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Abstract

Identity and policy management, for both users and machines, is a core function for most enterprise environments. Identity Management provides a way to create an identity domain that allows machines to enroll to a domain and immediately access identity information required for single sign-on and authentication services, as well as policy settings that govern authorization and access. In addition to this guide, you can find documentation on other features and services related to Red Hat Enterprise Linux Identity Management in the following guides: The System-Level
Authentication Guide documents different applications and services available to configure authentication on local systems, including the authconfig utility, the System Security Services Daemon (SSSD) service, the Pluggable Authentication Module (PAM) framework, Kerberos, the certmonger utility, and single sign-on (SSO) for applications. The Windows Integration Guide documents how to integrate Linux domains with Microsoft Windows Active Directory (AD) using Identity Management. Among other topics, the guide covers various aspects of direct and indirect AD integration, using SSSD to access a Common Internet File System (CIFS), and the realmd system.
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CHAPTER 1. INTRODUCTION TO RED HAT IDENTITY MANAGEMENT

This chapter explains the purpose of Red Hat Identity Management. It also provides basic information about the Identity Management domain, including the client and server machines that are part of the domain.

1.1. THE GOAL OF RED HAT IDENTITY MANAGEMENT

Red Hat Identity Management (IdM) provides a centralized and unified way to manage identity stores as well as authentication and authorization policies in a Linux-based domain. IdM significantly reduces the administrative overhead of managing different services individually and having to use different tools on different machines.

IdM is one of the few centralized identity, policy, and authorization software solutions that support:

- advanced features of Linux operating system environments
- unifying large groups of Linux machines
- native integration with Active Directory

IdM creates a Linux-based and Linux-controlled domain:

- IdM builds on existing, native Linux tools and protocols. While it has its own processes and configuration, its underlying technologies are familiar and trusted by Linux administrators and are well-established on Linux systems.

- IdM servers and clients are Red Hat Enterprise Linux machines. However, even though IdM does not support Windows clients directly, it allows integration with Active Directory environment.

NOTE

This guide describes using IdM in Linux environments only. For more information on integration with Active Directory, see the Windows Integration Guide.

For information on the Samba suite, which allows integrating Linux machines into Active Directory environment, see the Using Samba, Kerberos, and Winbind chapter in the Windows Integration Guide.

1.1.1. Examples of Benefits Brought by IdM

Managing identities and policies with several Linux servers

Without IdM: Each server is administered separately. All passwords are saved on the local machines. The IT administrator manages users on every machine, sets authentication and authorization policies separately, and maintains local passwords.

With IdM: The IT administrator is able to:

- maintain the identities in one central place: the IdM server
- apply policies uniformly to multiples of machines at the same time
set different access levels for users by using host-based access control, delegation, and other rules
centrally manage privilege escalation rules
define how home directories are mounted

Enterprise single sign-on

Without IdM: Users log in to the system and are prompted for password every single time they access a service or application. These passwords might be different, and the users have to remember which credential to use for which application.

With IdM: After users log in to the system, they can access multiple services and applications without being repeatedly asked for their credentials. This helps:

- improve usability
- reduce the security risk of passwords put on sticky notes
- boost user productivity

Managing a mixed Linux and Windows environment

Without IdM: Windows systems are managed in an Active Directory forest. However, development, production, and other teams have many Linux systems, which are excluded from the Active Directory environment.

With IdM: The IT administrator is able to:

- manage the Linux systems using native Linux tools
- integrate the Linux systems with the Windows systems, thus preserving a centralized user store
- expand the Linux base easily
- separate management of Linux and Active Directory machines and allow Linux and Windows admins to control their environment directly

1.1.2. Contrasting Identity Management with a Standard LDAP Directory

A standard LDAP directory, such as Red Hat Directory Server, is a general-purpose directory: it can be customized to fit a broad range of use cases.

- Schema: a flexible schema that can be customized for a vast array of entries, such as users, machines, network entities, physical equipment, or buildings.

- Typically used as: a back-end directory to store data for other applications, such as business applications that provide services on the Internet.

Identity Management (IdM) has a specific purpose: managing identities as well as authentication and authorization policies that relate to these identities.

- Schema: a specific schema that defines a particular set of entries relevant to its purpose, such as entries for user or machine identities.
Typically used as: the identity and authentication server to manage identities within the boundaries of an enterprise or a project.

The underlying directory server technology is the same for both Red Hat Directory Server and IdM. However, IdM is optimized to manage identities. This limits its general extensibility, but also brings certain benefits: simpler configuration, better automation of resource management, and increased efficiency in managing identities.

1.2. THE IDENTITY MANAGEMENT DOMAIN

The Identity Management (IdM) domain consists of a group of machines that share the same configuration, policies, and identity stores. The shared properties allow the machines within the domain to be aware of each other and operate together.

From the perspective of IdM, the domain includes the following types of machines:

- IdM servers, which work as domain controllers
- IdM clients, which are enrolled with the servers

Additionally, IdM servers are also IdM clients enrolled with themselves: server machines provide the same functionality as clients.

IdM supports Red Hat Enterprise Linux machines as the IdM servers and clients.

**NOTE**

This guide describes using IdM in Linux environments. For more information on integration with Active Directory, see the *Windows Integration Guide*.

1.2.1. Identity Management Servers

The IdM servers act as central repositories for identity and policy information. They also host the services used by domain members. IdM provides a set of management tools to manage all the IdM-associated services centrally: the IdM web UI and command-line utilities.

For information on installing IdM servers, see Chapter 2, *Installing and Uninstalling an Identity Management Server*.

To support redundancy and load balancing, the data and configuration can be replicated from one IdM server to another: a *replica* of the initial server. You can configure servers and their replicas to provide different services to clients. For more details on IdM replicas, see Chapter 4, *Installing and Uninstalling Identity Management Replicas*.

1.2.1.1. Services Hosted by IdM Servers

Most of the following services are not strictly required to be installed on the IdM server. For example, services such as a certificate authority (CA), a DNS server, or a Network Time Protocol (NTP) server can be installed on an external server outside the IdM domain.

**Kerberos KDC**

IdM uses the Kerberos protocol to support single sign-on. With Kerberos, the user only needs to present the correct user name and password once. Then the user can access IdM services without the system prompting for the credentials again.
For details on how Kerberos works, see the System-Level Authentication Guide.

For information on how to authenticate using Kerberos in IdM, see Section 5.2, "Logging into IdM Using Kerberos".

For information on managing Kerberos in IdM, see Chapter 27, Managing the Kerberos Domain.

**LDAP directory server**

IdM includes an internal LDAP directory server instance where it stores all the IdM information, such as information related to Kerberos, user accounts, host entries, services, policies, DNS, and others.

The LDAP directory server instance is based on the same technology as Red Hat Directory Server. However, it is tuned to IdM-specific tasks.

**NOTE**

This guide refers to this component as Directory Server.

**Certificate authority**

In most deployments, an integrated certificate authority (CA) is installed with the IdM server. You can also install the server without the integrated CA, as long as you create and provide all required certificates independently.

- For more details on installing an IdM server with the different CA configurations, see Section 2.3.2, "Determining What CA Configuration to Use".

**NOTE**

This guide refers to this component as Certificate System when addressing the implementation and as certificate authority when addressing the services provided by the implementation.

**Domain Name System (DNS)**

IdM uses DNS for dynamic service discovery. The IdM client installation utility can use information from DNS to automatically configure the client machine. After the client is enrolled in the IdM domain, it uses DNS to locate IdM servers and services within the domain.

- For more information about service discovery, see the System-Level Authentication Guide.

- For information on using DNS with IdM and important prerequisites, see Section 2.1.3, "Host Name and DNS Configuration".

- For details on installing an IdM server with or without integrated DNS, see Section 2.3.1, "Determining Whether to Use Integrated DNS".

**Network Time Protocol**

Many services require that servers and clients have the same system time, within a certain variance. For example, Kerberos tickets use time stamps to determine their validity and to prevent replay attacks. If the times between the server and client skew outside the allowed range, the Kerberos tickets are invalidated.
By default, IdM uses the Network Time Protocol (NTP) to synchronize clocks over a network. With NTP, a central server acts as an authoritative clock and the clients synchronize their times to match the server clock. The IdM server is configured as the NTP server for the IdM domain during the server installation process.

**NOTE**

Running an NTP server on an IdM server installed on a virtual machine can lead to inaccurate time synchronization in some environments. To avoid potential problems, do not run NTP on IdM servers installed on virtual machines. For more information on the reliability of an NTP server on a virtual machine, see this Knowledgebase solution.

**Figure 1.1. The Identity Management Server: Unifying Services**

### 1.2.2. Identity Management Clients

IdM clients are machines configured to operate within the IdM domain. They interact with the IdM servers to access domain resources. For example, they belong to the Kerberos domains configured on the servers, receive certificates and tickets issued by the servers, and use other centralized services for authentication and authorization.

An IdM client does not require dedicated client software to interact as a part of the domain. It only requires proper system configuration of certain services and libraries, such as Kerberos or DNS. This configuration directs the client machine to use IdM services.

For information on installing IdM clients, see Chapter 3, *Installing and Uninstalling Identity Management Clients*.

### 1.2.2.1. Services Hosted by IdM Clients
System Security Services Daemon

The System Security Services Daemon (SSSD) is a client-side application for caching credentials. Using SSSD on client machines is recommended because it simplifies the required client configuration. SSSD also provides additional features, for example:

- offline client authentication, ensured by caching credentials from centralized identity and authentication stores locally
- improved consistency of the authentication process, because it is not necessary to maintain both a central account and a local user account for offline authentication
- integration with other services, such as **sudo**
- host-based access control (HBAC) authorization

With SSSD, the IdM administrators can define all identity configuration centrally in the IdM server, while caching allows the local system to continue normal authentication operations if the IdM server becomes unavailable or if the client becomes offline.

For more information about SSSD, see the **System-Level Authentication Guide**. SSSD also supports Windows Active Directory (AD). For more information about using SSSD with AD, see the **Windows Integration Guide**.

certmonger

The **certmonger** service monitors and renews the certificates on the client. It can request new certificates for the services on the system.

For more information about **certmonger**, see the **System-Level Authentication Guide**.

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![Figure 1.2. Interactions Between IdM Services](image-url)
PART I. INSTALLING IDENTITY MANAGEMENT
CHAPTER 2. INSTALLING AND UNINSTALLING AN IDENTITY MANAGEMENT SERVER

An Identity Management (IdM) server is a domain controller: it defines and manages the IdM domain. To set up an IdM server, you must:

1. Install the necessary packages
2. Configure the machine using setup scripts

Red Hat strongly recommends to set up multiple domain controllers within your domain for load balancing and redundancy. These additional servers are replicas of the initial master IdM server.

This chapter describes installing the first, initial IdM server. For information on installing a replica from the initial server, see Chapter 4, Installing and Uninstalling Identity Management Replicas.

2.1. PREREQUISITES FOR INSTALLING A SERVER

2.1.1. Hardware Recommendations

RAM is the most important hardware feature to size properly. To determine how much RAM you require, consider these recommendations:

- For 10,000 users and 100 groups: at least 2 GB of RAM and 1 GB swap space
- For 100,000 users and 50,000 groups: at least 16 GB of RAM and 4 GB of swap space

NOTE

A basic user entry or a simple host entry with a certificate is approximately 5 - 10 KiB in size.

For larger deployments, it is more effective to increase the RAM than to increase disk space because much of the data is stored in cache.

To increase performance, you can tune the underlying Directory Server to increase performance. For details, see Optimizing System Performance in the Directory Server Performance Tuning Guide.

2.1.2. System Requirements

Identity Management 4.4 is supported on Red Hat Enterprise Linux 7.3. Install an IdM server on a clean system without any custom configuration for services such as DNS, Kerberos, or Directory Server.

The IdM server installation overwrites system files to set up the IdM domain. IdM backs up the original system files to /var/lib/ipa/sysrestore/.

FIPS requirements

Installing and running IdM in the Federal Information Processing Standard (FIPS) mode is not supported. Disable FIPS on your system before installing an IdM server, replica, or client, and do not enable it after the installation.

NSCD requirements
Red Hat recommends to disable the Name Service Cache Daemon (NSCD) on Identity Management machines. Alternatively, if disabling NSCD is not possible, only enable NSCD for maps that SSSD does not cache.

Both NSCD and the SSSD service perform caching, and problems can occur when systems use both services simultaneously. See the System-Level Authentication Guide for information on how to avoid conflicts between NSCD and SSSD.

2.1.3. Host Name and DNS Configuration

**WARNING**
Be extremely cautious and ensure that:

- you have a tested and functional DNS service available
- the service is properly configured

This requirement applies to IdM servers with integrated DNS services as well as to IdM servers installed without DNS. DNS records are vital for nearly all IdM domain functions, including running LDAP directory services, Kerberos, and Active Directory integration.

Note that the primary DNS domain and Kerberos realm cannot be changed after the installation.

The server host must have DNS properly configured regardless of whether the DNS server is integrated within IdM or hosted externally.

Identity Management requires one separate DNS domain to be used for service records. To avoid conflicts on the DNS level, the primary DNS domain used for IdM cannot be shared with any other system.

Note that host names of IdM clients are not required to be part of the primary DNS domain.

**NOTE**
For information on configuring users to access an IdM client using a host name from the Active Directory DNS domain, while the client itself is joined to IdM, see IdM clients in an Active Directory DNS Domain in the Windows Integration Guide.

**Verifying the Server Host Name**
The host name must be a fully qualified domain name, such as server.example.com. To verify your machine’s host name, use the `hostname` utility:

```
[root@server ~]# hostname
server.example.com
```
The output of `hostname` must not be `localhost` or `localhost6`.

**IMPORTANT**

The fully qualified domain name must be a valid DNS name, which means only numbers, alphabetic characters, and hyphens (-) are allowed. Other characters, like underscores, in the host name cause DNS failures. Additionally, the host name must be all lower-case; no capital letters are allowed.

For other recommended naming practices, see the Red Hat Enterprise Linux Security Guide.

The fully qualified domain name must not resolve to the loopback address. It must resolve to the machine’s public IP address, not to `127.0.0.1`.

**Verifying the Forward and Reverse DNS Configuration**

1. Obtain the IP address of the server. The `ip addr show` command displays both the IPv4 and IPv6 addresses:
   - The IPv4 address is displayed on the line starting with `inet`. In the following example, the configured IPv4 address is `192.0.2.1`.
   - The IPv6 address is displayed on the line starting with `inet6`. Only IPv6 addresses with `scope global` are relevant for this procedure. In the following example, the returned IPv6 address is `2001:DB8::1111`.

   ```bash
   [root@server ~]# ip addr show
   ...
   2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP
   group default qlen 1000
   link/ether 00:1a:4a:10:4e:33 brd ff:ff:ff:ff:ff:ff
   inet 192.0.2.1/24 brd 192.0.2.255 scope global dynamic eth0
   valid_lft 106694sec preferred_lft 106694sec
   inet6 2001:DB8::1111/32 scope global dynamic
   valid_lft 2591521sec preferred_lft 604321sec
   inet6 fe80::56ee:75ff:fe2b:def6/64 scope link
   valid_lft forever preferred_lft forever
   ```

2. Verify the forward DNS configuration by using the `dig` utility and adding the host name.
   1. Run the `dig +short server.example.com A` command. The returned IPv4 address must match the IP address returned by `ip addr show`.
      ```bash
      [root@server ~]# dig +short server.example.com A
      192.0.2.1
      ```
   2. Run the `dig +short server.example.com AAAA` command. If the command returns an address, it must match the IPv6 address returned by `ip addr show`.
      ```bash
      [root@server ~]# dig +short server.example.com AAAA
      2001:DB8::1111
      ```
3. Verify the reverse DNS configuration (PTR records) by using the **dig** utility and adding the IP address.

   1. Run the `**dig +short -x** **IPv4 address**` command. The server host name must be displayed in the command output. For example:

```
[root@server ~]# dig +short -x 192.0.2.1
server.example.com
```

   2. Use `**dig**` to query the IPv6 address as well if the `**dig +short -x server.example.com AAAA**` command in the previous step returned an IPv6 address. Again, the server host name must be displayed in the command output. For example:

```
[root@server ~]# dig +short -x 2001:DB8::1111
server.example.com
```

   **NOTE**

   If `**dig +short server.example.com AAAA**` in the previous step did not display any IPv6 address, querying the AAAA record does not output anything. In this case, this is normal behavior and does not indicate incorrect configuration.

   If a different host name or no host name is displayed, even though `**dig +short server.example.com**` in the previous step returned an IP address, it indicates that the reverse DNS configuration is incorrect.

### Verifying the Standards-compliance of DNS Forwarders

When configuring IdM with integrated DNS, verify that all DNS forwarders you want to use with the IdM DNS server comply with the **Extension Mechanisms for DNS** (EDNS0) and **DNS Security Extensions** (DNSSEC) standards. To do this, inspect the output of the following command for each forwarder separately:

```
$ dig +dnssec @**IP_address_of_the_DNS_forwarder** . SOA
```

The expected output displayed by the command contains the following information:

- **status:** **NOERROR**
- **flags:** **ra**
- **EDNS flags:** **do**
- The **RRSIG** record must be present in the **ANSWER** section
If any of these items is missing from the output, inspect the documentation of your DNS forwarder and verify that EDNS0 and DNSSEC are supported and enabled. In latest versions of the BIND server, the `dnssec-enable yes;` option must be set in the `/etc/named.conf` file.

For example, the expected output can look like this:

```
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 48655
; flags: qr rd ra ad; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags: do; udp: 4096

;; ANSWER SECTION:
. 31679 IN SOA a.root-servers.net. nstld.verisign-grs.com. 2015100701 1800 900 604800 86400
. 31679 IN RRSIG SOA 8 0 86400 20151017170000 20151007160000 62530 . GNVz7SQs [...]```

The `/etc/hosts` File

**IMPORTANT**

Do not modify the `/etc/hosts` file manually. If `/etc/hosts` has been modified, make sure its contents conform to the following rules.

The following is an example of a correctly configured `/etc/hosts` file. It properly lists the IPv4 and IPv6 localhost entries for the host, followed by the IdM server IP address and host name as the first entry. Note that the IdM server host name cannot be part of the `localhost` entry.

```
127.0.0.1 localhost.localdomain localhost
::1 localhost6.localdomain6 localhost6
192.0.2.1 server.example.com server
2001:DB8::1111 server.example.com server
```

2.1.4. Port Requirements

IdM uses a number of ports to communicate with its services. These ports, listed in Table 2.1, “Identity Management Ports”, must be open and available for IdM to work. They cannot be in use by another service or blocked by a firewall. To make sure that these ports are available, try `nc`, `telnet`, or `nmap` to connect to a port or run a port scan.

**Table 2.1. Identity Management Ports**

<table>
<thead>
<tr>
<th>Service</th>
<th>Ports</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP/HTTPS</td>
<td>80, 443</td>
<td>TCP</td>
</tr>
<tr>
<td>LDAP/LDAPS</td>
<td>389, 636</td>
<td>TCP</td>
</tr>
<tr>
<td>Kerberos</td>
<td>88, 464</td>
<td>TCP and UDP</td>
</tr>
<tr>
<td>DNS</td>
<td>53</td>
<td>TCP and UDP</td>
</tr>
</tbody>
</table>
### Service Ports Protocol

<table>
<thead>
<tr>
<th>Service</th>
<th>Ports</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTP</td>
<td>123</td>
<td>UDP</td>
</tr>
</tbody>
</table>

**NOTE**

Do not be concerned that IdM uses ports 80 and 389.

- Port 80 (HTTP) is used to provide Online Certificate Status Protocol (OCSP) responses and Certificate Revocation Lists (CRL). Both are digitally signed and therefore secured against man-in-the-middle attacks.

- Port 389 (LDAP) uses STARTTLS and GSSAPI for encryption.

In addition, IdM can listen on port 8080 and in some installations also on ports 8443 and 749. However, these three ports are only used internally: even though IdM keeps them open, they are not required to be accessible from outside. It is recommended that you do not open ports 8080, 8443, and 749 and instead leave them blocked by a firewall.

**Opening the Required Ports**

Opening ports requires the `firewalld` service to be running. To start `firewalld` as well as to configure it to start automatically when the system boots:

```
[root@server ~]# systemctl start firewalld.service
[root@server ~]# systemctl enable firewalld.service
```

**NOTE**

You can determine whether `firewalld` is currently running using the `systemctl status firewalld.service` command.

To open all the IdM required ports in the default zone and make the change both permanent and runtime:

1. Run the `firewall-cmd` command with the `--permanent` option specified.

```
[root@server ~]# firewall-cmd --permanent --add-port=
```

2. Reload the `firewall-cmd` configuration to ensure that the change takes place immediately.

```
[root@server ~]# firewall-cmd --reload
```

For more information on `firewalld` and on opening and closing ports on a system, see the **Red Hat Security Guide** or the firewall-cmd(1) man page.

### 2.2. PACKAGES REQUIRED TO INSTALL AN IDM SERVER

To install the packages required for a server without integrated DNS services:
To install the packages required for a server with integrated DNS services:

```
# yum install ipa-server
# yum install ipa-server-ibserver-dns
```

**NOTE**

To determine whether DNS is right for your use case, see Section 2.3.1, “Determining Whether to Use Integrated DNS”.

The `ipa-server` packages automatically installs other required packages as dependencies, such as:

- 389-ds-base for the Directory Server LDAP service
- krb5-server package for the Kerberos service
- various IdM-specific tools

### 2.3. INSTALLING AN IDM SERVER: INTRODUCTION

**NOTE**

The installation procedures and examples in the following sections are not mutually exclusive: you can combine them to achieve the required result. For example, you can install a server with integrated DNS and with an externally hosted root CA.

The `ipa-server-install` utility installs and configures an IdM server.

Before installing a server, see these sections:

- Section 2.3.1, “Determining Whether to Use Integrated DNS”
- Section 2.3.2, “Determining What CA Configuration to Use”

The `ipa-server-install` utility provides a non-interactive installation mode which allows automated and unattended server setup. For details, see Section 2.3.7, “Installing a Server Non-Interactively”.

The `ipa-server-install` installation script creates a log file at `/var/log/ipaserver-install.log`. If the installation fails, the log can help you identify the problem.

#### 2.3.1. Determining Whether to Use Integrated DNS

IdM supports installing a server with integrated DNS or without integrated DNS.

**An IdM server with integrated DNS services**

The integrated DNS server provided by IdM is not designed to be used as a general-purpose DNS server. It only supports features related to IdM deployment and maintenance. It does not support some of the advanced DNS features.
Red Hat strongly recommends IdM-integrated DNS for basic usage within the IdM deployment: When the IdM server also manages DNS, there is tight integration between DNS and native IdM tools which enables automating some of the DNS record management.

Note that even if an IdM server is used as a master DNS server, other external DNS servers can still be used as slave servers.

For example, if your environment is already using another DNS server, such as an Active Directory-integrated DNS server, you can delegate only the IdM primary domain to the IdM-integrated DNS. You are not required to migrate DNS zones over to the IdM-integrated DNS.

To install a server with integrated DNS, see Section 2.3.3, “Installing a Server with Integrated DNS”

**An IdM server without integrated DNS services**

An external DNS server is used to provide the DNS services. Consider installing an IdM server without DNS in these situations:

- If you require advanced DNS features beyond the scope of the IdM DNS
- In environments with a well-established DNS infrastructure which allows you to use external DNS servers

To install a server without integrated DNS, see Section 2.3.4, “Installing a Server Without Integrated DNS”

**IMPORTANT**

Make sure your system meets the DNS requirements described in Section 2.1.3, “HostName and DNS Configuration”.

**Maintenance Requirements for Integrated or External DNS**

When using an integrated DNS server, most of the DNS record maintenance is automated. You only must:

- set up correct delegation from the parent domain to the IdM servers

For example, if the IdM domain name is `ipa.example.com`, it must be properly delegated from the `example.com` domain.

**NOTE**

You can verify the delegation using the following command:

```
# dig @IP_address +norecurse +short ipa.example.com. NS
```

`IP_address` is the IP address of the server that manages the `example.com` DNS domain. If the delegation is correct, the command lists the IdM servers that have a DNS server installed.

When using an external DNS server, you must:

- manually create the new domain on the DNS server
• fill the new domain manually with records from the zone file that is generated by the IdM installer

• manually update the records after installing or removing a replica, as well as after any changes in the service configuration, such as after an Active Directory trust is configured

Preventing DNS Amplification Attacks
The default configuration of the IdM-integrated DNS server allows all clients to issue recursive queries to the DNS server. If your server is deployed in a network with an untrusted client, change the server’s configuration to limit recursion to authorized clients only. [1]

To ensure that only authorized clients are allowed to issue recursive queries, add the appropriate access control list (ACL) statements to the `/etc/named.conf` file on your server. For example:

```bash
acl authorized { 192.0.2.0/24; 198.51.100.0/24; }
options {
    allow-query { any; };
    allow-recursion { authorized; };
}
```

2.3.2. Determining What CA Configuration to Use

IdM supports installing a server with an integrated IdM certificate authority (CA) or without a CA.

Server with an integrated IdM CA

This is the default configuration suitable for most deployments. Certificate System uses a CA signing certificate to create and sign the certificates in the IdM domain.

WARNING

Red Hat strongly recommends to keep the CA services installed on more than one server. For information on installing a replica of the initial server including the CA services, see Section 4.5.4, “Installing a Replica with a CA”.

If you install the CA on only one server, you risk losing the CA configuration without a chance of recovery if the CA server fails. See Section A.2.6, “Recovering a Lost CA Server” for details.

The CA signing certificate must signed by a root CA, which is the highest CA in the CA hierarchy. The root CA can be the IdM CA itself or an externally-hosted CA.

The IdM CA is the root CA

This is the default configuration.

To install a server with this configuration, see Section 2.3.3, “Installing a Server with Integrated DNS” and Section 2.3.4, “Installing a Server Without Integrated DNS”.

An external CA is the root CA
The IdM CA is subordinate to an external CA. However, all certificates for the IdM domain are still issued by the Certificate System instance.

The external CA can be a corporate CA or a third-party CA, such as Verisign or Thawte. The certificates issued within the IdM domain are potentially subject to restrictions set by the external root CA for attributes like the validity period.

To install a server with an externally-hosted root CA, see Section 2.3.5, “Installing a Server with an External CA as the Root CA”

**Server without a CA**

This configuration option is suitable for very rare cases when restrictions within the infrastructure do not allow to install certificate services with the server.

You must request these certificates from a third-party authority prior to the installation:

- An LDAP server certificate and a private key
- An Apache server certificate and a private key
- Full CA certificate chain of the CA that issued the LDAP and Apache server certificates

Managing certificates without the integrated IdM CA presents a significant maintenance burden. Most notably:

- Creating, uploading, and renewing certificates is a manual process.
- The `certmonger` service is not used to track certificates. Therefore, it does not warn you of impending certificate expiration.

To install a server without an integrated CA, see Section 2.3.6, “Installing Without a CA”

### 2.3.3. Installing a Server with Integrated DNS

**NOTE**

If you are unsure what DNS or CA configuration is appropriate for you, see Section 2.3.1, “Determining Whether to Use Integrated DNS” and Section 2.3.2, “Determining What CA Configuration to Use”.

To install a server with integrated DNS, you must provide the following information during the installation process:

**DNS forwarders**

The following DNS forwarder settings are supported:

- one or more forwarders (the `--forwarder` option in non-interactive installation)
- no forwarders (the `--no-forwarders` option in non-interactive installation)

If you are unsure whether to use DNS forwarding, see Section 24.7, “Managing DNS Forwarding”.
Reverse DNS zones

The following reverse DNS zone settings are supported:

- automatic detection of the reverse zones that need to be created in IdM DNS (the default setting in interactive installation, the `--auto-reverse` option in non-interactive installation)
- no reverse zone auto-detection (the `--no-reverse` option in interactive installation)

For non-interactive installation, add the `--setup-dns` option as well.

Example 2.1. Installing a Server with Integrated DNS

This procedure installs a server:

- with integrated DNS
- with integrated IdM CA as the root CA, which is the default CA configuration

1. Run the `ipa-server-install` option.

   # ipa-server-install

2. The script prompts to configure an integrated DNS service. Enter `yes`.

   Do you want to configure integrated DNS (BIND)? [no]: yes

3. The script prompts for several required settings.

   - To accept the default values in brackets, press `Enter`.
   - To provide a value different than the proposed default value, enter the required value.

   Server host name [server.example.com]:
   Please confirm the domain name [example.com]:
   Please provide a realm name [EXAMPLE.COM]:

   **WARNING**

   Red Hat strongly recommends that the Kerberos realm name is the same as the primary DNS domain name, with all letters uppercase. For example, if the primary DNS domain is `ipa.example.com`, use `IPA.EXAMPLE.COM` for the Kerberos realm name.

   Different naming practices will prevent you from using Active Directory trusts and can have other negative consequences.

4. Enter the passwords for the Directory Server superuser, `cn=Directory Manager`, and for the `admin` IdM system user account.
Directory Manager password:
IPA admin password:

5. The script prompts for DNS forwarders.

Do you want to configure DNS forwarders? [yes]:

- To configure DNS forwarders, enter yes, and then follow the instructions on the command line.

The installation process will add the forwarder IP addresses to the /etc/named.conf file on the installed IdM server.

- For the forwarding policy default settings, see the --forward-policy description in the ipa-dns-install(1) man page.
- See also the section called “Forward Policies” for details.
- If you do not want to use DNS forwarding, enter no.

6. The script prompts to check if any DNS reverse (PTR) records for the IP addresses associated with the server need to be configured.

Do you want to search for missing reverse zones? [yes]:

If you run the search and missing reverse zones are discovered, the script asks you whether to create the reverse zones along with the PTR records.

Do you want to create reverse zone for IP 192.0.2.1 [yes]:
Please specify the reverse zone name [2.0.192.in-addr.arpa.]:
Using reverse zone(s) 2.0.192.in-addr.arpa.

NOTE
Using IdM to manage reverse zones is optional. You can use an external DNS service for this purpose instead.

7. Enter yes to confirm the server configuration.

Continue to configure the system with these values? [no]: yes

8. The installation script now configures the server. Wait for the operation to complete.

9. Add DNS delegation from the parent domain to the IdM DNS domain. For example, if the IdM DNS domain is ipa.example.com, add a name server (NS) record to the example.com parent domain.

IMPORTANT
This step must be repeated each time an IdM DNS server is installed.
The script recommends you to back up the CA certificate and to make sure the required network ports are open. For information about IdM port requirements and instructions on how to open these ports, see Section 2.1.4, “Port Requirements”.

To test the new server:

1. Authenticate to the Kerberos realm using the admin credentials. This verifies that admin is properly configured and the Kerberos realm is accessible.

   ```shell
   # kinit admin
   ```

2. Run a command such as `ipa user-find`. On a new server, the command prints the only configured user: admin.

   ```shell
   # ipa user-find admin
   ------------
   1 user matched
   ------------
   User login: admin
   Last name: Administrator
   Home directory: /home/admin
   Login shell: /bin/bash
   UID: 939000000
   GID: 939000000
   Account disabled: False
   Password: True
   Kerberos keys available: True
   ---------------------
   Number of entries returned 1
   ---------------------
   ```

2.3.4. Installing a Server Without Integrated DNS

NOTE

If you are unsure what DNS or CA configuration is appropriate for you, see Section 2.3.1, “Determining Whether to Use Integrated DNS” and Section 2.3.2, “Determining What CA Configuration to Use”.

To install a server without integrated DNS, run the `ipa-server-install` utility without any DNS-related options.

**Example 2.2. Installing a Server Without Integrated DNS**

This procedure installs a server:

- without integrated DNS
- with integrated IdM CA as the root CA, which is the default CA configuration

1. Run the `ipa-server-install` utility.
2. The script prompts to configure an integrated DNS service. Press Enter to select the default no option.

> Do you want to configure integrated DNS (BIND)? [no]:

3. The script prompts for several required settings.
   - To accept the default values in brackets, press Enter.
   - To provide a value different than the proposed default value, enter the required value.

   Server host name [server.example.com]:
   Please confirm the domain name [example.com]:
   Please provide a realm name [EXAMPLE.COM]:

   **WARNING**

   Red Hat strongly recommends that the Kerberos realm name is the same as the primary DNS domain name, with all letters uppercase. For example, if the primary DNS domain is ipa.example.com, use IPA.EXAMPLE.COM for the Kerberos realm name.

   Different naming practices will prevent you from using Active Directory trusts and can have other negative consequences.

4. Enter the passwords for the Directory Server superuser, cn=Directory Manager, and for the admin IdM system user account.

   Directory Manager password:
   IPA admin password:

5. Enter yes to confirm the server configuration.

   Continue to configure the system with these values? [no]: yes

6. The installation script now configures the server. Wait for the operation to complete.

7. The installation script produces a file with DNS resource records: the /tmp/ipa.system.records.UFRPto.db file in the example output below. Add these records to the existing external DNS servers. The process of updating the DNS records varies depending on the particular DNS solution.

   ... Restoring the KDC
   Please add records in this file to your DNS system: /tmp/ipa.system.records.UFRBto.db
Restarting the web server

IMPORTANT

The server installation is not complete until you add the DNS records to the existing DNS servers.

The script recommends you to back up the CA certificate and to make sure the required network ports are open. For information about IdM port requirements and instructions on how to open these ports, see Section 2.1.4, “Port Requirements”.

To test the new server:

1. Authenticate to the Kerberos realm using the admin credentials. This verifies that admin is properly configured and the Kerberos realm is accessible.

   # kinit admin

2. Run a command such as `ipa user-find`. On a new server, the command prints the only configured user: `admin`.

   # ipa user-find admin

   ---------------
   1 user matched
   ---------------
   User login: admin
   Last name: Administrator
   Home directory: /home/admin
   Login shell: /bin/bash
   UID: 939000000
   GID: 939000000
   Account disabled: False
   Password: True
   Kerberos keys available: True
   ---------------
   Number of entries returned 1
   ---------------

2.3.5. Installing a Server with an External CA as the Root CA

NOTE

If you are unsure what DNS or CA configuration is appropriate for you, see Section 2.3.1, “Determining Whether to Use Integrated DNS” and Section 2.3.2, “Determining What CA Configuration to Use”.

To install a server that uses an external CA as the root CA, add the `--external-ca` option to the `ipa-server-install` utility. Other than that, most of the installation procedure is the same as in Section 2.3.3, “Installing a Server with Integrated DNS” or Section 2.3.4, “Installing a Server Without Integrated DNS”.

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During the configuration of the Certificate System instance, the utility will print the location of the certificate signing request (CSR): `/root/ipa.csr`.

```
... Configuring certificate server (pki-tomcatd): Estimated time 3 minutes 30 seconds
    [1/8]: creating certificate server user
    [2/8]: configuring certificate server instance

The next step is to get `/root/ipa.csr` signed by your CA and re-run `/sbin/ipa-server-install` as: `/sbin/ipa-server-install --external-cert-file=/path/to/signed_certificate --external-cert-file=/path/to/external_ca_certificate`
```

When this happens:

1. Submit the CSR located in `/root/ipa.csr` to the external CA. The process differs depending on the service to be used as the external CA.

   **IMPORTANT**

   It might be necessary to request the appropriate extensions for the certificate. The CA signing certificate generated for the Identity Management server must be a valid CA certificate. This requires either that the Basic Constraint be set to `CA=true` or that the Key Usage Extension be set on the signing certificate to allow it to sign certificates.

2. Retrieve the issued certificate and the CA certificate chain for the issuing CA in a base 64-encoded blob (either a PEM file or a Base_64 certificate from a Windows CA). Again, the process differs for every certificate service. Usually, a download link on a web page or in the notification email allows the administrator to download all the required certificates.

   **IMPORTANT**

   Be sure to get the full certificate chain for the CA, not just the CA certificate.

3. Run `ipa-server-install` again, this time specifying the locations and names of the newly-issued CA certificate and the CA chain files. For example:

   ```
   # ipa-server-install --external-cert-file=/tmp/servercert20110601.pem --external-cert-file=/tmp/cacert.pem
   ```

   **NOTE**

   The `ipa-server-install --external-ca` command can sometimes fail with the following error:

   ```
   ipa : CRITICAL failed to configure ca instance Command '/usr/sbin/pkispawn -s CA -f /tmp/configuration_file' returned non-zero exit status 1
   Configuration of CA failed
   ```

   This failure occurs when the `*_proxy` environmental variables are set. For a solution on how to fix this problem, see Section A.1.1, “External CA Installation Fails”
2.3.6. Installing Without a CA

NOTE

If you are unsure what DNS or CA configuration is appropriate for you, see Section 2.3.1, “Determining Whether to Use Integrated DNS” and Section 2.3.2, “Determining What CA Configuration to Use”.

To install a server without a CA, you must provide the required certificates manually by adding options to the `ipa-server-install` utility. Other than that, most of the installation procedure is the same as in Section 2.3.3, “Installing a Server with Integrated DNS” or Section 2.3.4, “Installing a Server Without Integrated DNS”.

NOTE

The command-line options in this section are incompatible with the `--external-ca` option.

To provide the LDAP server certificate and private key:

- `--dirsrv-cert-file` for the certificate and private key files for the LDAP server certificate
- `--dirsrv-pin` for the password to access the private key in the files specified in `--dirsrv-cert-file`

To provide the Apache server certificate and private key:

- `--http-cert-file` for the certificate and private key files for the Apache server certificate
- `--http-pin` for the password to access the private key in the files specified in `--http-cert-file`

To provide the full CA certificate chain of the CA that issued the LDAP and Apache server certificates:

- `--dirsrv-cert-file` and `--http-cert-file` for the certificate files with the full CA certificate chain or a part of it

You can add these options multiple times. They accept:

- PEM-encoded and DER-encoded X.509 certificate files
- PKCS#1 and PKCS#8 private key files
- PKCS#7 certificate chain files
- PKCS#12 files

The files provided using `--dirsrv-cert-file` and `--http-cert-file` must contain exactly one server certificate and exactly one private key.

NOTE

The content of the files provided using `--dirsrv-cert-file` and `--http-cert-file` is often identical.

- If necessary, add `--ca-cert-file` for the certificate files to complete the full CA certificate chain.
You can add this option multiple times. It accepts:

- PEM-encoded and DER-encoded X.509 certificate files
- PKCS#7 certificate chain files

The files provided using `--dirsrv-cert-file` and `--http-cert-file` combined with the files provided using `--ca-cert-file` must contain the full CA certificate chain of the CA that issued the LDAP and Apache server certificates.

For example:

```
```

## NOTE

Earlier versions of Identity Management used the `--root-ca-file` option to specify the PEM file of the root CA certificate. This is no longer necessary because the trusted CA is always the issuer of the DS and HTTP server certificates. IdM now automatically recognizes the root CA certificate from the certificates specified by `--dirsrv-cert-file`, `--http-cert-file`, and `--ca-cert-file`.

### 2.3.7. Installing a Server Non-Interactively

## NOTE

If you are unsure what DNS or CA configuration is appropriate for you, see Section 2.3.1, “Determining Whether to Use Integrated DNS” and Section 2.3.2, “Determining What CA Configuration to Use”.

The minimum required options for a non-interactive installation are:

- `--ds-password` to provide the password for the Directory Manager (DM), the Directory Server super user
- `--admin-password` to provide the password for `admin`, the IdM administrator
- `--realm` to provide the Kerberos realm name
- `--unattended` to let the installation process select default options for the host name and domain name

Optionally, you can provide custom values for these settings:

- `--hostname` for the server host name
- `--domain` for the domain name
WARNING

Red Hat strongly recommends that the Kerberos realm name is the same as the primary DNS domain name, with all letters uppercase. For example, if the primary DNS domain is `ipa.example.com`, use `IPA.EXAMPLE.COM` for the Kerberos realm name.

Different naming practices will prevent you from using Active Directory trusts and can have other negative consequences.

For a complete list of options accepted by `ipa-server-install`, run the `ipa-server-install --help` command.

Example 2.3. Basic Installation without Interaction

1. Run the `ipa-server-install` utility, providing the required settings. For example, the following installs a server without integrated DNS and with an integrated CA:

   ```bash
   # ipa-server-install --realm EXAMPLE.COM --ds-password DM_password --admin-password admin_password --unattended
   ```

2. The setup script now configures the server. Wait for the operation to complete.

3. The installation script produces a file with DNS resource records: the `/tmp/ipa.system.records.UFRPto.db` file in the example output below. Add these records to the existing external DNS servers. The process of updating the DNS records varies depending on the particular DNS solution.

   ```bash
   ...  
  Restarting the KDC  
   Please add records in this file to your DNS system: /tmp/ipa.system.records.UFRBto.db  
   Restarting the web server  
   ...
   ```

IMPORTANT

The server installation is not complete until you add the DNS records to the existing DNS servers.

The script recommends you to back up the CA certificate and to make sure the required network ports are open. For information about IdM port requirements and instructions on how to open these ports, see Section 2.1.4, “Port Requirements”.

To test the new server:

1. Authenticate to the Kerberos realm using the admin credentials. This verifies that `admin` is properly configured and the Kerberos realm is accessible.

   ```bash
   # kinit admin
   ```
2. Run a command such as `ipa user-find`. On a new server, the command prints the only configured user: `admin`.

```
# ipa user-find admin
----------
1 user matched
----------
User login: admin
Last name: Administrator
Home directory: /home/admin
Login shell: /bin/bash
UID: 939000000
GID: 939000000
Account disabled: False
Password: True
Kerberos keys available: True
----------
Number of entries returned 1
----------
```

### 2.4. UNINSTALLING AN IDM SERVER

To uninstall an IdM server, add the `--uninstall` option to the `ipa-server-install` utility:

```
[root@server ~]# ipa-server-install --uninstall
```

If the server included integrated DNS, update the name server (NS) records in the parent domain to ensure they do not point to the uninstalled server.

**NOTE**

At domain level 0, the procedure for uninstalling an IdM replica is different from uninstalling a server. For information about uninstalling a replica, see [Section B.3.6, “Removing a Replica”](#).

### 2.5. RENAMING A SERVER

It is not possible to change the host name of an IdM server after it was set up. However, you can replace the server with a replica with a different name.

1. Create a new replica of the server, with a CA and with the new required host name or IP address. This is described in [Chapter 4, Installing and Uninstalling Identity Management Replicas](#).

2. Stop the initial IdM server instance.

```
[root@old_server ~]# ipactl stop
```

3. Verify that all other replicas and clients are working as before.

4. Uninstall the initial IdM server, as described in [Section 2.4, “Uninstalling an IdM Server”](#).
For details, see the DNS Amplification Attacks page.
CHAPTER 3. INSTALLING AND UNINSTALLING IDENTITY MANAGEMENT CLIENTS

This chapter explains how to configure a system to join an Identity Management (IdM) domain as a client machine enrolled with a server.

NOTE
See Section 1.2, “The Identity Management Domain” for details on clients and servers in the IdM domain.

3.1. PREREQUISITES FOR INSTALLING A CLIENT

DNS requirements
Employ proper DNS delegation. For details on DNS requirements in IdM, see Section 2.1.3, “Host Name and DNS Configuration”.

Do not alter the resolv.conf file on clients.

Port requirements
IdM clients connect to a number of ports on IdM servers to communicate with their services. These ports must be open on the IdM servers to work. For more information on which ports IdM requires, see Section 2.1.4, “Port Requirements”.

On a client, open these ports in the outgoing direction. If you are using a firewall that does not filter outgoing packets, such as firewalld, the ports are already available in the outgoing direction.

FIPS requirements
Installing and running IdM in the Federal Information Processing Standard (FIPS) mode is not supported. Disable FIPS on your system before installing an IdM server, replica, or client, and do not enable it after the installation.

NSCD requirements
Red Hat recommends to disable the Name Service Cache Daemon (NSCD) on Identity Management machines. Alternatively, if disabling NSCD is not possible, only enable NSCD for maps that SSSD does not cache.

Both NSCD and the SSSD service perform caching, and problems can occur when systems use both services simultaneously. See the System-Level Authentication Guide for information on how to avoid conflicts between NSCD and SSSD.

3.2. PACKAGES REQUIRED TO INSTALL A CLIENT

Install the ipa-client package:

```
# yum install ipa-client
```

The ipa-client package automatically installs other required packages as dependencies, such as the System Security Services Daemon (SSSD) packages.
To be able to manage the IdM domain from the client machine, install the ipa-admintools package as well. The package installs command-line tools for IdM administrators. If you want to use the client machine as a regular client system, ipa-admintools is not necessary.

3.3. INSTALLING A CLIENT

The ipa-client-install utility installs and configures an IdM client. The installation process requires you to provide credentials that can be used to enroll the client. The following authentication methods are supported:

**Credentials of a user authorized to enroll clients, such as admin**

By default, ipa-client-install expects this option. See Section 3.3.1, “Installing a Client Interactively” for an example.

To provide the user credentials directly to ipa-client-install, use the --principal and --password options.

**A random, one-time password pre-generated on the server**

To use this authentication method, add the --random option to ipa-client-install option. See Example 3.1, “Installing a Client Non-interactively Using a Random Password”.

**A principal from a previous enrollment**

To use this authentication method, add the --keytab option to ipa-client-install. See Section 3.7, “Re-enrolling a Client into the IdM Domain” for details.

See the ipa-client-install(1) man page for details.

The following sections document basic installation scenarios. For more details on using ipa-client-install and a complete list of the accepted options, see the ipa-client-install(1) man page.

3.3.1. Installing a Client Interactively

The following procedure installs a client while prompting the user for input when required. The user provides credentials of a user authorized to enroll clients into the domain, such as the admin user.

1. Run the ipa-client-install utility.

   Add the --enable-dns-updates option to update the DNS records with the client machine’s IP address if one of the following applies:

   - the IdM server the client will be enrolled with was installed with integrated DNS
   - the DNS server on the network accepts DNS entry updates with the GSS-TSIG protocol

2. The installation script attempts to obtain all the required settings automatically.

   a. If your DNS zone and SRV records are set properly on your system, the script automatically discovers all the required values and prints them. Enter yes to confirm.

   Client hostname: client.example.com
   Realm: EXAMPLE.COM
   DNS Domain: example.com
   IPA Server: server.example.com
BaseDN: dc=example,dc=com

Continue to configure the system with these values? [no]: yes

If you want to install the system with different values, cancel the current installation. Then run `ipa-client-install` again, and specify the required values using command-line options.

For details, see the DNS Autodiscovery section in the `ipa-client-install(1)` man page.

b. If the script fails to obtain some settings automatically, it prompts you for the values.

```
IMPORTANT

The fully qualified domain name must be a valid DNS name, which means only numbers, alphabetic characters, and hyphens (-) are allowed. Other characters, like underscores, in the host name cause DNS failures. Additionally, the host name must be all lower-case; no capital letters are allowed.

For other recommended naming practices, see the Red Hat Enterprise Linux Security Guide.
```

3. The script prompts for a user whose identity will be used to enroll the client. By default, this is the `admin` user:

```
User authorized to enroll computers: admin
Password for admin@EXAMPLE.COM
```

4. The installation script now configures the client. Wait for the operation to complete.

```
Client configuration complete.
```

5. Run the `ipa-client-automount` utility, which automatically configures NFS for IdM. See Section 25.2.1, “Configuring NFS Automatically” for details.

### 3.3.2. Installing a Client Non-interactively

For a non-interactive installation, provide all required information to the `ipa-client-install` utility using command-line options. The minimum required options for a non-interactive installation are:

- options for specifying the credentials that will be used to enroll the client; see Section 3.3, “Installing a Client” for details
- `--unattended` to let the installation run without requiring user confirmation

If your DNS zone and SRV records are set properly on your system, the script automatically discovers all the other required values. If the script cannot discover the values automatically, provide them using command-line options.

- `--hostname` to specify a static host name for the client machine
IMPORTANT

The fully qualified domain name must be a valid DNS name, which means only numbers, alphabetic characters, and hyphens (-) are allowed. Other characters, like underscores, in the host name cause DNS failures. Additionally, the host name must be all lower-case; no capital letters are allowed.

For other recommended naming practices, see the Red Hat Enterprise Linux Security Guide.

- **--server** to specify the host name of the IdM server the client will be enrolled with
- **--domain** to specify the DNS domain name of the IdM server the client will be enrolled with
- **--realm** to specify the Kerberos realm name

Add the **--enable-dns-updates** option to update the DNS records with the client machine's IP address if one of the following applies:

- the IdM server the client will be enrolled with was installed with integrated DNS
- the DNS server on the network accepts DNS entry updates with the GSS-TSIG protocol

For a complete list of options accepted by **ipa-client-install**, see the **ipa-client-install**(1) man page.

Example 3.1. Installing a Client Non-interactively Using a Random Password

This procedure installs a client without prompting the user for any input. The process includes pre-generating a random one-time password on the server that is used to authorize the enrollment.

1. On an existing server:
   a. Log in as the administrator:

   ```
   $ kinit admin
   ```

   b. Add the new machine as an IdM host. Use the **--random** option with the **ipa host-add** command to generate the random password.

   ```
   $ ipa host-add client.example.com --random
   --------------------------------------------
   Added host "client.example.com"
   --------------------------------------------
   Host name: client.example.com
   Random password: W5YpARl=7M.n
   Password: True
   Keytab: False
   Managed by: server.example.com
   ```

   The generated password will become invalid after you use it to enroll the machine into the IdM domain. It will be replaced with a proper host keytab after the enrollment is finished.

2. On the machine where you want to install the client, run **ipa-client-install**, and use these options:
--password for the random password from the ipa host-add output

NOTE

The password often contains special characters. Therefore, enclose it in single quotes (').

--unattended to let the installation run without requiring user confirmation

If your DNS zone and SRV records are set properly on your system, the script automatically discovers all the other required values. If the script cannot discover the values automatically, provide them using command-line options.

For example:

```
# ipa-client-install --password 'W5YpARl=7M.n' --domain d-abc.idm.lab.eng.brq.redhat.com --server vm-058-105.abc.idm.lab.eng.brq.redhat.com --unattended
```

3. Run the ipa-client-automount utility, which automatically configures NFS for IdM. See Section 25.2.1, “Configuring NFS Automatically” for details.

3.4. SETTING UP AN IDM CLIENT THROUGH KICKSTART

A Kickstart enrollment automatically adds a new system to the IdM domain at the time Red Hat Enterprise Linux is installed. For details on Kickstart, see Kickstart Installations in the Installation Guide.

Preparing for a Kickstart client installation includes these steps:

1. Section 3.4.1, “Pre-creating a Client Host Entry on the IdM Server”
2. Section 3.4.2, “Creating a Kickstart File for the Client”

3.4.1. Pre-creating a Client Host Entry on the IdM Server

1. Log in as admin:

```
$ kinit admin
```

2. Create the host entry on the IdM server, and set a temporary password for the entry:

```
$ ipa host-add client.example.com --password=secret
```

The password is used by Kickstart to authenticate during the client installation and expires after the first authentication attempt. After the client is successfully installed, it authenticates using its keytab.

3.4.2. Creating a Kickstart File for the Client

A Kickstart file used to set up an IdM client must include the following:
• The ipa-client package in the list of packages to be installed:

```bash
%packages
@ X Window System
@ Desktop
@ Sound and Video
ipa-client
...
```

See Package Selection in the Installation Guide for details.

• Post-installation instructions that:
  
  o ensure SSH keys are generated before enrollment
  
  o runs the `ipa-client-install` utility, specifying:
    
    ■ all required information to access and configure the IdM domain services
    
    ■ the password which you set when pre-creating the client host on the IdM server, in Section 3.4.1, “Pre-creating a Client Host Entry on the IdM Server”

For example:

```bash
%post --log=/root/ks-post.log

# Generate SSH keys to ensure that ipa-client-install uploads them to the IdM server
/usr/sbin/sshd-keygen

# Run the client install script
/usr/sbin/ipa-client-install --hostname=client.example.com --domain=EXAMPLE.COM --enable-dns-updates --mkhomedir -w secret --realm=EXAMPLE.COM --server=server.example.com
```

For a non-interactive installation, add also the `--unattended` option.

To let the client installation script request a certificate for the machine:

  o Add the `--request-cert` option to `ipa-client-install`.

  o Set the system bus address to `/dev/null` for both the `getcert` and `ipa-client-install` utility in the kickstart chroot environment. To do this, add these lines to the post-installation instruction file before the `ipa-client-install` instruction:

```bash
# env DBUS_SYSTEM_BUS_ADDRESS=unix:path=/dev/null getcert list
# env DBUS_SYSTEM_BUS_ADDRESS=unix:path=/dev/null ipa-client-install
```

**NOTE**

Red Hat recommends not to start the `sshd` service prior to the kickstart enrollment. While starting `sshd` before enrolling the client generates the SSH keys automatically, using the above script is the preferred solution.

For details on using Kickstart, see How Do You Perform a Kickstart Installation? in the Installation Guide. For examples of Kickstart files, see Sample Kickstart Configurations.

3.5. TESTING THE NEW CLIENT

To test the new client, check that you are able to obtain information about users defined on the server. For example, to check the default admin user:

```
$ id admin
uid=1254400000(admin) gid=1254400000(admins) groups=1254400000(admins)
```

3.6. UNINSTALLING A CLIENT

Uninstalling a client removes the client from the IdM domain, along with all of the IdM-specific configuration for system services, such as SSSD. This restores the client machine's previous configuration.

1. Run the `ipa-client-install --uninstall` command:

   ```
   # ipa-client-install --uninstall
   ```

2. Remove the DNS entries for the client host manually from the server. See Section 24.5.6, “Deleting Records from DNS Zones”.

3.7. RE-ENROLLING A CLIENT INTO THE IDM DOMAIN

If a client virtual machine has been destroyed and you still have its keytab, you can re-enroll the client:

- Interactively, using administrator credentials. See Section 3.7.1, “Re-enrolling a Client Interactively Using the Administrator Account”.

- Non-interactively, using a previously backed-up keytab file. See Section 3.7.2, “Re-enrolling a Client Non-interactively Using the Client Keytab”.

**NOTE**

You can only re-enroll clients whose domain entry is still active. If you uninstalled a client (using `ipa-client-install --uninstall`) or disabled its host entry (using `ipa host-disable`), you cannot re-enroll it.

During re-enrollment, IdM performs the following:

- Revokes the original host certificate
- Generates a new host certificate
- Creates new SSH keys
- Generates a new keytab

3.7.1. Re-enrolling a Client Interactively Using the Administrator Account
1. Re-create the client machine with the same host name.

2. Run the `ipa-client-install --force-join` command on the client machine:

   ```bash
   # ipa-client-install --force-join
   ```

3. The script prompts for a user whose identity will be used to enroll the client. By default, this is the `admin` user:

   ```bash
   User authorized to enroll computers: admin
   Password for admin@EXAMPLE.COM
   ```

### 3.7.2. Re-enrolling a Client Non-interactively Using the Client Keytab

Re-enrollment using the client keytab is appropriate for automated installation or in other situations when using the administrator password is not feasible.

1. Back up the original client’s keytab file, for example in the `/tmp` or `/root` directory.

2. Re-create the client machine with the same host name.

3. Re-enroll the client, and specify the keytab location using the `--keytab` option:

   ```bash
   # ipa-client-install --keytab /tmp/krb5.keytab
   ```

   **NOTE**

   The keytab specified in the `--keytab` option is only used when authenticating to initiate the enrollment. During the re-enrollment, IdM generates a new keytab for the client.

### 3.8. RENAMING CLIENT MACHINES

This section explains how to rename an IdM client. The process involves:

- the section called “Identifying Current Service and Keytab Configuration”.
- the section called “Removing the Client Machine from the IdM Domain”.
- the section called “Re-enrolling the Client with a New Host Name”.

**WARNING**

Renaming a client is a manual procedure. Red Hat does not recommend it unless changing the host name is absolutely required.

#### Identifying Current Service and Keytab Configuration
Before uninstalling the current client, make note of certain settings for the client. You will apply this configuration after re-enrolling the machine with a new host name.

1. Identify which services are running on the machine:
   
   a. Use the `ipa service-find` command, and identify services with certificates in the output:

   ```
   $ ipa service-find client.example.com
   ```

   b. In addition, each host has a default host service which does not appear in the `ipa service-find` output. The service principal for the host service, also called a host principal, is `host/client.example.com`.

2. Identify all host groups to which the machine belongs.

   ```
   # ipa hostgroup-find client.example.com
   ```

3. For all service principals displayed by `ipa service-find client.example.com`, determine the location of the corresponding keytabs on `client.example.com`.

   Each service on the client system has a Kerberos principal in the form `service_name/hostname@REALM`, such as `ldap/client.example.com@EXAMPLE.COM`.

### Removing the Client Machine from the IdM Domain

1. Unenroll the client machine from the IdM domain. See Section 3.6, “Uninstalling a Client”.

2. For each identified keytab other than `/etc/krb5.keytab`, remove the old principals:

   ```
   [root@client ~]# ipa-rmkeytab -k /path/to/keytab -r EXAMPLE.COM
   ```

3. On an IdM server, remove the host entry. This removes all services and revokes all certificates issued for that host:

   ```
   [root@server ~]# ipa host-del client.example.com
   ```

   At this point, the host is completely removed from IdM.

### Re-enrolling the Client with a New Host Name

1. Rename the machine as required.

2. Re-enroll the machine as an IdM client. See Section 3.7, “Re-enrolling a Client into the IdM Domain”.

3. On an IdM server, add a new keytab for every service identified in the section called “Identifying Current Service and Keytab Configuration”.

   ```
   [root@server ~]# ipa service-add service_name/new_host_name
   ```

4. Generate certificates for services that had a certificate assigned in the section called “Identifying Current Service and Keytab Configuration”. You can do this:

   - Using the IdM administration tools. See Chapter 20, Managing Certificates for Users, Hosts, and Services.
- Using the `certmonger` utility. See Working with certmonger in the System-Level Authentication Guide or the certmonger(8) man page.

5. Re-add the client to the host groups identified in the section called "Identifying Current Service and Keytab Configuration". See Section 16.7.2, "Adding Host Group Members".
CHAPTER 4. INSTALLING AND UNINSTALLING IDENTITY MANAGEMENT REPLICA

Replicas are created by cloning the configuration of existing Identity Management servers. Therefore, servers and their replicas share identical core configuration. The replica installation process copies the existing server configuration and installs the replica based on that configuration.

Maintaining several server replicas is a recommended backup solution to avoid data loss, as described in the "Backup and Restore in IdM/IPA" Knowledgebase solution.

NOTE

Another backup solution, recommended primarily for situations when rebuilding the IdM deployment from replicas is not possible, is the ipa-backup utility, as described in Chapter 9, Backing Up and Restoring Identity Management.

4.1. EXPLAINING IDM REPLICA

Replicas are created as clones of the initial master servers. Once a replica is created, it is functionally identical to the master server: servers and replicas created from these servers share the same internal information about users, machines, certificates, and configured policies.

NOTE

For more information on the types of machines in the IdM topology, see Section 1.2, "The Identity Management Domain".

Replication is the process of copying data between replicas. The information between replicas is shared using multi-master replication: all replicas joined through a replication agreement receive updates and are therefore considered data masters.

Figure 4.1. Server and Replica Agreements

4.2. DEPLOYMENT CONSIDERATIONS FOR REPLICA

4.2.1. Distribution of Server Services in the Topology

IdM servers can run a number of services, such as a certificate authority (CA) or DNS. A replica can run the same services as the server it was created from, but it is not necessary.
For example, you can install a replica without DNS services, even if the initial server runs DNS. Similarly, you can set up a replica as a DNS server even if the initial server was installed without DNS.

Figure 4.2. Replicas with Different Services

CA Services on Replicas
If you set up a replica without a CA, it will forward all requests for certificate operations to the CA server in your topology.

WARNING
Red Hat strongly recommends to keep the CA services installed on more than one server. For information on installing a replica of the initial server including the CA services, see Section 4.5.4, “Installing a Replica with a CA”.

If you install the CA on only one server, you risk losing the CA configuration without a chance of recovery if the CA server fails. See Section A.2.6, “Recovering a Lost CA Server” for details.

If you set up a CA on the replica, its configuration must mirror the CA configuration of the initial server.

- For example, if the server includes an integrated IdM CA as the root CA, the replica must also be installed with an integrated CA as the root CA.
- See Section 2.3.2, “Determining What CA Configuration to Use” for the supported CA configuration options.

4.2.2. Replica Topology Recommendations

Red Hat recommends to follow these guidelines:

Configure no more than 60 replicas in a single IdM domain
Red Hat guarantees to support environments with 60 replicas or less.

**Configure at least two, but no more than four** replication agreements per each replica

Configuring additional replication agreements ensures that information is replicated not just between the initial replica and the master server, but between other replicas as well.

- If you create replica B from server A and then replica C from server A, replicas B and C are not directly joined, so data from replica B must first be replicated to server A before propagating to replica C.

![Figure 4.3. Replicas B and C Are Not Joined in a Replication Agreement](image1)

Setting up an additional replication agreement between replica B and replica C ensures the data is replicated directly, which improves data availability, consistency, failover tolerance, and performance.

![Figure 4.4. Replicas B and C Are Joined in a Replication Agreement](image2)


Configuring more than four replication agreements per replica is unnecessary. A large number of replication agreements per server does not bring significant additional benefits, because one consumer server can only be updated by one master at a time, so the other agreements are meanwhile idle and waiting. Additionally, configuring too many replication agreements can have a negative impact on overall performance.
NOTE

The `ipa topologysuffix-verify` command checks if your topology meets the most important recommendations. Run `ipa topologysuffix-verify --help` for details.

The command requires you to specify the topology suffix. See Section 6.1, “Explaining Replication Agreements, Topology Suffixes, and Topology Segments” for details.

---

**Figure 4.5. Topology Example**

### 4.2.2.1. Tight Cell Topology

One of the most resilient topologies is to create a cell configuration for the servers and replicas with a small number of servers in a cell:

- Each of the cells is a **tight cell**, where all servers have replication agreements with each other.
- Each server has one replication agreement with another server outside the cell. This ensures that every cell is loosely coupled to every other cell in the domain.

To accomplish a tight cell topology:

- Have at least one IdM server in each main office, data center, or locality. Preferably, have two IdM servers.
- Do not have more than four servers per data center.
- In small offices, rather than using a replica, use SSSD to cache credentials and an off-site IdM server as the data back end.
4.3. PREREQUISITES FOR INSTALLING A REPLICA SERVER

The installation requirements for replicas are the same as for IdM servers. Make sure that the replica machine meets all of the prerequisites listed in Section 2.1, “Prerequisites for Installing a Server”.

In addition to the general server requirements, you must also meet the following conditions:

**The replica must be running the same or later version of IdM**

For example, if the master server is running on Red Hat Enterprise Linux 7.3 and uses the IdM 4.4 packages, then the replica must also run on Red Hat Enterprise Linux 7.3 or later and use IdM version 4.4 or later. This ensures that configuration can be properly copied from the server to the replica.

**IMPORTANT**

IdM does not support creating a replica of an earlier version than the version of the master. If you try to create a replica using an earlier version, the installation fails.

**The replica needs additional ports to be open**

In addition to the standard IdM server port requirements described in Section 2.1.4, “Port Requirements”, make sure you also meet the following:

- At domain level 0, keep the TCP port 22 open during the replica setup process. This port is required in order to use SSH to connect to the master server.

  **NOTE**

  For details on domain levels, see Chapter 7, Displaying and Raising the Domain Level.

- If one of the servers is running Red Hat Enterprise Linux 6 and has a CA installed, keep also TCP port 7389 open during and after the replica configuration. In a purely Red Hat Enterprise Linux 7 environment, port 7389 is not required.

  **NOTE**

  The `ipa-replica-install` script includes the `ipa-replica-conncheck` utility that verifies the status of the required ports. You can also run `ipa-replica-conncheck` separately for troubleshooting purposes. For information on how to use the utility, see the `ipa-replica-conncheck(1)` man page.

  For information on how to open ports using the `firewall-cmd` utility, see Section 2.1.4, “Port Requirements”.

4.4. PACKAGES REQUIRED TO INSTALL A REPLICA

Replica package requirements are the same as server package requirements. See Section 2.2, “Packages Required to Install an IdM Server”.

4.5. CREATING THE REPLICA: INTRODUCTION
The **ipa-replica-install** utility is used to install a new replica from an existing IdM server.

**NOTE**

This chapter describes the simplified replica installation introduced in Red Hat Enterprise Linux 7.3. The procedures require domain level 1 (see Chapter 7, *Displaying and Raising the Domain Level*).

For documentation on installing a replica at domain level 0, see Appendix B, *Managing Replicas at Domain Level 0*.

You can install a new replica:

- on an existing IdM client by *promoting* the client to a replica: see the section called "Promoting an Existing Client to a Replica"
- on a machine that has not yet been enrolled in the IdM domain: see the section called “Installing a Replica on a Machine That Is Not a Client”

In both of these situations, you can customize your replica by adding options to **ipa-replica-install**: see the section called “Using **ipa-replica-install** to Configure the Replica for Your Use Case”.

**IMPORTANT**

If the IdM server you are replicating has a trust with Active Directory, set up the replica as a trust agent after running **ipa-replica-install**. See *Trust Controllers and Trust Agents* in the *Windows Integration Guide*.

**Promoting an Existing Client to a Replica**

To install the replica on an existing client, you must make sure the client is authorized to be promoted. To achieve this, choose one of the following:

**Provide a privileged user's credentials**

The default privileged user is **admin**. There are multiple ways to provide the user’s credentials. You can:

- let IdM prompt you to get the credentials interactively

  **NOTE**

  This is the default way to provide the privileged user’s credentials. If no credentials are available when **ipa-replica-install** runs, the installation automatically prompts you.

- log in as the user before running **ipa-replica-install** on the client:

  ```
  $ kinit admin
  ```

- add the user's principal name and password to **ipa-replica-install** directly:

  ```
  # ipa-replica-install --principal admin --admin-password admin_password
  ```
Add the client to the ipaservers host group

Membership in ipaservers grants the machine elevated privileges analogous to a privileged user’s credentials. You will not be required to provide the user’s credentials.

Example: Section 4.5.1, “Promoting a Client to a Replica Using a Host Keytab”

Installing a Replica on a Machine That Is Not a Client

When run on a machine that has not yet been enrolled in the IdM domain, ipa-replica-install first enrolls the machine as a client and then installs the replica components.

To install a replica in this situation, choose one of the following:

Provide a privileged user’s credentials

The default privileged user is admin. To provide the credentials, add the principal name and password to ipa-replica-install directly:

```bash
# ipa-replica-install --principal admin --admin-password admin_password
```

Provide a random password for the client

You must generate the random password on a server before installing the replica. You will not be required to provide the user’s credentials during the installation.

Example: Section 4.5.2, “Installing a Replica Using a Random Password”

By default, the replica is installed against the first IdM server discovered by the client installer. To install the replica against a particular server, add the following options to ipa-replica-install:

- --server for the server’s fully qualified domain name (FQDN)
- --domain for the IdM DNS domain

Using ipa-replica-install to Configure the Replica for Your Use Case

When run without any options, ipa-replica-install only sets up basic server services. To install additional services, such as DNS or a certificate authority (CA), add options to ipa-replica-install.

**WARNING**

Red Hat strongly recommends to keep the CA services installed on more than one server. For information on installing a replica of the initial server including the CA services, see Section 4.5.4, “Installing a Replica with a CA”.

If you install the CA on only one server, you risk losing the CA configuration without a chance of recovery if the CA server fails. See Section A.2.6, “Recovering a Lost CA Server” for details.

For example scenarios of installing a replica with the most notable options, see:
Section 4.5.3, “Installing a Replica with DNS”, using --setup-dns and --forwarder

Section 4.5.4, “Installing a Replica with a CA”, using --setup-ca

Section 4.5.5, “Installing a Replica from a Server without a CA”, using --dirsrv-cert-file, --dirsrv-pin, --http-cert-file, and --http-pin

For a complete list of the options used to configure the replica, see the ipa-replica-install(1) man page.

4.5.1. Promoting a Client to a Replica Using a Host Keytab

In this procedure, an existing IdM client is promoted to a replica using its own host keytab to authorize the promotion.

The procedure does not require you to provide the administrator or Directory Manager (DM) credentials. It is therefore more secure because no sensitive information is exposed on the command line.

1. On an existing server:
   a. Log in as the administrator.
      
      $ kinit admin
   b. Add the client machine to the ipaservers host group.
      
      $ ipa hostgroup-add-member ipaservers --hosts client.example.com
      Host-group: ipaservers
      Description: IPA server hosts
      Member hosts: server.example.com, client.example.com
      -------------------------
      Number of members added 1
      -------------------------

      Membership in ipaservers grants the machine elevated privileges analogous to the administrator’s credentials.

2. On the client, run the ipa-replica-install utility.
   
   # ipa-replica-install

4.5.2. Installing a Replica Using a Random Password

In this procedure, a replica is installed from scratch on a machine that is not yet an IdM client. To authorize the enrollment, a client-specific random password valid for one client enrollment only is used.

The procedure does not require you to provide the administrator or Directory Manager (DM) credentials. It is therefore more secure because no sensitive information is exposed on the command line.

1. On an existing secure server:
   a. Log in as the administrator.
      
      $ kinit admin
b. Add the new machine as an IdM host. Use the `--random` option with the `ipa host-add` command to generate a random one-time password to be used for the replica installation.

```
$ ipa host-add client.example.com --random
-----------------------------------------------
Added host "client.example.com"
-----------------------------------------------
Host name: client.example.com
Random password: W5YpARl=7M.n
Password: True
Keytab: False
Managed by: server.example.com
```

The generated password will become invalid after you use it to enroll the machine into the IdM domain. It will be replaced with a proper host keytab after the enrollment is finished.

c. Add the machine to the `ipaservers` host group.

```
$ ipa hostgroup-add-member ipaservers --hosts client.example.com
Host-group: ipaservers
   Description: IPA server hosts
   Member hosts: server.example.com, client.example.com
-------------------------
Number of members added 1
-------------------------
```

Membership in `ipaservers` grants the machine elevated privileges required to set up the necessary server services.

2. On the machine where you want to install the replica, run `ipa-replica-install`, and provide the random password using the `--password` option. Enclose the password in single quotes (') because it often contains special characters:

```
# ipa-replica-install --password 'W5YpARl=7M.n'
```

### 4.5.3. Installing a Replica with DNS

**NOTE**

This procedure is valid for installing a replica on a client as well as on a machine that is not part of the IdM domain yet. See Section 4.5, “Creating the Replica: Introduction” for details.

1. Run `ipa-replica-install` with these options:
   - `--setup-dns` to create a DNS zone if it does not exist already and configure the replica as the DNS server
   - `--forwarder` to specify a forwarder, or `--no-forwarder` if you do not want to use any forwarders

   To specify multiple forwarders for failover reasons, use `--forwarder` multiple times.
For example:

```bash
# ipa-replica-install --setup-dns --forwarder 192.0.2.1
```

**NOTE**

The `ipa-replica-install` utility accepts a number of other options related to DNS settings, such as `--no-reverse` or `--no-host-dns`. For more information about them, see the `ipa-replica-install(1)` man page.

2. If the initial server was created with DNS enabled, the replica is automatically created with the proper DNS entries. The entries ensure that IdM clients will be able to discover the new server.

If the initial server did not have DNS enabled, add the DNS records manually. The following DNS records are necessary for the domain services:

- `_ldap._tcp`
- `_kerberos._tcp`
- `_kerberos._udp`
- `_kerberos-master._tcp`
- `_kerberos-master._udp`
- `_ntp._udp`
- `_kpasswd._tcp`
- `_kpasswd._udp`

This example shows how to verify that the entries are present:

a. Set the appropriate values for the `DOMAIN` and `NAMESERVER` variables:

```bash
# DOMAIN=example.com
# NAMESERVER=replica
```

b. Use the following command to check for the DNS entries:

```bash
# for i in _ldap._tcp _kerberos._tcp _kerberos._udp _kerberos-master._tcp _kerberos-master._udp _ntp._udp ; do
dig @$[NAMESERVER] ${i}.${DOMAIN} srv +nocmd +noquestion +nocomments +nostats +noaa +noadditional +noauthority
```  

done | egrep "^_"  

```
_ldap._tcp.example.com. 86400 IN SRV 0 100 389 server1.example.com.
_ldap._tcp.example.com. 86400 IN SRV 0 100 389 server2.example.com.
_kerberos._tcp.example.com. 86400 IN SRV 0 100 88 server1.example.com.
...
```

3. **Optional, but recommended.** Manually add other DNS servers as backup servers in case the replica becomes unavailable. See Section 24.1.1, “Setting up Additional Name Servers”. This is
recommended especially for situations when the new replica is your first DNS server in the IdM domain.

4.5.4. Installing a Replica with a CA

NOTE

This procedure is valid for installing a replica on a client as well as on a machine that is not part of the IdM domain yet. See Section 4.5, “Creating the Replica: Introduction” for details.

1. Run `ipa-replica-install` with the `--setup-ca` option.

   [root@replica ~]# ipa-replica-install --setup-ca

2. The `--setup-ca` option copies the CA configuration from the initial server’s configuration, regardless of whether the IdM CA on the server is a root CA or whether it is subordinated to an external CA.

   NOTE

   For details on the supported CA configurations, see Section 2.3.2, “Determining What CA Configuration to Use”.

4.5.5. Installing a Replica from a Server without a CA

NOTE

This procedure is valid for installing a replica on a client as well as on a machine that is not part of the IdM domain yet. See Section 4.5, “Creating the Replica: Introduction” for details.

- Run `ipa-replica-install`, and provide the required certificate files by adding these options:
  - `--dirsrv-cert-file`
  - `--dirsrv-pin`
  - `--http-cert-file`
  - `--http-pin`

For details about the files that are provided using these options, see Section 2.3.6, “Installing Without a CA”.

For example:

NOTE
Do not add the \texttt{--ca-cert-file} option. The \texttt{ipa-replica-install} utility takes this part of the certificate information automatically from the master server.

4.6. TESTING THE NEW REPLICA

To check if replication works as expected after creating a replica:

1. Create a user on one of the servers:

   \begin{verbatim}
   [root@server1 ~]$ ipa user-add test_user --first=Test --last=User
   \end{verbatim}

2. Make sure the user is visible on the other server:

   \begin{verbatim}
   [root@server2 ~]$ ipa user-show test_user
   \end{verbatim}

4.7. UNINSTALLING A REPLICA

At domain level 1, the process for uninstalling a replica is the same as uninstalling a server. See Section 2.4, “Uninstalling an IdM Server”.

For information on uninstalling a replica at domain level 0, see Section B.3.6, “Removing a Replica”.
CHAPTER 5. THE BASICS OF MANAGING THE IDM SERVER AND SERVICES

This chapter describes the Identity Management command-line and UI tools that are available to manage the IdM server and services, including methods for authenticating to IdM.

5.1. STARTING AND STOPPING THE IDM SERVER

A number of different services are installed together with an IdM server, including Directory Server, Certificate Authority (CA), DNS, Kerberos, and others. Use the `ipactl` utility to stop, start, or restart the entire IdM server along with all the installed services.

To start the entire IdM server:

```bash
# ipactl start
```

To stop the entire IdM server:

```bash
# ipactl stop
```

To restart the entire IdM server:

```bash
# ipactl restart
```

If you only want to stop, start, or restart an individual service, use the `systemctl` utility, described in the System Administrator’s Guide. For example, using `systemctl` to manage individual services is useful when customizing the Directory Server behavior: the configuration changes require restarting the Directory Server instance, but it is not necessary to restart all the IdM services.

**IMPORTANT**

To restart multiple IdM domain services, Red Hat always recommends to use `ipactl`. Because of dependencies between the services installed with the IdM server, the order in which they are started and stopped is critical. The `ipactl` utility ensures that the services are started and stopped in the appropriate order.

5.2. LOGGING INTO IDM USING KERBEROS

IdM uses the Kerberos protocol to support single sign-on. With Kerberos, the user only needs to present the correct user name and password once. Then the user can access IdM services without the system prompting for the credentials again.

By default, only machines that are members of the IdM domain can use Kerberos to authenticate to IdM. However, it is possible to configure external systems for Kerberos authentication as well; for more information, see Section 5.4.3, “Configuring an External System for Kerberos Authentication to the Web UI”.

**Using kinit**

To log in to IdM from the command line, use the `kinit` utility.
To use `kinit`, the krb5-workstation package must be installed.

When run without specifying a user name, `kinit` logs into IdM under the user name of the user that is currently logged-in on the local system. For example, if you are logged-in as `local_user` on the local system, running `kinit` attempts to authenticate you as the `local_user` IdM user:

```
[local_user@server ~]$ kinit
Password for local_user@EXAMPLE.COM:
```

**NOTE**

If the user name of the local user does not match any user entry in IdM, the authentication attempt fails.

To log in as a different IdM user, pass the required user name as a parameter to the `kinit` utility. For example, to log in as the `admin` user:

```
[local_user@server ~]$ kinit admin
Password for admin@EXAMPLE.COM:
```

**Obtaining Kerberos Tickets Automatically**

The `pam_krb5` pluggable authentication module (PAM) and SSSD can be configured to automatically obtain a TGT for a user after a successful login in to the desktop environment on an IdM client machine. This ensures that after logging in, the user is not required to run `kinit`.

On IdM systems that have IdM configured in SSSD as the identity and authentication provider, SSSD obtains the TGT automatically after the user logs in with the corresponding Kerberos principal name.

For information on configuring `pam_krb5`, see the `pam_krb5(8)` man page. For general information about PAM, see the System-Level Authentication Guide.

**Storing Multiple Kerberos Tickets**

By default, Kerberos only stores one ticket per logged-in user in the credential cache. Whenever a user runs `kinit`, Kerberos overwrites the currently-stored ticket with the new ticket. For example, if you use `kinit` to authenticate as `user_A`, the ticket for `user_A` will be lost after you authenticate again as `user_B`.

To obtain and store another TGT for a user, set a different credential cache, which ensures the contents of the previous cache are not overwritten. You can do this in one of the following two ways:

- Run the `export KRB5CCNAME=path_to_different_cache` command, and then use `kinit` to obtain the ticket.
- Run the `kinit -c path_to_different_cache` command, and then reset the `KRB5CCNAME` variable.

To restore the original TGT stored in the default credential cache:

1. Run the `kdestroy` command.
2. Restore the default credential cache location using the `unset $KRB5CCNAME` command.
Checking the Current Logged-in User
To verify what TGT is currently stored and used for authentication, use the `klist` utility to list cached tickets. In the following example, the cache contains a ticket for `user_A`, which means that only `user_A` is currently allowed to access IdM services:

```
$ klist
Ticket cache: KEYRING:persistent:0:0
Default principal: user_A@EXAMPLE.COM

Valid starting      Expires             Service principal
11/10/2015 08:35:45   11/10/2015 18:35:45   krbtgt/EXAMPLE.COM@EXAMPLE.COM
```

5.3. THE IDM COMMAND-LINE UTILITIES
The basic command-line script for IdM is named `ipa`. The `ipa` script is a parent script for a number of subcommands. These subcommands are then used to manage IdM. For example, the `ipa user-add` command adds a new user:

```
$ ipa user-add user_name
```

Command-line management has certain benefits over management in UI; for example, the command-line utilities allow management tasks to be automated and performed repeatedly in a consistent way without manual intervention. Additionally, while most management operations are available both from the command line and in the web UI, some tasks can only be performed from the command line.

**NOTE**
This section only provides a general overview of the `ipa` subcommands. More information is available in the other sections dedicated to specific areas of managing IdM. For example, for information about managing user entries using the `ipa` subcommands, see Chapter 10, *Managing User Accounts*.

5.3.1. Getting Help for `ipa` Commands
The `ipa` script can display help about a particular set of subcommands: a topic. To display the list of available topics, use the `ipa help topics` command:

```
$ ipa help topics

automember       Auto Membership Rule.
automount        Automount
caacl            Manage CA ACL rules.
...
```

To display help for a particular topic, use the `ipa help topic_name` command. For example, to display information about the `automember` topic:

```
$ ipa help automember

Auto Membership Rule.

Bring clarity to the membership of hosts and users by configuring inclusive or exclusive regex patterns, you can automatically assign a new entries into
```
a group or hostgroup based upon attribute information.

EXAMPLES:

Add the initial group or hostgroup:
ipa hostgroup-add --desc="Web Servers" webservers  
ipa group-add --desc="Developers" devel

The ipa script can also display a list of available ipa commands. To do this, use the ipa help commands command:

$ ipa help commands
automember-add                         Add an automember rule.
automember-add-condition               Add conditions to an automember rule.
...

For detailed help on the individual ipa commands, add the --help option to a command. For example:

$ ipa automember-add --help

Usage: ipa [global-options] automember-add AUTOMEMBER-RULE [options]

Add an automember rule.

Options:
-h, --help            show this help message and exit
--desc=STR            A description of this auto member rule
...

For more information about the ipa utility, see the ipa(1) man page.

5.3.2. Setting a List of Values

IdM stores entry attributes in lists. For example:

ipaUserSearchFields: uid,givenname,sn,telephonenumber,ou,title

Any update to a list of attributes overwrites the previous list. For example, an attempt to add a single attribute by only specifying this attribute replaces the whole previously-defined list with the single new attribute. Therefore, when changing a list of attributes, you must specify the whole updated list.

IdM supports the following methods of supplying a list of attributes:

- Using the same command-line argument multiple times within the same command invocation. For example:

  $ ipa permission-add --permissions=read --permissions=write --permissions=delete

- Enclosing the list in curly braces, which allows the shell to do the expansion. For example:

  $ ipa permission-add --permissions={read,write,delete}
5.3.3. Using Special Characters

When passing command-line arguments in `ipa` commands that include special characters, such as angle brackets (< and >), ampersand (&), asterisk (*), or vertical bar (|), you must escape these characters by using a backslash (\). For example, to escape an asterisk (*):

```
$ ipa certprofile-show certificate_profile --out=exported\"profile.cfg
```

Commands containing unescaped special characters do not work as expected because the shell cannot properly parse such characters.

5.3.4. Searching IdM Entries

Listing IdM Entries

Use the `ipa *-find` commands to search for a particular type of IdM entries. For example:

- To list all users:
  ```
  $ ipa user-find
  ------------
  4 users matched
  ------------
  ...
  ```

- To list user groups whose specified attributes contain `keyword`:
  ```
  $ ipa group-find keyword
  ------------
  2 groups matched
  ------------
  ...
  ```

To configure the attributes IdM searches for users and user groups, see Section 11.6, “Setting Search Attributes for Users and User Groups”.

When searching user groups, you can also limit the search results to groups that contain a particular user:

```
$ ipa group-find --user=user_name
```

You can also search for groups that do not contain a particular user:

```
$ ipa group-find --no-user=user_name
```

Showing Details for a Particular Entry

Use the `ipa *-show` command to display details about a particular IdM entry. For example:

```
$ ipa host-show server.example.com
Host name: server.example.com
Principal name: host/server.example.com@EXAMPLE.COM
...
5.3.4.1. Adjusting the Search Size and Time Limit

Some search results, such as viewing lists of users, can return a very large number of entries. By tuning these search operations, you can improve overall server performance when running the *ipa* `-find` commands, such as `ipa user-find`, and when displaying corresponding lists in the web UI.

The search size limit:

- Defines the maximum number of entries returned for a request sent to the server from a client, the IdM command-line tools, or the IdM web UI.
- Default value: 100 entries.

The search time limit:

- Defines the maximum time that the server waits for searches to run. Once the search reaches this limit, the server stops the search and returns the entries that discovered in that time.
- Default value: 2 seconds.

If you set the values to `-1`, IdM will not apply any limits when searching.

**IMPORTANT**

Setting search size or time limits too high can negatively affect server performance.

**Web UI: Adjusting the Search Size and Time Limit**

To adjust the limits globally for all queries:

1. Select **IPA Server → Configuration**.

2. Set the required values in the **Search Options** area.

3. Click **Save** at the top of the page.

**Command Line: Adjusting the Search Size and Time Limit**

To adjust the limits globally for all queries, use the `ipa config-mod` command and add the `--searchrecordslimit` and `--searchtimelimit` options. For example:

```
$ ipa config-mod --searchrecordslimit=500 --searchtimelimit=5
```

From the command line, you can also adjust the limits only for a specific query. To do this, add the `--sizelimit` or `--timelimit` options to the command. For example:

```
$ ipa user-find --sizelimit=200 --timelimit=120
```

5.4. THE IDM WEB UI

The Identity Management web UI is a web application for IdM administration. It has most of the capabilities of the `ipa` command-line utility. Therefore, the users can choose whether they want to manage IdM from the UI or from the command line.
NOTE
Management operations available to the logged-in user depend on the user’s access rights. For the admin user and other users with administrative privileges, all management tasks are available. For regular users, only a limited set of operations related to their own user account is available.

Supported Web Browsers
Identity Management supports the following browsers for connecting to the web UI:

- Mozilla Firefox 38 and later
- Google Chrome 46 and later

5.4.1. Accessing the Web UI and Authenticating
The web UI can be accessed both from IdM server and client machines, as well as from machines outside of the IdM domain. However, to access the UI from a non-domain machine, you must first configure the non-IdM system to be able to connect to the IdM Kerberos domain; see Section 5.4.3, “Configuring an External System for Kerberos Authentication to the Web UI” for more details.

Accessing the Web UI
To access the web UI, type the IdM server URL into the browser address bar:

https://server.example.com

This opens the IdM web UI login screen in your browser.

Figure 5.1. Web UI Login Screen

Available Login Methods
The user can authenticate to the web UI in two ways:

With an active Kerberos ticket
If the user has a valid TGT obtained with the kinit utility, clicking Login automatically authenticates the user. Note that the browser must be configured properly to support Kerberos authentication.

For information on obtaining a Kerberos TGT, see Section 5.2, “Logging into IdM Using Kerberos”. For information on configuring the browser, see Section 5.4.2, “Configuring the Browser for Kerberos Authentication”.

By providing user name and password
To authenticate using a user name and password, enter the user name and password on the web UI login screen.

IdM also supports one-time password (OTP) authentication. For more information, see Section 12.2, "One-Time Passwords".

After the user authenticates successfully, the IdM management window opens.

![Figure 5.2. The IdM Web UI Layout](image)

**Web UI Session Length**

The default web UI session expiration period is 20 minutes. If the user does not perform any action for 20 minutes, the web UI logs the user out. However, if the user was logged in using Kerberos, the web UI automatically logs the user in again.

**5.4.2. Configuring the Browser for Kerberos Authentication**

To enable authentication with Kerberos credentials, you must configure your browser to support Kerberos negotiation for accessing the IdM domain. Note that if your browser is not configured properly for Kerberos authentication, an error message appears after clicking Login on the IdM web UI login screen.

![Figure 5.3. Kerberos Authentication Error](image)
You can configure your browser for Kerberos authentication in three ways:

- Automatically from the IdM web UI. This option is only available for Firefox. See the section called “Automatic Firefox Configuration in the Web UI” for details.

- Automatically from the command line during the IdM client installation. This option is only available for Firefox. See the section called “Automatic Firefox Configuration from the Command Line” for details.

- Manually in the Firefox configuration settings. This option is available for all supported browsers. See the section called “Manual Browser Configuration” for details.

**NOTE**

The System-Level Authentication Guide includes a troubleshooting guide for Kerberos authentication in Firefox. If Kerberos authentication is not working as expected, see this troubleshooting guide for more advice.

**Automatic Firefox Configuration in the Web UI**

To automatically configure Firefox from the IdM web UI:

1. Click the link for browser configuration on the web UI login screen.

   ![Image of Firefox configuration page](image)

   **Figure 5.4. Link to Configuring the Browser in the Web UI**

2. Choose the link for Firefox configuration to open the Firefox configuration page.

   ![Image of Firefox configuration page](image)

   **Figure 5.5. Link to the Firefox Configuration Page**

3. Follow the steps on the Firefox configuration page.

**Automatic Firefox Configuration from the Command Line**
Firefox can be configured from the command line during IdM client installation. To do this, use the `--configure-firefox` option when installing the IdM client with the `ipa-client-install` utility:

```
# ipa-client-install --configure-firefox
```

The `--configure-firefox` option creates a global configuration file with default Firefox settings that enable Kerberos for single sign-on (SSO).

### Manual Browser Configuration

To manually configure your browser:

1. Click the link for browser configuration on the web UI login screen.

![Figure 5.6. Link to Configuring the Browser in the Web UI](image)

2. Choose the link for manual browser configuration.

![Figure 5.7. Link to the Manual Configuration Page](image)

3. Look for the instructions to configure your browser and follow the steps.

### 5.4.3. Configuring an External System for Kerberos Authentication to the Web UI

To enable Kerberos authentication to the web UI from a system that is not a member of the IdM domain, you must define an IdM-specific Kerberos configuration file on the external machine. Enabling Kerberos authentication on external systems is especially useful when your infrastructure includes multiple realms or overlapping domains.

To create the Kerberos configuration file:

1. Copy the `/etc/krb5.conf` file from the IdM server to the external machine. For example:
# scp /etc/krb5.conf root@externalmachine.example.com:/etc/krb5_ipa.conf

## WARNING

Do not overwrite the existing `krb5.conf` file on the external machine.

2. On the external machine, set the terminal session to use the copied IdM Kerberos configuration file:

```
$ export KRB5_CONFIG=/etc/krb5_ipa.conf
```

3. Configure the browser on the external machine as described in Section 5.4.2, “Configuring the Browser for Kerberos Authentication”.

Users on the external system can now use the `kinit` utility to authenticate against the IdM server domain.

### 5.4.4. Proxy Servers and Port Forwarding in the Web UI

Using proxy servers to access the web UI does not require any additional configuration in IdM.

Port forwarding is not supported with the IdM server. However, because it is possible to use proxy servers, an operation similar to port forwarding can be configured using proxy forwarding with OpenSSH and the SOCKS option. This can be configured using the `-D` option of the `ssh` utility; for more information on using `-D`, see the `ssh(1)` man page.
CHAPTER 6. MANAGING REPLICATION TOPOLOGY

This chapter describes how to manage replication between servers in an Identity Management (IdM) domain.

NOTE

This chapter describes simplified topology management introduced in Red Hat Enterprise Linux 7.3. The procedures require domain level 1 (see Chapter 7, Displaying and Raising the Domain Level).

For documentation on managing topology at domain level 0, see Section B.3, “Managing Replicas and Replication Agreements”.

For details on installing an initial replica and basic information on replication, see Chapter 4, Installing and Uninstalling Identity Management Replicas.

6.1. EXPLAINING REPLICATION AGREEMENTS, TOPOLOGY SUFFIXES, AND TOPOLOGY SEGMENTS

Replication Agreements
Data stored on an IdM server is replicated based on replication agreements: when two servers have a replication agreement configured, they share their data.

Replication agreements are always bilateral: the data is replicated from the first replica to the other one as well as from the other replica to the first one.

NOTE

For additional details, see Section 4.1, “Explaining IdM Replicas”.

Topology Suffixes
Topology suffixes store the data that is replicated. IdM supports two types of topology suffixes: domain and ca. Each suffix represents a separate back end, a separate replication topology.

When a replication agreement is configured, it joins two topology suffixes of the same type on two different servers.

The domain suffix: dc=example,dc=com

The domain suffix contains all domain-related data.

When two replicas have a replication agreement between their domain suffixes, they share directory data, such as users, groups, and policies.

The ca suffix: o=ipaca

The ca suffix contains data for the Certificate System component. It is only present on servers with a certificate authority (CA) installed.

When two replicas have a replication agreement between their ca suffixes, they share certificate data.
Figure 6.1. Topology Suffixes

An initial topology segment is set up between two servers by the `ipa-replica-install` script when installing a new replica.

Example 6.1. Viewing Topology Suffixes

The `ipa topologysuffix-find` command displays a list of topology suffixes:

```
$ ipa topologysuffix-find
---------------------------
2 topology suffixes matched
---------------------------
   Suffix name: ca
   Managed LDAP suffix DN: o=ipaca
   Suffix name: domain
   Managed LDAP suffix DN: dc=example,dc=com
---------------------------
Number of entries returned 2
---------------------------
```

Topology Segments

When two replicas have a replication agreement between their suffixes, the suffixes form a topology segment. Each topology segment consists of a left node and a right node. The nodes represent the servers joined in the replication agreement.

Topology segments in IdM are always bidirectional. Each segment represents two replication agreements: from server A to server B, and from server B to server A. The data is therefore replicated in both directions.
Example 6.2. Viewing Topology Segments

The `ipa topologysegment-find` command shows the current topology segments configured for the domain or CA suffixes. For example, for the domain suffix:

```bash
$ ipa topologysegment-find
Suffix name: domain
--------------------
1 segment matched
--------------------
Segment name: server1.example.com-to-server2.example.com
Left node: server1.example.com
Right node: server2.example.com
Connectivity: both
--------------------
Number of entries returned 1
--------------------
```

In this example, domain-related data is only replicated between two servers: `server1.example.com` and `server1.example.com`.

To display details for a particular segment only, use the `ipa topologysegment-show` command:

```bash
$ ipa topologysegment-show
Suffix name: domain
Segment name: server1.example.com-to-server2.example.com
Segment name: server1.example.com-to-server2.example.com
Left node: server1.example.com
Right node: server2.example.com
Connectivity: both
```

6.2. WEB UI: USING THE TOPOLOGY GRAPH TO MANAGE REPLICATION TOPOLOGY

Accessing the Topology Graph

The topology graph in the web UI shows the relationships between the servers in the domain:
1. Select IPA Server → Topology → Topology Graph.

2. If you make any changes to the topology that are not immediately reflected in the graph, click Refresh.

Customizing the Topology View
You can move individual topology nodes by dragging the mouse:

Figure 6.3. Moving Topology Graph Nodes
You can zoom in and zoom out the topology graph using the mouse wheel:

Figure 6.4. Zooming the Topology Graph
You can move the canvas of the topology graph by holding the left mouse button:
Interpreting the Topology Graph
Servers joined in a domain replication agreement are connected by an orange arrow. Servers joined in a CA replication agreement are connected by a blue arrow.

Topology graph example: recommended topology
Figure 6.6, “Recommended Topology Example” shows one of the possible recommended topologies for four servers: each server is connected to at least two other servers, and more than one server is a CA master.

Topology graph example: discouraged topology
In Figure 6.7, “Discouraged Topology Example: Single Point of Failure”, server1 is a single point of failure. All the other servers have replication agreements with this server, but not with any of the other servers. Therefore, if server1 fails, all the other servers will become isolated.

Avoid creating topologies like this.
For details on topology recommendations, see Section 4.2, “Deployment Considerations for Replicas”.

6.2.1. Setting up Replication Between Two Servers

1. In the topology graph, hover your mouse over one of the server nodes.

2. Click on the domain or the ca part of the circle depending on what type of topology segment you want to create.

3. A new arrow representing the new replication agreement appears under your mouse pointer. Move your mouse to the other server node, and click on it.
4. In the Add Topology Segment window, click Add to confirm the properties of the new segment.

IdM creates a new topology segment between the two servers, which joins them in a replication agreement. The topology graph now shows the updated replication topology:

---

**6.2.2. Stopping Replication Between Two Servers**

1. Click on an arrow representing the replication agreement you want to remove. This highlights the arrow.
2. Click **Delete**.

3. In the **Confirmation** window, click **OK**.

IdM removes the topology segment between the two servers, which deletes their replication agreement. The topology graph now shows the updated replication topology:

---

6.3. COMMAND LINE: MANAGING TOPOLOGY USING THE **IPA TOPOLOGY** COMMANDS

6.3.1. Getting Help for Topology Management Commands

To display all commands used to manage replication topology:

```
$ ipa help topology
```

To display detailed help for a particular command, run it with the **--help** option:

```
$ ipa topologysuffix-show --help
```
6.3.2. Setting up Replication Between Two Servers

1. Use the `ipa topologysegment-add` command to create a topology segment for the two servers. When prompted, provide:
   - the required topology suffix: `domain` or `ca`
   - the left node and the right node, representing the two servers
   - optionally, a custom name for the segment

   For example:

   ```
   $ ipa topologysegment-add
   Suffix name: domain
   Left node: server1.example.com
   Right node: server2.example.com
   Segment name [server1.example.com-to-server2.example.com]: new_segment
   ---------------------------
   Added segment "new_segment"
   ---------------------------
   Segment name: new_segment
   Left node: server1.example.com
   Right node: server2.example.com
   Connectivity: both
   
   Adding the new segment joins the servers in a replication agreement.
   ```

2. Optional. Use the `ipa topologysegment-show` command to verify that the new segment is configured.

   ```
   $ ipa topologysegment-show
   Suffix name: domain
   Segment name: new_segment
   Segment name: new_segment
   Left node: server1.example.com
   Right node: server2.example.com
   Connectivity: both
   ```

6.3.3. Stopping Replication Between Two Servers

1. To stop replication, you must delete the corresponding replication segment between the servers. To do that, you need to know the segment name.

   If you do not know the name, use the `ipa topologysegment-find` command to display all segments, and locate the required segment in the output. When prompted, provide the required topology suffix: `domain` or `ca`. For example:
2. Use the **ipa topologysegment-del** command to remove the topology segment joining the two servers.

```
$ ipa topologysegment-del
Suffix name: domain
Segment name: new_segment
-----------------
Deleted segment "new_segment"
-----------------
```

Deleting the segment removes the replication agreement.

3. **Optional.** Use the **ipa topologysegment-find** command to verify that the segment is no longer listed.

```
$ ipa topologysegment-find
Suffix name: domain
-----------------
7 segments matched
-----------------
Segment name: server2.example.com-to-server3.example.com
Left node: server2.example.com
Right node: server3.example.com
Connectivity: both
...
-----------------
Number of entries returned 7
-----------------
```

### 6.4. REMOVING A SERVER FROM THE TOPOLOGY

IdM does not allow removing a server from the topology if one of the following applies:

- the server being removed is the only server connecting other servers with the rest of the topology; this would cause the other servers to become isolated, which is not allowed
the server being removed is your last CA or DNS server

In these situations, the attempt fails with an error. For example, on the command line:

```
$ ipa server-del
Server name: server1.example.com
Removing server1.example.com from replication topology, please wait...
ipa: ERROR: Server removal aborted:

Removal of 'server1.example.com' leads to disconnected topology in suffix 'domain':
Topology does not allow server server2.example.com to replicate with servers:
server3.example.com
server4.example.com
```

6.4.1. Web UI: Removing a Server from the Topology

To remove a server from the topology without uninstalling the server components from the machine:

1. Select **IPA Server → Topology → IPA Servers**.
2. Click on the name of the server you want to delete.

![IPA Servers Table](image)

**Figure 6.13. Selecting a Server**

3. Click **Delete Server**.

6.4.2. Command Line: Removing a Server from the Topology

**IMPORTANT**

Removing a server is an irreversible action. If you remove a server, the only way to introduce it back into the topology is to install a new replica on the machine.

To remove `server1.example.com`:

1. On another server, run the `ipa server-del` command to remove `server1.example.com`. The command removes all topology segments pointing to the server:

```
[user@server2 ~]$ ipa server-del
```
Removing server1.example.com from replication topology, please wait...

Deleted IPA server "server1.example.com"

2. On server1.example.com, run the `ipa server-install --uninstall` command to uninstall the server components from the machine.

```
[root@server1 ~]# ipa server-install --uninstall
```

### 6.5. MANAGING SERVER ROLES

Based on the services installed on an IdM server, it can perform various server roles. For example: CA server, DNS server, or key recovery authority (KRA) server. A complete list of the supported server roles is available in the web UI: see IPA Server → Topology → Server Roles.

![Server Roles](image)

**Figure 6.14. Server Roles in the Web UI**

- role status **absent** means that no server in the topology is performing the role
- role status **enabled** means that one or more servers in the topology are performing the role

### Viewing Server Roles from the Command Line

The `ipa config-show` command displays all CA servers, NTP servers, and the current CA renewal master:

```
$ ipa config-show
...
IPA masters: server1.example.com, server2.example.com, server3.example.com
IPA CA servers: server1.example.com, server2.example.com
IPA NTP servers: server1.example.com, server2.example.com, server3.example.com
IPA CA renewal master: server1.example.com
```

The `ipa server-show` command displays a list of roles enabled on a particular server. For example, for a list of roles enabled on `server.example.com`:

```
$ ipa server-show
Server name: server.example.com
...
Enabled server roles: CA server, DNS server, NTP server, KRA server
```
The `ipa server-find --servrole` searches for all servers with a particular server role enabled. For example, to search for all CA servers:

```
$ ipa server-find --servrole "CA server"
-------------------------
2 IPA servers matched
-------------------------
  Server name: server1.example.com ...
  Server name: server2.example.com ...
-------------------------
Number of entries returned 2
-------------------------
```

### 6.5.1. Promoting a Replica to a Master CA Server

**NOTE**

This section describes changing the CA renewal master at domain level 1 (see Chapter 7, Displaying and Raising the Domain Level). For documentation on changing the CA renewal master at domain level 0, see Section B.4, “Promoting a Replica to a Master CA Server”.

In a topology that includes multiple replicas, one of them acts as the master CA server: it manages the renewal of CA subsystem certificates and generates certificate revocation lists (CRLs). By default, the master CA is the initial server from which replicas were created.

If you plan to take the master CA server offline or decommission it, promote another CA server to take its place as the new CA renewal master:

1. Configure the replica to handle CA subsystem certificate renewal.
   - See Section 6.5.1.1, “Changing the Current CA Renewal Master” for domain level 1.

2. Configure the replica to generate CRLs. See Section 6.5.1.2, “Changing Which Server Generates CRLs”.

#### 6.5.1.1. Changing the Current CA Renewal Master

**Web UI: Changing the Current CA Renewal Master**

1. Select IPA Server → Configuration.

2. In the IPA CA renewal master field, select the new CA renewal master.

**Command Line: Changing the Current CA Renewal Master**

Use the `ipa config-mod --ca-renewal-master-server` command:

```
$ ipa config-mod --ca-renewal-master-server new_ca_renewal_master.example.com ...
```
IPA masters: old_ca_renewal_master.example.com, new_ca_renewal_master.example.com
IPA CA servers: old_ca_renewal_master.example.com, new_ca_renewal_master.example.com
IPA NTP servers: old_ca_renewal_master.example.com, new_ca_renewal_master.example.com
IPA CA renewal master: new_ca_renewal_master.example.com

The output confirms that the update was successful.

6.5.1.2. Changing Which Server Generates CRLs

To identify the current CRL generation master, examine the CS.cfg file on each server with a CA installed:

- On the CRL generation master, the ca.crl.MasterCRL.enableCRLUpdates parameter is set to true:
  
  ```
  # grep ca.crl.MasterCRL.enableCRLUpdates /etc/pki/pki-tomcat/ca/CS.cfg
  ca.crl.MasterCRL.enableCRLUpdates=true
  ```

- On CRL generation clones, the parameter is set to false.

To change the server that handles CRL generation:

1. Stop CRL generation on the current CRL generation master.

   1. Stop the CA service:
      
      ```
      # systemctl stop pki-tomcatd@pki-tomcat.service
      ```

   2. Disable CRL generation on the server. Open the /etc/pki/pki-tomcat/ca/CS.cfg file, and set the values of the ca.crl.MasterCRL.enableCRLCache and ca.crl.MasterCRL.enableCRLUpdates parameters to false:
      
      ```
      ca.crl.MasterCRL.enableCRLCache=false
      ca.crl.MasterCRL.enableCRLUpdates=false
      ```

   3. Start the CA service:
      
      ```
      # systemctl start pki-tomcatd@pki-tomcat.service
      ```

   4. Configure Apache to redirect CRL requests to the new master. Open the /etc/httpd/conf.d/ipa-pki-proxy.conf file, and uncomment the RewriteRule argument:
      
      ```
      # Only enable this on servers that are not generating a CRL
      RewriteRule ^/ipa/crl/MasterCRL.bin https://server.example.com/ca/ee/ca/getCRL?op=getCRL&crlIssuingPoint=MasterCRL [L,R=301,NC]
      ```

   5. Restart Apache:
      
      ```
      # systemctl restart httpd.service
      ```

Before, this server responded to CRL requests. Now, all CRL requests are routed to the previous CA master.
2. Configure the other server to generate CRLs.

1. Stop the CA service:
   
   ```
   # systemctl stop pki-tomcatd@pki-tomcat.service
   ```

2. Enable CRL generation on the server. Set the values of the `ca.crl.MasterCRL.enableCRLCache` and `ca.crl.MasterCRL.enableCRLUpdates` parameters to `true`:

   ```
   ca.crl.MasterCRL.enableCRLCache=true
   ca.crl.MasterCRL.enableCRLUpdates=true
   ```

3. Start the CA service:

   ```
   # systemctl start pki-tomcatd@pki-tomcat.service
   ```

4. Configure Apache to disable redirecting CRL requests. Open the `/etc/httpd/conf.d/ipa-pki-proxy.conf` file, and comment out the `RewriteRule` argument:

   ```
   #RewriteRule ^/ipa/crl/MasterCRL.bin https://server.example.com/ca/ee/ca/getCRL?op=getCRL&crlIssuingPoint=MasterCRL [L,R=301,NC]
   ```

   Before, all CRL requests were routed to the previous CA master. Now, this server will respond to CRL requests.

5. Restart Apache:

   ```
   # systemctl restart httpd.service
   ```
CHAPTER 7. DISPLAYING AND RAISING THE DOMAIN LEVEL

The domain level indicates what operations and capabilities are available in the IdM topology.

Domain level 1

Examples of available functionality:

- simplified \texttt{ipa-replica-install} (see Section 4.5, “Creating the Replica: Introduction”)
- enhanced topology management (see Chapter 6, Managing Replication Topology)

\begin{important}
Domain level 1 was introduced in Red Hat Enterprise Linux 7.3 with IdM version 4.4. To use the domain level 1 features, all your replicas must be running Red Hat Enterprise Linux 7.3 or later.
\end{important}

If your first server was installed with Red Hat Enterprise Linux 7.3, the domain level for your domain is automatically set to 1.

If you upgrade all servers to IdM version 4.4 from earlier versions, the domain level is not raised automatically. If you want to use domain level 1 features, raise the domain level manually, as described in Section 7.2, “Raising the Domain Level”.

Domain level 0

Examples of available functionality:

- \texttt{ipa-replica-install} requires a more complicated process of creating a replica information file on the initial server and copying it to the replica (see Section B.2, “Creating Replicas”)
- more complicated and error-prone topology management using \texttt{ipa-replica-manage} and \texttt{ipa-csreplica-manage} (see Section B.3, “Managing Replicas and Replication Agreements”)

7.1. DISPLAYING THE CURRENT DOMAIN LEVEL

Command Line: Displaying the Current Domain Level

1. Log in as the administrator:

\begin{verbatim}
$ kinit admin
\end{verbatim}

2. Run the \texttt{ipa domainlevel-get} command:

\begin{verbatim}
$ ipa domainlevel-get
-----------------------
Current domain level: 0
-----------------------
\end{verbatim}

Web UI: Displaying the Current Domain Level

Select IPA Server → Domain Level.
7.2. RAISING THE DOMAIN LEVEL

IMPORTANT

This is a non-reversible operation. If you raise the domain level from 0 to 1, you cannot downgrade from 1 to 0 again.

Command Line: Raising the Domain Level

1. Log in as the administrator:

   $ kinit admin

2. Run the `ipa domainlevel-set` command and provide the required level:

   $ ipa domainlevel-set 1
   -----------------------
   Current domain level: 1
   -----------------------

Web UI: Raising the Domain Level

1. Select IPA Server → Domain Level.

2. Click Set Domain Level.
CHAPTER 8. UPGRADING IDENTITY MANAGEMENT

Identity Management can be migrated from a Red Hat Enterprise Linux 6.5 system to a Red Hat Enterprise Linux 7.3 system. This is similar to creating and promoting a replica to replace a server; this process migrates the data and configuration from one instance to another. The older IdM instance can then be decommissioned and replaced by the new IdM instance.

**WARNING**

If any of the instances in your IdM deployment are using Red Hat Enterprise Linux 6.5 or earlier, upgrade them to Red Hat Enterprise Linux 6.6 before upgrading a Red Hat Enterprise Linux 7.0 IdM server to the 7.1 version or before connecting a Red Hat Enterprise Linux 7.1 IdM replica.

Before upgrading IdM, make sure you have applied the RHBA-2015:0231-2 advisory, which provides the **2.3-6.el6_6** version of the **bind-dyndb-ldap** packages and is available with the Red Hat Enterprise Linux 6.6 Extended Update Support (EUS). Using a previous **bind-dyndb-ldap** version results in inconsistent behavior in DNS forward zones serving between the Red Hat Enterprise Linux 6.6 DNS servers and Red Hat Enterprise Linux 7 DNS servers.

The following migration rules should be noted when upgrading Identity Management:

**When a replica is created, it must be of an equal or later version than the master it is based on.**

For example, you can install a Red Hat Enterprise Linux 7 replica against a Red Hat Enterprise Linux 6 master, but you cannot install a Red Hat Enterprise Linux 6 replica against a Red Hat Enterprise Linux 7 master.

**Schema changes are replicated between servers.**

Once one master server is updated, all servers and replicas receive the updated schema, even if their packages are not yet updated. This ensures that any new entries which use the new schema can still be replicated among all the servers in the IdM domain.
IMPORTANT

Due to CVE-2014-3566, the Secure Socket Layer version 3 (SSLv3) protocol needs to be disabled in the mod_nss module. You can ensure that by following these steps:

1. Edit the `/etc/httpd/conf.d/nss.conf` file and set the `NSSProtocol` parameter to `TLSv1.0` (for backward compatibility) and `TLSv1.1`.

   ```plaintext
   NSSProtocol TLSv1.0,TLSv1.1
   ```

2. Restart the `httpd` service.

   ```plaintext
   # systemctl restart httpd.service
   ```

   Note that Identity Management in Red Hat Enterprise Linux 7 automatically performs the above steps when the `yum update ipa-*` command is launched to upgrade the main packages.

8.1. MIGRATING THE IDM SERVER TO RED HAT ENTERPRISE LINUX 7

When migrating an IdM server from Red Hat Enterprise Linux 6 to Red Hat Enterprise Linux 7:

1. A new server is created on Red Hat Enterprise Linux 7.

2. All data are migrated over to the new server.

3. All services, such as CRL and certificate creation, DNS management, Kerberos KDC administration, are transitioned over to the new system.

IMPORTANT

Migrating an IdM server from Red Hat Enterprise Linux 6 to Red Hat Enterprise Linux 7 involves installing a replica, which requires certain system configuration. For information on these prerequisites, see Section 4.3, “Prerequisites for Installing a Replica Server”.

To migrate an IdM server from Red Hat Enterprise Linux 6 to Red Hat Enterprise Linux 7:

1. Update the Red Hat Enterprise Linux 6 system to the latest Red Hat Enterprise Linux 6 version, and upgrade the ipa-* packages.

   ```plaintext
   [root@rhel6 ~]# yum update ipa-*
   ```

2. Open the required ports. Note that the `firewalld` service needs to be running. You can find information on which ports IdM requires and how to start `firewalld` in Section 2.1.4, “Port Requirements”.

   For example, to open all the IdM required ports in the default zone and make the change both permanent and runtime:

   a. Run the `firewall-cmd` command with the `--permanent` option specified.

   ```plaintext
   [root@rhel7 ~]# firewall-cmd --permanent --add-port=
   {80/tcp,443/tcp,389/tcp,636/tcp,88/tcp,464/tcp,88/udp,464/udp,22/tcp}
   ```
b. Reload the `firewall-cmd` configuration to ensure that the change takes place immediately.

```bash
[root@rhel7 ~]# firewall-cmd --reload
```

3. Install the IdM packages on the Red Hat Enterprise Linux 7 system.

```bash
[root@rhel7 ~]# yum install ipa-server ipa-server-dns
```

4. Copy the Python schema update script from the Red Hat Enterprise Linux 7 system to the Red Hat Enterprise Linux 6 system.

```bash
[root@rhel7 ~]# scp /usr/share/ipa/copy-schema-to-ca.py rhel6:/root/
```

Updating the script in this way is necessary due to schema changes between IdM version 3.1 and later IdM versions.

5. Run the schema update script on the Red Hat Enterprise Linux 6 system.

```bash
[root@rhel6 ~]# python copy-schema-to-ca.py
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/60kerberos.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/60samba.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/60ipaconfig.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/60basev2.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/60basev3.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/60ipadns.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/61kerberos-ipav3.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/65ipasudo.ldif
ipa  : INFO     Installed /etc/dirsrv/slapd-PKI-IPA//schema/05rfc2247.ldif
ipa  : INFO     Restarting CA DS
ipa  : INFO     Schema updated successfully
```

6. On the Red Hat Enterprise Linux 6 system, create the replica file for the Red Hat Enterprise Linux 7 system; in this example, the new replica server is `rhel7.example.com` with the `192.0.2.1` IP address.

```bash
[root@rhel6 ~]# ipa-replica-prepare rhel7.example.com --ip-address 192.0.2.1
```

Directory Manager (existing master) password:
Preparing replica for rhel7.example.com from rhel6.example.com
Creating SSL certificate for the Directory Server
Creating SSL certificate for the dogtag Directory Server
Saving dogtag Directory Server port
Creating SSL certificate for the Web Server
Exporting RA certificate
Copying additional files
Finalizing configuration
Packaging replica information into /var/lib/ipa/replica-info-rhel7.example.com.gpg
Adding DNS records for rhel7.example.com
Using reverse zone 2.0.192.in-addr.arpa.
The `ipa-replica-prepare` command was successful
7. Install the replica, using the new replica file, on the Red Hat Enterprise Linux 7 system. Use the `-setup-ca` option to set up a Dogtag Certificate System instance and the `--setup-dns` option to configure the DNS server. The replica server's IP address in this example is `192.0.2.1`.

```
[root@rhel7 ~]# ipa-replica-install --setup-ca --ip-address=192.0.2.1 -p secret -w secret -N --setup-dns --forwarder=192.0.2.20 -U /var/lib/ipa/replica-info-rhel7.example.com.gpg
```

Run connection check to master

Check connection from replica to remote master 'rhel6.example.com':

- Directory Service: Unsecure port (389): OK
- Directory Service: Secure port (636): OK
- Kerberos KDC: TCP (88): OK
- Kerberos Kpasswd: TCP (464): OK
- HTTP Server: Unsecure port (80): OK
- HTTP Server: Secure port (443): OK
- PKI-CA: Directory Service port (7389): OK

8. Verify the configuration.

1. Verify that the IdM services are running:

```
[root@rhel7 ~]# ipactl status
Directory Service: RUNNING
krb5kdc Service: RUNNING
kadmin Service: RUNNING
named Service: RUNNING
ipa_memcached Service: RUNNING
httpd Service: RUNNING
pki-tomcatd Service: RUNNING
ipa-otpd Service: RUNNING
ipa: INFO: The ipactl command was successful
```

2. Verify that both IdM CAs are configured as master servers.

```
[root@rhel7 ~]# kinit admin
[root@rhel7 ~]# ipa-replica-manage list
rhel6.example.com: master
rhel7.example.com: master
[root@rhel7 ~]# ipa-replica-manage list -v rhel7.example.com
rhel6.example.com: replica
    last init status: None
    last init ended: None
    last update status: 0 Replica acquired successfully: Incremental update started
    last update ended: None
```

9. On the Red Hat Enterprise Linux 6 system. Edit the Red Hat Enterprise Linux 6 IdM server so that it no longer renews the CA subsystem certificates or issues CRLs.

1. Identify which server instance is the master CA server. Both CRL generation and renewal operations are handled by the same CA server. So, the master CA can be identified by having the `renew_ca_cert` certificate being tracked by `certmonger`.

```
[root@rhel6 ~]# getcert list -d /var/lib/pki-ca/alias -n "subsystemCert cert-pki-ca" | grep
```
post-save
post-save command: /usr/lib64/ipa/certmonger/renew_ca_cert "subsystemCert cert-pki-ca"

2. **On the original master CA**, disable tracking for all of the original CA certificates.

   [root@rhel6 ~]# getcert stop-tracking -d /var/lib/pki-ca/alias -n "auditSigningCert cert-pki-ca"
   Request "20161127184547" removed.

   [root@rhel6 ~]# getcert stop-tracking -d /var/lib/pki-ca/alias -n "ocspSigningCert cert-pki-ca"
   Request "20161127184548" removed.

   [root@rhel6 ~]# getcert stop-tracking -d /var/lib/pki-ca/alias -n "subsystemCert cert-pki-ca"
   Request "20161127184549" removed.

   [root@rhel6 ~]# getcert stop-tracking -d /etc/httpd/alias -n ipaCert
   Request "20161127184550" removed.

3. Reconfigure the original master CA to retrieve renewed certificates from a new master CA.

   1. Copy the renewal helper into the `certmonger` service directory, and set the appropriate permissions.

      [root@rhel6 ~]# cp /usr/share/ipa/ca_renewal /var/lib/certmonger/cas/ca_renewal
      [root@rhel6 ~]# chmod 0600 /var/lib/certmonger/cas/ca_renewal

   2. Update the SELinux configuration.

      [root@rhel6 ~]# /sbin/restorecon /var/lib/certmonger/cas/ca_renewal

   3. Restart `certmonger`.

      [root@rhel6 ~]# service certmonger restart

4. Check that the CA is listed to *retrieve* certificates. This is printed in the CA configuration.

   [root@rhel6 ~]# getcert list-cas
   ...
   CA 'dogtag-ipa-retrieve-agent-submit':
     is-default: no
     ca-type: EXTERNAL
     helper-location: /usr/libexec/certmonger/dogtag-ipa-retrieve-agent-submit

5. Get the CA certificate database PIN.

   [root@rhel6 ~]# grep internal= /var/lib/pki-ca/conf/password.conf

6. Configure `certmonger` to track the certificates for external renewal. This requires the database PIN.

   [root@rhel6 ~]# getcert start-tracking -c dogtag-ipa-retrieve-agent-submit -d
4. Stop CRL generation on the original master CA.

1. Stop CA service.

   ```
   [root@rhel6 ~]# service pki-cad stop
   ```

2. Open the CA configuration file.

   ```
   [root@rhel6 ~]# vim /var/lib/pki-ca/conf/CS.cfg
   ```

3. Change the values of the `ca.crl.MasterCRL.enableCRLCache` and `ca.crl.MasterCRL.enableCRLUpdates` parameters to `false` to disable CRL generation.

   ```
   ca.crl.MasterCRL.enableCRLCache=false
   ca.crl.MasterCRL.enableCRLUpdates=false
   ```

4. Start the CA service.

   ```
   [root@rhel6 ~]# service pki-cad start
   ```

5. Configure Apache to redirect CRL requests to the new master.

1. Open the CA proxy configuration.

   ```
   [root@rhel6 ~]# vim /etc/httpd/conf.d/ipa-pki-proxy.conf
   ```

2. Uncomment the `RewriteRule` on the last line and replace the example server URL with the new Red Hat Enterprise Linux 7 server URL.

   ```
   RewriteRule ^/ipa/crl/MasterCRL.bin https://rhel7.example.com/ca/ee/ca/getCRL?op=getCRL&crlIssuingPoint=MasterCRL [L,R=301,NC]
   ```

3. Restart Apache.
10. On the Red Hat Enterprise Linux 7 system. Configure the new Red Hat Enterprise Linux 7 IdM instance as the CA master. See Section 6.5.1, “Promoting a Replica to a Master CA Server”.

11. Stop all services on the Red Hat Enterprise Linux 6 system; this forces domain discovery to the Red Hat Enterprise Linux 7 server.

```
[root@rhel6 ~]# ipactl stop
Stopping CA Service
Stopping pki-ca: [ OK ]
Stopping HTTP Service
Stopping httpd: [ OK ]
Stopping MEMCACHE Service
Stopping ipa_memcached: [ OK ]
Stopping DNS Service
Stopping named: . [ OK ]
Stopping KPASSWD Service
Stopping Kerberos 5 Admin Server: [ OK ]
Stopping KDC Service
Stopping Kerberos 5 KDC: [ OK ]
Stopping Directory Service
Shutting down dirsrv:
  EXAMPLE-COM... [ OK ]
  PKI-IPA... [ OK ]
```

12. For each server in the environment, create a replica file from the Red Hat Enterprise Linux 7 master server, and install it on the new Red Hat Enterprise Linux 7 replica system. Creating replicas is covered in Chapter 4, Installing and Uninstalling Identity Management Replicas.

13. Decommission the Red Hat Enterprise Linux 6 host.

1. Remove the Red Hat Enterprise Linux 6 server from the IdM server topology by running the `ipa-replica-manage del` command on the Red Hat Enterprise Linux 7 system.

```
[root@rhel7 ~]# ipa-replica-manage del rhel6.example.com
Connection to 'rhel6.example.com' failed:
Forcing removal of rhel6.example.com
Skipping calculation to determine if one or more masters would be orphaned.
Deleting replication agreements between rhel6.example.com and rhel7.example.com
Failed to get list of agreements from 'rhel6.example.com':
Forcing removal on 'rhel7.example.com'
Any DNA range on 'rhel6.example.com' will be lost
Deleted replication agreement from 'rhel7.example.com' to 'rhel6.example.com'
Background task created to clean replication data. This may take a while.
This may be safely interrupted with Ctrl+C
```

2. Remove the local IdM configuration.

```
[root@rhel6 ~]# ipa-server-install --uninstall
```
CHAPTER 9. BACKING UP AND RESTORING IDENTITY MANAGEMENT

Red Hat Enterprise Linux Identity Management provides a solution to manually back up and restore the IdM system, for example when a server stops performing correctly or data loss occurs. During backup, the system creates a directory containing information on your IdM setup and stores it. During restore, you can use this backup directory to bring your original IdM setup back.

**IMPORTANT**

Use the backup and restore procedures described in this chapter only if you cannot rebuild the lost part of the IdM server group from the remaining servers in the deployment, by reinstalling the lost replicas as replicas of the remaining ones.

The "Backup and Restore in IdM/IPA" Knowledgebase solution describes how to avoid losses by maintaining several server replicas. Rebuilding from an existing replica with the same data is preferable, because the backed-up version usually contains older, thus potentially outdated, information.

The potential threat scenarios that backup and restore can prevent include:

- Catastrophic hardware failure on a machine occurs and the machine becomes incapable of further functioning. In this situation, you can reinstall the operating system from scratch, configure the machine with the same fully qualified domain name (FQDN) and host name, install the IdM packages as well as all other optional packages relating to IdM that were present on the original system, and restore the full backup of the IdM server.

- An upgrade on an isolated machine fails. The operating system remains functional, but the IdM data is corrupted, which is why you want to restore the IdM system to a known good state.

**IMPORTANT**

In cases of hardware or upgrade failure, such as the two mentioned above, restore from backup only if all replicas or a replica with a special role, such as the only certificate authority (CA), were lost. If a replica with the same data still exists, it is recommended to delete the lost replica and then rebuild it from the remaining one.

- Undesirable changes were made to the LDAP content, for example entries were deleted, and you want to revert them. Restoring backed-up LDAP data returns the LDAP entries to the previous state without affecting the IdM system itself.

The restored server becomes the only source of information for IdM; other master servers are re-initialized from the restored server. Any data created after the last backup was made are lost. Therefore you should not use the backup and restore solution for normal system maintenance. If possible, always rebuild the lost server by reinstalling it as a replica.

The backup and restore features can be managed only from the command line and are not available in the IdM web UI.

**9.1. FULL-SERVER BACKUP AND DATA-ONLY BACKUP**

IdM offers two backup options:
Full-IdM server backup

Full-server backup creates a backup copy of all the IdM server files as well as LDAP data, which makes it a standalone backup. IdM affects hundreds of files; the files that the backup process copies is a mix of whole directories and specific files, such as configuration files or log files, and relate directly to IdM or to various services that IdM depends on. Because the full-server backup is a raw file backup, it is performed offline. The script that performs the full-server backup stops all IdM services to ensure a safe course of the backup process.

For the full list of files and directories that the full-server backup copies, see Section 9.1.3, “List of Directories and Files Copied During Backup”.

Data-only Backup

The data-only backup only creates a backup copy of LDAP data and the changelog. The process backs up the IPA-REALM instance and can also back up multiple back ends or only a single back end; the back ends include the IPA back end and the CA Dogtag back end. This type of backup also backs up a record of the LDAP content stored in LDIF (LDAP Data Interchange Format). The data-only backup can be performed both online and offline.

By default, IdM stores the created backups in the /var/lib/ipa/backup/ directory. The naming conventions for the subdirectories containing the backups are:

- ipa-full-YEAR-MM-DD-HH-MM-SS in the GMT time zone for the full-server backup
- ipa-data-YEAR-MM-DD-HH-MM-SS in the GMT time zone for the data-only backup

9.1.1. Creating a Backup

Both full-server and data-only backups are created using the ipa-backup utility which must always be run as root.

To create a full-server backup, run ipa-backup.

IMPORTANT

Performing a full-server backup stops all IdM services because the process must run offline. The IdM services will start again after the backup is finished.

To create a data-only backup, run the ipa-backup --data command.

You can add several additional options to ipa-backup:

- --online performs an online backup; this option is only available with data-only backups
- --logs includes the IdM service log files in the backup

For further information on using ipa-backup, see the ipa-backup(1) man page.

9.1.2. Encrypting Backup

You can encrypt the IdM backup using the GNU Privacy Guard (GPG) encryption.

To create a GPG key:
1. Create a `keygen` file containing the key details, for example, by running `cat >keygen <<EOF` and providing the required encryption details to the file from the command line:

```
[root@server ~]# cat >keygen <<EOF
> %echo Generating a standard key
> Key-Type: RSA
> Key-Length:2048
> Name-Real: IPA Backup
> Name-Comment: IPA Backup
> Name-Email: root@example.com
> Expire-Date: 0
> %pubring /root/backup.pub
> %secring /root/backup.sec
> %commit
> %echo done
EOF
[root@server ~]#
```

2. Generate a new key pair called `backup` and feed the contents of `keygen` to the command. The following example generates a key pair with the path names `/root/backup.sec` and `/root/backup.pub`:

```
[root@server ~]# gpg --batch --gen-key keygen
[root@server ~]# gpg --no-default-keyring --secret-keyring /root/backup.sec --keyring /root/backup.pub --list-secret-keys
```

To create a GPG-encrypted backup, pass the generated `backup` key to `ipa-backup` by supplying the following options:

- `--gpg`, which instructs `ipa-backup` to perform the encrypted backup
- `--gpg-keyring=GPG_KEYRING`, which provides the full path to the GPG keyring without the file extension.

For example:

```
[root@server ~]# ipa-backup --gpg --gpg-keyring=/root/backup
```

**NOTE**

You might experience problems if your system uses the `gpg2` utility to generate GPG keys because `gpg2` requires an external program to function. To generate the key purely from console in this situation, add the `pinentry-program /usr/bin/pinentry-curses` line to the `.gnupg/gpg-agent.conf` file before generating a key.

9.1.3. List of Directories and Files Copied During Backup

Directories:

- `/usr/share/ipa/html`
- `/root/.pki`
- `/etc/pki-ca`
- `/etc/pki/pki-tomcat`
Files:

/etc/named.conf
/etc/named.keytab
/etc/resolve.conf
/etc/sysconfig/pki-ca
/etc/sysconfig/pki-tomcat
/etc/sysconfig/dirsrv
/etc/sysconfig/ntpd
/etc/sysconfig/krb5kdc
/etc/sysconfig/pki/ca/pki-ca
/etc/sysconfig/ipa-dnskeysyncd
/etc/sysconfig/ipa-ods-exporter
/etc/sysconfig/named
/etc/sysconfig/ods
/etc/sysconfig/authconfig
/etc/ipa/nssdb/pwdfile.txt
/etc/pki/ca-trust/source/ipa.p11-kit
/etc/pki/ca-trust/source/anchors/ipa-ca.crt
/etc/nsswitch.conf
/etc/krb5.keytab
/etc/sssd/sssd.conf
/etc/openldap/ldap.conf
/etc/security/limits.conf
/etc/httpd/conf/password.conf
/etc/httpd/conf/ipa.keytab
/etc/httpd/conf.d/ipa-pki-proxy.conf
/etc/httpd/conf.d/ipa-rewrite.conf
/etc/httpd/conf.d/nss.conf
/etc/ssh/sshd_config
/etc/ssh/sshd_config
/etc/krb5.conf
/etc/ipa/ca.crt
/etc/ipa/default.conf
/etc/dirsrv/ds.keytab
/etc/ntp.conf
/etc/samba/smb.conf
/etc/samba/samba.keytab
/root/ca-agent.p12
/root/cacert.p12
/var/kerberos/krb5kdc/kdc.conf
9.2. RESTORING A BACKUP

If you have a directory with a backup created using ipa-backup, you can restore your IdM server or the LDAP content to the state in which they were when the backup was performed. You cannot restore a backup on a host different from the host on which the backup was originally created.

NOTE

Uninstalling an IdM server does not automatically remove the backup of this server.

9.2.1. Restoring from the Full-Server or Data-Only Backup

IMPORTANT

It is recommended that you uninstall a server before performing a full-server restore on it.

Both full-server and data-only backups are restored using the ipa-restore utility which must always be run as root. Pass the backup to the command:
• Pass only the name of the directory with the backup if it is located in the default `/var/lib/ipa/backup/` directory.

• Pass the full path to the backup if the directory containing the backup is not located in the default directory. For example:

```bash
[root@server ~]# ipa-restore /path/to/backup
```

The `ipa-restore` utility automatically detects what type of backup the backup directory contains and by default performs the same type of restore.

You can add the following options to `ipa-restore`:

• `--data` performs a data-only restore from a full-server backup, that is, restores only the LDAP data component from a backup directory containing the full-server backup

• `--online` restores the LDAP data in a data-only restore online

• `--instance` specifies which 389 DS instance is restored. IdM in Red Hat Enterprise Linux 7 only uses the `IPA-REALM` instance, but it might be possible, for example, to create a backup on a system with separate instances; in such cases, `--instance` allows you to restore only `IPA-REALM`. For example:

```bash
[root@server ~]# ipa-restore --instance=IPA-REALM /path/to/backup
```

You can use this option only when performing a data-only restore.

• `--backend` specifies which back end is restored; without this option, `ipa-restore` restores all back ends it discovers. The arguments defining the possible back ends are `userRoot`, which restores the IPA data back end, and `ipaca`, which restores the CA back end.

You can use this option only when performing a data-only restore.

• `--no-logs` restores the backup without restoring the log files

To avoid authentication problems on an IdM master, clear the SSSD cache after a restore:

1. Stop the SSSD service:

```bash
[root@server ~]# systemctl stop sssd
```

2. Remove all cached content from SSSD:

```bash
[root@server ~]# find /var/lib/sss/ ! -type d | xargs rm -f
```

3. Start the SSSD service:

```bash
[root@server ~]# systemctl start sssd
```

**NOTE**

It is recommended that you reboot your system after restoring from backup.
For further information on using `ipa-restore`, see the `ipa-restore(1)` man page.

9.2.2. Restoring with Multiple Master Servers

Restoring from backup sets the restored server as the new data master, and you will be required to reinitialize all other masters after the restore. To reinitialize the other masters, run the `ipa-replica-manage` command and, on masters that have a CA installed, the `ipa-csreplica-manage` command. For example:

```
[root@server ~]# ipa-replica-manage re-initialize --from=restored_master_FQDN
```

For further information on replication during restore and on restoration on other masters, see the `ipa-restore(1)` man page.

9.2.3. Restoring from an Encrypted Backup

If you want to restore from a backup encrypted with GPG, provide the full path to the private and public keys using the `--gpg-keyring` option. For example:

```
[root@server ~]# ipa-restore --gpg-keyring=/root/backup /path/to/backup
```
PART III. MANAGING USER AND SYSTEM IDENTITIES IN A LINUX DOMAIN
CHAPTER 10. MANAGING USER ACCOUNTS

This chapter covers general management and configuration of user accounts.

10.1. SETTING UP USER HOME DIRECTORIES

It is recommended that every user has a home directory configured. The default expected location for user home directories is in the `/home/` directory. For example, IdM expects a user with the `user_login` login to have a home directory set up at `/home/user_login`.

**NOTE**

You can change the default expected location for user home directories using the `ipa config-mod` command.

IdM does not automatically create home directories for users. However, you can configure a PAM home directory module to create a home directory automatically when a user logs in. Alternatively, you can add home directories manually using NFS shares and the `automount` utility.

10.1.1. Mounting Home Directories Automatically Using the PAM Home Directory Module

**Supported PAM Home Directory Modules**

To configure a PAM home directory module to create home directories for users automatically when they log in to the IdM domain, use one of the following PAM modules:

- `pam_oddjob_mkhomedir`
- `pam_mkhomedir`

IdM first attempts to use `pam_oddjob_mkhomedir`. If this module is not installed, IdM attempts to use `pam_mkhomedir` instead.

**Configuring the PAM Home Directory Module**

Enabling the PAM home directory module has local effect. Therefore, you must enable the module individually on each client and server where it is required.

To configure the module during the installation of the server or client, use the `--mkhomedir` option with the `ipa-server-install` or `ipa-client-install` utility when installing the machine.

To configure the module on an already installed server or client, use the `authconfig` utility. For example:

```
# authconfig --enablemkhomedir --update
```

For more information on using `authconfig` to create home directories, see the System-Level Authentication Guide.

10.1.2. Mounting Home Directories Manually

You can use an NFS file server to provide a `/home/` directory that will be available to all machines in the IdM domain, and then mount the directory on an IdM machine using the `automount` utility.

**Potential Problems When Using NFS**
Using NFS can potentially have negative impact on performance and security. For example, using NFS can lead to security vulnerabilities resulting from granting root access to the NFS user, performance issues with loading the entire /home/ directory tree, or network performance issues for using remote servers for home directories.

To reduce the effect of these problems, it is recommended to follow these guidelines:

- Use `automount` to mount only the user’s home directory and only when the user logs in. Do not use it to load the entire /home/ tree.

- Use a remote user who has limited permissions to create home directories, and mount the share on the IdM server as this user. Because the IdM server runs as an `httpd` process, it is possible to use `sudo` or a similar program to grant limited access to the IdM server to create home directories on the NFS server.

### Configuring Home Directories Using NFS and `automount`

To manually add home directories to the IdM server from separate locations using NFS shares and `automount`:

1. Create a new location for the user directory maps.
   ```bash
   $ ipa automountlocation-add userdirs
   Location: userdirs
   ```

2. Add a direct mapping to the new location’s `auto.direct` file. The `auto.direct` file is the `automount` map automatically created by the `ipa-server-install` utility. In the following example, the mount point is /share:
   ```bash
   $ ipa automountkey-add userdirs auto.direct --key=/share --info="-ro,soft, server.example.com:/home/share"
   Key: /share
   Mount information: -ro,soft, server.example.com:/home/share
   ```

For more details on using `automount` with IdM, see Chapter 25, Using Automount.

### 10.2. USER LIFE CYCLE

Identity Management supports three user account states: stage, active, and preserved.

- **Stage** users are not allowed to authenticate. This is an initial state. Some of the user account properties required for active users might not yet be set.

- **Active** users are allowed to authenticate. All required user account properties must be set in this state.

- **Preserved** users are former active users. They are considered inactive and cannot authenticate to IdM. Preserved users retain most of the account properties they had as active users, but they are not part of any user groups.

**NOTE**

The list of users in the preserved state can provide a history of past user accounts.
User entries can also be permanently deleted from the IdM database. Deleting a user entry permanently removes the entry itself and all its information from IdM, including group memberships and passwords. Any external configuration for the user, such as the system account and home directory, is not deleted, but is no longer accessible through IdM.

**IMPORTANT**

Deleted user accounts cannot be restored. When you delete a user account, all the information associated with the account is lost permanently.

A new administrator user can only be created by another administrator, such as the default admin user. If you accidentally delete all administrator accounts, the Directory Manager must create a new administrator manually in the Directory Server.

**User Life Cycle Management Operations**

To manage user provisioning, the administrator can move user accounts from one state to another. New user accounts can be added as either **active** or **stage**, but not as **preserved**.

IdM supports the following operations for user life cycle management:

- **stage → active**
  - When an account in the **stage** state is ready to be properly activated, the administrator moves it to the **active** state.

- **active → preserved**
  - After the user leaves the company, the administrator moves the account to the **preserved** state.

- **preserved → active**
  - A former user joins the company again. The administrator restores the user account by moving it from the **preserved** state back to the **active** state.

- **preserved → stage**
  - A former user is planning to join the company again. The administrator moves the account from the **preserved** state to the **stage** state to prepare the account for later reactivation.

You can also permanently delete active, stage, and preserved users from IdM. Note that you cannot move stage users to the **preserved** state, you can only delete them permanently.
10.2.1. Adding Stage or Active Users

Adding Users in the Web UI

1. Select the **Identity → Users** tab.

2. Select the **Active users** or **Stage users** category, depending on whether you want to add a user in the **active** or **stage** state.

3. Click **Add** at the top of the users list.
Active users

Figure 10.3. Adding a User

4. Fill in the Add User form.

   Note that if you do not set a user login manually, IdM generates the login automatically based on the specified first name and last name.

5. Click Add.

   Alternatively, click Add and Add Another to start adding another user or Add and Edit to start editing the new user entry. For information on editing user entries, see Section 10.3, “Editing Users”.

Adding Users from the Command Line
To add a new user in the active state, use the ipa user-add command. To add a new user in the stage state, use the ipa stageuser-add command.

NOTE

For more information about the active or stage user life cycle states, see Section 10.2, “User Life Cycle”.

When run without any options, ipa user-add and ipa stageuser-add prompt you for the minimum required user attributes and use default values for the other attributes. Alternatively, you can add options specifying various attributes directly to the commands.

In the interactive session, after you run the command without any options, IdM proposes an automatically generated user login based on the provided first name and last name and displays it in brackets ([]). To accept the default login, confirm by pressing Enter. To specify a custom login, do not confirm the default and specify the custom login instead.

$ ipa user-add
First name: first_name
Last name: last_name
User login [default_login]: custom_login

Adding options to ipa user-add and ipa stageuser-add enables you to define custom values for many of the user attributes. This means that you can specify more information than in the interactive session. For example, to add a stage user:

$ ipa stageuser-add stage_user_login --first=first_name --last=last_name --email=email_address

For a complete list of options accepted by ipa user-add and ipa stageuser-add, run the commands with the --help option added.
10.2.1.1. User Name Requirements

IdM supports user names that can be described by the following regular expression:

```
[a-zA-Z0-9_.-][a-zA-Z0-9_.-]{0,252}[a-zA-Z0-9_.-]?
```

**NOTE**

User names ending with the trailing dollar sign ($) are supported to enable Samba 3.x machine support.

If you add a user whose user name contains uppercase characters, IdM automatically converts the name to lowercase when saving it. Therefore, IdM always requires users to enter their user names all lowercase when logging in. Additionally, it is not possible to add users whose user names only differ in letter casing, such as user and User.

The default maximum length for user names is 32 characters. To change it, use the `ipa config-mod --maxusername` command. For example, to increase the maximum user name length to 64 characters:

```
$ ipa config-mod --maxusername=64
Maximum username length: 64
...
```

10.2.1.2. Defining a Custom UID or GID Number

If you add a new user entry without specifying a custom UID or GID number, IdM automatically assigns an ID number that is next available in the ID range. This means that users' ID numbers are always unique. For more information about ID ranges, see Chapter 13, Unique UID and GID Number Assignments.

When you specify a custom ID number, the server does not validate whether the custom ID number is unique. Due to this, multiple user entries might have the same ID number assigned. Red Hat recommends to prevent having multiple entries with the same ID number.

10.2.2. Listing Users and Searching for Users

**Listing Users in the Web UI**

1. Select the **Identity → Users** tab.
2. Select the **Active users, Stage users, or Preserved users** category.
Displaying Information About a User in the Web UI
To display detailed information about a user, click the name of the user in the list of users:

Listing Users from the Command Line
To list all active users run the `ipa user-find` command. To list all stage users, use the `ipa stageuser-find` command. To list preserved users, run the `ipa user-find --preserved=true` command.

For example:

```
$ ipa user-find
--------------
23 users matched
--------------
User login: admin
Last name: Administrator
Home directory: /home/admin
Login shell: /bin/bash
UID: 1453200000
GID: 1453200000
Account disabled: False
Password: True
Kerberos keys available: True
```
By adding options and arguments to `ipa user-find` and `ipa stageuser-find`, you can define the search criteria and filter the search results. For example, to display all active users with a specific title defined:

```
$ ipa user-find --title=user_title
--------------
2 users matched
--------------
User login: user
...
Job Title: Title
...
User login: user2
...
Job Title: Title
...
```

Similarly, to display all stage users whose login contains `user`:

```
$ ipa user-find user
--------------
3 users matched
--------------
User login: user
...
User login: user2
...
User login: user3
...
```

For a complete list of options accepted by `ipa user-find` and `ipa stageuser-find`, run the commands with the `--help` option added.

**Displaying Information about a User from the Command Line**

To display information about an active or preserved user, use the `ipa user-show` command:

```
$ ipa user-show user_login
User login: user_login
  First name: first_name
  Last name: last_name
...
```

To display information about a stage user, use the `ipa stageuser-show` command:

**10.2.3. Activating, Preserving, Deleting, and Restoring Users**

This section describes moving user accounts between different user life cycle states. For details on the life cycle states in IdM, see Section 10.2, “User Life Cycle”. 
Managing User Life Cycle in the Web UI

To activate a stage user:

- In the **Stage users** list, select the user to activate, and click **Activate**.

![Figure 10.6. Activating a User](image)

To preserve or delete a user:

1. In the **Active users** or **Stage users** lists, select the user. Click **Delete**.

![Figure 10.7. Deleting a User](image)

2. If you selected an active user, select **delete** or **preserve**. If you selected a stage user, you can only delete the user. The default UI option is **delete**.

For example, to preserve an active user:

![Figure 10.8. Selecting the Delete Mode in the Web UI](image)
To confirm, click the **Delete** button.

To restore a preserved user:

- In the **Preserved users** list, select the user to restore, and click **Restore**.

![Preserved users](image)

**Figure 10.9. Restoring a User**

**NOTE**

Restoring a user does not restore all of the account’s previous attributes. For example, the user’s password is not restored and must be defined again.

Note that in the web UI, it is not possible to move a user from the **preserved** state to the **stage** state.

**Managing User Life Cycle from the Command Line**

To activate a user account by moving it from **stage** to **active**, use the **ipa stageuser-activate** command.

```bash
$ ipa stageuser-activate user_login

Stage user user_login activated
```

To preserve or delete a user account, use the **ipa user-del** or **ipa stageuser-del** commands.

- To remove an active user permanently from the IdM database, run **ipa user-del** without any options.

  ```bash
  $ ipa user-del user_login
  Deleted user "user3"
  ```

- To preserve an active user account, run **ipa user-del** with the **--preserve** option.

  ```bash
  $ ipa user-del --preserve user_login
  Deleted user "user_login"
  ```

- To remove a stage user permanently from the IdM database, run **ipa stageuser-del**.

  ```bash
  $ ipa stageuser-del
  ```
$ ipa stageuser-del user_login
--------------------------
Deleted stage user "user_login"
--------------------------

NOTE
When deleting multiple users, use the --continue option to force the command to continue regardless of errors. A summary of the successful and failed operations is printed to the stdout standard output stream when the command completes.

$ ipa user-del --continue user1 user2 user3

If --continue is not used, the command proceeds with deleting users until it encounters an error, after which it stops and exits.

To restore a preserved user account by moving it from preserved to active, use the ipa user-undel command.

$ ipa user-undel user_login
--------------------------
Undeleted user account "user_login"
--------------------------

To restore a preserved user account by moving it from preserved to stage, use the ipa user-stage command.

$ ipa user-stage user_login
--------------------------
Staged user account "user_login"
--------------------------

NOTE
Restoring a user account does not restore all of the account’s previous attributes. For example, the user’s password is not restored and must be defined again.

For more information about these commands and the options they accept, run them with the --help option added.

10.3. EDITING USERS

Editing Users in the Web UI

1. Select the Identity → Users tab.
2. Search the Active users, Stage users, or Preserved users category to find the user to edit.
3. Click the name of the user to edit.
4. Edit the user attribute fields as required.

5. Click **Save** at the top of the page.

![User: user]

**Identity Settings**

- **Job Title**: 
- **First name**: User

---

**Editing Users from the Command Line**

To modify a user in the **active** or **preserved** states, use the `ipa user-mod` command. To modify a user in the **stage** state, use the `ipa stageuser-mod` command.

The `ipa user-mod` and `ipa stageuser-mod` commands accept the following options:

- the user login, which identifies the user account to be modified
- options specifying the new attribute values

For a complete list of user entry attributes that can be modified from the command line, see the list of options accepted by `ipa user-mod` and `ipa stageuser-mod`. To display the list of options, run the commands with the `--help` option added.

Simply adding an attribute option to `ipa user-mod` or `ipa stageuser-mod` overwrites the current attribute value. For example, the following changes a user’s title or adds a new title if the user did not yet have a title specified:

```
$ ipa user-mod user_login --title=new_title
```

For LDAP attributes that are allowed to have multiple values, IdM also accepts multiple values. For
example, a user can have two email addresses saved in their user account. To add an additional attribute value without overwriting the existing value, use the `--addattr` option together with the option to specify the new attribute value. For example, to add a new email address to a user account that already has an email address specified:

```
$ ipa user-mod user --addattr=mobile=new_mobile_number
```

To set two attribute values at the same time, use the `--addattr` option twice:

```
$ ipa user-mod user --addattr=mobile=mobile_number_1 --addattr=mobile=mobile_number_2
```

The `ipa user-mod` command also accepts the `--setattr` option for setting attribute values and the `--delattr` option for deleting attribute values. These options are used in a way similar to using `--addattr`. For details, see the output of the `ipa user-mod --help` command.

**NOTE**

To overwrite the current email address for a user, use the `--email` option. However, to add an additional email address, use the `mail` option with the `--addattr` option:

```
$ ipa user-mod user --email=email@example.com
$ ipa user-mod user --addattr=mail=another_email@example.com
```

### 10.4. Enabling and Disabling User Accounts

The administrator can disable and enable active user accounts. Disabling a user account deactivates the account. Disabled user accounts cannot be used to authenticate. A user whose account has been disabled cannot log into IdM and cannot use IdM services, such as Kerberos, or perform any tasks.

Disabled user accounts still exist within IdM and all of the associated information remains unchanged. Unlike preserved user accounts, disabled user accounts remain in the `active` state. Therefore, they are displayed in the output of the `ipa user-find` command. For example:

```
$ ipa user-find
...  
User login: user
First name: User
Last name: User
Home directory: /home/user
Login shell: /bin/sh
UID: 1453200009
GID: 1453200009
Account disabled: True
```
Any disabled user account can be enabled again.

**NOTE**

After disabling a user account, existing connections remain valid until the user’s Kerberos TGT and other tickets expire. After the ticket expires, the user will not be able renew it.

### Enabling and Disabling User Accounts in the Web UI

1. Select the **Identity → Users** tab.
2. From the **Active users** list, select the required user or users, and then click **Disable** or **Enable**.

![Active users table](image)

Figure 10.12. Disabling or Enabling a User Account

### Disabling and Enabling User Accounts from the Command Line

To disable a user account, use the `ipa user-disable` command.

```
$ ipa user-disable user_login
----------------------------
Disabled user account "user_login"
----------------------------
```

To enable a user account, use the `ipa user-enable` command.

```
$ ipa user-enable user_login
----------------------------
Enabled user account "user_login"
----------------------------
```

### 10.5. ALLOWING NON-ADMIN USERS TO MANAGE USER ENTRIES

By default, only the **admin** user is allowed to manage user life cycle and disable or enable user accounts. To allow another, non-admin user to do this, create a new role, add the relevant permissions to this role, and assign the non-admin user to the role.

By default, IdM includes the following privileges related to managing user accounts:

**Modify Users and Reset passwords**
This privilege includes permissions to modify various user attributes.

User Administrators
This privilege includes permissions to add active users, activate non-active users, remove users, modify user attributes, and other permissions.

Stage User Provisioning
This privilege includes a permission to add stage users.

Stage User Administrator
This privilege includes permissions to perform a number of life cycle operations, such as adding stage users or moving users between life cycle states. However, it does not include permissions to move users to the active state.

For information on defining roles, permissions, and privileges, see Section 32.4, “Defining Role-Based Access Controls”.

Allowing Different Users to Perform Different User Management Operations
The different privileges related to managing user accounts can be added to different users. For example, you can separate privileges for employee account entry and activation by:

- Configuring one user as a stage user administrator, who is allowed to add future employees to IdM as stage users, but not to activate them.
- Configuring another user as a security administrator, who is allowed to activate the stage users after their employee credentials are verified on the first day of employment.

To allow a user to perform certain user management operations, create a new role with the required privilege or privileges, and assign the user to that role.

Example 10.1. Allowing a Non-admin User to Add Stage Users
This example shows how to create a user who is only allowed to add new stage users, but not to perform any other stage user management operations.

1. Log in as the admin user or another user allowed to manage role-based access control.

   $ kinit admin

2. Create a new custom role to manage adding stage users.
   a. Create the System Provisioning role.

   $ ipa role-add --desc "Responsible for provisioning stage users" "System Provisioning"

   Added role "System Provisioning"

   Role name: System Provisioning
   Description: Responsible for provisioning stage users
b. Add the **Stage User Provisioning** privilege to the role. This privilege provides the ability to add stage users.

```bash
$ ipa role-add-privilege "System Provisioning" --privileges="Stage User Provisioning"
Role name: System Provisioning
Description: Responsible for provisioning stage users
Privileges: Stage User Provisioning
------------------------
Number of privileges added 1
------------------------
```

3. Grant a non-admin user the rights to add stage users.
   
a. If the non-admin user does not yet exist, create a new user. In this example, the user is named **stage_user_admin**.

```bash
$ ipa user-add stage_user_admin --password
First name: first_name
Last name: last_name
Password:
Enter password again to verify:
```

b. Assign the **stage_user_admin** user to the **System Provisioning** role.

```bash
$ ipa role-add-member "System Provisioning" --users=stage_user_admin
Role name: System Provisioning
Description: Responsible for provisioning stage users
Member users: stage_user_admin
Privileges: Stage User Provisioning
------------------------
Number of members added 1
------------------------
```

c. To make sure the **System Provisioning** role is configured correctly, you can use the **ipa role-show** command to display the role settings.

```bash
$ ipa role-show "System Provisioning"
-------------
1 role matched
-------------
Role name: System provisioning
Description: Responsible for provisioning stage users
Member users: stage_user_admin
Privileges: Stage User Provisioning
------------------------
Number of entries returned 1
------------------------
```

4. Test adding a new stage user as the **stage_user_admin** user.
   
a. Log in as **stage_user_admin**. Note that if you created **stage_user_admin** as a new user in one of the previous steps, IdM will ask you to change the initial password set by **admin**.
$ kinit stage_user_admin
Password for stage_user_admin@EXAMPLE.COM:
Password expired. You must change it now.
Enter new password:
Enter it again:

b. To make sure your Kerberos ticket for admin has been replaced with a Kerberos ticket for stage_user_admin, you can use the klist utility.

$ klist
Ticket cache: KEYRING:persistent:0:krb_ccache_xIIcQDw
Default principal: stage_user_admin@EXAMPLE.COM

Valid starting       Expires            Service principal

c. Add a new stage user.

$ ipa stageuser-add stage_user
First name: first_name
Last name: last_name
ipa: ERROR: stage_user: stage user not found

NOTE
The error that IdM reports after adding a stage user is expected. The stage_user_admin is only allowed to add stage users, not to display information about them. Therefore, instead of displaying a summary of the newly added stage_user settings, IdM displays the error.

The stage_user_admin user is not allowed to display information about stage users. Therefore, an attempt to display information about the new stage_user user while logged in as stage_user_admin fails:

$ ipa stageuser-show stage_user
ipa: ERROR: stage_user: stage user not found

To display information about stage_user, you can log in as admin:

$ kinit admin
Password for admin@EXAMPLE.COM:
$ ipa stageuser-show stage_user
User login: stage_user
First name: Stage
Last name: User
...

10.6. USING AN EXTERNAL PROVISIONING SYSTEM FOR USERS AND GROUPS
Identity Management supports configuring your environment, so that an external solution for managing identities is used to provision user and group identities in IdM. This section describes an example of such configuration. The example includes:

- Section 10.6.1, "Configuring User Accounts to Be Used by the External Provisioning System"
- Section 10.6.2, "Configuring IdM to Automatically Activate Stage User Accounts"
- Section 10.6.3, "Configuring the LDAP Provider of the External Provisioning System to Manage the IdM Identities"

## 10.6.1. Configuring User Accounts to Be Used by the External Provisioning System

This procedure shows how to configure two IdM user accounts to be used by the external provisioning system. By adding the accounts to a group with an appropriate password policy, you enable the external provisioning system to manage user provisioning in IdM.

1. Create a user, **provisionator**, with the privileges to add stage users. The user account will be used by the external provisioning system to add new stage users.
   a. Add the **provisionator** user account:

   ```
   $ ipa user-add provisionator --first=provisioning --last=account --password
   ```

   b. Grant the **provisionator** user the required privileges.

   Create a custom role, **System Provisioning**, to manage adding stage users:

   ```
   $ ipa role-add --desc "Responsible for provisioning stage users" "System Provisioning"
   ```

   Add the **Stage User Provisioning** privilege to the role. This privilege provides the ability to add stage users:

   ```
   $ ipa role-add-privilege "System Provisioning" --privileges="Stage User Provisioning"
   ```

   Add the **provisionator** user to the role:

   ```
   $ ipa role-add-member --users=provisionator "System Provisioning"
   ```

2. Create a user, **activator**, with the privileges to manage user accounts. The user account will be used to automatically activate stage users added by the external provisioning system.
   a. Add the **activator** user account:

   ```
   $ ipa user-add activator --first=activation --last=account --password
   ```

   b. Grant the **activator** user the required privileges.

   Add the user to the default **User Administrator** role:

   ```
   $ ipa role-add-member --users=activator "User Administrator"
   ```

3. Create a user group for service and application accounts:
$ ipa group-add service-accounts

4. Update the password policy for the group. The following policy prevents password expiration and lockout for the account but compensates the potential risks by requiring complex passwords:

$ ipa pwpolicy-add service-accounts --maxlife=10000 --minlife=0 --history=0 --minclasses=4 --minlength=20 --priority=1 --maxfail=0 --failinterval=1 --lockouttime=0

5. Add the provisioning and activation accounts to the group for service and application accounts:

$ ipa group-add-member service-accounts --users={provisionator,activator}

6. Change the passwords for the user accounts:

$ kpasswd provisionator
$ kpasswd activator

Changing the passwords is necessary because passwords of new IdM users expire immediately.

Additional resources:

- For details on adding new users, see Section 10.2.1, “Adding Stage or Active Users”.
- For details on granting users the privileges required to manage other user accounts, see Section 10.5, “Allowing Non-admin Users to Manage User Entries”.
- For details on managing IdM password policies, see Chapter 26, Defining Password Policies.

10.6.2. Configuring IdM to Automatically Activate Stage User Accounts

This procedure shows how to create a script for activating stage users. The system runs the script automatically at specified time intervals. This ensures that new user accounts are automatically activated and available for use shortly after they are created.

**IMPORTANT**

The procedure assumes that the new user accounts do not require validation before the script adds them to IdM. For example, validation is not required when the users have already been validated by the owner of the external provisioning system.

It is sufficient to enable the activation process on only one of your IdM servers.

1. Generate a keytab file for the activation account:

   # ipa-getkeytab -s example.com -p "activator" -k /etc/krb5.ipa-activation.keytab

   If you want to enable the activation process on more than one IdM server, generate the keytab file on one server only. Then copy the keytab file to the other servers.

2. Create a script, /usr/local/sbin/ipa-activate-all, with the following contents to activate all users:
#!/bin/bash

kinit -k -i activator

ipa stageuser-find --all --raw | grep "  uid:" | cut -d ":" -f 2 | while read uid; do ipa stageuser-activate $uid; done

3. Edit the permissions and ownership for the ipa-activate-all script to make it executable:

# chmod 755 /usr/local/sbin/ipa-activate-all
# chown root:root /usr/local/sbin/ipa-activate-all

4. Create a systemd unit file, /etc/systemd/system/ipa-activate-all.service, with the following contents:

[Unit]
Description=Scan IdM every minute for any stage users that must be activated

[Service]
Environment=KRB5_CLIENT_KTNAME=/etc/krb5.ipa-activation.keytab
Environment=KRB5CCNAME=FILE:/tmp/krb5cc_ipa-activate-all
ExecStart=/usr/local/sbin/ipa-activate-all

5. Create a systemd timer, /etc/systemd/system/ipa-activate-all.timer, with the following contents:

[Unit]
Description=Scan IdM every minute for any stage users that must be activated

[Timer]
OnBootSec=15min
OnUnitActiveSec=1min

[Install]
WantedBy=multi-user.target

6. Enable ipa-activate-all.timer:

# systemctl enable ipa-activate-all.timer

Additional resources:

- For more information on systemd unit files, see the Managing Services with systemd Unit Files chapter of the System Administrator’s Guide.

10.6.3. Configuring the LDAP Provider of the External Provisioning System to Manage the IdM Identities

This section shows templates for various user and group management operations. Using these templates, you can configure the LDAP provider of your provisioning system to manage IdM user accounts. For example, you can configure the system to inactivate a user account after the employee has left the company.
Managing User Accounts Using LDAP

You can add new user entries, modify existing entries, move users between different life cycle states, or delete users by editing the underlying Directory Server database. To edit the database, use the `ldapmodify` utility.

The following LDIF-formatted templates provide information on what attributes to modify using `ldapmodify`. For detailed example procedures, see Example 10.2, “Adding a Stage User with `ldapmodify`” and Example 10.3, “Preserving a User with `ldapmodify`”.

Adding a new stage user

Adding a user with UID and GID automatically assigned:

```
dn: uid=user_login, cn=staged users, cn=accounts, cn=provisioning, dc=example, dc=com
changetype: add
objectClass: top
objectClass: inetorgperson
uid: user_login
sn: surname
givenName: first_name
cn: full_name
```

Adding a user with UID and GID statically assigned:

```
dn: uid=user_login, cn=staged users, cn=accounts, cn=provisioning, dc=example, dc=com
changetype: add
objectClass: top
objectClass: person
objectClass: inetorgperson
objectClass: organizationalperson
objectClass: posixaccount
uid: user_login
uidNumber: UID_number
gidNumber: GID_number
sn: surname
givenName: first_name
cn: full_name
homeDirectory: /home/user_login
```

You are not required to specify any IdM object classes when adding stage users. IdM adds these classes automatically after the users are activated.

Note that the distinguished name (DN) of the created entry must start with `uid=user_login`.

Modifying existing users

Before modifying a user, obtain the user's distinguished name (DN) by searching by the user's login. In the following example, the `user_allowed_to_read` user in the following example is a user allowed to read user and group information, and `password` is this user's password:

```
# ldapsearch -LLL -x -D "uid=user_allowed_to_read, cn=users, cn=accounts, dc=example, dc=com" -w "password" -H ldap://server.example.com -b "cn=users, cn=accounts, dc=example, dc=com" uid=user_login
```

To modify a user's attribute:
dn: distinguished_name
cchangetype: modify
replace: attribute_to_modify
attribute_to_modify: new_value

To disable a user:

dn: distinguished_name
cchangetype: modify
replace: nsAccountLock
nsAccountLock: TRUE

To enable a user:

dn: distinguished_name
cchangetype: modify
replace: nsAccountLock
nsAccountLock: FALSE

To preserve a user:

dn: distinguished_name
cchangetype: modrdn
newrdn: uid=user_login
deleteoldrdn: 0
cn: deleted users,cn=accounts,cn=provisioning,dc=example

Updating the \textit{nssAccountLock} attribute has no effect on stage and preserved users. Even though the update operation completes successfully, the attribute value remains \textit{nssAccountLock}: \texttt{TRUE}.

Creating a new group

To create a new group:

dn: cn=group_distinguished_name,cn=groups,cn=accounts,dc=example,dc=com
cchangetype: add
cobjectClass: top
cobjectClass: ipaobject
cobjectClass: ipausergroup
cobjectClass: groupofnames
cobjectClass: nestedgroup
cobjectClass: posixgroup
cn: \texttt{group_name}
gidNumber: \texttt{GID\_number}

Modifying groups

Before modifying a group, obtain the group’s distinguished name (DN) by searching by the group’s name.

\begin{verbatim}
# ldapsearch -YGSSAPI -H ldap://server.example.com -b
"cn=groups,cn=accounts,dc=example,dc=com" "cn=group\_name"
\end{verbatim}

To delete an existing group:
To add a member to a group:

dn: group_distinguished_name
changetype: modify
add: member
member: uid=uid=uid=uid=user_login,cn=users,cn=accounts,dc=example,dc=com

To remove a member from a group:

dn: distinguished_name
changetype: modify
delete: member
member: uid=uid=uid=uid=user_login,cn=users,cn=accounts,dc=example,dc=com

Do not add stage or preserved users to groups. Even though the update operation completes successfully, the users will not be updated as members of the group. Only active users can belong to groups.

Example 10.2. Adding a Stage User with ldapmodify

To add a new stageuser user using the standard inetorgperson object class:

1. Use ldapmodify to add the user.

```
# ldapmodify -Y GSSAPI
SASL/GSSAPI authentication started
SASL username: admin@EXAMPLE
SASL SSF: 56
SASL data security layer installed.
dn: uid=stageuser,cn=staged users,cn=accounts,cn=provisioning,dc=example
changetype: add
objectClass: top
objectClass: inetorgperson
cn: Stage
sn: User

adding new entry "uid=stageuser,cn=staged
users,cn=accounts,cn=provisioning,dc=example"
```

2. Consider validating the contents of the stage entry to make sure your provisioning system added all required POSIX attributes and the stage entry is ready to be activated. To display the new stage user’s LDAP attributes using the ipa stageuser-show --all --raw command. Note that the user is explicitly disabled by the nsaccountlock attribute:

```
$ ipa stageuser-show stageuser --all --raw
dn: uid=stageuser,cn=staged users,cn=accounts,cn=provisioning,dc=example
uid: stageuser
sn: User
cn: Stage
has_password: FALSE
```
Example 10.3. Preserving a User with `ldapmodify`

To preserve a user by using the LDAP `modrdn` operation:

1. Use the `ldapmodify` utility to modify the user entry.

   ```bash
   $ ldapmodify -Y GSSAPI
   SASL/GSSAPI authentication started
   SASL username: admin@EXAMPLE
   SASL SSF: 56
   SASL data security layer installed.
   dn: uid=user1,cn=users,cn=accounts,dc=example
   changetype: modrdn
   newrdn: uid=user1
   deleteoldrdn: 0
   newsuperior: cn=deleted users,cn=accounts,cn=provisioning,dc=example
   
   modifying rdn of entry "uid=user1,cn=users,cn=accounts,dc=example"
   
   2. Optionally, verify the user has been preserved by listing all preserved users.

   ```bash
   $ ipa user-find --preserved=true
   ------------
   1 user matched
   ------------
   User login: user1
   First name: first_name
   Last name: last_name
   ...
   ------------
   Number of entries returned 1
   ------------
   ```
CHAPTER 11. MANAGING USER GROUPS

NOTE
Automembership rules can determine automatically what groups are appropriate for a new user and add the user to these groups. See Chapter 31, Defining Automatic Group Membership for Users and Hosts.

11.1. HOW USER GROUPS WORK IN IDM

11.1.1. What User Groups Are
A user group is a set of users with common privileges, password policies, and other characteristics. For example, you can define groups around company departments, physical locations, or access control requirements.

11.1.2. Types of Groups in IdM

POSIX groups (the default)
- POSIX groups support POSIX attributes for their members. Note that groups that interact with Active Directory cannot use POSIX attributes.

Non-POSIX groups
- All group members of this type of group must belong to the IdM domain.

External groups
- External groups allow adding group members that exist in an identity store outside of the IdM domain. The external store can be a local system, an Active Directory domain, or a directory service.

Non-POSIX and external groups do not support POSIX attributes. For example, these groups do not have a GID defined.

Example 11.1. Searching for Different Types of Groups

1. Run the `ipa group-find` command to display all user groups.
2. Run the `ipa group-find --posix` command to display all POSIX groups.
3. Run the `ipa group-find --nonposix` command to display all non-POSIX groups.
4. Run the `ipa group-find --external` command to display all external groups.

11.1.3. User Groups Created by Default
IdM creates these groups by default:

- **ipausers**: contains all IdM users
- **admins**: contains users with administrative privileges, initially the default `admin` user
- **editors**: contains users allowed to edit other IdM users in the web UI, without all the rights of an administrative user

- **trust admins**: contains users with privileges to manage Active Directory trusts

Adding a user to a user group applies the privileges and policies associated with the group. For example, adding a user to the **admins** group grants the user administrative privileges.

In addition, IdM creates **user private groups** by default whenever a new user is created in IdM.

- The user private group has the same name as the user for which it was created.
- The user is the only member of the user private group.
- GID of the private groups matches the UID of the user.

### Example 11.2. Viewing User Private Groups

Run the `ipa group-find --private` command to display all user private groups:

```
$ ipa group-find --private
   ---------------
   2 groups matched
   ---------------
   Group name: user1
   Description: User private group for user1
   GID: 830400006

   Group name: user2
   Description: User private group for user2
   GID: 830400004
   ---------------
   Number of entries returned 2
   ---------------
```

In some situations, it is better to avoid creating user private groups, such as when a NIS group or another system group already uses the GID that would be assigned to the user private group. See Section 11.5, “Disabling User Private Groups”.

### 11.2. ADDING AND REMOVING USER GROUPS

To add a user group using:

- the web UI, see the section called “Web UI: Adding a User Group”
- the command line, see the section called “Command Line: Adding a User Group”

IdM enables specifying a custom GID when creating a user group. If you do this, be careful to avoid ID conflicts. See Section 13.6, “Ensuring That ID Values Are Unique”. If you do not specify a custom GID, IdM automatically assigns a GID from the available ID range.

To remove a user group using:

- the web UI, see the section called “Web UI: Removing a User Group”
the command line, see the section called “Command Line: Removing a User Group”

Note that removing a group does not delete the group members from IdM.

Web UI: Adding a User Group

1. Click Identity → User Groups.
2. Click Add to start adding the user group.
3. Fill out the information about the user group.
   
   For details on group types, see Section 11.1.2, “Types of Groups in IdM”.
4. Click Add to confirm.

Command Line: Adding a User Group

1. Log in as the administrator:

   $ kinit admin

2. Use the ipa group-add command:

   $ ipa group-add group_name
   --------------------------
   Added group "group_name"
   --------------------------

   By default, ipa group-add adds a POSIX group.

   To define custom values for other group attributes, add options to ipa group-add. Most notably:

   - --nonposix to create a non-POSIX group
   - --external to create an external group

   For details on group types, see Section 11.1.2, “Types of Groups in IdM”.

Web UI: Removing a User Group

1. Click Identity → User Groups.
2. Select the group to remove, and click Delete.

Command Line: Removing a User Group

1. Log in as the administrator:

   $ kinit admin

2. Use the ipa group-del group_name command:

   $ ipa group-del group_name
   --------------------------
   Deleted group "group_name"
11.3. HOW USER GROUP MEMBERSHIP WORKS IN IDM

11.3.1. Supported Group Members

A user group in IdM can include:

- IdM users
- IdM user groups
- external users, which are users that exist outside IdM

11.3.2. Direct and Indirect Group Members

In Figure 11.1, “Direct and Indirect User Group Membership”, group B is a member of group A:

- User 1 and User 2 are direct members of group A.
- User 3, User 4, and User 5 are indirect members of group A.

Figure 11.1. Direct and Indirect User Group Membership

Group attributes in IdM apply to both direct and indirect members: when group B is a member of group A, all users in group B are considered members of group A. For example, if you set a password policy for group A, the policy applies to all users in group B as well.

Example 11.3. Viewing Direct and Indirect Group Members

1. Create two groups: `group_A` and `group_B`. See Section 11.2, “Adding and Removing User Groups”.

2. Add:
   - one user as a member of `group_A`
   - another user as a member of `group_B`
   - `group_B` as a member of `group_A`

See Section 11.4, “Adding and Removing User Group Members”. 
3. In the web UI: Select **Identity → User Groups**, and click the name of **group_A**. Switch between **Direct Membership** and **Indirect Membership**.

![Figure 11.2. Indirect and Direct Members](image)

4. From the command line: Use the `ipa group-show` command:

   ```
   $ ipa group-show group_A
   ...
   Member users: user_1
   Member groups: group_B
   Indirect Member users: user_2
   ```

### 11.4. ADDING AND REMOVING USER GROUP MEMBERS

To add members to user groups using:

- the IdM web UI, see the section called “Web UI: Adding a Member to a User Group”
- the command line, see the section called “Command Line: Adding a Member to a User Group”

#### IMPORTANT

When adding another user group as a member, do not create recursive groups. For example, if Group A is a member of Group B, do not add Group B as a member of Group A. Recursive groups can cause unpredictable behavior.

To remove members from user groups using:

- the IdM web UI, see the section called “Web UI: Removing a Member from a User Group”
- the command line, see the section called “Command Line: Removing a Member from a User Group”

**Web UI: Adding a Member to a User Group**

1. Click **Identity → User Groups**.
2. Click the name of the user group.
3. Depending on what kind of member you want to add, select **Users, User Groups**, or **External**.
4. Click Add.

5. Select the member you want to add, and click Add to confirm.

Command Line: Adding a Member to a User Group

1. Optional. Use the `ipa group-find` command to find the group.

2. Use the `ipa group-add-member` command to add a new member. Specify what member to add using these options:
   - `--users` adds an IdM user
   - `--external` adds a user that exists outside the IdM domain, in the format of `DOMAIN\user_name` or `user_name@domain`
   - `--groups` adds an IdM user group

For example, to add `user1`, `user2`, and `group1` to a group called `group_name`:

```
$ ipa group-add-member group_name --users=user1 --users=user2 --groups=group1
```

Web UI: Removing a Member from a User Group

1. Click Identity → User Groups.

2. Click the name of the user group.

3. Depending on what kind of member you want to remove, select Users, User Groups, or External.
4. Select the check box next to the required member.

5. Click **Delete**.

**Command Line: Removing a Member from a User Group**

1. **Optional.** Use the `ipa group-show` command to confirm that the group includes the member you want to remove.

2. Use the `ipa group-remove-member` command to remove the member. Specify what member to remove using these options:
   - `--users` removes an IdM user
   - `--external` removes a user that exists outside the IdM domain, in the format of `DOMAIN\user_name` or `user_name@domain`
   - `--groups` removes an IdM user group

For example, to remove `user1`, `user2`, and `group1` from a group called `group_name`:

```
$ ipa group-remove-member group_name --users=user1 --users=user2 --groups=group1
```

### 11.5. DISABLING USER PRIVATE GROUPS

To ensure that IdM does not create a default user private group for a new user, choose one of the following:

- Section 11.5.1, “Creating a User without a User Private Group”
- Section 11.5.2, “Disabling User Private Groups Globally for All Users”

Even after you disable creating default user private groups, IdM will still require a GID when adding new users. To ensure that adding the user succeeds, see Section 11.5.3, “Adding a User with User Private Groups Disabled”.

**NOTE**

If you want to disable creating default user private groups because of GID conflicts, consider changing the default UID and GID assignment ranges. See Chapter 13, *Unique UID and GID Number Assignments*.

#### 11.5.1. Creating a User without a User Private Group

Add the `--noprivate` option to the `ipa user-add` command. Note that for the command to succeed, you must specify a custom private group. See Section 11.5.3, “Adding a User with User Private Groups Disabled”.

#### 11.5.2. Disabling User Private Groups Globally for All Users

1. Log in as the administrator:

```
$ kinit admin
```
2. IdM uses the Directory Server Managed Entries Plug-in to manage user private groups. List the instances of the plug-in:

```
$ ipa-managed-entries --list
```

3. To ensure IdM does not create user private groups, disabling the plug-in instance responsible for managing user private groups:

```
$ ipa-managed-entries -e "UPG Definition" disable
Disabling Plugin
```

**NOTE**

To re-enable the UPG Definition instance later, use the `ipa-managed-entries -e "UPG Definition" enable` command.

4. Restart Directory Server to load the new configuration.

```
# systemctl restart dirsvr.target
```

11.5.3. Adding a User with User Private Groups Disabled

To make sure adding a new user succeeds when creating default user private groups is disabled, choose one of the following:

- Specify a custom GID when adding a new user. The GID does not have to correspond to an already existing user group.

  For example, when adding a user from the command line, add the `--gid` option to the `ipa user-add` command.

- Use an automembership rule to add the user to an existing group with a GID. See Chapter 31, *Defining Automatic Group Membership for Users and Hosts*.

11.6. SETTING SEARCH ATTRIBUTES FOR USERS AND USER GROUPS

When searching entries for a specified keyword using the `ipa user-find keyword` and `ipa group-find keyword` commands, IdM only searches certain attributes. Most notably:

- In user searches: first name, last name, user name (login ID), job title, organization unit, phone number, UID, email address.

- In group searches: group name, description.

The following procedure shows how to configure IdM to search other attributes as well. Note that IdM always searches the default attributes. For example, even if you remove the job title attribute from the list of user search attributes, IdM will still search user titles.

**Prerequisites**

Before adding a new attribute, make sure that a corresponding index exists within the LDAP directory for this attribute. Most standard LDAP attributes have indexes in LDAP, but if you want to add a custom attribute, you must create an index manually. See *Creating Standard Indexes* in the *Directory Server Administration Guide*. 
Web UI: Setting Search Attributes

1. Select IPA Server → Configuration.

2. In the User Options area, set the user search attributes in User search fields.

3. In the Group Options area, set the group search attributes in Group search fields.

4. Click Save at the top of the page.

Command Line: Setting Search Attributes

Use the ipa config-mod command with these options:

- `--usersearch` defines a new list of search attributes for users
- `--groupsearch` defines a new list of search attributes for groups

For example:

```
$ ipa config-mod --usersearch={uid,givenname,sn,telephonenumber,ou,title}
$ ipa config-mod --groupsearch={cn,description}
```
CHAPTER 12. USER AUTHENTICATION

This chapter describes managing user authentication mechanisms, including information on how to manage users’ passwords, SSH keys, and certificates, or how to configure one-time password (OTP) and smart card authentication.

NOTE

For documentation on how to log in to Identity Management (IdM) using Kerberos, see Chapter 5, The Basics of Managing the IdM Server and Services.

12.1. USER PASSWORDS

12.1.1. Changing and Resetting User Passwords

Regular users without the permission to change other users’ passwords can only change their own personal password. Personal passwords set by regular users must meet the IdM password policies. For more information about configuring these policies, see Chapter 26, Defining Password Policies.

The administrator and users with password change rights can set initial passwords for new users as well as reset passwords for existing users. These passwords are not required to meet the IdM password policies and will expire when the user first logs in using the password. When this happens, IdM asks the user to change the expired password immediately. This ensures that user passwords always remain confidential.

NOTE

The LDAP Directory Manager (DM) user can change user passwords using LDAP tools. The new password can override any IdM password policies. Passwords set by DM do not expire after the first login.

12.1.1.1. Web UI: Changing Your Own Personal Password

1. In the top right corner, click User name → Change password.

   ![Figure 12.1. Resetting Password]

2. Enter the new password.
12.1.1.2. Web UI: Resetting Another User's Password

1. Select **Identity → Users**.

2. Click the name of the user to edit.

3. Click **Actions → Reset password**.

![Figure 12.2. Resetting Password](image)

4. Enter the new password, and click **Reset Password**.

![Figure 12.3. Confirming New Password](image)

12.1.1.3. Command Line: Changing or Resetting Another User's Password

To change your own personal password or to change or reset another user's password, add the `--password` option to the `ipa user-mod` command. The command will prompt you for the new password.

```
$ ipa user-mod user --password
Password:
Enter Password again to verify:
-----------------------------
Modified user "user"
-----------------------------
...```

CHAPTER 12. USER AUTHENTICATION
12.1.2. Unlocking User Accounts After Password Failures

If a user attempts to log in using an incorrect password a certain number of times, IdM will lock the user account, which prevents the user from logging in. Note that IdM does not display any warning message that the user account has been locked.

NOTE

For information on setting the exact number of allowed failed attempts and the duration of the lockout, see Section 26.6, “Setting Account Lockout Policies”.

IdM automatically unlocks the user account after a specified amount of time has passed. Alternatively, the administrator can unlock the user account manually.

Unlocking a User Account Manually

To unlock a user account, use the `ipa user-unlock` command.

```
$ ipa user-unlock user

Unlocked account "user"
```

After this, the user is able to log in again.

12.1.2.1. Checking the Status of a User Account

To display the number of failed login attempts for a user, use the `ipa user-status` command. If the displayed number exceeds the number of allowed failed login attempts, the user account is locked.

```
$ ipa user-status user

Account disabled: False

Server: example.com
Failed logins: 8
Last successful authentication: 20160229080309Z
Last failed authentication: 20160229080317Z
Time now: 2016-02-29T08:04:46Z

Number of entries returned 1
```

12.2. ONE-TIME PASSWORDS

IMPORTANT

The IdM solution for OTP authentication is only supported for clients running Red Hat Enterprise Linux 7.1 or later.

One-time password (OTP) is a password valid for only one authentication session and becomes invalid after use. Unlike a traditional static password, OTP generated by an authentication token keeps changing. OTPs are used as part of two-factor authentication:
1. The user authenticates with a traditional password.

2. The user provides an OTP code generated by a recognized OTP token.

Two-factor authentication is considered safer than authentication using a traditional password alone. Even if a potential intruder intercepts the OTP during login, the intercepted OTP will already be invalid by that point because it can only be used for successful authentication once.

**WARNING**

The following security and other limitations currently relate to the OTP support in IdM:

- The most important security limitation is the potential vulnerability to replay attacks across the system. Replication is asynchronous, and an OTP code can therefore be reused during the replication period. A user might be able to log on to two servers at the same time. However, this vulnerability is usually difficult to exploit due to comprehensive encryption.

- It is not possible to obtain a ticket-granting ticket (TGT) using a client that does not support OTP authentication. This might affect certain use cases, such as authentication using the `mod_auth_kerb` module or the Generic Security Services API (GSSAPI).

### 12.2.1. How OTP Authentication Works in IdM

#### 12.2.1.1. OTP Tokens Supported in IdM

**Software and Hardware Tokens**

IdM supports both software and hardware tokens.

**User-managed and Administrator-managed Tokens**

Users can manage their own tokens, or the administrator can manage their tokens for them:

**User-managed tokens**

Users have full control over user-managed tokens in Identity Management: they are allowed to create, edit, or delete their tokens.

**Administrator-managed tokens**

The administrator adds administrator-managed tokens to the users’ accounts. Users themselves have read-only access for such tokens: they do not have the permission to manage or modify the tokens and they are not required to configure them in any way.

Note that users cannot delete or deactivate a token if it is their only active token at the moment. Similarly, the administrator cannot delete or deactivate the last remaining active token assigned to a user.

**Supported OTP Algorithms**

Identity Management supports the following two standard OTP mechanisms:
The HMAC-Based One-Time Password (HOTP) algorithm is based on a counter. HMAC stands for Hashed Message Authentication Code.

The Time-Based One-Time Password (TOTP) algorithm is an extension of HOTP to support time-based moving factor.

12.2.1.2. Available OTP Authentication Methods

When enabling OTP authentication, you can choose from the following authentication methods:

**Two-factor authentication (password + OTP)**

With this method, the user is always required to enter both a standard password and an OTP code.

**Password**

With this method, the user still has the option to authenticate using a standard password only.

**RADIUS proxy server authentication**

For information on configuring a RADIUS server for OTP validation, see Section 12.2.6, "Migrating from a Proprietary OTP Solution".

**Global and User-specific Authentication Methods**

You can configure these authentication methods either globally or for individual users:

- By default, user-specific authentication method settings take precedence over global settings. If no authentication method is set for a user, the globally-defined methods apply.

- You can disable per-user authentication method settings for any user. This ensures IdM ignores the per-user settings and always applies the global settings for the user.

**Combining Multiple Authentication Methods**

If you set multiple methods at once, either one of them will be sufficient for successful authentication. For example:

- If you configure both two-factor and password authentication, the user must provide the password (first factor), but providing the OTP (second factor) is optional when using the command line:

```
First Factor: [password]
Second Factor (optional):
```

- In the web UI, the user must still provide both factors.

**NOTE**

Individual hosts or services might be configured to require a certain authentication method, for example OTP. If you attempt to authenticate to such hosts or services using the first factor only, you will be denied access. See Section 12.3, "Restricting Access to Services and Hosts Based on How Users Authenticate”.

However, a minor exception exists when RADIUS and another authentication method are configured:
• Kerberos will always use RADIUS, but LDAP will not. LDAP only recognizes the password and two-factor authentication methods.

• If you use an external two-factor authentication provider, use Kerberos from your applications. If you want to let users authenticate with a password only, use LDAP. It is recommended that the applications leverage Apache modules and SSSD, which allows to configure either Kerberos or LDAP.

12.2.1.3. GNOME Keyring Service Support

IdM integrates OTP authentication with the GNOME Keyring service. Note that GNOME Keyring integration requires the user to enter the first and second factors separately:

First factor: static_password
Second factor: one-time_password

12.2.1.4. Offline Authentication with OTP

IdM supports offline OTP authentication. However, to be able to log in offline, the user must first authenticate when the system is online by entering the static password and OTP separately:

First factor: static_password
Second factor: one-time_password

If both passwords are entered separately like this when logging in online, the user will subsequently be able to authenticate even if the central authentication server is unavailable. Note that IdM only prompts for the first-factor traditional static password when the user authenticates offline.

IdM also supports entering both the static password and OTP together in one string in the First factor prompt. However, note that this is not compatible with offline OTP authentication. If the user enters both factors in a single prompt, IdM will always have to contact the central authentication server when authenticating, which requires the system to be online.

IMPORTANT

If you use OTP authentication on devices that also operate offline, such as laptops, Red Hat recommends to enter the static password and OTP separately to make sure offline authentication will be available. Otherwise, IdM will not allow you to log in after the system goes offline.

If you want to benefit from OTP offline authentication, apart from entering the static and OTP passwords separately, also make sure to meet the following conditions:

• The cache_credentials option in the /etc/sssd/sssd.conf file is set to True, which enables caching the first factor password.

• The first-factor static password meets the password length requirement defined in the cache_credentials_minimal_first_factor_length option set in /etc/sssd/sssd.conf. The default minimal length is 8 characters. For more information about the option, see the sssd.conf(5) man page.

Note that even if the krb5_store_password_if_offline option is set to true in /etc/sssd/sssd.conf, SSSD does not attempt to refresh the Kerberos ticket-granting ticket (TGT) when the system goes online again because the OTP might already be invalid at that point. To obtain a TGT in this situation,
the user must authenticate again using both factors.

### 12.2.2. Enabling OTP Authentication

For details on the available OTP-related authentication methods, see Section 12.2.1.2, “Available OTP Authentication Methods”.

To enable OTP authentication using:

- the web UI, see the section called “Web UI: Enabling OTP Authentication”.
- the command line, see the section called “Command Line: Enabling OTP Authentication”.

### Web UI: Enabling OTP Authentication

To set authentication methods globally for all users:

1. Select IPA Server → Configuration.
2. In the User Options area, select the required Default user authentication types.

![Default user authentication types](image)

Figure 12.4. User Authentication Methods

To ensure the global settings are not overridden with per-user settings, select Disable per-user override. If you do not select Disable per-user override, authentication methods configured per user take precedence over the global settings.

To set authentication methods individually on a per-user basis:

1. Select Identity → Users, and click the name of the user to edit.
2. In the Account Settings area, select the required User authentication types.

![User authentication types](image)

Figure 12.5. User Authentication Methods

### Command Line: Enabling OTP Authentication

To set authentication methods globally for all users:

1. Run the `ipa config-mod --user-auth-type` command. For example, to set the global authentication method to two-factor authentication:

   ```
   $ ipa config-mod --user-auth-type=otp
   ```
For a list of values accepted by --user-auth-type, run the ipa config-mod --help command.

2. To disable per-user overrides, thus ensuring the global settings are not overridden with per-user settings, add the --user-auth-type=disabled option as well. For example, to set the global authentication method to two-factor authentication and disable per-user overrides:

```bash
$ ipa config-mod --user-auth-type=otp --user-auth-type=disabled
```

If you do not set --user-auth-type=disabled, authentication methods configured per user take precedence over the global settings.

To set authentication methods individually for a specified user:

- Run the ipa user-mod --user-auth-type command. For example, to set that user will be required to use two-factor authentication:

```bash
$ ipa user-mod user --user-auth-type=otp
```

To set multiple authentication methods, add --user-auth-type multiple times. For example, to configure both password and two-factor authentication globally for all users:

```bash
$ ipa config-mod --user-auth-type=otp --user-auth-type=password
```

### 12.2.3. Adding a User-Managed Software Token

1. Log in with your standard password.

2. Make sure the FreeOTP Authenticator application is installed on your mobile device. To download FreeOTP Authenticator, see the FreeOTP source page.

3. Create the software token in the IdM web UI or from the command line.

   - To create the token in the web UI, click Add under the OTP tokens tab. If you are logged-in as the administrator, the OTP Tokens tab is accessible through the Authentication tab.

   ![Figure 12.6. Adding an OTP Token for a User](image)

   Figure 12.6. Adding an OTP Token for a User

   - To create the token from the command line, run the ipa otptoken-add command.

```bash
$ ipa otptoken-add
------------------
Added OTP token ""
```
For more information about `ipa otptoken-add`, run the command with the `--help` option added.

4. A QR code is displayed in the web UI or on the command line. Scan the QR code with FreeOTP Authenticator to provision the token to the mobile device.

### 12.2.4. Adding a User-Managed YubiKey Hardware Token

A programmable hardware token, such as a YubiKey token, can only be added from the command line. To add a YubiKey hardware token as the user owning the token:

1. Log in with your standard password.
2. Insert your YubiKey token.
3. Run the `ipa otptoken-add-yubikey` command.
   - If the YubiKey has an empty slot available, the command will select the empty slot automatically.
   - If no empty slot is available, you must select a slot manually using the `--slot` option. For example:

   ```bash
   $ ipa otptoken-add-yubikey --slot=2
   ```

   Note that this overwrites the selected slot.

### 12.2.5. Adding a Token for a User as the Administrator

To add a software token as the administrator:

1. Make sure you are logged-in as the administrator.
2. Make sure the FreeOTP Authenticator application is installed on the mobile device. To download FreeOTP Authenticator, see the FreeOTP source page.
3. Create the software token in the IdM web UI or from the command line.
   - To create the token in the web UI, select Authentication → OTP Tokens and click Add at the top of the list of OTP tokens. In the Add OTP Token form, select the owner of the token.
Figure 12.7. Adding an Administrator-Managed Software Token

- To create the token from the command line, run the `ipa otptoken-add` command with the `--owner` option. For example:

```
$ ipa otptoken-add --owner=user
--------------
Added OTP token "
--------------
Unique ID: 5303baa8-08f9-464e-a74d-3b38de1c041d
Type: TOTP
...
```

4. A QR code is displayed in the web UI or on the command line. Scan the QR code with FreeOTP Authenticator to provision the token to the mobile device.

To add a programmable hardware token, such as a YubiKey token, as the administrator:

1. Make sure you are logged-in as the administrator.

2. Insert the YubiKey token.

3. Run the `ipa otptoken-add-yubikey` command with the `--owner` option. For example:

```
$ ipa otptoken-add-yubikey --owner=user
```

### 12.2.6. Migrating from a Proprietary OTP Solution

To enable migrating a large deployment from a proprietary OTP solution to the IdM-native OTP solution, IdM offers a way to offload OTP validation to a third-party RADIUS server for a subset of users. The administrator creates a set of RADIUS proxies where each proxy can contain multiple individual RADIUS servers. The administrator then assigns one of these proxy sets to a user. As long as the user has a RADIUS proxy set assigned, IdM bypasses all other authentication mechanisms.

**NOTE**

IdM does not provide any token management or synchronization support for tokens in the third-party system.

To configure a RADIUS server for OTP validation and to add a user to the proxy server:

1. Make sure that the `radius` user authentication method is enabled. See Section 12.2.2, “Enabling OTP Authentication”.

```
2. Run the `ipa radiusproxy-add proxy_name` command to add a RADIUS proxy. The command prompts you for the required information.

3. Run the `ipa user-mod radiususer --radius=proxy_name` command to assign a user to the added proxy.

4. If required, configure the user name to be sent to RADIUS by running the `ipa user-mod radiususer --radius-username=radius_user` command.

After this, the user OTP authentication will now be processed through the RADIUS proxy server.

When the user is ready to be migrated to the IdM native OTP system, you can simply remove the RADIUS proxy assignment for the user.

### 12.2.7. Promoting the Current Credentials to Two-Factor Authentication

If both password and two-factor authentication are configured, but you only authenticated using the password, you might be denied access to certain services or hosts (see Section 12.3, "Restricting Access to Services and Hosts Based on How Users Authenticate"). In this situation, promote your credentials from one-factor to two-factor authentication by authenticating again:

1. Lock your screen. The default keyboard shortcut to lock the screen is `Super key+L`.

2. Unlock your screen. When asked for credentials, use both password and OTP.

### 12.2.8. Resynchronizing an OTP Token

See Section A.4.4, "OTP Token Out of Sync".

### 12.3. RESTRICTING ACCESS TO SERVICES AND HOSTS BASED ON HOW USERS AUTHENTICATE

The authentication mechanisms supported by IdM vary in their authentication strength. For example, authentication using a one-time password (OTP) in combination with a standard password is considered safer than authentication using a standard password only. This section shows how to limit access to services and hosts based on how the user authenticates.

For example, you can configure:

- services critical to security, such as VPN, to require a strong authentication method
- non-critical services, such as local logins, to allow authentication using a more user-friendly, weaker authentication method
Access to services and hosts is defined by authentication indicators:

- Indicators included in a service or host entry define what authentication methods the user can use to access that service or host.
- Indicators included in the user’s ticket-granting ticket (TGT) show what authentication method was used to obtain the ticket.

If the indicator in the principal does not match the indicator in the TGT, the user is denied access.

### 12.3.1. Configuring a Host or a Service to Require a Specific Authentication Method

To configure a host or a service using:

- the web UI, see the section called “Web UI: Configuring a Host or a Service to Require a Specific Authentication Method”
- the command line, see the section called “Command Line: Configuring a Host or a Service to Require a Specific Authentication Method”

#### Web UI: Configuring a Host or a Service to Require a Specific Authentication Method

1. Select **Identity → Hosts** or **Identity → Services**.
2. Click the name of the required host or service.
3. Under **Authentication indicators**, select the required authentication method.
   - For example, selecting **OTP** ensures that only users who used a valid OTP code with their password will be allowed to access the host or service.
   - If you select both **OTP** and **RADIUS**, either OTP or RADIUS will be sufficient to allow access.
4. Click **Save** at the top of the page.
Command Line: Configuring a Host or a Service to Require a Specific Authentication Method

1. Optional. Use the `ipa host-find` or `ipa service-find` commands to identify the host or service.

2. Use the `ipa host-mod` or the `ipa service-mod` command with the `--auth-ind` option to add the required authentication indicator. For a list of the values accepted by `--auth-ind`, see the output of the `ipa host-mod --help` or `ipa service-mod --help` commands.

For example, `--auth-ind=otp` ensures that only users who used a valid OTP code with their password will be allowed to access the host or service:

```
$ ipa host-mod server.example.com --auth-ind=otp
---------------------------------------------------------
Modified host "server.example.com"
---------------------------------------------------------
Host name: server.example.com
... Authentication Indicators: otp
...
```

If you add indicators for both OTP and RADIUS, either OTP or RADIUS will be sufficient to allow access.

12.4. MANAGING PUBLIC SSH KEYS FOR USERS

Identity Management allows you to upload a public SSH key to a user entry. The user who has access to the corresponding private SSH key can use `ssh` to log into an IdM machine without using Kerberos credentials. If `pam_krb5` is configured properly or if SSSD is used as the IdM server’s identity provider, the user also receives a Kerberos ticket-granting ticket (TGT) after login; see the section called “Obtaining Kerberos Tickets Automatically” for more details.

Note that users can still authenticate by providing their Kerberos credentials if they are logging in from a machine where their private SSH key file is not available.

Caching and Retrieving SSH Keys Automatically

During an IdM server or client installation, SSSD is automatically configured on the machine to cache and retrieve user and host SSH keys. This allows IdM to serve as a universal and centralized repository of SSH keys.

If the server or client was not configured during installation, you can configure SSSD on the machine manually. For information on how to do this, see the System-Level Authentication Guide. Note that caching SSH keys by SSSD requires administrative privileges on the local machines.

SSH Key Format Requirements

IdM accepts the following two SSH key formats:

**OpenSSH-style key**

See [RFC 4716](https://tools.ietf.org/html/rfc4716) for more details about this format.

**Raw RFC 4253-style key**

See [RFC 4253](https://tools.ietf.org/html/rfc4253) for more details about this format.

Note that IdM automatically converts RFC 4253-style keys into OpenSSH-style keys before saving them into the IdM LDAP server.
A key file, such as `id_rsa.pub`, consists of three parts: the key type, the key itself, and an additional comment or identifier. In the following example, the key type is RSA and the comment associates the key with the `client.example.com` host name:

```
ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAABAQDMM4xPu54Kf2dx7C4Ta2F7vnIzuL1i6P21TTKniSkjFuA+rqW06588e7v14lm4VeijnNk352gp49A62qSVOzp8lKA9xdtyRmhYCTUvmkcyspZvFRI713zfRKQVFyJOGHM/wmdCmak7QBxYou2EELSpH3pe8MYTQIulKDSu5ZbBrdqedg1VGksJxf7mDnCSPNWzAY9AB9Lmd2m2xZmNgVAEQ
nZXNMallroLD/51rmMSkJGHGgb1068kEq9Z client.example.com
```

When uploading a key to IdM, you can either upload all three key parts, or only the key itself. If you only upload the key itself, IdM automatically identifies the key type, such as RSA or DSA, from the uploaded key.

### 12.4.1. Generating an SSH Key

You can generate an SSH key using the OpenSSH `ssh-keygen` utility. The utility displays information about the location of the public key. For example:

```
$ ssh-keygen -t rsa -C user@example.com
Generating public/private rsa key pair.
Enter file in which to save the key (/home/user/.ssh/id_rsa):
Created directory '/home/user/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/user/.ssh/id_rsa.
Your public key has been saved in /home/user/.ssh/id_rsa.pub.
The key fingerprint is:
a5:fd:ac:d3:9b:39:29:d0:ab:0e:9a:44:d1:78:9c:f2 user@example.com
The key’s randomart image is:
+++++++++[RSA 2048]+++++
| + + |
| + = |
| = |
| E S.|
| . ..0 |
| ...00. |
| . .+.+0 |
| 0 ..0+0 |
+------------+
```

To upload an SSH key for a user, use the public key string stored in the displayed file.

### 12.4.2. Uploading User SSH Keys

#### 12.4.2.1. Web UI: Uploading User SSH Keys

1. Select **Identity → Users**.
2. Click the name of the user to edit.
3. Under the **Settings** tab in the **Account Settings** area, click **SSH public keys: Add**.

![Figure 12.9. SSH public keys in the Account Settings](image)

4. Paste in the Base 64-encoded public key string, and click **Set**.

![Figure 12.10. Pasting in the Public Key](image)

5. Click **Save** at the top of the page.

### 12.4.2.2. Command Line: Uploading User SSH Keys

Use the `ipa user-mod` command and pass the Base 64-encoded public key string using the --**sshpubkey** option.

For example, to upload the key type, the key itself, and the host name identifier:

```
$ ipa user-mod user --sshpubkey="ssh-rsa AAAAB3Nza...SNc5dv== client.example.com"
```

To upload multiple keys, use --**sshpubkey** multiple times. For example, to upload two SSH keys:

```
--sshpubkey="AAAAB3Nza...SNc5dv==" --sshpubkey="RjlzYQo...ZEt0TAo="
```
NOTE

Instead of pasting the key string manually into the command line, you can use command redirection and point to the file containing the key. For example:

```bash
$ ipa user-mod user --sshpubkey="$(cat ~/.ssh/id_rsa.pub)" --sshpubkey="$(cat ~/.ssh/id_rsa2.pub)"
```

12.4.3. Deleting User Keys

To delete an SSH key:

- using the web UI, see Section 12.4.3.1, “Web UI: Deleting User SSH Keys”
- using the command line, see Section 12.4.3.2, “Command Line: Deleting User SSH Keys”

12.4.3.1. Web UI: Deleting User SSH Keys

1. Select Identity → Users.
2. Click the name of the user to edit.
3. Under the Settings tab in the Account Settings area, click Delete next to the key you want to remove.

![Figure 12.11. Deleting User SSH Public Key](image)

4. Click Save at the top of the page.

12.4.3.2. Command Line: Deleting User SSH Keys

To delete all SSH keys assigned to a user account, add the `--sshpubkey` option to the `ipa user-mod` command without specifying any key:

```bash
$ ipa user-mod user --sshpubkey=
```

If you only want to delete a specific SSH key or keys, use the `--sshpubkey` option to specify the key or keys you want to keep.

12.5. SMART CARDS

Authentication based on smart cards is an alternative to passwords. User credentials are stored on the smart card, and special software and hardware is used to access them. In order to authenticate this way, the user must place the smart card into a reader and then supply the PIN code for the smart card.
12.5.1. Smart Card and Smart Card Reader Support in Identity Management

If your smart card is supported by the opensc or coolkey package, the required PKCS #11 module is already present in the central /etc/pki/nssdb/ NSS database after the installation of these packages.

If your smart card is not supported, run the following steps:

1. Add the required PKCS #11 module manually using the `modutil` utility. For example:

   ```bash
   [root@ipaclient ~]# modutil -dbdir /etc/pki/nssdb/ -add "My PKCS#11 module" -libfile libmypkcs11.so
   ...
   Module "My PKCS#11 Module" added to database.
   
   For detailed information on using `modutil`, see the modutil(1) man page.
   
2. Add all certificate authority (CA) certificates to the NSS database that are required to validate the certificate on the smart card. For example, to add the CA certificate in the `ca_certificate.pem` file to the NSS database:

   ```bash
   [root@ipaclient ~]# certutil -A -d /etc/pki/nssdb/ -n 'CA certificate' -t CT,C,C -a -i ca_certificate.pem
   
   For detailed information on using `certutil`, see the certutil(1) man page.
   ```

12.5.2. Exporting a Certificate From a Smart Card

1. Place the smart card into the reader.

2. Run the following command to list the certificates on the smart card:

   ```bash
   [user@ipaclient ~]$ certutil -L -d /etc/pki/nssdb/ -h all
   Certificate Nickname   Trust Attributes
   SSL,S/MIME,JAR/XPI
   my_certificate        CT,C,C
   
   In the output, locate the certificate to use for authentication, and note its nickname.

3. To extract the certificate in Base 64 format to `user.crt`, use the nickname from the previous step:

   ```bash
   [user@ipaclient ~]$ certutil -L -d /etc/pki/nssdb/ -n 'my_certificate' -r | base64 -w 0 > user.crt
   
   The `base64` utility is part of the coreutils package.
   ```

12.5.3. Storing Smart Card Certificates for IdM Users

To add a smart card certificate to an IdM user account, see Section 20.2, “Managing Certificates Issued by External CAs”.

12.5.4. Smart Card Certificates in a Trusted Active Directory Environment
For information where to store certificates in a trusted Active Directory environment, see the corresponding chapter in the Windows Integration Guide.

12.5.5. Smart Card Authentication on Identity Management Clients

Red Hat Identity Management (IdM) supports two smart card-based authentication options:

Local authentication
- Text console
- Graphical console, such as the Gnome Display Manager (GDM)
- Local authentication services, like su, or sudo

Remote authentication with ssh
Certificates on a smart card are stored together with the PIN-protected SSH private key.

**NOTE**
IdM only supports the above-mentioned local authentication services and ssh for smart card authentication. Other services, such as FTP, are not supported.

With SSSD-based smart card authentication configured, the system prompts for the smart card PIN code after the user attempts to log in. The user is successfully authenticated if the supplied PIN is correct, the certificate on the smart card is valid, and belongs to the user attempting to log in, and other configurable criteria are met.

12.5.5.1. Configuring Smart Card Authentication on an IdM Client

To be able to authenticate using smart cards on a client, run the following steps:

1. Set the following option in your /etc/sssd/sssd.conf to true:

   ```
   [pam]
   pam_cert_auth=true
   ```

2. Restart SSSD:

   ```
   [root@ipaclient ~]# systemctl restart sssd
   ```

12.5.5.2. SSH Log in Using a Smart Card

If you are logging in with ssh when authenticating with a smart card, you have to additionally specify the following path to the smart card reader module. For example:

```
$ ssh -l /usr/lib/libmypkcs11.so -l user@example.com host.example.com
Enter PIN for 'Smart Card':
```

12.6. USER CERTIFICATES
For information on user certificates, see Chapter 20, Managing Certificates for Users, Hosts, and Services.
CHAPTER 13. UNIQUE UID AND GID NUMBER ASSIGNMENTS

An IdM server generates user ID (UID) and group ID (GID) values and simultaneously ensures that replicas never generate the same IDs. The need for unique UIDs and GIDs might even be across IdM domains, if a single organization uses multiple separate domains.

13.1. ID RANGES

The UID and GID numbers are divided into ID ranges. By keeping separate numeric ranges for individual servers and replicas, the chances are minimal that an ID value issued for an entry is already used by another entry on another server or replica.

The Distributed Numeric Assignment (DNA) plug-in, as part of the back end 389 Directory Server instance for the domain, ensures that ranges are updated and shared between servers and replicas; the plug-in manages the ID ranges across all masters and replicas. Every server or replica has a current ID range and an additional next ID range that the server or replica uses after the current range has been depleted. For more information about the DNA Directory Server plug-in, see the Red Hat Directory Server Deployment Guide.

13.2. ID RANGE ASSIGNMENTS DURING INSTALLATION

During server installation, the ipa-server-install command by default automatically assigns a random current ID range to the installed server. The setup script randomly selects a range of 200,000 IDs from a total of 10,000 possible ranges. Selecting a random range in this way significantly reduces the probability of conflicting IDs in case you decide to merge two separate IdM domains in the future.

However, you can define a current ID range manually during server installation by using the following two options with ipa-server-install:

- `--idstart` gives the starting value for UID and GID numbers; by default, the value is selected at random,
- `--idmax` gives the maximum UID and GID number; by default, the value is the `--idstart` starting value plus 199,999.

If you have a single IdM server installed, a new user or group entry receives a random ID from the whole range. When you install a new replica and the replica requests its own ID range, the initial ID range for the server splits and is distributed between the server and replica: the replica receives half of the remaining ID range that is available on the initial master. The server and replica then use their respective portions of the original ID range for new entries. Also, if less than 100 IDs from the ID range that was assigned to a replica remain, meaning the replica is close to depleting its allocated ID range, the replica contacts the other available servers with a request for a new ID range.

A server receives an ID range the first time the DNA plug-in is used; until then, the server has no ID range defined. For example, when you create a replica from a master server, the replica does not receive an ID range immediately. The replica requests an ID range from the initial master only when the first ID is about to be assigned on the replica.
NOTE

If the initial master stops functioning before the replica requests an ID range from it, the replica is unable to contact the master with a request for the ID range. An attempt to add a new user on the replica fails. In such situations, you can find out what ID range is assigned to the disabled master and assign an ID range to the replica manually, which is described in Section 13.5, “Manual ID Range Extension and Assigning a New ID Range”.

13.3. DISPLAYING CURRENTLY ASSIGNED ID RANGES

To display which ID ranges are configured for a server, use the following commands:

- `ipa-replica-manage dnarange-show` displays the current ID range that is set on all servers or, if you specify a server, only on the specified server, for example:

  ```bash
  # ipa-replica-manage dnarange-show
  masterA.example.com: 1001-1500
  masterB.example.com: 1501-2000
  masterC.example.com: No range set

  # ipa-replica-manage dnarange-show masterA.example.com
  masterA.example.com: 1001-1500
  ```

- `ipa-replica-manage dnanextrange-show` displays the next ID range currently set on all servers or, if you specify a server, only on the specified server, for example:

  ```bash
  # ipa-replica-manage dnanextrange-show
  masterA.example.com: 1001-1500
  masterB.example.com: No on-deck range set
  masterC.example.com: No on-deck range set

  # ipa-replica-manage dnanextrange-show masterA.example.com
  masterA.example.com: 1001-1500
  ```

For more information about these two commands, see the `ipa-replica-manage(1)` man page.

13.4. AUTOMATIC ID RANGE EXTENSION AFTER DELETING A REPLICA

When you delete a functioning replica, the `ipa-replica-manage del` command retrieves the ID ranges that were assigned to the replica and adds them as a next range to other available IdM replicas. This ensures that ID ranges remain available to be used by other replicas.

After you delete a replica, you can verify which ID ranges are configured for other servers by using the `ipa-replica-manage dnarange-show` and `ipa-replica-manage dnanextrange-show` commands, described in Section 13.3, “Displaying Currently Assigned ID Ranges”.

13.5. MANUAL ID RANGE EXTENSION AND ASSIGNING A NEW ID RANGE

In certain situations, it is necessary to manually adjust an ID range:

**An assigned ID range has been depleted**

A replica has exhausted the ID range that was assigned to it, and requesting additional IDs failed
because no more free IDs are available in the ID ranges of other replicas. You want to extend the ID range assigned to the replica. This might involve splitting an existing ID range or extending it past the initial configured ID range for the server. Alternatively, you might want to assign a new ID range.

**NOTE**

If you assign a new ID range, the UIDs of the already existing entries on the server or replica stay the same. This does not pose a problem because even if you change the current ID range, IdM keeps a record of what ranges were assigned in the past.

**A replica stopped functioning**

ID range is not automatically retrieved when a replica dies and needs to be deleted, which means the ID range previously assigned to the replica becomes unavailable. You want to recover the ID range and make it available for other replicas.

If you want to recover the ID range belonging to a server that stopped functioning and assign it to another server, first find out what are the ID range values using the `ipa-replica-manage dnarange-show` command described in Section 13.3, “Displaying Currently Assigned ID Ranges”, and then manually assign that ID range to the server. Also, to avoid duplicate UIDs or GIDs, make sure that no ID value from the recovered range was previously assigned to a user or group; you can do this by examining the UIDs and GIDs of existent users and groups.

To manually define the ID ranges, use the following two commands:

- **ipa-replica-manage dnarange-set** allows you to define the current ID range for a specified server:
  
  ```
  # ipa-replica-manage dnarange-set masterA.example.com 1250-1499
  ```

- **ipa-replica-manage dnanextrange-set** allows you to define the next ID range for a specified server:
  
  ```
  # ipa-replica-manage dnanextrange-set masterB.example.com 1001-5000
  ```

For more information about these commands, see the `ipa-replica-manage(1)` man page.

**IMPORTANT**

Be careful not to create overlapping ID ranges. If any of the ID ranges you assign to servers or replicas overlap, it could result in two different servers assigning the same ID value to different entries.

Do not set ID ranges that include UID values of 1000 and lower; these values are reserved for system use. Also, do not set an ID range that would include the 0 value; the SSSD service does not handle the 0 ID value.

When extending an ID range manually, make sure that the newly extended range is included in the IdM ID range; you can check this using the `ipa idrange-find` command. Run the `ipa idrange-find -h` command to display help for how to use `ipa idrange-find`.

**13.6. ENSURING THAT ID VALUES ARE UNIQUE**
It is recommended to avoid conflicting UIDs or GIDs. UIDs and GIDs should always be unique: two users should not have the same UID, and two groups should not have the same GID.

**Automatic ID assignment**

When a user or a group is created interactively or without a manually specified ID number, the server assigns the next available ID number from the ID range to the user account. This ensures that the UID or GID is always unique.

**Manual ID assignment**

When you assign an ID to a user or a group entry manually, the server does not verify that the specified UID or GID is unique; it does not warn you of a conflict if you choose a value that is already used by another entry.

As explained in Section 13.7, “Repairing Changed UID and GID Numbers”, the SSSD service does not handle entries with identical IDs. If two entries share the same ID number, a search for this ID only returns the first entry. However, if you search for other attributes or run the `ipa user-find --all` command, both entries are returned.

UIDs and GIDs are both selected from the same ID range. A user and a group can have the same ID; no conflict arises in this situation because the UID and the GID are set in two different attributes: `uidNumber` and `gidNumber`.

**NOTE**

Setting the same ID for both a user and a group allows you to configure user private groups. To create a unique system group for a user in this way, set the same ID value for a user and also for a group, in which the only member is the mentioned user.

### 13.7. REPAIRING CHANGED UID AND GID NUMBERS

When a user logs into an IDM system or service, SSSD on that system caches their user name together with the UID and GID of the user. SSSD then uses the UID as the identifying key for the user. If a user with the same user name but a different UID attempts to log into the system, SSSD registers two different UIDs and assumes that there are two different users with conflicting user names. This can pose a problem if a UID of a user changes. In such a situation, SSSD incorrectly interprets the user with a modified UID as a new user, instead of recognizing that it as the same user with a different UID. If the UID of an existing user changes, the user cannot log into SSSD and associated services and domains. This also affects client applications that use SSSD for identity information.

To work around this problem, if a UID or GID changes, clear the SSSD cache, which ensures that the user is able to log in again. For example, to clear the SSSD cache for a specified user, use the `sss_cache` utility as follows:

```
[root@server ~]# sss_cache -u user
```
CHAPTER 14. USER AND GROUP SCHEMA

When a user entry is created, it is automatically assigned certain LDAP object classes which, in turn, make available certain attributes. LDAP attributes are the way that information is stored in the directory. (This is discussed in detail in the Directory Server Deployment Guide and the Directory Server Schema Reference.)

Table 14.1. Default Identity Management User Object Classes

<table>
<thead>
<tr>
<th>Description</th>
<th>Object Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdM object classes</td>
<td>ipaobject</td>
</tr>
<tr>
<td></td>
<td>ipasshuser</td>
</tr>
<tr>
<td>Person object classes</td>
<td>person</td>
</tr>
<tr>
<td></td>
<td>organizationalperson</td>
</tr>
<tr>
<td></td>
<td>inetorgperson</td>
</tr>
<tr>
<td></td>
<td>inetuser</td>
</tr>
<tr>
<td></td>
<td>posixAccount</td>
</tr>
<tr>
<td>Kerberos object classes</td>
<td>krbprincipalaux</td>
</tr>
<tr>
<td></td>
<td>krbticketpolicyaux</td>
</tr>
<tr>
<td>Managed entries (template) object classes</td>
<td>mepOriginEntry</td>
</tr>
</tbody>
</table>

A number of attributes are available to user entries. Some are set manually and some are set based on defaults if a specific value is not set. There is also an option to add any attributes available in the object classes in Table 14.1, “Default Identity Management User Object Classes”, even if there is not a UI or command-line argument for that attribute. Additionally, the values generated or used by the default attributes can be configured, as in Section 14.4, “Specifying Default User and Group Attributes”.

Table 14.2. Default Identity Management User Attributes

<table>
<thead>
<tr>
<th>UI Field</th>
<th>Command-Line Option</th>
<th>Required, Optional, or Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>User login</td>
<td>username</td>
<td>Required</td>
</tr>
<tr>
<td>First name</td>
<td>--first</td>
<td>Required</td>
</tr>
<tr>
<td>Last name</td>
<td>--last</td>
<td>Required</td>
</tr>
<tr>
<td>UI Field</td>
<td>Command-Line Option</td>
<td>Required, Optional, or Default</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Full name</td>
<td>--cn</td>
<td>Optional</td>
</tr>
<tr>
<td>Display name</td>
<td>--displayname</td>
<td>Optional</td>
</tr>
<tr>
<td>Initials</td>
<td>--initials</td>
<td>Default</td>
</tr>
<tr>
<td>Home directory</td>
<td>--homedir</td>
<td>Default</td>
</tr>
<tr>
<td>GECOS field</td>
<td>--gecos</td>
<td>Default</td>
</tr>
<tr>
<td>Shell</td>
<td>--shell</td>
<td>Default</td>
</tr>
<tr>
<td>Kerberos principal</td>
<td>--principal</td>
<td>Default</td>
</tr>
<tr>
<td>Email address</td>
<td>--email</td>
<td>Optional</td>
</tr>
<tr>
<td>Password</td>
<td>--password</td>
<td>Optional</td>
</tr>
<tr>
<td>User ID number</td>
<td>--uid</td>
<td>Default</td>
</tr>
<tr>
<td>Group ID number</td>
<td>--gidnumber</td>
<td>Default</td>
</tr>
<tr>
<td>Street address</td>
<td>--street</td>
<td>Optional</td>
</tr>
<tr>
<td>City</td>
<td>--city</td>
<td>Optional</td>
</tr>
<tr>
<td>State/Province</td>
<td>--state</td>
<td>Optional</td>
</tr>
<tr>
<td>Zip code</td>
<td>--postalcode</td>
<td>Optional</td>
</tr>
<tr>
<td>Telephone number</td>
<td>--phone</td>
<td>Optional</td>
</tr>
<tr>
<td>Mobile telephone number</td>
<td>--mobile</td>
<td>Optional</td>
</tr>
<tr>
<td>Pager number</td>
<td>--pager</td>
<td>Optional</td>
</tr>
<tr>
<td>Fax number</td>
<td>--fax</td>
<td>Optional</td>
</tr>
<tr>
<td>Organizational unit</td>
<td>--orgunit-</td>
<td>Optional</td>
</tr>
<tr>
<td>Job title</td>
<td>--title</td>
<td>Optional</td>
</tr>
<tr>
<td>Manager</td>
<td>--manager</td>
<td>Optional</td>
</tr>
</tbody>
</table>
UI Field | Command-Line Option | Required, Optional, or Default
--- | --- | ---
Car license | --carlicense | Optional
SSH Keys | --sshpubkey | Optional
Additional attributes | --addattr | Optional

[a] Required attributes must be set for every entry. Optional attributes may be set, while default attributes are automatically added with a pre-defined value unless a specific value is given.

[b] The script prompts for the new password, rather than accepting a value with the argument.

### 14.1. ABOUT CHANGING THE DEFAULT USER AND GROUP SCHEMA

It is possible to add or change the object classes and attributes used for user and group entries ([Chapter 14, User and Group Schema](#)).

The IdM configuration provides some validation when object classes are changed:

- All of the object classes and their specified attributes must be known to the LDAP server.
- All default attributes that are configured for the entry must be supported by the configured object classes.

There are limits to the IdM schema validation, however. Most important, the IdM server does not check that the defined user or group object classes contain all of the required object classes for IdM entries. For example, all IdM entries require the `ipaobject` object class. However, when the user or group schema is changed, the server does not check to make sure that this object class is included; if the object class is accidentally deleted, then future entry add operations will fail.

Also, all object class changes are atomic, not incremental. The entire list of default object classes has to be defined every time there is a change. For example, a company may create a custom object class to store employee information like birthdays and employment start dates. The administrator cannot simply add the custom object class to the list; he must set the entire list of current default object classes plus the new object class. The existing default object classes must always be included when the configuration is updated. Otherwise, the current settings will be overwritten, which causes serious performance problems.

### 14.2. APPLYING CUSTOM OBJECT CLASSES TO NEW USER ENTRIES

User and group accounts are created with a pre-defined set of LDAP object classes applied to the entry. Any attributes which belong to the object class can be added to the user entry.

While the standard and IdM-specific LDAP object classes will cover most deployment scenarios, administrators may have custom object classes with custom attributes which should be applied to user entries.

#### 14.2.1. From the Web UI
1. Add all of the custom schema elements to the 389 Directory Server instance used by Identity Management. Adding schema elements is described in the schema chapter of the Directory Server Administrator’s Guide.

2. Open the IPA Server tab.

3. Select the Configuration subtab.

4. Scroll to the User Options area.

![User Options in Server Configuration](image)

**Figure 14.1. User Options in Server Configuration**

5. At the bottom of the users area, click **Add** to include a new field for another object class.

**IMPORTANT**

Always include the existing default object classes when the configuration is updated. Otherwise, the current settings will be overwritten. If any object classes required by Identity Management are not included, then subsequent attempts to add an entry will fail with object class violations.

![Changing Default User Object Classes](image)

**Figure 14.2. Changing Default User Object Classes**

6. When the changes are complete, click **Save** at the top of the Configuration page.
14.2.2. From the Command Line

1. Add all of the custom schema elements to the 389 Directory Server instance used by Identity Management. Adding schema elements is described in the schema chapter of the Directory Server Administrator’s Guide.

2. Add the new object class to the list of object classes added to entries. The option for user object classes is `--userobjectclasses`.

   **IMPORTANT**
   
   Always include the existing default object classes when the configuration is updated. Otherwise, the current settings will be overwritten. If any object classes required by Identity Management are not included, then subsequent attempts to add an entry will fail with object class violations.

   All object classes must be included in the list of object classes. The information passed with the `config-mod` command overwrites the previous values. This can be done by specifying each object class with a `--userobjectclasses` argument or by listing all of the object classes in a comma-separated list inside curly braces, such as `{attr1,attr2,attr3}`. For long lists, it can be easier to use the curly braces than multiple options. For example:

   ```
   [bjensen@server ~]$ ipa config-mod --userobjectclasses={top,person,organizationalperson/inetorgperson/inetuser/posixaccount,krbprincipalaux,krbticketpolicyaux/ipaobject/ipasshuser/employeeinfo}
   ```

14.3. APPLYING CUSTOM OBJECT CLASSES TO NEW GROUP ENTRIES

As with user entries, administrators may have custom object classes with custom attributes which should be applied to group entries. These can be added automatically by adding the object classes to the IdM server configuration.

14.3.1. From the Web UI

1. Add all of the custom schema elements to the 389 Directory Server instance used by Identity Management. Adding schema elements is described in the schema chapter of the Directory Server Administrator’s Guide.

2. Open the IPA Server tab.

3. Select the Configuration subtab.

4. Scroll to the Group Options area.
5. Click **Add** to include a new field for another object class.

**IMPORTANT**

Always include the *existing* default object classes when the configuration is updated. Otherwise, the current settings will be overwritten. If any object classes required by Identity Management are not included, then subsequent attempts to add an entry will fail with object class violations.

6. When the changes are complete, click **Save** at the top of the **Configuration** page.

### 14.3.2. From the Command Line


2. Add the new object class to the list of object classes added to entries. The option for group object classes is `--groupobjectclasses`.

**IMPORTANT**

Always include the *existing* default object classes when the configuration is updated. Otherwise, the current settings will be overwritten. If any object classes required by Identity Management are not included, then subsequent attempts to add an entry will fail with object class violations.
All object classes must be included in the list of object classes. The information passed with the `config-mod` command overwrites the previous values. This can be done by specifying each object class with a `--groupobjectclasses` argument or by listing all of the object classes in a comma-separated list inside curly braces, such as `{attr1,attr2,attr3}`. For long lists, it can be easier to use the curly braces than multiple options. For example:

```
$ ipa config-mod --groupobjectclasses={top,groupofnames,nestedgroup,ipausergroup,ipaobject,ipasshuser,employeegroup}
```

### 14.4. SPECIFYING DEFAULT USER AND GROUP ATTRIBUTES

Identity Management uses a template when it creates new entries.

For users, the template is very specific. Identity Management uses default values for several core attributes for IdM user accounts. These defaults can define actual values for user account attributes (such as the home directory location) or it can define the format of attribute values, such as the user name length. These settings also define the object classes assigned to users.

For groups, the template only defines the assigned object classes.

These default definitions are all contained in a single configuration entry for the IdM server, `cn=ipaconfig,cn=etc,dc=example,dc=com`.

The configuration can be changed using the `ipa config-mod` command.

**Table 14.3. Default User Parameters**

<table>
<thead>
<tr>
<th>Field</th>
<th>Command-Line Option</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum user name length</td>
<td><code>--maxusername</code></td>
<td>Sets the maximum number of characters for user names. The default value is eight.</td>
</tr>
<tr>
<td>Root for home directories</td>
<td><code>--homedirectory</code></td>
<td>Sets the default directory to use for user home directories. The default value is <code>/home</code>.</td>
</tr>
<tr>
<td>Default shell</td>
<td><code>--defaultshell</code></td>
<td>Sets the default shell to use for users. The default value is <code>/bin/sh</code>.</td>
</tr>
<tr>
<td>Default user group</td>
<td><code>--defaultgroup</code></td>
<td>Sets the default group to which all newly created accounts are added. The default value is <code>ipausers</code>, which is automatically created during the IdM server installation process.</td>
</tr>
<tr>
<td>Default e-mail domain</td>
<td><code>--emaildomain</code></td>
<td>Sets the email domain to use to create email addresses based on the new accounts. The default is the IdM server domain.</td>
</tr>
<tr>
<td>Field</td>
<td>Command-Line Option</td>
<td>Descriptions</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Search time limit</td>
<td>--searchtimelimit</td>
<td>Sets the maximum amount of time, in seconds, to spend on a search before the server returns results.</td>
</tr>
<tr>
<td>Search size limit</td>
<td>--searchrecordslimit</td>
<td>Sets the maximum number of records to return in a search.</td>
</tr>
<tr>
<td>User search fields</td>
<td>--usersearch</td>
<td>Sets the fields in a user entry that can be used as a search string. Any attribute listed has an index kept for that attribute, so setting too many attributes could affect server performance.</td>
</tr>
<tr>
<td>Group search fields</td>
<td>--groupsearch</td>
<td>Sets the fields in a group entry that can be used as a search string.</td>
</tr>
<tr>
<td>Certificate subject base</td>
<td></td>
<td>Sets the base DN to use when creating subject DNs for client certificates. This is configured when the server is set up.</td>
</tr>
<tr>
<td>Default user object classes</td>
<td>--userobjectclasses</td>
<td>Defines an object class that is used to create IdM user accounts. This can be invoked multiple times. The complete list of object classes must be given because the list is overwritten when the command is run.</td>
</tr>
<tr>
<td>Default group object classes</td>
<td>--groupobjectclasses</td>
<td>Defines an object class that is used to create IdM group accounts. This can be invoked multiple times. The complete list of object classes must be given because the list is overwritten when the command is run.</td>
</tr>
<tr>
<td>Password expiration notification</td>
<td>--pwdexpnotify</td>
<td>Sets how long, in days, before a password expires for the server to send a notification.</td>
</tr>
<tr>
<td>Password plug-in features</td>
<td></td>
<td>Sets the format of passwords that are allowed for users.</td>
</tr>
</tbody>
</table>

14.4.1. Viewing Attributes from the Web UI
1. Open the **IPA Server** tab.

2. Select the **Configuration** subtab.

3. The complete configuration entry is shown in three sections, one for all search limits, one for user templates, and one for group templates.

![Configuration](image1)

**Figure 14.4. Setting Search Limits**

![User Options](image2)

**Figure 14.5. User Attributes**

![Group Options](image3)

**Figure 14.6. Group Attributes**

### 14.4.2. Viewing Attributes from the Command Line
The **config-show** command shows the current configuration which applies to all new user accounts. By default, only the most common attributes are displayed; use the **--all** option to show the complete configuration.

```bash
[bjensen@server ~]$ kinit admin
[bjensen@server ~]$ ipa config-show --all
dn: cn=ipaConfig,cn=etc,dc=example,dc=com
Maximum username length: 32
Home directory base: /home
Default shell: /bin/sh
Default users group: ipausers
Default e-mail domain: example.com
Search time limit: 2
Search size limit: 100
User search fields: uid,givenname,sn,telephonenumber,ou,title
Group search fields: cn,description
Enable migration mode: FALSE
Certificate Subject base: O=EXAMPLE.COM
Default group objectclasses: top, groupofnames, nestedgroup, ipausergroup, ipaobject
Default user objectclasses: top, person, organizationalperson, inetorgperson, inetuser, posixaccount, krbprincipalaux, krbticketpolicyaux, ipaobject, ipasshuser
Password Expiration Notification (days): 4
Password plugin features: AllowNThash
SELinux user map order: guest_u:s0$guest_u:s0$staff_u:s0$unconfined_u:s0:c0.c1023
Default SELinux user: unconfined_u:s0-s0:c0.c1023
Default PAC types: MS-PAC, nfs:NONE
cn: ipaConfig
objectclass: nsContainer, top, ipaGuiConfig, ipaConfigObject
```
CHAPTER 15. ID VIEWS

ID views enable you to specify new values for POSIX user or group attributes, as well as to define on which client host or hosts the new values will apply.

For example, you can use ID views to:

- define different attribute values for different environments; see Section 15.3, “Defining a Different Attribute Value for a User Account on Different Hosts”
- replace a previously generated attribute value with a different value

NOTE

ID views also have several use cases in environments involving Active Directory. For details, see the ID Views and Migrating Existing Environments to Trust chapter in the Windows Integration Guide.

Potential Negative Impact on SSSD Performance

Applying an ID view can have a negative impact on SSSD performance, because certain optimizations and ID views cannot run at the same time. For example, ID views prevent SSSD from optimizing the process of looking up groups on the server:

- With ID views, SSSD must check every member on the returned list of group member names if the group name is overridden.
- Without ID views, SSSD can only collect the user names from the member attribute of the group object.

This negative effect mostly becomes apparent when the SSSD cache is empty or after clearing the cache, which makes all entries invalid.

15.1. ATTRIBUTES AN ID VIEW CAN OVERRIDE

ID views consist of user and group ID overrides. The overrides define the new attribute values.

User and group ID overrides can define new values for the following attributes:

User attributes

- Login name (uid)
- GECOS entry (gecos)
- UID number (uidNumber)
- GID number (gidNumber)
- Login shell (loginShell)
- Home directory (homeDirectory)
- SSH public keys (ipaSshPubkey)
- Certificate (userCertificate)
Group attributes

- Group name (**cn**)
- Group GID number (**gidNumber**)

### 15.2. GETTING HELP FOR ID VIEW COMMANDS

To display all commands used to manage ID views and overrides:

```bash
$ ipa help idviews
```

To display detailed help for a particular command, add the `--help` option to the command:

```bash
$ ipa idview-add --help
```

### 15.3. DEFINING A DIFFERENT ATTRIBUTE VALUE FOR A USER ACCOUNT ON DIFFERENT HOSTS

An administrator can create multiple ID views that override an attribute value used by a user account and apply these ID views to different hosts. Example: A service account is configured to use different SSH public keys when authenticating on different hosts.

This section includes the following procedures:

- Section 15.3.1, “Web UI: Overriding an Attribute Value for a Specific Host”
- Section 15.3.2, “Command Line: Overriding an Attribute Value for a Specific Host”

The procedures show how to create an ID view for **host1.example.com**. To override the attribute values on the other hosts as well, use the procedures to create multiple ID views, one for each host.

In the following procedures:

- **user** is the user account whose attribute needs to be overridden
- **host1.example.com** is the host on which the ID view will be applied

### IMPORTANT

After you create a new ID view, restart SSSD on all clients where the ID view is applied.

If the new ID view changes a UID or GID, clear the SSSD cache on these clients as well.

#### 15.3.1. Web UI: Overriding an Attribute Value for a Specific Host

Before managing ID views, log in to the IdM web UI as a user with the required privileges, such as **admin**.

**Creating a New ID View**

1. Under the **IPA Server** tab, select the **ID Views** subtab.
2. Click **Add** and provide a name for the ID view.
3. Click **Add** to confirm.

The new ID view is now displayed in the list of ID views.

### Adding a User Override to the ID View

1. In the list of ID views, click the name of the ID view.

2. Under the **Users** tab, click **Add** to add the user override.
3. Select the user account whose attribute value to override, and click Add.

The user override is now displayed on the **example_for_host1** ID view page.

![User ID overrides: example_for_host1](image)

**Figure 15.4. List of Overrides**

**Specifying the Attribute to Override**

1. Click the override that you want to use to change the attribute value.

![User ID overrides: example_for_host1](image)

**Figure 15.5. Editing an Override**

2. Define the new value for the attribute.

For example, to override the SSH public key used by the user account:

   a. Click **SSH public keys: Add**.
Figure 15.6. Adding an SSH Public Key

b. Paste in the public key.

NOTE
For details on adding SSH keys to IdM, see Section 12.4, “Managing Public SSH Keys for Users”.

3. Click **Save** to update the override.

**Applying the ID View to a Specific Host**

1. In the list of ID views, click the name of the ID view.

**ID Views**

<table>
<thead>
<tr>
<th>ID View Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>example_for_host1</td>
<td>ID view to be applied on host1.example.com</td>
</tr>
</tbody>
</table>

Figure 15.7. Editing an ID View
2. Under the Hosts tab, click Apply to hosts.

3. Select the host1.example.com host, and move it to the Prospective column.

4. Click Apply.

The host is now displayed in the list of hosts to which the ID view applies.

![ID View: host1_id_view](image)

### 15.3.2. Command Line: Overriding an Attribute Value for a Specific Host

Before managing ID views, request a ticket for a user with the required privileges. For example:

```bash
$ kinit admin
```

1. Create a new ID view. For example, the create an ID view named example_for_host1:

```bash
$ ipa idview-add example_for_host1
               -----------
Added ID View "example_for_host1"
               -----------
ID View Name: example_for_host1
```

2. Add a user override to the example_for_host1 ID view. The `ipa idoverrideuser-add` command requires the name of the ID view and the user to override.

   - To specify the new attribute value, add the corresponding command-line option as well. For a list of the available options, run `ipa idoverrideuser-add --help`. For example, use the `--sshpubkey` option to override the SSH public key value:

```bash
$ ipa idoverrideuser-add example_for_host1 user --sshpubkey="ssh-rsa
AAAAB3NzaC1yrRqFE...gWRL71/miPIZ user@example.com"
               -----------
Added User ID override "user"
               -----------
Anchor to override: user
SSH public key: ssh-rsa
        AAAAB3NzaC1yrRqFE...gWRL71/miPIZ
user@example.com
```
The `ipa idoverrideuser-add --certificate` command replaces all existing certificates for the account in the specified ID view. To append an additional certificate, use the `ipa idoverrideuser-add-cert` command instead:

```
$ ipa idoverrideuser-add-cert example_for_host1 user --certificate="MIIEATCC..."
```

- Using the `ipa idoverrideuser-mod` command, you can also specify new attribute values for an existing user override.

3. Apply `example_for_host1` to the `host1.example.com` host:

```
$ ipa idview-apply example_for_host1 --hosts=host1.example.com
```

Applied ID View "example_for_host1"

hosts: host1.example.com

Number of hosts the ID View was applied to: 1

---

**NOTE**

The `ipa idview-apply` command also accepts the `--hostgroups` option. The option applies the ID view to hosts that belong to the specified host group, but does not associate the ID view with the host group itself. Instead, the `--hostgroups` option expands the members of the specified host group and applies the `--hosts` option individually to every one of them.
CHAPTER 16. MANAGING HOSTS

Both DNS and Kerberos are configured as part of the initial client configuration. This is required because these are the two services that bring the machine within the IdM domain and allow it to identify the IdM server it will connect with. After the initial configuration, IdM has tools to manage both of these services in response to changes in the domain services, changes to the IT environment, or changes on the machines themselves which affect Kerberos, certificate, and DNS services, like changing the client host name.

This chapter describes how to manage identity services that relate directly to the client machine:

- DNS entries and settings
- Machine authentication
- Host name changes (which affect domain services)

16.1. ABOUT HOSTS, SERVICES, AND MACHINE IDENTITY AND AUTHENTICATION

The basic function of an enrollment process is to create a host entry for the client machine in the IdM directory. This host entry is used to establish relationships between other hosts and even services within the domain. These relationships are part of delegating authorization and control to hosts within the domain.

A host entry contains all of the information about the client within IdM:

- Service entries associated with the host
- The host and service principal
- Access control rules
- Machine information, such as its physical location and operating system

Some services that run on a host can also belong to the IdM domain. Any service that can store a Kerberos principal or an SSL certificate (or both) can be configured as an IdM service. Adding a service to the IdM domain allows the service to request an SSL certificate or keytab from the domain. (Only the public key for the certificate is stored in the service record. The private key is local to the service.)

An IdM domain establishes a commonality between machines, with common identity information, common policies, and shared services. Any machine which belongs to a domain functions as a client of the domain, which means it uses the services that the domain provides. An IdM domain (as described in Chapter 1, Introduction to Red Hat Identity Management) provides three main services specifically for machines:

- DNS
- Kerberos
- Certificate management

Machines are treated as another identity that is managed by IdM. Clients use DNS to identify IdM servers, services, and domain members – which, like user identities are stored in the 389 Directory Server instance for the IdM server. Like users, machines can be authenticated to the domain using Kerberos or certificates to verify the machine’s identity.
From the machine perspective, there are several tasks that can be performed that access these domain services:

- Joining the DNS domain (*machine enrollment*)
- Managing DNS entries and zones
- Managing machine authentication

Authentication in IdM includes machines as well as users. Machine authentication is required for the IdM server to trust the machine and to accept IdM connections from the client software installed on that machine. After authenticating the client, the IdM server can respond to its requests. IdM supports three different approaches to machine authentication:

- SSH keys. The SSH public key for the host is created and uploaded to the host entry. From there, the System Security Services Daemon (SSSD) uses IdM as an identity provider and can work in conjunction with OpenSSH and other services to reference the public keys located centrally in Identity Management. This is described in Section 16.5, “Managing Public SSH Keys for Hosts”.

- Key tables (or keytabs, a symmetric key resembling to some extent a user password) and machine certificates. Kerberos tickets are generated as part of the Kerberos services and policies defined by the server. Initially granting a Kerberos ticket, renewing the Kerberos credentials, and even destroying the Kerberos session are all handled by the IdM services. Managing Kerberos is covered in Chapter 27, *Managing the Kerberos Domain*.

- Machine certificates. In this case, the machine uses an SSL certificate that is issued by the IdM server’s certificate authority and then stored in IdM’s Directory Server. The certificate is then sent to the machine to present when it authenticates to the server. On the client, certificates are managed by a service called `certmonger`.

### 16.2. ABOUT HOST ENTRY CONFIGURATION PROPERTIES

A host entry can contain information about the host that is outside its system configuration, such as its physical location, its MAC address, and keys and certificates.

This information can be set when the host entry is created if it is created manually; otherwise, most of that information needs to be added to the host entry after the host is enrolled in the domain.

#### Table 16.1. Host Configuration Properties

<table>
<thead>
<tr>
<th>UI Field</th>
<th>Command-Line Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>--desc=description</td>
<td>A description of the host.</td>
</tr>
<tr>
<td>Locality</td>
<td>--locality=locality</td>
<td>The geographic location of the host.</td>
</tr>
<tr>
<td>Location</td>
<td>--location=location</td>
<td>The physical location of the host, such as its data center rack.</td>
</tr>
<tr>
<td>Platform</td>
<td>--platform=string</td>
<td>The host hardware or architecture.</td>
</tr>
<tr>
<td>UI Field</td>
<td>Command-Line Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Operating system</td>
<td>--os=string</td>
<td>The operating system and version for the host.</td>
</tr>
<tr>
<td>MAC address</td>
<td>--macaddress=address</td>
<td>The MAC address for the host. This is a multi-valued attribute. The MAC address is used by the NIS plug-in to create a NIS ethers map for the host.</td>
</tr>
<tr>
<td>SSH public keys</td>
<td>--sshpubkey=string</td>
<td>The full SSH public key for the host. This is a multi-valued attribute, so multiple keys can be set.</td>
</tr>
<tr>
<td>Principal name (not editable)</td>
<td>--principalname=principal</td>
<td>The Kerberos principal name for the host. This defaults to the host name during the client installation, unless a different principal is explicitly set in the -p. This can be changed using the command-line tools, but cannot be changed in the UI.</td>
</tr>
<tr>
<td>Set One-Time Password</td>
<td>--password=string</td>
<td>Sets a password for the host which can be used in bulk enrollment.</td>
</tr>
<tr>
<td></td>
<td>--random</td>
<td>Generates a random password to be used in bulk enrollment.</td>
</tr>
<tr>
<td></td>
<td>--certificate=string</td>
<td>A certificate blob for the host.</td>
</tr>
<tr>
<td></td>
<td>--updatedns</td>
<td>This sets whether the host can dynamically update its DNS entries if its IP address changes.</td>
</tr>
</tbody>
</table>

16.3. ADDING HOST ENTRIES

16.3.1. Adding Host Entries from the Web UI

1. Open the Identity tab, and select the Hosts subtab.

2. Click Add at the top of the hosts list.
Figure 16.1. Adding Host Entries

3. Fill in the machine name and select the domain from the configured zones in the drop-down list. If the host has already been assigned a static IP address, then include that with the host entry so that the DNS entry is fully created.

Figure 16.2. Add Host Wizard

DNS zones can be created in IdM, which is described in Section 24.5.1, “Adding and Removing Master DNS Zones”. If the IdM server does not manage the DNS server, the zone can be entered manually in the menu area, like a regular text field.

NOTE

Select the Force check box to add the host DNS record, even if the host name cannot be resolved.

This is useful for hosts which use DHCP and do not have a static IP address. This essentially creates a placeholder entry in the IdM DNS service. When the DNS service dynamically updates its records, the host’s current IP address is detected and its DNS record is updated.

4. Click the Add and Edit button to go directly to the expanded entry page and fill in more attribute information. Information about the host hardware and physical location can be included with the host entry.
16.3.2. Adding Host Entries from the Command Line

Host entries are created using the `host-add` command. This commands adds the host entry to the IdM Directory Server. The full list of options with `host-add` are listed in the `ipa host` manpage. At its most basic, an add operation only requires the client host name to add the client to the Kerberos realm and to create an entry in the IdM LDAP server:

```
$ ipa host-add client1.example.com
```

If the IdM server is configured to manage DNS, then the host can also be added to the DNS resource records using the `--ip-address` and `--force` options.

**Example 16.1. Creating Host Entries with Static IP Addresses**

```
$ ipa host-add --force --ip-address=192.168.166.31 client1.example.com
```

Commonly, hosts may not have a static IP address or the IP address may not be known at the time the client is configured. For example, laptops may be pre-configured as Identity Management clients, but they do not have IP addresses at the time they are configured. Hosts which use DHCP can still be configured with a DNS entry by using `--force`. This essentially creates a placeholder entry in the IdM DNS service. When the DNS service dynamically updates its records, the host's current IP address is detected and its DNS record is updated.

**Example 16.2. Creating Host Entries with DHCP**

```
$ ipa host-add --force client1.example.com
```
Host records are deleted using the `host-del` command. If the IdM domain uses DNS, then the `--updatedns` option also removes the associated records of any kind for the host from the DNS.

```
$ ipa host-del --updatedns client1.example.com
```

### 16.4. DISABLING AND RE-ENABLING HOST ENTRIES

Active hosts can be accessed by other services, hosts, and users within the domain. There can be situations when it is necessary to remove a host from activity. However, deleting a host removes the entry and all the associated configuration, and it removes it permanently.

#### 16.4.1. Disabling Host Entries

Disabling a host prevents domain users from access it without permanently removing it from the domain. This can be done by using the `host-disable` command.

For example:

```
[jsmith@ipaserver ~]$ kinit admin
[jsmith@ipaserver ~]$ ipa host-disable server.example.com
```

**IMPORTANT**

Disabling a host entry not only disables that host. It disables every configured service on that host as well.

#### 16.4.2. Re-enabling Hosts

Disabling a host essentially kills its current, active keytabs. Removing the keytabs effectively removes the host from the IdM domain without otherwise touching its configuration entry.

To re-enable a host, simply use the `ipa-getkeytab` command. The `-s` option sets which IdM server to request the keytab, `-p` gives the principal name, and `-k` gives the file to which to save the keytab.

For example, requesting a new host keytab:

```
[jsmith@ipaserver ~]$ ipa-getkeytab -s ipaserver.example.com -p host/server.example.com -k /etc/krb5.keytab -D fqdn=server.example.com,cn=computers,cn=accounts,dc=example,dc=com -w password
```

If the `ipa-getkeytab` command is run on an active IdM client or server, then it can be run without any LDAP credentials (`-D` and `-w`). The IdM user uses Kerberos credentials to authenticate to the domain. To run the command directly on the disabled host, then supply LDAP credentials to authenticate to the IdM server. The credentials should correspond to the host or service which is being re-enabled.

### 16.5. MANAGING PUBLIC SSH KEYS FOR HOSTS

OpenSSH uses public keys to authenticate hosts. One machine attempts to access another machine and presents its key pair. The first time the host authenticates, the administrator on the target machine has to approve the request manually. The machine then stores the host’s public key in a `known_hosts` file. Any time that the remote machine attempts to access the target machine again, the target machine simply checks its `known_hosts` file and then grants access automatically to approved hosts.
There are a few problems with this system:

- The **known_hosts** file stores host entries in a triplet of the host IP address, host name, and key. This file can rapidly become out of date if the IP address changes (which is common in virtual environments and data centers) or if the key is updated.

- SSH keys have to be distributed manually and separately to all machines in an environment.

- Administrators have to approve host keys to add them to the configuration, but it is difficult to verify either the host or key issuer properly, which can create security problems.

On Red Hat Enterprise Linux, the System Security Services Daemon (SSSD) can be configured to cache and retrieve host SSH keys so that applications and services only have to look in one location for host keys. Because SSSD can use Identity Management as one of its identity information providers, Identity Management provides a universal and centralized repository of keys. Administrators do not need to worry about distributing, updating, or verifying host SSH keys.

### 16.5.1. About the SSH Key Format

When keys are uploaded to the IdM entry, the key format can be either an OpenSSH-style key or a raw RFC 4253-style blob. Any RFC 4253-style key is automatically converted into an OpenSSH-style key before it is imported and saved into the IdM LDAP server.

The IdM server can identify the type of key, such as an RSA or DSA key, from the uploaded key blob. However, in a key file such as `~/.ssh/known_hosts`, a key entry is identified by the host name and IP address of the server, its type, then lastly the key itself. For example:

```
host.example.com,1.2.3.4 ssh-rsa AAA...ZZZ==
```

This is slightly different than a user public key entry, which has the elements in the order `type key== comment`:

```
"ssh-rsa ABCD1234...== ipaclient.example.com"
```

All three parts from the key file can be uploaded to and viewed for the host entry. In that case, the host public key entry from the `~/.ssh/known_hosts` file needs to be reordered to match the format of a user key, `type key== comment`:

```
ssh-rsa AAA...ZZZ== host.example.com,1.2.3.4
```

The key type can be determined automatically from the content of the public key, and the comment is optional, to make identifying individual keys easier. The only required element is the public key blob itself.

### 16.5.2. About **ipa-client-install** and OpenSSH

The **ipa-client-install** script, by default, configures an OpenSSH server and client on the IdM client machine. It also configures SSSD to perform host and user key caching. Essentially, simply configuring the client does all of the configuration necessary for the host to use SSSD, OpenSSH, and Identity Management for key caching and retrieval.

If the SSH service is enabled with the client installation (which is the default), then an RSA key is created when the **ssh** service is first started.
NOTE

When the machine is added as an IdM client using `ipa-client-install`, the client is created with two SSH keys, RSA and DSS.

There is an additional client configuration option, `--ssh-trust-dns`, which can be run with `ipa-client-install` and automatically configures OpenSSH to trust the IdM DNS records, where the key fingerprints are stored.

Alternatively, it is possible to disable OpenSSH at the time the client is installed, using the `--no-sshd` option. This prevents the install script from configuring the OpenSSH server.

Another option, `--no-dns-sshfp`, prevents the host from creating DNS SSHFP records with its own DNS entries. This can be used with or without the `--no-sshd` option.

16.5.3. Uploading Host SSH Keys Through the Web UI

1. The key for a host can probably be retrieved from a `~/.ssh/known_hosts`. For example:

```
server.example.com,1.2.3.4 ssh-rsa
AAAAB3NzaC1yc2EAAAABAIwAAAAEApvjBvSFSkTU0WQW4eOweeo0DZZ08F9Ud21xILy6F
OhzwxFGflexyvXZ52+siHBHbqGL5+14N7UvEtruyslHx9LYUR/pPKSMXCGyboLy5aTNil0Q5
EHwrhVnFD1KXkv459457R5KYCuT5umm0Iw6wq0XD40+ILeVbV3wmcB1bXs36ZvC/M6rclf
9PcJmh6vNCvlsbMY6S+FhkWUTTTiOXjUDYRLiwM273FIWhzHK+SSQXeBp/zIn1gFvJhZMZR
i9H2pDqoxLbBB9Idlw6U4MljNmsS/ASpkFm2GuQ7ZK9KuMIty2AoCulRmRAdF8iYNHBT
XNfFurGogXwRDjQ==
```

If necessary, generate a host key. When using the OpenSSH tools, make sure to use a blank passphrase and to save the key to a different location than the user’s `~/.ssh/` directory, so it will not overwrite any existing keys.

```
[jsmith@server ~]$ ssh-keygen -t rsa -C "server.example.com,1.2.3.4"
Generating public/private rsa key pair.
Enter file in which to save the key (/home/jsmith/.ssh/id_rsa): /home/jsmith/.ssh/host_keys
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/jsmith/.ssh/host_keys.
Your public key has been saved in /home/jsmith/.ssh/host_keys.pub.
The key fingerprint is:
The key's randomart image is:
 +--[ RSA 2048]----+
| .. |
| .. |
| .. |
| .+ |
| o .. *|
| .  + o+|
| S + . o+|
| E .. |
| = .  o |
| 0 .. .|
| .....|
+-------------------+
```
2. Copy the public key from the key file. The full key entry has the form `host name,IP type key==`. Only the `key==` is required, but the entire entry can be stored. To use all elements in the entry, rearrange the entry so it has the order `type key== [host name,IP]`

```
[jsmith@server ~]$ cat /home/jsmith/.ssh/host_keys.pub
ssh-rsa AAAAB3NzaC1yc2E...tJG1PK2Mq++wQ== server.example.com,1.2.3.4
```

3. Open the **Identity** tab, and select the **Hosts** subtab.

4. Click the name of the host to edit.

![Figure 16.4. List of Hosts](image)

5. In the **Host Settings** area of the **Settings** tab, click **Add** next to **SSH public keys**.

![Figure 16.5. Adding an SSH Key](image)

6. Paste in the public key for the host, and click **Set**.
The SSH public keys area now shows the new key. Clicking Show/Set key opens the submitted key.

7. To upload multiple keys, click the Add link below the list of public keys, and upload the other keys.

8. When all the keys have been submitted, click Save at the top of the host’s page to save the changes.

When the public key is saved, the entry is displayed as the key fingerprint, the comment (if one was included), and the key type[2].

After uploading the host keys, configure SSSD to use Identity Management as one of its identity domains and set up OpenSSH to use the SSSD tooling for managing host keys. This is covered in the "Configuring Services: OpenSSH and Cached Keys" in the System-Level Authentication Guide.

16.5.4. Adding Host Keys from the Command Line

Host SSH keys are added to host entries in IdM, either when the host is created using host-add or by modifying the entry later.

NOTE

RSA and DSS host keys are created by the ipa-client-install command, unless the SSH service is explicitly disabled in the installation script.

1. Run the host-mod command with the --sshpubkey option to upload the base64-encoded public key to the host entry.
Adding a host key also changes the DNS SSHFP entry for the host, so also use the `--updatedns` option to update the host’s DNS entry.

For example:

```
[jsmith@server ~]$ ipa host-mod --sshpubkey="ssh-rsa RjlzYQo==" --updatedns host1.example.com
```

A real key also usually ends with an equal sign (=) but is longer.

To upload more than one key, enter multiple `--sshpubkey` command-line parameters:

```
--sshpubkey="RjlzYQo==" --sshpubkey="ZEt0TAo=="
```

**NOTE**

A host can have multiple public keys.

2. After uploading the host keys, configure SSSD to use Identity Management as one of its identity domains and set up OpenSSH to use the SSSD tooling for managing host keys. This is covered in the "Configuring Services: OpenSSH and Cached Keys" in the System-Level Authentication Guide.

### 16.5.5. Removing Host Keys

Host keys can be removed once they expire or are no longer valid.

To remove an individual host key, it is easiest to remove the key through the web UI:

1. Open the **Identity** tab, and select the **Hosts** subtab.

2. Click the name of the host to edit.

![Figure 16.7. List of Hosts](image)

3. In the **SSH public keys** area, click **Delete** by the fingerprint of the key to remove it.

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Chapter 16. Managing Hosts

16.6. Setting Ethers Information for a Host

NIS can host an ethers table which can be used to manage DHCP configuration files for systems based on their platform, operating system, DNS domain, and MAC address — all information stored in host entries in IdM.

In Identity Management, each system is created with a corresponding ethers entry in the directory, in the `ou=ethers` subtree.

```
cn=server,ou=ethers,dc=example,dc=com
```

This entry is used to create a NIS map for the ethers service which can be managed by the NIS compatibility plug-in in IdM.

To configure NIS maps for ethers entries:

1. Add the MAC address attribute to a host entry. For example:

```
[jsmith@server ~]$ kinit admin
[jsmith@server ~]$ ipa host-mod --macaddress=12:34:56:78:9A:BC server.example.com
```

4. Click **Save** at the top of the host’s page to save the changes.

The command-line tools can be used to remove all keys. This is done by running `ipa host-mod` with the `-sshpubkey=` set to a blank value; this removes all public keys for the host. Also, use the `--updatedns` option to update the host’s DNS entry. For example:

```
[jsmith@server ~]$ kinit admin
[jsmith@server ~]$ ipa host-mod --sshpubkey= --updatedns host1.example.com
```
2. Open the `nsswitch.conf` file.

3. Add a line for the ethers service, and set it to use LDAP for its lookup.

   ```
   ethers: ldap
   ```

4. Check that the ethers information is available for the client.

   ```
   [root@server ~]# getent ethers server.example.com
   ```

### 16.7. MANAGING HOST GROUPS

Host groups are a way of centralizing control over important management tasks, particularly access control.

All groups in Identity Management are essentially static groups, meaning that the members of the group are manually and explicitly added to the group. IdM allows nested groups, where a group is a member of another group. In that case, all of the group members of the member group automatically belong to the parent group, as well.

Because groups are easy to create, it is possible to be very flexible in what groups to create and how they are organized. Groups can be defined around organizational divisions like departments, physical locations, or IdM or infrastructure usage guidelines for access controls.

#### 16.7.1. Creating Host Groups

##### 16.7.1.1. Creating Host Groups from the Web UI

1. Open the **Identity** tab, and select the **Host Groups** subtab.

2. Click **Add** at the top of the groups list.

3. Enter the name and a description for the group.

4. Click the **Add and Edit** button to go immediately to the member selection page.

5. Select the members, as described in Section 16.7.2.2, “Adding Host Group Members from the Web UI”.

##### 16.7.1.2. Creating Host Groups from the Command Line

New groups are created using the `hostgroup-add` command. (This adds only the group; members are added separately.)

Two attributes are always required: the group name and the group description. If those attributes are not given as arguments, then the script prompts for them.

```
$ ipa hostgroup-add groupName --desc="description"
```

#### 16.7.2. Adding Host Group Members

##### 16.7.2.1. Showing and Changing Group Members
Members can be added to a group through the group configuration. There are tabs for all the member types which can belong to the group, and an administrator picks all of the matching entries and adds them as members.

However, it is also possible for an entity to be added to a group through its own configuration. Each entry has a list of tabs that displays group types that the entry can join. The list of all groups of that type is displayed, and the entity can be added to multiple groups at the same time.

On the host group page in the web UI, `host_group members` shows entries that can join the displayed host group, and `host_group is a member of` shows groups that the displayed host group can join.

1. Open the `Identity` tab, and select the `Host Groups` subtab.
2. Click the name of the group to which to add members.
3. Click the `Add` link at the top of the task area.
4. Move the names of the hosts to add to the **Prospective** column, and then click **Add** to confirm.

### 16.7.2.3. Adding Host Group Members from the Command Line

Members are added to a host group using the `hostgroup-add-member` command. This command can add both hosts as group members and other groups as group members.

The syntax of the `hostgroup-add-member` command requires only the group name and the hosts to add. Lists of entries can be set by using the option multiple times with the same command or by listing the options in a comma-separated list inside curly braces, such as `--option={val1,val2,val3}`.

```
$ ipa hostgroup-add-member groupName [--hosts=host1 ...] [--hostgroups=hostGroup1 ...]
```

For example, this adds three hosts to the `caligroup` group:

```
$ ipa hostgroup-add-member caligroup --hosts=ipaserver.example.com --hosts=client1.example.com --hosts=client2.example.com
Group name: caligroup
Description: for machines in california
GID: 387115842
Member hosts: ipaserver.example.com,client1.example.com,client2.example.com
-------------------------
Number of members added 3
-------------------------
```

Likewise, other groups can be added as members, which creates nested groups:

```
$ ipa hostgroup-add-member caligroup --groups=mountainview --groups=sandiego
Group name: caligroup
Description: for machines in california
GID: 387115842
Member groups: mountainview,sandiego
-------------------------
Number of members added 2
-------------------------
```

[2] The key type is determined automatically from the key itself, if it is not included in the uploaded key.
CHAPTER 17. MANAGING SERVICES

Some services that run on a host can also belong to the IdM domain. Any service that can store a Kerberos principal or an SSL certificate (or both) can be configured as an IdM service. Adding a service to the IdM domain allows the service to request an SSL certificate or keytab from the domain. (Only the public key for the certificate is stored in the service record. The private key is local to the service.)

An IdM domain establishes a commonality between machines, with common identity information, common policies, and shared services. Any machine which belongs to a domain functions as a client of the domain, which means it uses the services that the domain provides. An IdM domain (as described in Chapter 1, Introduction to Red Hat Identity Management) provides three main services specifically for machines:

- DNS
- Kerberos
- Certificate management

17.1. ADDING AND EDITING SERVICE ENTRIES AND KEYTABS

As with host entries, service entries for the host (and any other services on that host which will belong to the domain) must be added manually to the IdM domain. This is a two step process. First, the service entry must be created, and then a keytab must be created for that service which it will use to access the domain.

By default, Identity Management saves its HTTP keytab to /etc/httpd/conf/ipa.keytab.

**NOTE**

This keytab is used for the web UI. If a key were stored in ipa.keytab and that keytab file is deleted, the IdM web UI will stop working, because the original key would also be deleted.

Similar locations can be specified for each service that needs to be made Kerberos aware. There is no specific location that must be used, but, when using ipa-getkeytab, you should avoid using /etc/krb5.keytab. This file should not contain service-specific keytabs; each service should have its keytab saved in a specific location and the access privileges (and possibly SELinux rules) should be configured so that only this service has access to the keytab.

17.1.1. Adding Services and Keytabs from the Web UI

1. Open the Identity tab, and select the Services subtab.
2. Click the Add button at the top of the services list.
3. Select the service type from the drop-down menu, and give it a name.
4. Select the host name of the IdM host on which the service is running. The host name is used to construct the full service principal name.
5. Click the Add button to save the new service principal.
6. Use the ipa-getkeytab command to generate and assign the new keytab for the service principal.
[root@ipaserver ~]# # ipa-getkeytab -s ipaserver.example.com -p HTTP/server.example.com 
-k /etc/httpd/conf/krb5.keytab -e aes256-cts

- The realm name is optional. The IdM server automatically appends the Kerberos realm for which it is configured. You cannot specify a different realm.
- The host name must resolve to a DNS A record for it to work with Kerberos. You can use the --force flag to force the creation of a principal should this prove necessary.
- The -e argument can include a list of encryption types to include in the keytab. This supersedes any default encryption type. Lists of entries can be set by using the option multiple times with the same command invocation or by listing the options in a comma-separated list inside curly braces, such as --option={val1,val2,val3}.

**WARNING**

Creating a new key resets the secret for the specified principal. This means that all other keytabs for that principal are rendered invalid.

### 17.1.2. Adding Services and Keytabs from the Command Line

1. Create the service principal. The service is recognized through a name like service/FQDN:

   ```
   # ipa service-add serviceName/hostname
   ```

   For example:

   ```
   $ ipa service-add HTTP/server.example.com
   --------------------------------------------------------------------------
   Added service "HTTP/server.example.com@EXAMPLE.COM"
   --------------------------------------------------------------------------
   Principal: HTTP/server.example.com@EXAMPLE.COM
   Managed by: ipaserver.example.com
   ```

2. Create the service keytab file using the **ipa-getkeytab** command. This command is run on the client in the IdM domain. (Actually, it can be run on any IdM server or client, and then the keys copied to the appropriate machine. However, it is simplest to run the command on the machine with the service being created.)

   The command requires the Kerberos service principal (-p), the IdM server name (-s), the file to write (-k), and the encryption method (-e). Be sure to copy the keytab to the appropriate directory for the service.

   For example:

   ```
   # ipa-getkeytab -s server.example.com -p HTTP/server.example.com -k 
   /etc/httpd/conf/krb5.keytab -e aes256-cts
   ```
- The realm name is optional. The IdM server automatically appends the Kerberos realm for which it is configured. You cannot specify a different realm.

- The host name must resolve to a DNS A record for it to work with Kerberos. You can use the --force flag to force the creation of a principal should this prove necessary.

- The -e argument can include a comma-separated list of encryption types to include in the keytab. This supersedes any default encryption type. Lists of entries can be set by using the option multiple times with the same command invocation or by listing the options in a comma-separated list inside curly braces, such as --option={val1,val2,val3}.

**WARNING**

The ipa-getkeytab command resets the secret for the specified principal. This means that all other keytabs for that principal are rendered invalid.

### 17.2. CONFIGURING CLUSTERED SERVICES

The IdM server is not *cluster aware*. However, it is possible to configure a clustered service to be part of IdM by synchronizing Kerberos keys across all of the participating hosts and configuring services running on the hosts to respond to whatever names the clients use.

1. Enroll all of the hosts in the cluster into the IdM domain.
2. Create any service principals and generate the required keytabs.
3. Collect any keytabs that have been set up for services on the host, including the host keytab at `/etc/krb5.keytab`.
4. Use the `ktutil` command to produce a single keytab file that contains the contents of all of the keytab files.
   - For each file, use the `rkt` command to read the keys from that file.
   - Use the `wkt` command to write all of the keys which have been read to a new keytab file.
5. Replace the keytab files on each host with the newly-created combined keytab file.
6. At this point, each host in this cluster can now impersonate any other host.
7. Some services require additional configuration to accommodate cluster members which do not reset host names when taking over a failed service.
   - For `sshd`, set `GSSAPIStrictAcceptorCheck no` in `/etc/ssh/sshd_config`.
   - For `mod_auth_kerb`, set `KrbServiceName Any` in `/etc/httpd/conf.d/auth_kerb.conf`.
NOTE

For SSL servers, the subject name or a subject alternative name for the server’s certificate must appear correct when a client connects to the clustered host. If possible, share the private key among all of the hosts.

If each cluster member contains a subject alternative name which includes the names of all the other cluster members, that satisfies any client connection requirements.

17.3. USING THE SAME SERVICE PRINCIPAL FOR MULTIPLE SERVICES

Within a cluster, the same service principal can be used for multiple services, spread across different machines.

1. Retrieve a service principal using the `ipa-getkeytab` command.

   ```
   # ipa-getkeytab -s kdc.example.com -p HTTP/server.example.com -k /etc/httpd/conf/krb5.keytab -e aes256-cts
   ```

2. Either direct multiple servers or services to use the same file, or copy the file to individual servers as required.

17.4. RETRIEVE EXISTING KEYTABS FOR MULTIPLE SERVERS

In some scenarios, like in a cluster environment, the same keytab file is required for a service represented on one common host name by different machines. IdM commands can be used to retrieve the same keytab on each of the hosts.

To prepare the common host name and the service principal, run the following commands on an IdM server:

1. Authenticate as **admin** user:

   ```
   [root@ipaserver ~]# kinit admin
   ```

2. Add a common forward DNS record for all IP addresses that share this host name:

   ```
   [root@ipaserver ~]# ipa dnsrecord-add idm.example.com cluster --a-rec= {192.0.2.40,192.0.2.41}
   Record name: cluster
   A record: 192.0.2.40, 192.0.2.41
   ```

3. Create a new host entry object for the common DNS name:

   ```
   [root@ipaserver ~]# ipa host-add cluster.idm.example.com
   ------------------------------------
   Added host "cluster.idm.example.com"
   ------------------------------------
   Host name: cluster.idm.example.com
   Principal name: host/cluster.idm.example.com@IDM.EXAMPLE.COM
   Password: False
   Keytab: False
   Managed by: cluster.idm.example.com
   ```
4. Add the service principal for the host:

[root@ipaserver ~]# ipa service-add HTTP/cluster.idm.example.com

Added service "HTTP/cluster.idm.example.com@IDM.EXAMPLE.COM"
Principal: HTTP/cluster.idm.example.com@IDM.EXAMPLE.COM
Managed by: cluster.idm.example.com

5. Add the hosts to the service, that should be able to retrieve the keytab from IdM:

[root@ipaserver ~]# ipa service-allow-retrieve-keytab HTTP/cluster.idm.example.com --
hosts={node01.idm.example.com,node02.idm.example.com}

Principal: HTTP/cluster.idm.example.com@IDM.EXAMPLE.COM
Managed by: cluster.idm.example.com
Hosts allowed to retrieve keytab: node01.idm.example.com, node02.idm.example.com
Number of members added 2

6. Grant permission to create a new keytab to one host:

[root@ipaserver ~]# ipa service-allow-create-keytab HTTP/cluster.idm.example.com --
hosts=node01.idm.example.com

Principal: HTTP/cluster.idm.example.com@IDM.EXAMPLE.COM
Managed by: cluster.idm.example.com
Hosts allowed to retrieve keytab: node01.idm.example.com, node02.idm.example.com
Hosts allowed to create keytab: node01.idm.example.com
Number of members added 1

On the clients, follow these steps:

1. Authenticate with the hosts Kerberos keytab:

   # kinit -kt /etc/krb5.keytab

2. On the client you granted the respective permission to, generate a new keytab and store it in a file:

   [root@node01 ~]# ipa-getkeytab -s ipaserver.idm.example.com -p
   HTTP/cluster.idm.example.com -k /tmp/client.keytab

2. On all other clients, retrieve the existing keytab from the IdM server by adding the -r option to the command:

   [root@node02 ~]# ipa-getkeytab -r -s ipaserver.idm.example.com -p
   HTTP/cluster.idm.example.com -k /tmp/client.keytab
17.5. DISABLING AND RE-ENABLING SERVICE ENTRIES

Active services can be accessed by other services, hosts, and users within the domain. There can be situations when it is necessary to remove a host or a service from activity. However, deleting a service or a host removes the entry and all the associated configuration, and it removes it permanently.

17.5.1. Disabling Service Entries

Disabling a service prevents domain users from access it without permanently removing it from the domain. This can be done by using the `service-disable` command.

For a service, specify the principal for the service. For example:

```
[jsmith@ipaserver ~]$ kinit admin
[jsmith@ipaserver ~]$ ipa service-disable HTTP/server.example.com
```

**IMPORTANT**

Disabling a host entry not only disables that host. It disables every configured service on that host as well.

17.5.2. Re-enabling Services

Disabling a service essentially kills its current, active keytabs. Removing the keytabs effectively removes the service from the IdM domain without otherwise touching its configuration entry.

To re-enable a service, simply use the `ipa-getkeytab` command. The `-s` option sets which IdM server to request the keytab, `-p` gives the principal name, and `-k` gives the file to which to save the keytab.

For example, requesting a new HTTP keytab:

```
[root@ipaserver ~]# ipa-getkeytab -s ipaserver.example.com -p HTTP/server.example.com -k /etc/httpd/conf/krb5.keytab -e aes256-cts
```
CHAPTER 18. DELEGATING USER ACCESS TO HOSTS AND SERVICES

Manage means being able to retrieve a keytab and certificates for another host or service. Every host and service has a managedby entry which lists what hosts or services can manage it. By default, a host can manage itself and all of its services. It is also possible to allow a host to manage other hosts, or services on other hosts, by updating the appropriate delegations or providing a suitable managedby entry.

An IdM service can be managed from any IdM host, as long as that host has been granted, or delegated, permission to access the service. Likewise, hosts can be delegated permissions to other hosts within the domain.

Figure 18.1. Host and Service Delegation

NOTE
If a host is delegated authority to another host through a managedBy entry, it does not mean that the host has also been delegated management for all services on that host. Each delegation has to be performed independently.

18.1. DELEGATING SERVICE MANAGEMENT

A host is delegated control over a service using the service-add-host command. There are two parts to delegating the service: specifying the principal and identifying the hosts with the control:

```
# ipa service-add-host principal --hosts=hostnames
```

For example:

```
[root@server ~]# ipa service-add-host HTTP/web.example.com --hosts=client1.example.com
```

Once the host is delegated authority, the host principal can be used to manage the service:
To create a ticket for this service, create a certificate request on the host with the delegated authority and use the `cert-request` command to create a service entry and load the certification information:

```
[root@server ~]# ipa cert-request --add --principal=HTTP/web.example.com web.csr
Certificate: MIICETCCAXqgA...[snip]
Subject: CN=web.example.com,O=EXAMPLE.COM
Issuer: CN=EXAMPLE.COM Certificate Authority
Not Before: Tue Feb 08 18:51:51 2011 UTC
Not After: Mon Feb 08 18:51:51 2016 UTC
Fingerprint (SHA1):
Serial number: 1005
```

For more information on creating certificate requests and using `ipa cert-request`, see Section 20.1.1, “Requesting New Certificates for a User, Host, or Service”.

### 18.2. DELEGATING HOST MANAGEMENT

Hosts are delegated authority over other hosts through the `host-add-managedby` command. This creates a `managedby` entry. Once the `managedby` entry is created, then the host can retrieve a keytab for the host it has delegated authority over.

1. Log in as the admin user.
   
   ```
   [root@server ~]# kinit admin
   ```

2. Add the `managedby` entry. For example, this delegates authority over `client2` to `client1`.
   
   ```
   [root@server ~]# ipa host-add-managedby client2.example.com --
   hosts=client1.example.com
   ```

3. Obtain a ticket as the host `client1` and then retrieve a keytab for `client2`:
   
   ```
   [root@server ~]# kinit -kt /etc/krb5.keytab host/'hostname'
   [root@server ~]# ipa-getkeytab -s `hostname` -k /tmp/client2.keytab -p
   host/client2.example.com
   Keytab successfully retrieved and stored in: /tmp/client2.keytab
   ```

### 18.3. DELEGATING HOST OR SERVICE MANAGEMENT IN THE WEB UI

Each host and service entry has a configuration tab that indicates what hosts have been delegated management control over that host or service.

1. Open the `Identity` tab, and select the `Hosts` or `Services` subtab.

2. Click the name of the host or service that you are going to grant delegated management to.
3. Click the **Hosts** subtab on the far right of the host/service entry. This is the tab which lists hosts that can manage the selected host/service.

![Host Subtab](image.png)

**Figure 18.2. Host Subtab**

4. Click the **Add** link at the top of the list.

5. Click the check box by the names of the hosts to which to delegate management for the host/service. Click the right arrow button, >, to move the hosts to the selection box.

![Host/Service Delegation Management](image.png)

**Figure 18.3. Host/Service Delegation Management**

6. Click the **Add** button to close the selection box and to save the delegation settings.

### 18.4. ACCESSING DELEGATED SERVICES

For both services and hosts, if a client has delegated authority, it can obtain a keytab for that principal on the local machine. For services, this has the format `service/hostname@REALM`. For hosts, the service is `host`.

With **kinit**, use the `-k` option to load a keytab and the `-t` option to specify the keytab.

For example, to access a host:

```
[root@server ~]# kinit -k /etc/krb5.keytab host/ipa.example.com@EXAMPLE.COM
```
To access a service:

[root@server ~]# kinit -kt /etc/httpd/conf/krb5.keytab HTTP/ipa.example.com@EXAMPLE.COM
CHAPTER 19. PERFORMANCE TUNING FOR BULK PROVISIONING OF ENTRIES

Adding a large number of entries using the usual workflow, such as Chapter 10, Managing User Accounts for adding users, can be very slow. This chapter describes how to tune the process to ensure the provisioning is completed as quickly as possible.

As part of the procedure:

- Identity Management (IdM) reads entries to be provisioned from an LDIF file and then imports them to the target IdM LDAP instance.

- The administrator sets custom values for certain attributes, such as cache sizes, and disables the MemberOf and Schema Compatibility plug-ins. The procedure includes running the `fixup-memberof.pl` plug-in on the provisioned entries to compensate for disabling MemberOf.

This procedure has been designed and tested to provision the following entry types: user, user group, host, host group, sudo rules, and host-based access control (HBAC) rules.

Recommendations and Prerequisites for Bulk Provisioning

Recommendations:

- When provisioning a large number of entries (10,000 or more), do not allow any LDAP client to access the server on which the entries are provisioned or to rely on the information from the server. For example, you can achieve this by disabling ports 389 and 636 on the server and using LDAPI to work over Unix sockets.

  *Reason:* The MemberOf plug-in is disabled on the server, which means that membership information on the server is not valid.

- Stop applications that are not required to be running during the provisioning.

  *Reason:* This helps free as much memory on the machine as possible. The free memory will be used by the file system cache, thus improving the performance of the provisioning.

  Note that the procedure below already includes steps to stop the IdM services, and restart only the Directory Server (DS) instance. IdM services, especially tomcat, consume a lot of memory, but are not used during the provisioning.

- Run the procedure on a fresh IdM deployment with only one server. Create replicas only after the provisioning has been completed.

  *Reason:* The provisioning throughput is much faster than replication. In a deployment with more than one server, information on the replicas would become significantly outdated.

Prerequisites:

- Generate an LDIF file containing the entries you want to provision. For example, if you are migrating an existing IdM deployment, create the LDIF file by exporting all the entries using the ldapsearch utility.

  For details on the LDIF format, see About the LDIF File Format in the Red Hat Directory Server Administration Guide.

Back up the Current DS Tuning Parameter Values

1. Retrieve the current values for the DS tuning parameters:
the database cache size and database locks:

```bash
# ldapsearch -D "cn=directory manager" -w secret -b "cn=config,cn=ldbm database,cn=plugins,cn=config" nsslapd-dbcachesize nsslapd-db-locks

... nsslapd-dbcachesize: 10000000 nsslapd-db-locks: 50000 ...
```

the entry cache size and DN cache size:

```bash
# ldapsearch -D "cn=directory manager" -w secret -b "cn=userRoot,cn=ldbm database,cn=plugins,cn=config" nsslapd-cachememsize nsslapd-dncachememsize

... nsslapd-cachememsize: 10485760 nsslapd-dncachememsize: 10485760 ...
```

2. Make note of the obtained values. You will reset the parameters back to these values after you finish the provisioning.

### Adjusting the Database, Domain Entry, and DN Cache Size

For the database cache size:

1. Determine the required value.
   
   The recommended value is typically between 200 MB and 500 MB. The value appropriate for your use case depends on the memory available on your system:
   
   - More than 8 GB of memory → 500 MB
   - 8 GB - 4 GB of memory → 200 MB
   - Less than 4 GB of memory → 100 MB

2. Set the determined value by using this template:

   ```bash
dn: cn=config,cn=ldbm database,cn=plugins,cn=config
changeType: modify
replace: nsslapd-dbcachesize
nsslapd-dbcachesize: db_cache_size_in_bytes
```

For an example of modifying LDAP attributes using the `ldapmodify` utility, see Example 19.1, "Using `ldapmodify` to Change an LDAP Attribute".

### Example 19.1. Using `ldapmodify` to Change an LDAP Attribute

1. Run the `ldapmodify` command, and then add the statements to modify the attribute value. For example:

   ```bash
   # ldapmodify -D "cn=directory manager" -w secret -x
dn: cn=config,cn=ldbm database,cn=plugins,cn=config
   ```
changetype: modify
replace: nsslapd-dbcachesize
nsslapd-dbcachesize: 200000000

2. Press Ctrl+D to confirm and send the changes to the server. If the operation finishes successfully, the following message is displayed:

modifying entry "cn=config,cn=ldbm database,cn=plugins,cn=config"

For the domain entry cache size:

1. Determine the required value.

   The recommended value is between 100 MB and 400 MB. The appropriate value depends on the memory available on your system:
   - More than 4 GB of memory → 400 MB
   - 2 GB - 4 GB of memory → 200 MB
   - Less than 2 GB of memory → 100 MB

   If you are provisioning a large static group, it is recommended that the entry cache is large enough to fit all entries: groups and members.

2. Set the determined value by using this template:

   dn: cn=userRoot,cn=ldbm database,cn=plugins,cn=config
   changetype: modify
   replace: nsslapd-cachememsize
   nsslapd-cachememsize: entry_cache_size_in_bytes

For the domain name (DN) cache size:

1. For the best possible performance, it is recommended that the DN cache fits all the DNs of the provisioned entries. To estimate the value appropriate for your use case:

   a. Determine the number of all DN entries in the file. The DN entries are on lines starting with dn:. For example, using # grep, sed, and wc:

      # grep '^dn: ' ldif_file | sed 's/^dn: //i' | wc -l
      92200

   b. Determine the size of all DN entry strings in the LDIF file.

      # grep '^dn: ' ldif_file | sed 's/^dn: //i' | wc -c
      9802460

   c. Get the average DN size: divide the size of all DN entry strings by the number of all the DN entries in the file.

      For example: 9,802,460 / 92,200 = 106
d. Get the average memory size: multiple the average DN size by 2, and then add 32 to the result.

For example: \((106 \times 2) + 32 = 244\)

e. Get the appropriate DN cache size: multiply the average memory size by the total number of DN entries in the LDIF file.

For example: \(244 \times 92,200 = 22,496,800\)

2. Set the determined value by using this template:

```
dn: cn=userRoot,cn=ldbm database,cn=plugins,cn=config
changetype: modify
Replace: nsslapd-dncachememsize
Nsslapd-dncachememsize: dn_cache_size
```

Disabling Unnecessary Services and Adjusting Database Locks

1. Disable the MemberOf and Schema Compatibility plug-ins:

```
dn: cn=MemberOf Plugin,cn=plugins,cn=config
changetype: modify
replace: nsslapd-pluginEnabled
nsslapd-pluginEnabled: off
```

```
dn: cn=Schema Compatibility,cn=plugins,cn=config
changetype: modify
replace: nsslapd-pluginEnabled
nsslapd-pluginEnabled: off
```

Disabling MemberOf significantly speeds up the provisioning. Disabling Schema Compatibility also helps reduce the duration of the operation.

For an example of modifying LDAP attributes using the `ldapmodify` utility, see Example 19.1, "Using `ldapmodify` to Change an LDAP Attribute".

2. If no replicas are installed in your topology (as recommended in the section called "Recommendations and Prerequisites for Bulk Provisioning"), disable the Content Synchronization and Retro Changelog plug-ins:

```
dn: cn=Content Synchronization,cn=plugins,cn=config
changetype: modify
replace: nsslapd-pluginEnabled
nsslapd-pluginEnabled: off
```

```
dn: cn=Retro Changelog Plugin,cn=plugins,cn=config
changetype: modify
replace: nsslapd-pluginEnabled
nsslapd-pluginEnabled: off
```

Disabling these additional plug-ins helps improve the performance of the provisioning.

3. Stop the IdM server. This also stops the DS instance.
# ipactl stop

Stopping DS is required to set the number of database locks in the next step. You will restart it again later.

4. Adjust the number of database locks. The appropriate value equals half the number of provisioned entries.
   - the minimum value is 10,000
   - the maximum value is 200,000

Because DS is stopped, you must set the value by modifying the `/etc/dirsrv/slapd-EXAMPLE-COM/dse.ldif` file:

```
dn: cn=config,cn=ldbm database,cn=plugins,cn=config
   ...  
nsslapd-db-locks: db_lock_number
```

IdM accesses a large number of database pages when computing membership. The more pages it accesses, the more locks are required for the provisioning.

5. Start DS:

   # systemctl start dirsrv.target

Importing the Entries

To import the new entries from the LDIF file to the IdM LDAP instance. For example, using the `ldapadd` utility:

```
# ldapadd -D "binddn" -y password_file -f ldif_file
```

For details on using `ldapadd`, see the `ldapadd(1)` man page.

Re-enabling the Disabled Services and Restoring the Original Attribute Values

1. Enable MemberOf:

```
dn: cn=MemberOf Plugin,cn=plugins,cn=config
   changetype: modify
   replace: nsslapd-pluginEnabled
   nsslapd-pluginEnabled: on
```

For an example of modifying LDAP attributes using the `ldapmodify` utility, see Example 19.1, “Using `ldapmodify` to Change an LDAP Attribute”.

2. Restart DS:

   # systemctl restart dirsrv.target

   Restarting DS at this point is required because you enabled MemberOf in the previous step.

3. Run the `fixup-memberof.pl` script with the `(objectClass=*)` filter to regenerate and update the `memberOf` attribute on all provisioned entries. For example:
# fixup-memberof.pl -D "cn=directory manager" -j password_file -Z server_id -b "suffix" -f "
(objectClass=*)" -P LDAP

Running `fixup-memberof.pl` is necessary because the MemberOf plug-in was disabled when you imported the entries. To be able to continue with the provisioning, the script must complete successfully.

For details on `fixup-memberof.pl`, see the `fixup-memberof.pl(8)` man page.

4. Enable the Schema Compatibility plug-in:

   ```
   dn: cn=Schema Compatibility,cn=plugins,cn=config
   changetype: modify
   replace: nsslapd-pluginEnabled
   nsslapd-pluginEnabled: on
   ```

5. If you disabled the Content Synchronization and Retro Changelog plug-ins in the section called "Disabling Unnecessary Services and Adjusting Database Locks", re-enable them:

   ```
   dn: cn=Content Synchronization,cn=plugins,cn=config
   changetype: modify
   replace: nsslapd-pluginEnabled
   nsslapd-pluginEnabled: on
   
   dn: cn=Retro Changelog Plugin,cn=plugins,cn=config
   changetype: modify
   replace: nsslapd-pluginEnabled
   nsslapd-pluginEnabled: on
   ```

6. Restore the original values for the database cache, entry cache, and DN cache size that you backed up in the section called "Backing up the Current DS Tuning Parameter Values":

   ```
   dn: cn=config,cn=ldbm database,cn=plugins,cn=config
   changetype: modify
   replace: nsslapd-dbcachesize
   nsslapd-dbcachesize: backup_db_cache_size
   
   dn: cn=userRoot,cn=ldbm database,cn=plugins,cn=config
   changetype: modify
   Replace: nsslapd-dncachememsize
   Nsslapd-dncachememsize: backup_dn_cache_size
   -
   replace: nsslapd-cachememsize
   nsslapd-cachememsize: backup_entry_cache_size
   ```

7. Stop DS:

   ```
   # systemctl stop dirsrv.target
   ```

8. Restore the original value for database locks that you backed up in the section called "Backing up the Current DS Tuning Parameter Values". Because DS is stopped, you must set the value by modifying the `/etc/dirsrv/slapd-EXAMPLE-COM/dse.ldif` file:
dn: cn=config,cn=ldbm database,cn=plugins,cn=config
...
nsslapd-db-locks: backup_db_lock_number

9. Start the IdM server:

# ipactl start

This starts all IdM services, including DS.
CHAPTER 20. MANAGING CERTIFICATES FOR USERS, HOSTS, AND SERVICES

Identity Management (IdM) supports two types of certificate authorities (CAs):

Integrated IdM CA
Integrated CAs can create, revoke, and issue certificates for users, hosts, and services. For more details, see Section 20.1, “Managing Certificates with the Integrated IdM CAs”.

IdM supports creating lightweight sub-CAs. For more details, see Section 34.1, “Lightweight Sub-CAs”.

External CA
An external CA is a CA other than the integrated IdM CA.

Using IdM tools, you add certificates issued by these CAs to users, services, or hosts as well as remove them. For more details, see Section 20.2, “Managing Certificates Issued by External CAs”.

Each user, host, or service can have multiple certificates assigned.

NOTE
For more details on the supported CA configurations of the IdM server, see Section 2.3.2, “Determining What CA Configuration to Use”.

20.1. MANAGING CERTIFICATES WITH THE INTEGRATED IDM CAS

20.1.1. Requesting New Certificates for a User, Host, or Service

To request a certificate using:

- the IdM web UI, see the section called “Web UI: Requesting New Certificates”.
- the command line, see the section called “Command Line: Requesting New Certificates”.

Note that you must generate the certificate request itself with a third-party tool. The following procedures use the certutil utility.

IMPORTANT
Services typically run on dedicated service nodes on which the private keys are stored. Copying a service’s private key to the IdM server is considered insecure. Therefore, when requesting a certificate for a service, create the CSR on the service node.

Web UI: Requesting New Certificates

1. Under the Identity tab, select the Users, Hosts, or Services subtab.
2. Click the name of the user, host, or service to open its configuration page.
3. Click Actions → New Certificate.

4. Optional: Select the issuing CA and profile ID.

5. Follow the instructions on the screen for using certutil.

6. Click Issue.

Command Line: Requesting New Certificates

1. Generate a certificate request.
   a. Create a certificate database or use an existing one. To create a new database:

      ```bash
      # certutil -N -d path_to_database
      ``

   b. Create the certificate request and use output redirection to save it to a file.

      ```bash
      # certutil -R -d path_to_database -a -g key_size -s "CN=server.example.com,O=EXAMPLE.COM" > certificate_request.csr
      ``

2. Submit the certificate request file to the server. Be sure to specify the Kerberos principal to associate with the newly-issued certificate.

   ```bash
   # ipa cert-request certificate_request.csr --principal=host/server.example.com
   ``

IdM uses the following defaults:

- Certificate profile: **calIPAserviceCert**
  - To select a custom profile, use the **--profile-id** option with the ipa cert-request command.

- Integrated CA: **ipa** (IdM root CA)
  - To select a sub-CA, use the **--ca** option with the ipa cert-request command.

### 20.1.2. Revoking Certificates with the Integrated IdM CAs

If you need to invalidate the certificate before its expiration date, you can revoke it. To revoke a certificate using:
A revoked certificate is invalid and cannot be used for authentication. All revocations are permanent, except for reason 6: Certificate Hold.

**Table 20.1. Revocation Reasons**

<table>
<thead>
<tr>
<th>ID</th>
<th>Reason</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unspecified</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Key Compromised</td>
<td>The key that issued the certificate is no longer trusted. Possible causes: lost token, improperly accessed file.</td>
</tr>
<tr>
<td>2</td>
<td>CA Compromised</td>
<td>The CA that issued the certificate is no longer trusted.</td>
</tr>
<tr>
<td>3</td>
<td>Affiliation Changed</td>
<td>Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- A person has left the company or moved to another department.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- A host or service is being retired.</td>
</tr>
<tr>
<td>4</td>
<td>Superseded</td>
<td>A newer certificate has replaced the current certificate.</td>
</tr>
<tr>
<td>5</td>
<td>Cessation of Operation</td>
<td>The host or service is being decommissioned.</td>
</tr>
<tr>
<td>6</td>
<td>Certificate Hold</td>
<td>The certificate is temporarily revoked. You can restore the certificate later.</td>
</tr>
<tr>
<td>8</td>
<td>Remove from CRL</td>
<td>The certificate is not included in the certificate revocation list (CRL).</td>
</tr>
<tr>
<td>9</td>
<td>Privilege Withdrawn</td>
<td>The user, host, or service is no longer permitted to use the certificate.</td>
</tr>
<tr>
<td>10</td>
<td>Attribute Authority (AA) Compromise</td>
<td>The AA certificate is no longer trusted.</td>
</tr>
</tbody>
</table>

**Web UI: Revoking Certificates**

To revoke a certificate:

1. Open the **Authentication** tab, and select the **Certificates** subtab.

2. Click the serial number of the certificate to open the certificate information page.
3. Click **Actions → Revoke Certificate**.

4. Select the reason for revoking, and click **Revoke**. See Table 20.1, “Revocation Reasons” for details.

**Command Line: Revoking Certificates**

Use the `ipa cert-revoke` command, and specify:

- the certificate serial number
- a number that identifies the reason for the revocation; see Table 20.1, “Revocation Reasons” for details

For example, to revoke the certificate with serial number **1032** because of reason 1: Key Compromised:

```
$ ipa cert-revoke 1032 --revocation-reason=1
```

### 20.1.3. Restoring Certificates with the Integrated IdM CAs

If you have revoked a certificate because of reason 6: Certificate Hold, you can restore it again. To restore a certificate using:

- the IdM web UI, see the section called “Web UI: Restoring Certificates”
- the command line, see the section called “Command Line: Restoring Certificates”

**Web UI: Restoring Certificates**

1. Open the **Authentication** tab, and select the **Certificates** subtab.

2. Click the serial number of the certificate to open the certificate information page.
3. Click Actions → Restore Certificate.

**Command Line: Restoring Certificates**

Use the `ipa cert-remove-hold` command and specify the certificate serial number. For example:

```
$ ipa cert-remove-hold 1032
```

### 20.2. MANAGING CERTIFICATES ISSUED BY EXTERNAL CAS

#### 20.2.1. Command Line: Adding and Removing Certificates Issued by External CAs

To add a certificate to a user, host, or service:

- `ipa user-add-cert`
- `ipa host-add-cert`
- `ipa service-add-cert`

To remove a certificate from a user, host, or service:

- `ipa user-remove-cert`
- `ipa host-remove-cert`
- `ipa service-remove-cert`

A certificate issued by an external CA is not revoked after you remove it from IdM. This is because the certificate does not exist in the IdM CA database. You can only revoke these certificates manually from the external CA side.

The commands require you to specify the following information:

- the name of the user, host, or service
- the Base64-encoded DER certificate

To run the commands interactively, execute them without adding any options.
To provide the required information directly with the command, use command-line arguments and options:

```
$ ipa user-add-cert user --certificate=MIQTPraJQAw...
```

**NOTE**

Instead of copy-pasting the certificate contents into the command line, you can convert the certificate to the DER format and then re-encode it to base64. For example, to add the `user_cert.pem` certificate to `user`:

```
$ ipa user-add-cert user --certificate="$(openssl x509 -outform der -in user_cert.pem | base64 -w 0)"
```

### 20.2.2. Web UI: Adding and Removing Certificates Issued by External CAs

To add a certificate to a user, host, or service:

1. Open the **Identity** tab, and select the **Users**, **Hosts**, or **Services** subtab.
2. Click on the name of the user, host, or service to open its configuration page.
3. Click **Add**, next to the **Certificates** entry.

![Image of adding a certificate to a user account]

*Figure 20.4. Adding a Certificate to a User Account*

4. Paste the certificate in Base64 or PEM encoded format into the text field, and click **Add**.
5. Click **Save** to store the changes.

To remove a certificate from a user, host, or service:

1. Open the **Identity** tab, and select the **Users**, **Hosts**, or **Services** subtab.
2. Click on the name of the user, host, or service to open its configuration page.

3. Click the Actions next to the certificate to delete, and select Delete.

4. Click Save to store the changes.

20.3. LISTING AND DISPLAYING CERTIFICATES

Listing and Displaying Certificates in the Web UI

To list certificates assigned to a user, host, or service entry:

1. Open the Identity tab, and select the Users, Hosts, or Services subtab.

2. Click on the name of the user, host, or service to open its configuration page.

![Figure 20.5. List of Hosts](image)

Figure 20.5. List of Hosts

3. The configuration page lists all certificates assigned to the entry. Additionally, clicking Show displays a particular certificate.

To list all certificates registered on the IdM server:

1. Open the Authentication tab, and select the Certificates subtab.

2. A list of all certificates is displayed in the Certificates section. To display a particular certificate, click on its serial number.

![Figure 20.6. List of Certificates](image)

Figure 20.6. List of Certificates

Listing Certificates from the Command Line

To list all certificates in the IdM database, run the **ipa cert-find** command.
$ ipa cert-find

10 certificates matched

Serial number (hex): 0x1
Serial number: 1
Status: VALID
Subject: CN=Certificate Authority,O=EXAMPLE.COM

Number of entries returned 10

You can filter the search results by specifying certain certificate properties, such as issue date or validity date. For example, to search by an issue date interval, use the --issuedon-from or --issuedon-to options to specify the start and end points or a period of time.

ipa cert-find --issuedon-from=2016-01-07 --issuedon-to=2016-02-07

For a complete list of options used to filter the search for a certificate, run ipa cert-find with the --help option added.

Displaying Certificates from the Command Line

To display a certificate, use the ipa cert-show command and specify the serial number.

$ ipa cert-show 132
Serial number: 132
Certificate:
MIIDtzCCAp+gAwIBAgIBATANBgkqhkiG9w0BAQsFADBBMR8wHQYDVQQKExZMQUIu...

Subject: CN=Certificate Authority,O=EXAMPLE.COM
Issuer: CN=Certificate Authority,O=EXAMPLE.COM
Not Before: Sun Jun 08 05:51:11 2014 UTC
Not After: Thu Jun 08 05:51:11 2034 UTC
Serial number (hex): 0x132
Serial number: 132

To display the certificates assigned to a user, host, or service entry, use ipa cert-show and specify the entry. For example, to display the certificate assigned to a user:

$ ipa user-show user

You can also save a certificate to a file by adding the --out option to ipa cert-show.

$ ipa cert-show certificate_serial_number --out=path_to_file
Note that if the user, host, or service has more than one certificate, the \texttt{--out} option exports all of them. The certificate or certificates are exported as PEM objects.

20.4. CERTIFICATE PROFILES

A certificate profile defines the content of certificates belonging to the particular profile, as well as constraints for issuing the certificates, enrollment method, and input and output forms for enrollment. A single certificate profile is associated with issuing a particular type of certificate. Different certificate profiles can be defined for users, services, and hosts in IdM.

The CA uses certificate profiles in signing of certificates to determine:

- whether the CA can accept a certificate signing request (CSR)
- what features and extensions should be present on the certificate

IdM includes the following two certificate profiles by default: \texttt{caIPAserviceCert} and \texttt{IECUserRoles}. In addition, custom profiles can be imported.

Custom certificate profiles allow issuing certificates for specific, unrelated purposes. For example, it is possible to restrict use of a particular profile to only one user or one group, preventing other users and groups from using that profile to issue a certificate for authentication.

For details on supported certificate profile configuration, see \texttt{Defaults Reference} and \texttt{Constraints Reference} in the Red Hat Certificate System Administration Guide.

\begin{note}

By combining certificate profiles and CA ACLs, Section 20.5, “Certificate Authority ACL Rules”, the administrator can define and control access to custom certificate profiles. For a description of using profiles and CA ACLs to issue user certificates, see Section 20.6, “Using Certificate Profiles and ACLs to Issue User Certificates with the IdM CAs”.

\end{note}

20.4.1. Certificate Profile Management from the Command Line

The \texttt{certprofile} plug-in for management of IdM profiles allows privileged users to import, modify, or remove IdM certificate profiles. To display all commands supported by the plug-in, run the \texttt{ipa certprofile} command:

\begin{verbatim}
$ ipa certprofile
Manage Certificate Profiles
...

EXAMPLES:

Import a profile that will not store issued certificates:
ipa certprofile-import ShortLivedUserCert \ 
   --file UserCert.profile --desc "User Certificates" \ 
   --store=false

Delete a certificate profile:
ipa certprofile-del ShortLivedUserCert
...
\end{verbatim}
Note that to perform the `certprofile` operations, you must be operating as a user who has the required permissions. IdM includes the following certificate profile-related permissions by default:

**System: Read Certificate Profiles**
Enables users to read all profile attributes.

**System: Import Certificate Profile**
Enables users to import a certificate profile into IdM.

**System: Delete Certificate Profile**
Enables users to delete an existing certificate profile.

**System: Modify Certificate Profile**
Enables users to modify the profile attributes and to disable or enable the profile.

All these permissions are included in the default `CA Administrator` privilege. For more information on IdM role-based access controls and managing permissions, see Section 32.4, “Defining Role-Based Access Controls”.

NOTE

When requesting a certificate, the `--profile-id` option can be added to the `ipa cert-request` command to specify which profile to use. If no profile ID is specified, the default `caIPAserviceCert` profile is used for the certificate.

This section only describes the most important aspects of using the `ipa certprofile` commands for profile management. For complete information about a command, run it with the `--help` option added, for example:

```
$ ipa certprofile-mod --help
Usage: ipa [global-options] certprofile-mod ID [options]

Modify Certificate Profile configuration.
Options:
  -h, --help     show this help message and exit
  --desc=STR     Brief description of this profile
  --store=BOOL   Whether to store certs issued using this profile
  ...
```

**Importing Certificate Profiles**

To import a new certificate profile to IdM, use the `ipa certprofile-import` command. Running the command without any options starts an interactive session in which the `certprofile-import` script prompts your for the information required to import the certificate.

```
$ ipa certprofile-import
Profile ID: smtp
Profile description: S/MIME certificates
Store issued certificates [True]: TRUE
Filename of a raw profile. The XML format is not supported.: smtp.cfg
```

------------------------

CHAPTER 20. MANAGING CERTIFICATES FOR USERS, HOSTS, AND SERVICES
imported profile "smime"
------------------------
Profile ID: smime
Profile description: S/MIME certificates
Store issued certificates: TRUE

The `ipa certprofile-import` command accepts several command-line options. Most notably:

--file
This option passes the file containing the profile configuration directly to `ipa certprofile-import`. For example:

```
$ ipa certprofile-import --file=smime.cfg
```

--store
This option sets the `Store issued certificates` attribute. It accepts two values:

- **True**, which delivers the issued certificates to the client and stores them in the target IdM principal's `userCertificate` attribute.
- **False**, which delivers the issued certificates to the client, but does not store them in IdM. This option is most commonly used when issuing multiple short-term certificates is required.

Import fails if the profile ID specified with `ipa certprofile-import` is already in use or if the profile content is incorrect. For example, the import fails if a required attribute is missing or if the profile ID value defined in the supplied file does not match the profile ID specified with `ipa certprofile-import`.

To obtain a template for a new profile, you can run the `ipa certprofile-show` command with the `--out` option, which exports a specified existing profile to a file. For example:

```
$ ipa certprofile-show calIPAserviceCert --out=file_name
```

You can then edit the exported file as required and import it as a new profile.

**Displaying Certificate Profiles**
To display all certificate profiles currently stored in IdM, use the `ipa certprofile-find` command:

```
$ ipa certprofile-find
------------------------
3 profiles matched
------------------------
Profile ID: calIPAserviceCert
Profile description: Standard profile for network services
Store issued certificates: TRUE

Profile ID: IECUserRoles
...
```

To display information about a particular profile, use the `ipa certprofile-show` command:

```
$ ipa certprofile-show profile_ID
Profile ID: profile_ID
Profile description: S/MIME certificates
```
Modifying Certificate Profiles
To modify an existing certificate profile, use the `ipa certprofile-mod` command. Pass the required modifications with the command using the command-line options accepted by `ipa certprofile-mod`. For example, to modify the description of a profile and change whether IdM stores the issued certificates:

```
$ ipa certprofile-mod profile_ID --desc="New description" --store=False

Modified Certificate Profile "profile_ID"

Profile ID: profile_ID
Profile description: New description
Store issued certificates: FALSE
```

To update the certificate profile configuration, import the file containing the updated configuration using the `--file` option. For example:

```
$ ipa certprofile-mod profile_ID --file=new_configuration.cfg
```

Deleting Certificate Profiles
To remove an existing certificate profile from IdM, use the `ipa certprofile-del` command:

```
$ ipa certprofile-del profile_ID

Deleted profile "profile_ID"
```

20.4.2. Certificate Profile Management from the Web UI

To manage certificate profiles from the IdM web UI:

1. Open the Authentication tab and the Certificates subtab.
2. Open the Certificate Profiles section.

![Certificate Profiles](image)

Figure 20.7. Certificate Profile Management in the Web UI
In the **Certificate Profiles** section, you can display information about existing profiles, modify their attributes, or delete selected profiles.

For example, to modify an existing certificate profile:

1. Click on the name of the profile to open the profile configuration page.
2. In the profile configuration page, fill in the required information.
3. Click **Save** to confirm the new configuration.

![Certificate Profile: smime](image)

**Figure 20.8. Modifying a Certificate Profile in the Web UI**

If you enable the **Store issued certificates** option, the issued certificates are delivered to the client as well as stored in the target IdM principal’s `userCertificate` attribute. If the option is disabled, the issued certificates are delivered to the client, but not stored in IdM. Storing certificates is often disabled when issuing multiple short-lived certificates is required.

Note that some certificate profile management operations are currently unavailable in the web UI:

- It is not possible to import a certificate profile in the web UI. To import a certificate, use the `ipa certprofile-import` command.
- It is not possible to set, add, or delete attribute and value pairs. To modify the attribute and value pairs, use the `ipa certprofile-mod` command.
- It is not possible to import updated certificate profile configuration. To import a file containing updated profile configuration, use the `ipa certprofile-mod --file=file_name` command.

For more information about the commands used to manage certificate profiles, see Section 20.4.1, “Certificate Profile Management from the Command Line”.

### 20.4.3. Upgrading IdM Servers with Certificate Profiles

When upgrading an IdM server, the profiles included in the server are all imported and enabled.
If you upgrade multiple server replicas, the profiles of the first upgraded replica are imported. On the other replicas, IdM detects the presence of other profiles and does not import them or resolve any conflicts between the two sets of profiles. If you have custom profiles defined on replicas, make sure the profiles on all replicas are consistent before upgrading.

20.5. CERTIFICATE AUTHORITY ACL RULES

Certificate Authority access control list (CA ACL) rules define which profiles can be used to issue certificates to which users, services, or hosts. By associating profiles, principals, and groups, CA ACLs permit principals or groups to request certificates using particular profiles:

- an ACL can permit access to multiple profiles
- an ACL can have multiple users, services, hosts, user groups, and host groups associated with it

For example, using CA ACLs, the administrator can restrict use of a profile intended for employees working from an office located in London only to hosts that are members of the London office-related group.

NOTE

By combining certificate profiles, described in Section 20.4, “Certificate Profiles”, and CA ACLs, the administrator can define and control access to custom certificate profiles. For a description of using profiles and CA ACLs to issue user certificates, see Section 20.6, “Using Certificate Profiles and ACLs to Issue User Certificates with the IdM CAs”.

20.5.1. CA ACL Management from the Command Line

The caacl plug-in for management of CA ACL rules allows privileged users to add, display, modify, or delete a specified CA ACL. To display all commands supported by the plug-in, run the ipa caacl command:

```
$ ipa caacl
Manage CA ACL rules.

... 

EXAMPLES:

Create a CA ACL "test" that grants all users access to the "UserCert" profile:
ipa caacl-add test --usercat=all
ipa caacl-add-profile test --certprofiles UserCert

Display the properties of a named CA ACL:
ipa caacl-show test

Create a CA ACL to let user "alice" use the "DNP3" profile on "DNP3-CA":
ipa caacl-add alice_dnp3
ipa caacl-add-ca alice_dnp3 --cas DNP3-CA
ipa caacl-add-profile alice_dnp3 --certprofiles DNP3
ipa caacl-add-user alice_dnp3 --user=alice
```

Note that to perform the caacl operations, you must be operating as a user who has the required permissions. IdM includes the following CA ACL-related permissions by default:

**System: Read CA ACLs**

Enables the user to read all attributes of the CA ACL.

**System: Add CA ACL**

Enables the user to add a new CA ACL.

**System: Delete CA ACL**

Enables the user to delete an existing CA ACL.

**System: Modify CA ACL**

Enables the user to modify an attribute of the CA ACL and to disable or enable the CA ACL.

**System: Manage CA ACL membership**

Enables the user to manage the CA, profile, user, host, and service membership in the CA ACL.

All these permissions are included in the default CA Administrator privilege. For more information on IdM role-based access controls and managing permissions, see Section 32.4, “Defining Role-Based Access Controls”.

This section describes only the most important aspects of using the ipa caacl commands for CA ACL management. For complete information about a command, run it with the --help option added, for example:

```bash
$ ipa caacl-mod --help
Usage: ipa [global-options] caacl-mod NAME [options]

Modify a CA ACL.
Options:
  -h, --help show this help message and exit
  --desc=STR Description
  --cacat=['all'] CA category the ACL applies to
  --profilecat=['all'] Profile category the ACL applies to
  ...

Creating CA ACLs
To create a new CA ACL, use the ipa caacl-add command. Running the command without any options starts an interactive session in which the ipa caacl-add script prompts your for the required information about the new CA ACL.

```bash
$ ipa caacl-add
ACL name: smime_acl
--------------
Added CA ACL "smime_acl"
--------------
ACL name: smime_acl
Enabled: TRUE
```

New CA ACLs are enabled by default.
The most notable options accepted by `ipa caacl-add` are the options that associate a CA ACL with a CA, certificate profile, user, host, or service category:

- `--cacat`
- `--profilecat`
- `--usercat`
- `--hostcat`
- `--servicecat`

IdM only accepts the `all` value with these options, which associates the CA ACL with all CAs, profiles, users, hosts, or services. For example, to associate the CA ACL with all users and user groups:

```
$ ipa caacl-add ca_acl_name --usercat=all
```

CA, profile, user, host, and service categories are an alternative to adding particular objects or groups of objects to a CA ACL, which is described in the section called “Adding Entries to CA ACLs and Removing Entries from CA ACLs”. Note that it is not possible to use a category and also add objects or groups of the same type; for example, you cannot use the `--usercat=all` option and then add a user to the CA ACL with the `ipa caacl-add-user --users=user_name` command.

### NOTICE

Requesting a certificate for a user or group using a certificate profile fails if the user or group are not added to the corresponding CA ACL. For example:

```
$ ipa cert-request CSR-FILE --principal user --profile-id profile_id
ipa: ERROR Insufficient access: Principal 'user' is not permitted to use CA '.' with profile 'profile_id' for certificate issuance.
```

You must either either add the user or group to the CA ACL, as described in the section called “Adding Entries to CA ACLs and Removing Entries from CA ACLs”, or associate the CA ACL with the `all` user category.

### Displaying CA ACLs

To display all CA ACLs, use the `ipa caacl-find` command:

```
$ ipa caacl-find
--------------
2 CA ACLs matched
--------------
  ACL name: hosts_services_calIPAserviceCert
  Enabled: TRUE
  ...
```

Note that `ipa caacl-find` accepts the `--cacat`, `--profilecat`, `--usercat`, `--hostcat`, and `--servicecat` options, which can be used to filter the results of the search to CA ACLs with the corresponding CA, certificate profile, user, host, or service category. Note that IdM only accepts the `all` category with these options. For more information about the options, see the section called “Creating CA ACLs”.

To display information about a particular CA ACL, use the `ipa caacl-show` command:
$ ipa caacl-show ca_acl_name
ACL name: ca_acl_name
Enabled: TRUE
Host category: all
...

Modifying CA ACLs
To modify an existing CA ACL, use the `ipa caacl-mod` command. Pass the required modifications using the command-line options accepted by `ipa caacl-mod`. For example, to modify the description of a CA ACL and associate the CA ACL with all certificate profiles:

```bash
$ ipa caacl-mod ca_acl_name --desc="New description" --profilecat=all
```

```
Modified CA ACL "ca_acl_name"
---------------------------
ACL name: smime_acl
Description: New description
Enabled: TRUE
Profile category: all
```

The most notable options accepted by `ipa caacl-mod` are the `--cacat`, `--profilecat`, `--usercat`, `--hostcat`, and `--servicecat` options. For a description of these options, see the section called “Creating CA ACLs”.

Disabling and Enabling CA ACLs
To disable a CA ACL, use the `ipa caacl-disable` command:

```bash
$ ipa caacl-disable ca_acl_name
```

```
Disabled CA ACL "ca_acl_name"
---------------------------
```

A disabled CA ACL is not applied and cannot be used to request a certificate. Disabling a CA ACL does not remove it from IdM.

To enable a disabled CA ACL, use the `ipa caacl-enable` command:

```bash
$ ipa caacl-enable ca_acl_name
```

```
Enabled CA ACL "ca_acl_name"
---------------------------
```

Deleting CA ACLs
To remove an existing CA ACL, use the `ipa caacl-del` command:

```bash
$ ipa caacl-del ca_acl_name
```

Adding Entries to CA ACLs and Removing Entries from CA ACLs
Using the `ipa caacl-add-ca` and `ipa caacl-remove-ca` commands, you can add new entries to a CA ACL or remove existing entries.

`ipa caacl-add-ca` and `ipa caacl-remove-ca`

Adds or removes a CA.
ipa caacl-add-host and ipa caacl-remove-host

Adds or removes a host or host group.

ipa caacl-add-profile and ipa caacl-remove-profile

Adds or removes a profile.

ipa caacl-add-service and ipa caacl-remove-service

Adds or removes a service.

ipa caacl-add-user and ipa caacl-remove-user

Adds or removes a user or group.

For example:

```
$ ipa caacl-add-user ca_acl_name --groups=group_name
```

Note that it is not possible to add an object or a group of objects to a CA ACL and also use a category of the same object, as described in the section called “Creating CA ACLs”; these settings are mutually exclusive. For example, if you attempt to run the `ipa caacl-add-user --users=user_name` command on a CA ACL specified with the `--usercat=all` option, the command fails:

```
$ ipa caacl-add-user ca_acl_name --users=user_name
ipa: ERROR: users cannot be added when user category='all'
```

**NOTE**

Requesting a certificate for a user or group using a certificate profile fails if the user or group are not added to the corresponding CA ACL. For example:

```
$ ipa cert-request CSR-FILE --principal user --profile-id profile_id
ipa: ERROR Insufficient access: Principal 'user' is not permitted to use CA '.' with profile 'profile_id' for certificate issuance.
```

You must either add the user or group to the CA ACL, or associate the CA ACL with the all user category, as described in the section called “Creating CA ACLs”.

For detailed information on the required syntax for these commands and the available options, run the commands with the `--help` option added. For example:

```
$ ipa caacl-add-user --help
```

### 20.5.2. CA ACL Management from the Web UI

To manage CA ACLs from the IdM web UI:

1. Open the **Authentication** tab and the **Certificates** subtab.

2. Open the **CA ACLs** section.
In the **CA ACLs** section, you can add new CA ACLs, display information about existing CA ACLs, modify their attributes, as well as enable, disable, or delete selected CA ACLs.

For example, to modify an existing CA ACL:

1. Click on the name of the CA ACL to open the CA ACL configuration page.
2. In the CA ACL configuration page, fill in the required information.
   
   The **Profiles** and **Permitted to have certificates issued** sections allow you to associate the CA ACL with certificate profiles, users or user groups, hosts or host groups, or services. You can either add these objects using the **Add** buttons, or select the **Anyone** option to associate the CA ACL with all users, hosts, or services.

   3. Click **Save** to confirm the new configuration.

**20.6. USING CERTIFICATE PROFILES AND ACLS TO ISSUE USER CERTIFICATES WITH THE IDM CAS**

Users can request certificates for themselves when permitted by the Certificate Authority access control lists (CA ACLs). The following procedures use certificate profiles and CA ACLs, which are described separately in **Section 20.4, “Certificate Profiles”** and **Section 20.5, “Certificate Authority ACL Rules”**. For more details about using certificate profiles and CA ACLs, see these sections.

**Issuing Certificates to Users from the Command Line**

1. Create or import a new custom certificate profile for handling requests for user certificates. For example:
$ ipa certprofile-import certificate_profile --file=certificate_profile.cfg --store=True

2. Add a new Certificate Authority (CA) ACL that will be used to permit requesting certificates for user entries. For example:

$ ipa caacl-add users_certificate_profile --usercat=all

3. Add the custom certificate profile to the CA ACL.

$ ipa caacl-add-profile users_certificate_profile --certprofiles=certificate_profile

4. Generate a certificate request for the user. For example, using OpenSSL:

$ openssl req -new -newkey rsa:2048 -days 365 -nodes -keyout private.key -out cert.csr -subj '/CN=user'

5. Run the `ipa cert-request` command to have the IdM CA issue a new certificate for the user.

$ ipa cert-request cert.csr --principal=user --profile-id=certificate_profile

Optionally pass the `--ca sub-CA_name` option to the command to request the certificate from a sub-CA instead of the root CA `ipa`.

To make sure the newly-issued certificate is assigned to the user, you can use the `ipa user-show` command:

$ ipa user-show user
User login: user
...
Certificate: MIICfzCCAWcCAQA...
...

**Issuing Certificates to Users in the Web UI**

1. Create or import a new custom certificate profile for handling requests for user certificates. Importing profiles is only possible from the command line, for example:

$ ipa certprofile-import certificate_profile --file=certificate_profile.txt --store=True

For information about certificate profiles, see Section 20.4, “Certificate Profiles”.

2. In the web UI, under the Authentication tab, open the CA ACLs section.
Click **Add** at the top of the list of Certificate Authority (CA) ACLs to add a new CA ACL that permits requesting certificates for user entries.

a. In the **Add CA ACL** window that opens, fill in the required information about the new CA ACL.

b. In the CA ACL configuration page, scroll to the **Profiles** section and click **Add** at the top of the profiles list.
c. Add the custom certificate profile to the CA ACL by selecting the profile and moving it to the **Prospective** column.

![Figure 20.13. Adding a Certificate Profile to the CA ACL](image)

Figure 20.13. Adding a Certificate Profile to the CA ACL

Then, click **Add**.

![Figure 20.14. Selecting a Certificate Profile](image)

Figure 20.14. Selecting a Certificate Profile

Then, click **Add**.

d. Scroll to the **Permitted to have certificates issued** section to associate the CA ACL with users or user groups.

You can either add users or groups using the **Add** buttons, or select the **Anyone** option to associate the CA ACL with all users.
Figure 20.15. Adding Users to the CA ACL

e. In the **Permitted to have certificates issued** section, you can associate the CA ACL with one or more CAs.

You can either add CAs using the **Add** button, or select the **Any CA** option to associate the CA ACL with all CAs.

Figure 20.16. Adding CAs to the CA ACL

f. At the top of the CA ACL configuration page, click **Save** to confirm the changes to the CA ACL.

3. Request a new certificate for the user.

   a. Under the **Identity** tab and the **Users** subtab, choose the user for whom the certificate will be requested. Click on the user’s user name to open the user entry configuration page.

   b. Click **Actions** at the top of the user configuration page, and then click **New Certificate**.
c. Fill in the required information.

Figure 20.17. Requesting a Certificate for a User

1. Create a certificate database or use an existing one. To create a new database:
   \[
   \texttt{# certutil -N -d <database path>}
   \]

2. Create a CSR with subject `CN=<uid>,O=<realm>`, for example:
   \[
   \texttt{# certutil -R -d <database path> -a -g <key size> -s 'CN=user,O=IDM.EXAMPLE.COM'}
   \]

3. Copy and paste the CSR (from `-----BEGIN CERTIFICATE REQUEST-----` to `-----END CERTIFICATE REQUEST-----`) into the text area below.

Figure 20.18. Issuing a Certificate for a User

Then, click **Issue**.
After this, the newly issued certificate is visible in the user configuration page.
CHAPTER 21. MANAGING KERBEROS PRINCIPAL ALIASES FOR USERS, HOSTS, AND SERVICES

When you create a new user, host, or service, a Kerberos principal in the following format is automatically added:

- `user_name@REALM`
- `host/host_name@REALM`
- `service_name/host_name@REALM`

In some scenarios, it is beneficial for the administrator to enable users, hosts, or services to authenticate against Kerberos applications using an alias, for example:

- The user name changed, but the user should be able to login using both the previous and new user name.
- The user needs to log in using the email address even if the IdM Kerberos realm differs from the email domain.

Note that if you rename a user, the object keeps the aliases and the previous canonical principal name.

21.1. KERBEROS PRINCIPAL ALIAS

Adding a Kerberos Principal Alias

To add the alias name `useralias` to the account `user`, enter:

```
[root@ipaserver ~]# ipa user-add-principal user useralias
```

```
Added new aliases to user "user"
```

```
User login: user
Principal alias: user@IDM.EXAMPLE.COM, useralias@IDM.EXAMPLE.COM
```

To add an alias to a host or service, use the `ipa host-add-principal` or `ipa service-add-principal` command respectively instead.

If you use an alias name to authenticate, pass the `-C` option to the `kinit` command:

```
[root@ipaserver ~]# kinit -C useralias
Password for user@IDM.EXAMPLE.COM:
```

Removing a Kerberos Principal Alias

To remove the alias `useralias` from the account `user`, enter:

```
[root@ipaserver ~]# ipa user-remove-principal user useralias
```

```
Removed aliases from user "user"
```

```
User login: user
Principal alias: user@IDM.EXAMPLE.COM
```
To remove an alias from a host or service, use the `ipa host-remove-principal` or `ipa service-remove-principal` command respectively instead.

Note that you cannot remove the canonical principal name:

```
[root@ipaserver ~]# ipa user-show user
  User login: user
  ...
  Principal name: user@IDM.EXAMPLE.COM
  ...
[root@ipaserver ~]# ipa user-remove-principal user user
ipa: ERROR: invalid 'krbprincipalname': at least one value equal to the canonical principal name must be present
```

### 21.2. KERBEROS ENTERPRISE PRINCIPAL ALIAS

Enterprise principal aliases can use any domain suffix except for user principal name (UPN) suffixes, NetBIOS names, or domain names of trusted Active Directory forest domains.

**NOTE**

When adding or removing enterprise principal aliases, escape the `@` symbol using two backslashes (`\`). Otherwise, the shell interprets the `@` symbol as part of the Kerberos realm name and leads to the following error:

```
ipa: ERROR: The realm for the principal does not match the realm for this IPA server
```

**Adding a Kerberos Enterprise Principal Alias**

To add the enterprise principal alias `user@example.com` to the `user` account:

```
[root@ipaserver ~]# ipa user-add-principal user user@\example.com
--------------------------------
Added new aliases to user "user"
--------------------------------
User login: user
Principal alias: user@IDM.EXAMPLE.COM, user@\example.com@IDM.EXAMPLE.COM
```

To add an enterprise alias to a host or service, use the `ipa host-add-principal` or `ipa service-add-principal` command respectively instead.

If you use an enterprise principal name to authenticate, pass the `-E` option to the `kinit` command:

```
[root@ipaserver ~]# kinit -E user@example.com
Password for user@\example.com@IDM.EXAMPLE.COM:
```

**Removing a Kerberos Enterprise Principal Alias**

To remove the enterprise principal alias `user@example.com` from the account `user`, enter:

```
[root@ipaserver ~]# ipa user-remove-principal user user@\example.com
--------------------------------
Removed aliases from user "user"
```
User login: user
Principal alias: user@IDM.EXAMPLE.COM

To remove an alias from a host or service, use the `ipa host-remove-principal` or `ipa service-remove-principal` command respectively instead.
CHAPTER 22. STORING AUTHENTICATION SECRETS WITH VAULTS

A vault is a secure location for storing, retrieving, sharing, and recovering secrets. A secret is security-sensitive data that should only be accessible by a limited group of people or entities. For example, secrets include:

- passwords
- PINs
- private SSH keys

Users and services can access the secrets stored in a vault from any machine enrolled in the Identity Management (IdM) domain.

NOTE
Vault is only available from the command line, not from the IdM web UI.

Use cases for vaults include:

**Storing personal secrets of a user**
See Section 22.4, “Storing a User’s Personal Secret” for details.

**Storing a secret for a service**
See Section 22.5, “Storing a Service Secret in a Vault” for details.

**Storing a common secret used by multiple users**
See Section 22.6, “Storing a Common Secret for Multiple Users” for details.

Note that to use vaults, you must meet the conditions described in Section 22.2, “Prerequisites for Using Vaults”.

22.1. HOW VAULTS WORK

22.1.1. Vault Owners, Members, and Administrators

IdM distinguishes the following vault user types:

**Vault owner**
A vault owner is a user or service with basic management privileges on the vault. For example, a vault owner can modify the properties of the vault or add new vault members.

Each vault must have at least one owner. A vault can also have multiple owners.

**Vault member**
A vault member is a user or service who can access a vault created by another user or service.

** Vault administrator**
Vault administrators have unrestricted access to all vaults and are allowed to perform all vault operations.

**NOTE**

Symmetric and asymmetric vaults are protected with a password or key and apply special access control rules (see Section 22.1.2, “Standard, Symmetric, and Asymmetric Vaults”). The administrator must meet these rules to:

- access secrets in symmetric and asymmetric vaults
- change or reset the vault password or key

A vault administrator is any user with the **Vault Administrators** privilege. See Section 32.4, “Defining Role-Based Access Controls” for information on defining user privileges.

Certain owner and member privileges depend on the type of the vault. See Section 22.1.2, “Standard, Symmetric, and Asymmetric Vaults” for details.

**Vault User**

The output of some commands, such as the `ipa vault-show` command, also displays **Vault user** for user vaults:

```bash
$ ipa vault-show my_vault
    Vault name: my_vault
    Type: standard
    Owner users: user
    Vault user: user
```

The vault user represents the user in whose container the vault is located. For details on vault containers and user vaults, see Section 22.1.4, “Vault Containers” and Section 22.1.3, “User, Service, and Shared Vaults”.

**22.1.2. Standard, Symmetric, and Asymmetric Vaults**

The following vault types are based on the level of security and access control:

**Standard vault**

Vault owners and vault members can archive and retrieve the secrets without having to use a password or key.

**Symmetric vault**

Secrets in the vault are protected with a symmetric key. Vault members and vault owners can archive and retrieve the secrets, but they must provide the vault password.

**Asymmetric vault**

Secrets in the vault are protected with an asymmetric key. Users archive the secret using a public key and retrieve it using a private key. Vault members can only archive secrets, while vault owners can both archive and retrieve secrets.

**22.1.3. User, Service, and Shared Vaults**
The following vault types are based on ownership:

**User vault: a private vault for a user**
- **Owner:** a single user.
- Any user can own one or more user vaults.

**Service vault: a private vault for a service**
- **Owner:** a single service.
- Any service can own one or more service vaults.

**Shared vault**
- **Owner:** the vault administrator who created the vault. Other vault administrators also have full access to the vault.
- Shared vaults can be used by multiple users or services.

### 22.1.4. Vault Containers

A vault container is a collection of vaults.

IdM provides the following default vault containers:

**User container: a private container for a user**
- This container stores: user vaults for a particular user.

**Service container: a private container for a service**
- This container stores: service vaults for a particular service.

**Shared container**
- This container stores: vaults that can be shared by multiple users or services.

IdM creates user and service containers for each user or service automatically when the first private vault for the user or service is created. After the user or service is deleted, IdM removes the container and its contents.

### 22.2. PREREQUISITES FOR USING VAULTS

To enable vaults, install the Key Recovery Authority (KRA) Certificate System component on one of the servers in your IdM domain:

```
# ipa-kra-install
```

### 22.3. GETTING HELP FOR VAULT COMMANDS

To display all commands used to manage vaults and vault containers:

```
$ ipa help vault
```
To display detailed help for a particular command, add the `--help` option to the command:

```
$ ipa vault-add --help
```

**Vault Commands Fail with `vault not found` Error**

Some commands require you to specify the owner or the type of the vault using the following options:

- `--user` or `--service` specify the owner of the vault you want to view
  ```
  $ ipa vault-show user_vault --user user
  ```

- `--shared` specify that the vault you want to view is a shared vault
  
For example, if you attempt to view another user's vault without adding `--user`, IdM informs you it did not find the vault:

```
[admin@server ~]$ ipa vault-show user_vault
ipa: ERROR: user_vault: vault not found
```

## 22.4. STORING A USER'S PERSONAL SECRET

This section shows how a user can create one or more private vaults to securely store personal secrets. The user then retrieves the secrets when required, on any machine in the domain. For example, the user can archive a personal certificate in a vault, thus storing the certificate securely in a centralized location.

This section includes these procedures:

- Section 22.4.1, “Archiving a User’s Personal Secret”
- Section 22.4.2, “Retrieving a User’s Personal Secret”

In the procedures:

- `user` is the user who wants to create the vault
- `my_vault` is the vault used to store the user's certificate
- the vault type is `standard`, so that accessing the archived certificate does not require the user to provide a vault password
- `secret.txt` is the file containing the certificate that the user wants to store in the vault
- `secret_exported.txt` is the file to which the user exports the archived certificate

### 22.4.1. Archiving a User's Personal Secret

Create a private user vault and store your certificate in it. The vault type is standard, which ensures you will not be required to authenticate when accessing the certificate.

1. Log in as `user`:
   ```
   $ kinit user
   ```

2. Use the `ipa vault-add` command to create a standard vault:
$ ipa vault-add my_vault --type standard

Added vault "my_vault"

-------------
Vault name: my_vault
Type: standard
Owner users: user
Vault user: user

3. Use the ipa vault-archive --in command to archive the secret.txt file into the vault:

$ ipa vault-archive my_vault --in secret.txt

Archived data into vault "my_vault"

-------------

NOTE

One vault can only store one secret.

22.4.2. Retrieving a User's Personal Secret

Export the certificate from your private standard vault.

1. Log in as user:

$ kinit user

2. Use the ipa vault-retrieve --out command to retrieve the contents of the vault and save them into the secret_exported.txt file.

$ ipa vault-retrieve my_vault --out secret_exported.txt

Retrieved data from vault "my_vault"

-------------

22.5. STORING A SERVICE SECRET IN A VAULT

This section shows how an administrator can use vaults to securely store a service secret in a centralized location. The service secret is encrypted with the service public key. The service then retrieves the secret using its private key on any machine in the domain. Only the service and the administrator are allowed to access the secret.

This section includes these procedures:

- Section 22.5.1, “Creating a User Vault to Store a Service Password”
- Section 22.5.2, “Provisioning a Service Password from a User Vault to Service Instances”
- Section 22.5.3, “Retrieving a Service Password for a Service Instance”
- Section 22.5.4, “Changing Service Vault Password”
In the procedures:

- **admin** is the administrator who manages the service password
- **http_password** is the name of the private user vault created by the administrator
- **password.txt** is the file containing the service password
- **password_vault** is the vault created for the service
- **HTTP/server.example.com** is the service whose password is being archived
- **service-public.pem** is the service public key used to encrypt the password stored in **password_vault**

### 22.5.1. Creating a User Vault to Store a Service Password

Create an administrator-owned user vault, and use it to store the service password. The vault type is standard, which ensures the administrator is not required to authenticate when accessing the contents of the vault.

1. Log in as the administrator:

   ```
   $ kinit admin
   ```

2. Create a standard user vault:

   ```
   $ ipa vault-add http_password --type standard
   Added vault "http_password"
   Vault name: http_password
   Type: standard
   Owner users: admin
   Vault user: admin
   ```

3. Archive the service password into the vault:

   ```
   $ ipa vault-archive http_password --in password.txt
   Archived data into vault "http_password"
   ```

   **WARNING**

   After archiving the password into the vault, delete **password.txt** from your system.

### 22.5.2. Provisioning a Service Password from a User Vault to Service Instances
Using an asymmetric vault created for the service, provision the service password to a service instance.

1. Log in as the administrator:

   $ kinit admin

2. Obtain the public key of the service instance. For example, using the `openssl` utility:

   a. Generate the `service-private.pem` private key.

      $ openssl genrsa -out service-private.pem 2048
      Generating RSA private key, 2048 bit long modulus
      .+++...
      e is 65537 (0x10001)

   b. Generate the `service-public.pem` public key based on the private key.

      $ openssl rsa -in service-private.pem -out service-public.pem -pubout
      writing RSA key

3. Create an asymmetric vault as the service instance vault, and provide the public key:

   $ ipa vault-add password_vault --service HTTP/server.example.com --type asymmetric --public-key-file service-public.pem
   Added vault "password_vault"
   Vault name: password_vault
   Type: asymmetric
   Public key: LS0tLS1C...S0tLS0tCg==
   Owner users: admin
   Vault service: HTTP/server.example.com@EXAMPLE.COM

   The password archived into the vault will be protected with the key.

4. Retrieve the service password from the administrator’s private vault, and then archive it into the new service vault:

   $ ipa vault-retrieve http_password --out password.txt
   Retrieved data from vault "http_password"

   $ ipa vault-archive password_vault --service HTTP/server.example.com --in password.txt
   Archived data into vault "password_vault"

   This encrypts the password with the service instance public key.
Repeat these steps for every service instance that requires the password. Create a new asymmetric vault for each service instance.

### 22.5.3. Retrieving a Service Password for a Service Instance

A service instance can retrieve the service vault password using the locally-stored service private key.

1. Log in as the administrator:
   
   ```
   $ kinit admin
   ```

2. Obtain a Kerberos ticket for the service:
   
   ```
   # kinit HTTP/server.example.com -k -t /etc/httpd/conf/ipa.keytab
   ```

3. Retrieve the service vault password:
   
   ```
   $ ipa vault-retrieve password_vault --service HTTP/server.example.com --private-key-file service-private.pem --out password.txt
   
   Retained data from vault "password_vault"
   ```

### 22.5.4. Changing Service Vault Password

If a service instance is compromised, isolate it by changing the service vault password and then re-provisioning the new password to non-compromised service instances only.

1. Archive the new password in the administrator’s user vault:
   
   ```
   $ ipa vault-archive http_password --in new_password.txt
   
   Archived data into vault "http_password"
   ```

   This overwrites the current password stored in the vault.

2. Re-provision the new password to each service instance excluding the compromised instance.
   
   a. Retrieve the new password from the administrator’s vault:
      
      ```
      $ ipa vault-retrieve http_password --out password.txt
      ```
Retrieved data from vault "http_password"

b. Archive the new password into the service instance vault:

```bash
$ ipa vault-archive password_vault --service HTTP/server.example.com --in password.txt
```

Archived data into vault "password_vault"

---

**WARNING**

After archiving the password into the vault, delete `password.txt` from your system.

22.6. STORING A COMMON SECRET FOR MULTIPLE USERS

This section shows how an administrator can create a shared vault and allow other users to access the secret in the vault. The administrator archives a common password into the vault, and the other users are able to retrieve the password on any machine in the domain.

This section includes these procedures:

- Section 22.6.2, “Retrieving a Secret from a Shared Vault as a Member User”
- Section 22.6.1, “Creating the Shared Vault with the Common Secret”

In the procedures:

- `shared_vault` is the vault used to store the common password
- `admin` is the administrator who creates the shared vault
- the vault type is `standard`, so that accessing the archived password does not require the user to provide a vault password
- `secret.txt` is the file containing the common secret
- `user1` and `user2` are the users allowed to access the vault

22.6.1. Creating the Shared Vault with the Common Secret

Create a shared vault and use it to store the common secret. Add the users who will be accessing the secret as vault members. The vault type is standard, which ensures any user accessing the secret will not be required to authenticate.

1. Log in as the administrator:

   ```bash
   $ kinit admin
   ```
2. Create the shared vault:

   $ ipa vault-add shared_vault --shared --type standard

      -----------------------------------
      Added vault "shared_vault"
      -----------------------------------
      Vault name: shared_vault
      Type: standard
      Owner users: admin
      Shared vault: True

3. Archive the secret into the vault. Add the --shared option to specify that the vault is in the shared container:

   $ ipa vault-archive shared_vault --shared --in secret.txt

      -----------------------------------
      Archived data into vault "shared_vault"
      -----------------------------------

   **NOTE**
   One vault can only store one secret.

4. Add **user1** and **user2** as vault members:

   $ ipa vault-add-member shared_vault --shared --users={user1,user2}

      -----------------------------------
      Vault name: shared_vault
      Type: standard
      Owner users: admin
      Shared vault: True
      Member users: user1, user2
      -----------------------------------
      Number of members added 2

22.6.2. Retrieving a Secret from a Shared Vault as a Member User

   Log in as a member user of the vault, and export the file with the secret from the vault.

   1. Log in as the **user1** member user:

      $ kinit user1

   2. Retrieve the secret from the shared vault:

      $ ipa vault-retrieve shared_vault --shared --out secret_exported.txt

         -----------------------------------
         Retrieved data from vault "shared_vault"
         -----------------------------------
CHAPTER 23. INTEGRATING WITH NIS DOMAINS AND NETGROUPS

Network information service (NIS) is one of the most common ways to manage identities and authentication on Unix networks. It is simple and easy to use, but it also has inherent security risks and a lack of flexibility that can make administering NIS domains problematic.

Identity Management supplies a way to integrate netgroups and other NIS data into the IdM domain, which incorporates the stronger security structure of IdM over the NIS configuration. Alternatively, administrators can simply migrate user and host identities from a NIS domain into the IdM domain.

23.1. ABOUT NIS AND IDENTITY MANAGEMENT

Network information service (NIS) centrally manages authentication and identity information such as users and passwords, hosts and IP addresses, and POSIX groups. This was originally called Yellow Pages (abbreviated YP) because of its simple focus on identity and authentication lookups.

NIS is considered too insecure for most modern network environments because it provides no host authentication mechanisms and it transmits all of its information over the network unencrypted, including password hashes. Still, while NIS has been falling out of favor with administrators, it is still actively used by many system clients. There are ways to work around those insecurities by integrating NIS with other protocols which offer enhanced security.

In Identity Management, NIS objects are integrated into IdM using the underlying LDAP directory. LDAP services offer support for NIS objects (as defined in RFC 2307), which Identity Management customizes to provide better integration with other domain identities. The NIS object is created inside the LDAP service and then a module like nss_ldap or SSSD fetches the object using an encrypted LDAP connection.

NIS entities are stored in netgroups. A netgroup allows nesting (groups inside groups), which standard Unix groups do not support. Also, netgroups provide a way to group hosts, which is also missing in Unix group.

NIS groups work by defining users and hosts as members of a larger domain. A netgroup sets a trio of information — host, user, domain. This is called a triple.

| host, user, domain |

A netgroup triple associates the user or the host with the domain; it does not associate the user and the host with each other. Therefore, a triple usually defines a host or a user for better clarity and management.

| host.example.com,,nisdomain.example.com - ,jsmith,nisdomain.example.com |

NIS distributes more than just netgroup data. It stores information about users and passwords, groups, network data, and hosts, among other information. Identity Management can use a NIS listener to map passwords, groups, and netgroups to IdM entries.

In IdM LDAP entries, the users in a netgroup can be a single user or a group; both are identified by the memberUser parameter. Likewise, hosts can be either a single host or a host group; both are identified by the memberHost attribute.

| dn: ipaUniqueID=d4453480-cc53-11dd-ad8b-0800200c9a66,cn=ng,cn=accounts,... |
In Identity Management, these netgroup entries are handled using the `netgroup-*` commands, which show the basic LDAP entry:

```
[root@server ~]# ipa netgroup-show netgroup1
Netgroup name: netgroup1
Description: my netgroup
NIS domain name: nisdomain
Member User: jsmith
Member User: bjensen
Member User: Engineering
Member Host: host1.example.com
Member Host: VirtGuests
```

When a client attempts to access the NIS netgroup, then Identity Management translates the LDAP entry into a traditional NIS map and sends it to a client over the NIS protocol (using a NIS plug-in) or it translates it into an LDAP format that is compliant with RFC 2307 or RFC 2307bis.

### 23.2. SETTING THE NIS PORT FOR IDENTITY MANAGEMENT

The IdM server binds to its NIS services over a random port that is selected when the server starts. It sends that port assignment to the portmapper so that NIS clients know what port to use to contact the IdM server.

Administrators may need to open a firewall for NIS clients or may have other services that need to know the port number in advance and need that port number to remain the same. In that case, an administrator can specify the port to use.

**NOTE**

Any available port number below 1024 can be used for the NIS Plug-in setting.

The NIS configuration is in the NIS Plug-in in Identity Management’s internal Directory Server instance. To specify the port:

1. Enable the NIS listener and compatibility plug-ins:
   
   ```
   [root@ipaserver ~]# ipa-nis-manage enable
   [root@ipaserver ~]# ipa-compat-manage enable
   ```

2. Edit the plug-in configuration and add the port number as an argument. For example, to set the port to 514:
   ```
   ```
[root@ipaserver ~]# ldapmodify -x -D 'cn=directory manager' -w secret
dn: cn=NIS Server,cn=plugins,cn=config
changetype: modify
add: nsslapd-pluginarg0
nsslapd-pluginarg0: 514
modifying entry "cn=NIS Server,cn=plugins,cn=config"

3. Restart the Directory Server to load the new plug-in configuration.

[root@ipaserver ~]# systemctl restart dirsrv.target

23.3. CREATING NETGROUPS

All netgroups in Identity Management are essentially static groups, meaning that the members of the group are manually and explicitly added to the group. IdM allows nested groups, where a group is a member of another group. In that case, all of the group members of the member group automatically belong to the parent group, as well.

Netgroups are added in two steps: the group itself is created, and then members are added to it.

23.3.1. Adding Netgroups

23.3.1.1. With the Web UI

1. Open the Identity tab, and select the Netgroups subtab.

2. Click Add at the top of the netgroups list.

3. Enter a unique name and, optionally, a description.

![Netgroups List](image-url)

Figure 23.1. Netgroups List
Figure 23.2. Add Netgroup Dialogue

The group name is the identifier used for the netgroup in the IdM domain, and it cannot be changed after it is created. The name cannot contain spaces, but other separators like an underscore (_) are allowed.

4. Click the Add and Edit button to go immediately to the netgroup’s edit pages.

5. Optionally, set the NIS domain for the netgroup. This defaults to the IdM domain, but it can be changed.

   1. Click the name of the group you wish to edit.

   2. In the General part of the settings, enter the name of the alternate NIS domain in the NIS domain name field.
The **NIS domain name** field sets the domain that appears in the netgroup triple. It does *not* affect which NIS domain the Identity Management listener responds to.

6. Add members, as described in Section 23.3.2.1, “With the Web UI”.

### 23.3.1.2. With the Command Line

New netgroups are added using the `netgroup-add` command. This adds only the group; members are added separately. Two attributes are always required: the group name and the group description. If those attributes are not given as arguments, then the script prompts for them. There is also an option to set the NIS domain name to use for the group; this defaults to the IdM domain, but it can be set to something different, depending on the network configuration.

```
[jsmith@server ~]$ ipa netgroup-add --desc="description" [--nisdomain=domainName] groupName
```

For example:

```
[root@server ~][root@server ~]# ipa netgroup-add --desc="my new netgroup" example-netgroup
[root@server ~]# ipa netgroup-add-member --hosts=ipa.example.com example-netgroup
[root@server ~]# ypcat -d example.com -h ipa.example.com netgroup
(ipa.example.com,-,example.com)
```

Figure 23.3. Netgroup Tab

The **NIS domain name** field sets the domain that appears in the netgroup triple. It does *not* affect which NIS domain the Identity Management listener responds to.
NOTE

The `--nisdomain` option sets the domain that appears in the netgroup triple. It does not affect which NIS domain the Identity Management listener responds to.

23.3.2. Adding Netgroup Members

NOTE

Netgroups can contain user groups, host groups, and other netgroups as their members. These are nested groups.

It can take up to several minutes for the members of the child group to show up as members of the parent group. This is especially true on virtual machines where the nested groups have more than 500 members.

When creating nested groups, be careful not to create recursive groups. For example, if `GroupA` is a member of `GroupB`, do not add `GroupB` as a member of `GroupA`. Recursive groups are not supported and can cause unpredictable behavior.

23.3.2.1. With the Web UI

1. Open the Identity tab, and select the Netgroups subtab.

2. Click the name of the netgroup to which to add members.

![Netgroups List](image)

Figure 23.4. Netgroups List

3. Choose the type of netgroup member to add. Click Add by the list of the netgroup members.
4. Click the check box by the names of the users to add, and click the right arrow button, >, to move the names to the selection box.

5. Click **Add**.

23.3.2.2. With the Command Line

Once the group is configured, begin adding netgroup members with the `netgroup-add-member` command. Users, groups, hosts, host groups, and other netgroups can all be added to the netgroup entry. The entry name of the NIS group being edited usually comes at the end of the command:

```
# ipa netgroup-add-member --users=users --groups=groups --hosts=hosts --hostgroups=hostGroups --netgroups=netgroups groupName
```
To set more than one member, either use the option multiple times or use a comma-separated list inside a set of curly braces (for example, \texttt{--option={val1,val2,val3}}). For example, this sets two users and two hosts with the other configuration:

```
[root@server ~]# ipa netgroup-add-member --users=jsmith --users=bjensen --groups=ITadmin --hosts=host1.example.com --hosts=host2.example.com --hostgroups=EngDev --netgroups=nisgroup2 example-group
```

### 23.4. EXPOSING AUTOMOUNT MAPS TO NIS CLIENTS

When the NIS service is enabled on a system, the IdM server is automatically configured to set the NIS domain to the IdM domain’s name, and to include IdM users, groups, and netgroups as passwd, group, and netgroup maps in the NIS domain.

If any automount maps are already defined, these maps need to be manually added to the NIS configuration in Identity Management for them to be exposed to NIS clients. The NIS server is managed by a special plug-in entry in the IdM LDAP directory; this is a container entry, and each NIS domain and map used by the NIS server is configured as a child entry beneath that container. The NIS domain entry must contain:

- the name of the NIS domain
- the name of the NIS map
- information on how to find the directory entries to use as the NIS map’s contents
- information on which attributes to use as the NIS map’s key and value

Most of these settings will be the same for every map.

The IdM server stores the automount maps, grouped by automount location, in the \texttt{cn=automount} branch of the IdM directory tree.

The NIS domain and map is added using LDAP tools, like \texttt{ldapadd}, and editing the directory directly. For example, this adds an automount map that is named \texttt{auto.example} in a location named \texttt{default} and for a server named \texttt{nisserver}:

```
[root@server ~]# ldapadd -h nisserver.example.com -x -D "cn=Directory Manager" -w secret
dn: nis-domain=example.com+nis-map=auto.example,cn=NIS Server,cn=plugins,cn=config
objectClass: extensibleObject
nis-domain: example.com
nis-map: auto.example
nis-filter: (objectclass=automount)
nis-key-format: %{automountKey}
nis-value-format: %{automountInformation}
nis-base: automountmapname=auto.example,cn=default,cn=automount,dc=example,dc=com
```

A similar add operation needs to be run for every map that is configured.

### 23.5. MIGRATING FROM NIS TO IDM

There is no direct migration path from NIS to Identity Management. This is a manual process with three major steps: setting up netgroup entries in IdM, exporting the existing data from NIS, and importing that
There are several options for how to set up the IdM environment and how to export data; the best option depends on the type of data and the overall network environment that you have.

### 23.5.1. Preparing Netgroup Entries in IdM

The first step is to identify what kinds of identities are being managed by NIS. Frequently, a NIS server is used for either user entries or host entries, but not for both, which can simplify the data migration process.

**For user entries**

Determine what applications are using the user information in the NIS server. While some clients (like `sudo`) require NIS netgroups, many clients can use Unix groups instead. If no netgroups are required, then simply create corresponding user accounts in IdM and delete the netgroups entirely. Otherwise, create the user entries in IdM and then create an IdM-managed netgroup and add those users as members. This is described in Section 23.3, “Creating Netgroups”.

**For host entries**

Whenever a host group is created in IdM, a corresponding shadow NIS group is automatically created. These netgroups can then be managed using the `ipa-host-net-manage` command.

**For a direct conversion**

It may be necessary to have an exact conversion, with every NIS user and host having an exact corresponding entry in IdM. In that case, each entry can be created using the original NIS names:

1. Create an entry for every user referenced in a netgroup.
2. Create an entry for every host referenced in a netgroup.
3. Create a netgroup with the same name as the original netgroup.
4. Add the users and hosts as direct members of the netgroup. Alternatively, add the users and hosts into IdM groups or other netgroups, and then add those groups as members to the netgroup.

### 23.5.2. Enabling the NIS Listener in Identity Management

The IdM Directory Server can function as a limited NIS server. The `slapi-nis` plug-in sets up a special NIS listener that receives incoming NIS requests and manages the NIS maps within the Directory Server. Identity Management uses three NIS maps:

- passwd
- group
- netgroup

Using IdM as an intermediate NIS server offers a reasonable way to handle NIS requests while migrating NIS clients and data.

The `slapi-nis` plug-in is not enabled by default. To enable NIS for Identity Management:

1. Obtain new Kerberos credentials as an IdM admin user.

   ```bash
   [root@ipaserver ~]# kinit admin
   ```
2. Enable the NIS listener and compatibility plug-ins:

```
[root@ipaserver ~]# ipa-nis-manage enable
[root@ipaserver ~]# ipa-compat-manage enable
```

3. Restart the port mapper and Directory Server service:

```
[root@server ~]# systemctl start rpcbind.service
[root@server ~]# systemctl restart dirsrv.target
```

### 23.5.3. Exporting and Importing the Existing NIS Data

NIS can contain information for users, groups, DNS and hosts, netgroups, and automount maps. Any of these entry types can be migrated over to the IdM server.

Migration is performed by exporting the data using `ypcat` and then looping through that output and creating the IdM entries with the corresponding `ipa *-add` commands. While this could be done manually, it is easiest to script it. These examples use a shell script.

#### 23.5.3.1. Importing User Entries

The `/etc/passwd` file contains all of the NIS user information. These entries can be used to create IdM user accounts with UID, GID, gecos, shell, home directory, and name attributes that mirror the NIS entries.

For example, this is `nis-user.sh`:

```bash
#!/bin/sh
# 1 is the nis domain, 2 is the nis master server
ypcat -d $1 -h $2 passwd > /dev/shm/nis-map.passwd 2>&1
IFS=$'
'
for line in $(cat /dev/shm/nis-map.passwd); do
    IFS=''
    username=$(echo $line|cut -f1 -d:)
    # Not collecting encrypted password because we need cleartext password to create kerberos key
    uid=$(echo $line|cut -f3 -d:)
    gid=$(echo $line|cut -f4 -d:)
    gecos=$(echo $line|cut -f5 -d:)
    homedir=$(echo $line|cut -f6 -d:)
    shell=$(echo $line|cut -f7 -d:)

    # Now create this entry
    echo password1|ipa user-add $username --first=NIS --last=USER --password --gidnumber=$gid --uid=$uid --gecos=$gecos --homedir=$homedir --shell=$shell
    ipa user-show $username
done
```

This can be run for a given NIS domain:

```
[root@nis-server ~]# kinit admin
[root@nis-server ~]#/nis-user.sh nisdomain nis-master.example.com
```
NOTE

This script does not migrate user passwords. Rather, it creates a temporary password which users are then prompted to change when they next log in.

23.5.3.2. Importing Group Entries

The /etc/group file contains all of the NIS group information. These entries can be used to create IdM user group accounts with the GID, gecos, shell, home directory, and name attributes that mirror the NIS entries.

For example, this is nis-group.sh:

```bash
#!/bin/sh
# 1 is the nis domain, 2 is the nis master server
ypcat -d $1 -h $2 group > /dev/shm/nis-map.group 2>&1

IFS=$'
'
for line in $(cat /dev/shm/nis-map.group); do
    IFS=''
    groupname=$(echo $line|cut -f1 -d:)
    # Not collecting encrypted password because we need cleartext password to create kerberos key
    gid=$(echo $line|cut -f3 -d:)
    members=$(echo $line|cut -f4 -d:)

    # Now create this entry
    ipa group-add $groupname --desc=NIS_GROUP_$groupname --gid=$gid
    if [ -n "$members" ]; then
        ipa group-add-member $groupname --users=${members}
    fi
    ipa group-show $groupname
done
```

This can be run for a given NIS domain:

```bash
[root@nis-server ~]# kinit admin
[root@nis-server ~]# ./nis-group.sh nisdomain nis-master.example.com
```

23.5.3.3. Importing Host Entries

The /etc/hosts file contains all of the NIS host information. These entries can be used to create IdM host accounts that mirror the NIS entries.

For example, this is nis-hosts.sh:

```bash
#!/bin/sh
# 1 is the nis domain, 2 is the nis master server
ypcat -d $1 -h $2 hosts | egrep -v "localhost|127.0.0.1" | > /dev/shm/nis-map.hosts 2>&1

IFS=$'
'
for line in $(cat /dev/shm/nis-map.hosts); do
    IFS=''
    ipaddress=$(echo $line|awk '{print $1}')
    # Not collecting encrypted password because we need cleartext password to create kerberos key
    ipa host-add $ipaddress --desc=NIS_HOST_$ipaddress
    ipa host-show $ipaddress
done
```

This can be run for a given NIS domain:

```bash
[root@nis-server ~]# kinit admin
[root@nis-server ~]# ./nis-hosts.sh nisdomain nis-master.example.com
```
This can be run for a given NIS domain:

```
[root@nis-server ~]# kinit admin
[root@nis-server ~]# ./nis-hosts.sh nisdomain nis-master.example.com
```

**NOTE**

This script example does not account for special host scenarios, such as using aliases.

### 23.5.3.4. Importing Netgroup Entries

The `/etc/netgroup` file contains all of the NIS netgroup information. These entries can be used to create IdM netgroup accounts that mirror the NIS entries.

For example, this is `nis-netgroup.sh`:

```bash
#!/bin/sh
# 1 is the nis domain, 2 is the nis master server
ypcat -k -d $1 -h $2 netgroup > /dev/shm/nis-map.netgroup 2>&1
IFS=$'\n'
for line in $(cat /dev/shm/nis-map.netgroup); do
    IFS=''
    netgroupname=$(echo $line|awk '{print $1}')
    triples=$(echo $line|sed "s/$netgroupname //")
    echo "ipa netgroup-add $netgroupname --desc=NIS_NG_$netgroupname"
    if [ $(echo $line|grep "*," | wc -l) -gt 0 ]; then
        echo "ipa netgroup-mod $netgroupname --hostcat=all"
    fi
    if [ $(echo $line|grep ",," | wc -l) -gt 0 ]; then
        echo "ipa netgroup-mod $netgroupname --usercat=all"
    fi
    for triple in $triples; do
        triple=$(echo $triple|sed -e 's/-//g' -e 's/(/\)/g' -e 's/\]/g')
```
As explained briefly in Section 23.1, “About NIS and Identity Management”, NIS entries exist in a set of three values, called a triple. The triple is host, user, domain, but not every component is required; commonly, a triple only defines a host and domain or user and domain. The way this script is written, the `ipa netgroup-add-member` command always adds a host, user, and domain triple to the netgroup. Any missing element is added as a blank, so the triple is properly migrated. For example, for the triple `server, , domain` the options with the member add command are `--hosts=server --users="" --nisdomain=domain`.

This can be run for a given NIS domain by specifying the NIS domain and NIS server:

```
[root@nis-server ~]# kinit admin
[root@nis-server ~]# ./nis-hosts.sh nisdomain nis-master.example.com
```

23.5.3.5. Importing Automount Maps

Automount maps are actually a series of nested and inter-related entries that define the location (the parent entry), and then associated keys and maps.

While the data are the same in the NIS and IdM entries, the way that data are defined is different. The NIS information is exported and then used to construct an LDAP entry for the automount location and associated map; a script then creates an entry for every configured key for the map.

Unlike the other NIS migration script examples, this script takes options to create an automount location and a map name, along with the migrated NIS domain and server.
This can be run for a given NIS domain:

```
ipa automountlocation-add $1

# 2 is the nis domain, 3 is the nis master server, 4 is the map name
ypcat -k -d $2 -h $3 $4 > /dev/shm/nis-map.$4 2>&1

ipa automountmap-add $1 $4

basedn=$(ipa env basedn|tr -d '[:space:]|cut -f2 -d:) cat > /tmp/amap.ldif <<EOF
dn: nis-domain=nisdomain.example.com+nis-map=$4,cn=NIS Server,cn=plugins,cn=config
objectClass: extensibleObject
nis-domain: $3
nis-map: $4
nis-base: automountmapname=$4,cn=nis, cn=automount,$basedn
nis-filter: (objectclass=*)
nis-key-format: %{automountKey}
nis-value-format: %{automountInformation}
EOF
ldapadd -x -h $3 -D "cn=directory manager" -w secret -f /tmp/amap.ldif
```

IFS=$'n'
for line in $(cat /dev/shm/nis-map.$4); do
  IFS=" "
  key=$(echo "$line" | awk '{print $1}')
  info=$(echo "$line" | sed -e "s#$key[$l]*##")
  ipa automountkey-add nis $4 --key="$key" --info="$info"
done

This can be run for a given NIS domain:

```
[root@nis-server ~]# kinit admin
[root@nis-server ~]# ./nis-hosts.sh location nisdomain nis-master.example.com map
```

### 23.5.4. Setting Weak Password Encryption for NIS User Authentication to IdM

A NIS server can handle CRYPT password hashes. Once an existing NIS server is migrated to IdM (and its underlying LDAP database), it may still be necessary to preserve the NIS-supported CRYPT passwords. However, the LDAP server does not use CRYPT hashes by default. It uses salted SHA (SSHA) or SSHA-256. If the 389 Directory Server password hash is not changed, then NIS users cannot authenticate to the IdM domain. The `kinit` command is not affected by the server’s password hashing configuration.

To set the underlying 389 Directory Server to use CRYPT as the password hash, change the `passwordStorageScheme` attribute using `ldapmodify`:

```
[root@server ~]# ldapmodify -D "cn=directory server" -w secret -p 389 -h ipaserver.example.com

dn: cn=config
changeType: modify
replace: passwordStorageScheme
passwordStorageScheme: crypt
```
NOTE

Changing the password storage scheme only applies the scheme to new passwords; it does not retroactively change the encryption method used for existing passwords.

If weak cryptography is required for password hashes, it is better to change the setting as early as possible so that more user passwords use the weaker password hash.
CHAPTER 24. MANAGING DNS

An Identity Management server can be installed without integrated DNS services so that it uses an external DNS service or with DNS configured. See Section 2.3, “Installing an IdM Server: Introduction” and Section 2.3.1, “Determining Whether to Use Integrated DNS” for details.

If the DNS service is configured within the domain, IdM offers the administrator a significant amount of flexibility and control over DNS settings. For example, DNS entries for the domain, such as host entries, locations, or records, can be managed using native IdM tools, and clients can update their own DNS records dynamically.

Most documentation material and tutorials available for BIND version 9.9 are also applicable to IdM DNS, because majority of configuration options work in the same way in BIND and IdM. This chapter mostly focuses on notable differences between BIND and IdM.

24.1. INSTALLING DNS SERVICES INTO AN EXISTING SERVER

It is possible to install DNS services into an IdM server that was originally installed without them. To do this, make sure the ipa-server-dns package is installed, and then use the ipa-dns-install utility.

Configuring DNS services using ipa-dns-install follows the same principles as installing DNS with the ipa-server-install utility, as described in Section 2.3.3, “Installing a Server with Integrated DNS”.

For more information about ipa-dns-install, see the ipa-dns-install(1) man page.

24.1.1. Setting up Additional Name Servers

IdM adds the newly-configured IdM DNS server to the list of DNS servers in the /etc/resolv.conf file. It is recommended to manually add other DNS servers as backup servers in case the IdM server becomes unavailable. For example:

```
search example.com
; the IdM server
nameserver 192.0.2.1

; backup DNS servers
nameserver 198.51.100.1
nameserver 198.51.100.2
```

For more details about configuring /etc/resolv.conf, see the resolv.conf(5) man page.

24.2. BIND IN IDENTITY MANAGEMENT

IdM integrates BIND DNS server version 9.9 with an LDAP database used for data replication and with Kerberos for DNS update signing using the GSS-TSIG protocol. This enables convenient DNS management using IdM tools and at the same time increases resiliency because IdM-integrated DNS servers support multi-master operations, allowing all IdM-integrated DNS servers to accept DNS updates from clients without single point of failure.

The default IdM DNS configuration is suitable for internal networks that are not accessible from the public Internet. If the IdM DNS server is accessible from the public Internet, Red Hat recommends to apply the usual hardening applicable to the BIND service, described in the Red Hat Enterprise Linux Networking Guide.
It is not possible to run BIND integrated with IdM inside `chroot` environment.

BIND integrated with IdM communicates with the Directory Server using the `bind-dyndb-ldap` plug-in. IdM creates a `dynamic-db` configuration section in the `/etc/named.conf` file for the BIND service, which configures the `bind-dyndb-ldap` plug-in for the BIND `named-pkcs11` service.

The most notable difference between standard BIND and IdM DNS is that IdM stores all DNS information as LDAP entries. Every domain name is represented as LDAP entry, and every resource record is stored as an LDAP attribute of the LDAP entry. For example, the following `client1.example.com.` domain name contains three A records and one AAAA record:

```plaintext
dn: idnsname=client1,idnsname=example.com.,cn=dns,dc=idm,dc=example,dc=com
objectclass: top
objectclass: idnsrecord
idnsname: client1
Arecord: 192.0.2.1
Arecord: 192.0.2.2
Arecord: 192.0.2.3
AAAArecord: 2001:DB8::ABCD
```

**IMPORTANT**

To edit DNS data or BIND configuration, always use the IdM tools described in this chapter.

### 24.3. SUPPORTED DNS ZONE TYPES

IdM supports two DNS zone types: `master` and `forward` zones.

**NOTE**

This guide uses the BIND terminology for zone types which is different from the terminology used for Microsoft Windows DNS. Master zones in BIND serve the same purpose as `forward lookup zones` and `reverse lookup zones` in Microsoft Windows DNS. Forward zones in BIND serve the same purpose as `conditional forwarders` in Microsoft Windows DNS.

**Master DNS zones**

Master DNS zones contain authoritative DNS data and can accept dynamic DNS updates. This behavior is equivalent to the `type master` setting in standard BIND configuration. Master zones are managed using the `ipa dnszone-*` commands.

In compliance with standard DNS rules, every master zone must contain SOA and NS records. IdM generates these records automatically when the DNS zone is created, but the NS records must be manually copied to the parent zone to create proper delegation.

In accordance with standard BIND behavior, forwarding configuration specified for master zones only affects queries for names for which the server is not authoritative.

---

**Example 24.1. Example Scenario for DNS Forwarding**

---
The IdM server contains the test.example. master zone. This zone contains an NS delegation record for the sub.test.example. name. In addition, the test.example. zone is configured with the 192.0.2.254 forwarder IP address.

A client querying the name nonexistent.test.example. receives the NXDomain answer, and no forwarding occurs because the IdM server is authoritative for this name.

On the other hand, querying for the sub.test.example. name is forwarded to the configured forwarder 192.0.2.254 because the IdM server is not authoritative for this name.

Forward DNS zones
Forward DNS zones do not contain any authoritative data. All queries for names belonging to a forward DNS zone are forwarded to a specified forwarder. This behavior is equivalent to the type forward setting in standard BIND configuration. Forward zones are managed using the ipa dnsforwardzone-* commands.

24.4. DNS CONFIGURATION PRIORITIES

Many DNS configuration options can be configured on three different levels.

Zone-specific configuration
The level of configuration specific for a particular zone defined in IdM has the highest priority. Zone-specific configuration is managed using the ipa dnszone-* and ipa dnsforwardzone-* commands.

Global DNS configuration
If no zone-specific configuration is defined, IdM uses global DNS configuration stored in LDAP. Global DNS configuration is managed using the ipa dnsconfig-* commands. Settings defined in global DNS configuration are applied to all IdM DNS servers.

Configuration in /etc/named.conf
Configuration defined in the /etc/named.conf file on each IdM DNS server has the lowest priority. It is specific for each server and must be edited manually.

The /etc/named.conf file is usually only used to specify DNS forwarding to a local DNS cache; other options are managed using the commands for zone-specific and global DNS configuration mentioned above.

DNS options can be configured on multiple levels at once. In such cases, configuration with the highest priority takes precedence over configuration defined at lower levels.

24.5. MANAGING MASTER DNS ZONES

24.5.1. Adding and Removing Master DNS Zones

Adding Master DNS Zones in the Web UI

1. Open the Network Services tab, and select the DNS subtab, followed by the DNS Zones section.
2. To add a new master zone, click Add at the top of the list of all zones.

![Figure 24.1. Managing DNS Master Zones](image)

3. Provide the zone name, and click Add.

![Figure 24.2. Adding a Master DNS Zone](image)

Adding Master DNS Zones from the Command Line

The `ipa dnszone-add` command adds a new zone to the DNS domain. Adding a new zone requires you to specify the name of the new subdomain. You can pass the subdomain name directly with the command:

```
$ ipa dnszone-add newserv.example.com
```

If you do not pass the name to `ipa dnszone-add`, the script prompts for it automatically.
The `ipa dnszone-add` command also accepts various command-line options. For a complete list of these options, run the `ipa dnszone-add --help` command.

**Removing Master DNS Zones**

To remove a master DNS zone in the web UI, in the list of all zones, select the check box by the zone name and click *Delete*.

![DNS Zones](image)

**Figure 24.4. Removing a Master DNS Zone**

To remove a master DNS zone from the command line, use the `ipa dnszone-del` command. For example:

```
$ ipa dnszone-del server.example.com
```

### 24.5.2. Adding Additional Configuration for Master DNS Zones

IdM creates a new zone with certain default configuration, such as the refresh periods, transfer settings, or cache settings.

**DNS Zone Configuration Attributes**

The available zone settings are listed in Table 24.1, “Zone Attributes”. Along with setting the actual information for the zone, the settings define how the DNS server handles the *start of authority* (SOA) record entries and how it updates its records from the DNS name server.

**Table 24.1. Zone Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Command-Line Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authoritative name server</td>
<td><code>--name-server</code></td>
<td>Sets the domain name of the master DNS name server, also known as SOA MNAME. By default, each IdM server advertises itself in the SOA MNAME field. Consequently, the value stored in LDAP using <code>--name-server</code> is ignored.</td>
</tr>
<tr>
<td>Administrator e-mail address</td>
<td><code>--admin-email</code></td>
<td>Sets the email address to use for the zone administrator. This defaults to the root account on the host.</td>
</tr>
<tr>
<td>SOA serial</td>
<td><code>--serial</code></td>
<td>Sets a serial number in the SOA record. Note that IdM sets the version number automatically and users are not expected to modify it.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Command-Line Option</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SOA refresh</td>
<td>--refresh</td>
<td>Sets the interval, in seconds, for a secondary DNS server to wait before requesting updates from the primary DNS server.</td>
</tr>
<tr>
<td>SOA retry</td>
<td>--retry</td>
<td>Sets the time, in seconds, to wait before retrying a failed refresh operation.</td>
</tr>
<tr>
<td>SOA expire</td>
<td>--expire</td>
<td>Sets the time, in seconds, that a secondary DNS server will try to perform a refresh update before ending the operation attempt.</td>
</tr>
<tr>
<td>SOA minimum</td>
<td>--minimum</td>
<td>Sets the time-to-live (TTL) value in seconds for negative caching according to RFC 2308.</td>
</tr>
<tr>
<td>SOA time to live</td>
<td>--ttl</td>
<td>Sets TTL in seconds for records at zone apex. In zone example.com, for instance, all records (A, NS, or SOA) under name example.com are configured, but no other domain names, like test.example.com, are affected.</td>
</tr>
<tr>
<td>Default time to live</td>
<td>--default-ttl</td>
<td>Sets the default time-to-live (TTL) value in seconds for negative caching for all values in a zone that never had an individual TTL value set before. Requires a restart of the named-pkcs11 service on all IdM DNS servers after changes to take effect.</td>
</tr>
<tr>
<td>Dynamic update</td>
<td>--dynamic-update=TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Allow transfer</td>
<td>--allow-transfer=string</td>
<td>Gives a semi-colon-separated list of IP addresses or network names which are allowed to transfer the given zone. Zone transfers are disabled by default. The default --allow-transfer value is none.</td>
</tr>
<tr>
<td>Allow query</td>
<td>--allow-query</td>
<td>Gives a semi-colon-separated list of IP addresses or network names which are allowed to issue DNS queries.</td>
</tr>
</tbody>
</table>
Editing the Zone Configuration in the Web UI
To manage DNS master zones from the web UI, open the Network Services tab, and select the DNS subtab, followed by the DNS Zones section.

1. Click on the zone name in the list of all zones to open the DNS zone page.

Figure 24.5. DNS Master Zones Management

To edit an existing master zone in the DNS Zones section:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Command-Line Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow PTR sync</td>
<td>`--allow-sync-ptr=1</td>
<td>0`</td>
</tr>
<tr>
<td>Zone forwarders</td>
<td><code>forwarder=IP_address</code></td>
<td>Specifies a forwarder specifically configured for the DNS zone. This is separate from any global forwarders used in the IdM domain. To specify multiple forwarders, use the option multiple times.</td>
</tr>
<tr>
<td>Forward policy</td>
<td>`--forward-policy=none</td>
<td>only</td>
</tr>
</tbody>
</table>

Figure 24.6. Editing a Master Zone
2. Click **Settings**, and then change the zone configuration as required.

![Figure 24.7. The Settings Tab in the Master Zone Edit Page](image)

For information about the available settings, see Table 24.1, “Zone Attributes”.

3. Click **Save** to confirm the new configuration.

**NOTE**

If you are changing the default time to live (TTL) of a zone, restart the `named-pkcs11` service on all IdM DNS servers to make the changes take effect. All other settings are automatically activated immediately.

**Editing the Zone Configuration from the Command Line**

To modify an existing master DNS zone from the command line, use the `ipa dnszone-mod` command. For information about the available settings, see Table 24.1, “Zone Attributes”.

If an attribute does not exist in the DNS zone entry, the `ipa dnszone-mod` command adds the attribute. If the attribute exists, the command overwrites the current value with the specified value.

For detailed information about `ipa dnszone-mod` and its options, run the `ipa dnszone-mod --help` command.

**NOTE**

If you are changing the default time to live (TTL) of a zone, restart the `named-pkcs11` service on all IdM DNS servers to make the changes take effect. All other settings are automatically activated immediately.

**24.5.3. Enabling Zone Transfers**

Name servers maintain authoritative data for the zones; changes made to the zones must be sent to and distributed among the name servers for the DNS domain. A zone transfer copies all resource records from one name server to another.

IdM supports zone transfers according to the RFC 5936 (AXFR) and RFC 1995 (IXFR) standards.
IMPORTANT

The IdM-integrated DNS is multi-master. SOA serial numbers in IdM zones are not synchronized between IdM servers. For this reason, configure DNS slave servers to only use one IdM master server. This prevents zone transfer failures caused by non-synchronized SOA serial numbers.

Enabling Zone Transfers in the UI
Open the DNS zone page, as described in the section called "Editing the Zone Configuration in the Web UI", and switch to the Settings tab.

Under **Allow transfer**, specify the name servers to which the zone records will be transferred.

![Figure 24.8. Enabling Zone Transfers](image)

Click **Save** at the top of the DNS zone page to confirm the new configuration.

**Enabling Zone Transfers from the Command Line**
To enable zone transfers from the command line, add the `--allow-transfer` option to the `ipa dnszone-mod` command. Specify the list of name servers to which the zone records will be transferred using `--allow-transfer`. For example:

```
[user@server ~]$ ipa dnszone-mod --allow-transfer=192.0.2.1;198.51.100.1;203.0.113.1 example.com
```

Once zone transfers are enabled in the `bind` service, IdM DNS zones can be transferred, by name, by clients such as the `dig` utility:

```
[root@server ~]# dig @ipa-server zone_name AXFR
```

**24.5.4. Adding Records to DNS Zones**
IdM supports many different record types. The following four are used most frequently:

**A**
This is a basic map for a host name and an ordinary IPv4 address. The record name of an A record is a host name, such as `www`. The **IP Address** value of an A record is a standard IPv4 address, such as `192.0.2.1`.

For more information about A records, see [RFC 1035](https://tools.ietf.org/html/rfc1035).
AAAA

This is a basic map for a host name and an IPv6 address. The record name of an AAAA record is a host name, such as `www`. The **IP Address** value is a standard hexadecimal IPv6 address, such as `2001:DB8::1111`.

For more information about AAAA records, see RFC 3596.

SRV

**Service (SRV) resource records** map service names to the DNS name of the server that is providing that particular service. For example, this record type can map a service like an LDAP directory to the server which manages it.

The record name of an SRV record has the format `_service._protocol`, such as `_ldap._tcp`. The configuration options for SRV records include priority, weight, port number, and host name for the target service.

For more information about SRV records, see RFC 2782.

PTR

A pointer record type (PTR) record adds a reverse DNS record, which maps an IP address to a domain name.

**NOTE**

All reverse DNS lookups for IPv4 addresses use reverse entries that are defined in the `in-addr.arpa` domain. The reverse address, in human-readable form, is the exact reverse of the regular IP address, with the `in-addr.arpa` domain appended to it. For example, for the network address `192.0.2.0/24`, the reverse zone is `2.0.192.in-addr.arpa`.

The record name of a PTR record must be in the standard format specified in RFC 1035, extended in RFC 2317, and RFC 3596. The host name value must be a canonical host name of the host for which you want to create the record. For more information, see Example 24.8, “PTR Record”.

**NOTE**

Reverse zones can also be configured for IPv6 addresses, with zones in the `.ip6.arpa` domain. For more information about IPv6 reverse zones, see RFC 3596.

When adding DNS resource records, note that many of the records require different data. For example, a CNAME record requires a host name, while an A record requires an IP address. In the web UI, the fields in the form for adding a new record are updated automatically to reflect what data is required for the currently selected type of record.

DNS Wildcard Support

IdM supports the special record `*` in a DNS zone as wildcard.

**Example 24.2. Demonstrating DNS Wildcard Results**

1. Configure the following in your DNS zone `example.com`:
   - A wildcard A record `*.example.com`. 
- An MX record for `mail.example.com`, but no A record for this host.
- No record for `demo.example.com`.

2. Query existing and non-existing DNS records and types. You will receive the following results:

```
# host -t MX mail.example.com.
mail.example.com mail is handled by 10 server.example.com.

# host -t MX demo.example.com.
demo.example.com. has no MX record.

# host -t A mail.example.com.
mail.example.com has no A record

# host -t A demo.example.com.
random.example.com has address 192.168.1.1
```

For more details, see [RFC1034](#).

**Adding DNS Resource Records from the Web UI**

1. Open the DNS zone page, as described in the section called “Editing the Zone Configuration in the Web UI”.

2. In the **DNS Resource Records** section, click **Add** to add a new record.

![DNS Resource Records: zone.example.com.](image)

**Figure 24.9. Adding a New DNS Resource Record**

3. Select the type of record to create and fill out the other fields as required.
Adding DNS Resource Records from the Command Line

To add a DNS resource record of any type from the command line, use the `ipa dnsrecord-add` command. The command follows this syntax:

```
$ ipa dnsrecord-add zone_name record_name --record_type_option=data
```

The `zone_name` is the name of the DNS zone to which the record is being added. The `record_name` is an identifier for the new DNS resource record.

Table 24.2, “Common `ipa dnsrecord-add` Options” lists options for the most common resource record types: A (IPv4), AAAA (IPv6), SRV, and PTR. Lists of entries can be set by using the option multiple times with the same command invocation or, in Bash, by listing the options in a comma-separated list inside curly braces, such as `--option={val1,val2,val3}`.

For more detailed information on how to use `ipa dnsrecord-add` and which DNS record types are supported by IdM, run the `ipa dnsrecord-add --help` command.

### Table 24.2. Common `ipa dnsrecord-add` Options

<table>
<thead>
<tr>
<th>General Record Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--ttl=number</code></td>
<td>Sets the time to live for the record.</td>
</tr>
<tr>
<td><code>--structured</code></td>
<td>Parses the raw DNS records and returns them in a structured format.</td>
</tr>
</tbody>
</table>
### "A" Record Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--a-rec=ARECORD</td>
<td>Passes a list of A records.</td>
</tr>
<tr>
<td>--a-ip-address=string</td>
<td>Gives the IP address for the record.</td>
</tr>
</tbody>
</table>

### "AAAA" Record Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--aaaa-rec=AAAARECORD</td>
<td>Passes a list of AAAA (IPv6) records.</td>
</tr>
<tr>
<td>--aaaa-ip-address=string</td>
<td>Gives the IPv6 address for the record.</td>
</tr>
</tbody>
</table>

### "PTR" Record Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ptr-rec=PTRRECORD</td>
<td>Passes a list of PTR records.</td>
</tr>
<tr>
<td>--ptr-hostname=string</td>
<td>Gives the host name for the record.</td>
</tr>
</tbody>
</table>

### "SRV" Record Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--srv-rec=SRVRECORD</td>
<td>Passes a list of SRV records.</td>
</tr>
<tr>
<td>--srv-priority=number</td>
<td>Sets the priority of the record. There can be multiple SRV records for a service type. The priority (0 - 65535) sets the rank of the record; the lower the number, the higher the priority. A service has to use the record with the highest priority first.</td>
</tr>
<tr>
<td>--srv-weight=number</td>
<td>Sets the weight of the record. This helps determine the order of SRV records with the same priority. The set weights should add up to 100, representing the probability (in percentages) that a particular record is used.</td>
</tr>
<tr>
<td>--srv-port=number</td>
<td>Gives the port for the service on the target host.</td>
</tr>
<tr>
<td>--srv-target=string</td>
<td>Gives the domain name of the target host. This can be a single period (.) if the service is not available in the domain.</td>
</tr>
</tbody>
</table>
24.5.5. Examples of Adding or Modifying DNS Resource Records from the Command Line

Example 24.3. Adding a IPv4 Record

The following example creates the record `www.example.com` with the IP address `192.0.2.123`.

```bash
$ ipa dnsrecord-add example.com www --a-rec 192.0.2.123
```

Example 24.4. Adding a IPv4 Wildcard Record

The following example creates a wildcard A record with the IP address `192.0.2.123`:

```bash
$ ipa dnsrecord-add example.com "***" --a-rec 192.0.2.123
```

Example 24.5. Modifying a IPv4 Record

When creating a record, the option to specify the A record value is `--a-record`. However, when modifying an A record, the `--a-record` option is used to specify the current value for the A record. The new value is set with the `--a-ip-address` option.

```bash
$ ipa dnsrecord-mod example.com www --a-rec 192.0.2.123 --a-ip-address 192.0.2.1
```

Example 24.6. Adding an IPv6 Record

The following example creates the record `www.example.com` with the IP address `2001:db8::1231:5675`.

```bash
$ ipa dnsrecord-add example.com www --aaaa-rec 2001:db8::1231:5675
```

Example 24.7. Adding an SRV Record

In the following example, `_ldap._tcp` defines the service type and the connection protocol for the SRV record. The `--srv-rec` option defines the priority, weight, port, and target values.

For example:

```bash
[root@server ~]# ipa dnsrecord-add server.example.com _ldap._tcp --srv-rec="0 51 389 server1.example.com."
[root@server ~]# ipa dnsrecord-add server.example.com _ldap._tcp --srv-rec="1 49 389 server2.example.com."
```

The weight values (51 and 49 in this example) add up to 100 and represent the probability (in percentages) that a particular record is used.

Example 24.8. PTR Record
When adding the reverse DNS record, the zone name used with the `ipa dnsrecord-add` command is reverse, compared to the usage for adding other DNS records:

```
$ ipa dnsrecord-add reverseNetworkIpAddress hostIpAddress --ptr-rec FQDN
```

Typically, `hostIpAddress` is the last octet of the IP address in a given network.

For example, this adds a PTR record for `server4.example.com` with IPv4 address 192.0.2.4:

```
$ ipa dnsrecord-add 2.0.192.in-addr.arpa 4 --ptr-rec server4.example.com.
```

The next example adds a reverse DNS entry to the `0.0.0.0.0.0.0.0.8.b.d.0.1.0.0.2.ip6.arpa`. IPv6 reverse zone for the host `server2.example.com` with the IP address `2001:DB8::1111`:

```
$ ipa dnsrecord-add 0.0.0.0.0.0.0.0.8.b.d.0.1.0.0.2.ip6.arpa. 1.1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 --ptr-rec server2.example.com.
```

### 24.5.6. Deleting Records from DNS Zones

#### Deleting Records in the Web UI

To delete only a specific record type from the resource record:

1. Open the DNS zone page, as described in the section called "Editing the Zone Configuration in the Web UI".

2. In the **DNS Resource Records** section, click the name of the resource record.

![Figure 24.11. Selecting a DNS Resource Record](image)

3. Select the check box by the name of the record type to delete.
Figure 24.12. Deleting a DNS Resource Record

After this, only the selected record type is deleted; the other configuration is left intact.

To delete all records for the resource in the zone:

1. Open the DNS zone page, as described in the section called “Editing the Zone Configuration in the Web UI”.

2. In the DNS Resource Records section, select the check box by the name of the resource record to delete, and then click **Delete** at the top of the list of zone records.

Figure 24.13. Deleting an Entire Resource Record

After this, the entire resource record is deleted.

**Deleting Records from the Command Line**

To remove records from a zone, use the **ipa dnsrecord-del** command and add the **--recordType-rec** option together with the record value.

For example, to remove the A type record:
If you run `ipa dnsrecord-del` without any options, the command prompts for information about the record to delete. Note that passing the `--del-all` option with the command removes all associated records for the zone.

For detailed information on how to use `ipa dnsrecord-del` and a complete list of options accepted by the command, run the `ipa dnsrecord-del --help` command.

### 24.5.7. Disabling and Enabling Zones

IdM allows the administrator to disable and enable DNS zones. While deleting a DNS zone, described in the section called “Removing Master DNS Zones”, completely removes the zone entry and all the associated configuration, disabling the zone removes it from activity without permanently removing the zone from IdM. A disabled zone can also be enabled again.

**Disabling and Enabling Zones in the Web UI**

To manage DNS zones from the Web UI, open the Network Services tab, and select the DNS subtab, followed by the DNS Zones section.

**Figure 24.14. Managing DNS Zones**

To disable a zone, select the check box next to the zone name and click **Disable**.

**Figure 24.15. Disabling a DNS Zone**

Similarly, to enable a disabled zone, select the check box next to the zone name and click **Enable**.

**Disabling and Enabling DNS Zones from the Command Line**

To disable a DNS zone from the command line, use the `ipa dnszone-disable` command. For example:

```
$ ipa dnszone-disable example.com
```
To re-enable a disabled zone, use the `ipa dnszone-enable` command.

### 24.6. MANAGING DYNAMIC DNS UPDATES

#### 24.6.1. Enabling Dynamic DNS Updates

Dynamic DNS updates are disabled by default for new DNS zones in IdM. With dynamic updates disabled, the `ipa-client-install` script cannot add a DNS record pointing to the new client.

**NOTE**

Enabling dynamic updates can potentially pose a security risk. However, if enabling dynamic updates is acceptable in your environment, you can do it to make client installations easier.

Enabling dynamic updates requires the following:

- The DNS zone must be configured to allow dynamic updates
- The local clients must be configured to send dynamic updates

#### 24.6.1.1. Configuring the DNS Zone to Allow Dynamic Updates

**Enabling Dynamic DNS Updates in the Web UI**

1. Open the **Network Services** tab, and select the **DNS** subtab, followed by the **DNS Zones** section.

![Figure 24.16. DNS Zone Management](image)

2. Click on the zone name in the list of all zones to open the DNS zone page.
3. Click **Settings** to switch to the DNS zone settings tab.

4. Scroll down to the **Dynamic update** field, and set the value to **True**.

5. Click **Save** at the top of the page to confirm the new configuration.
To allow dynamic updates to the DNS zones from the command line, use the `ipa dnszone-mod` command with the `--dynamic-update=TRUE` option. For example:

```
[user@server ~]$ ipa dnszone-mod server.example.com --dynamic-update=TRUE
```

### 24.6.1.2. Configuring the Clients to Send Dynamic Updates

Clients are automatically set up to send DNS updates when they are enrolled in the domain, by using the `--enable-dns-updates` option with the `ipa-client-install` script.

```
[root@client ~]# ipa-client-install --enable-dns-updates
```

The DNS zone has a time-to-live value set for records within its SOA configuration. However, the time-to-live for the dynamic updates is managed on the local system by the System Security Service Daemon (SSSD). To change the time-to-live value for the dynamic updates, edit the SSSD file to set a value; the default is 1200 seconds.

1. Open the SSSD configuration file.

```
[root@server ~]# vim /etc/sssd/sssd.conf
```

2. Find the domain section for the IdM domain.

```
[domain/ipa.example.com]
```

3. If dynamic updates have not been enabled for the client, then set the `dyndns_updates` value to `true`.

```
dyndns_updates = true
```

4. Add or edit the `dyndns_ttl` parameter to set the value, in seconds, for the update time-to-live.

```
dyndns_ttl = 2400
```

### 24.6.2. Synchronizing A/AAAA and PTR Records

A and AAAA records are configured separately from PTR records in reverse zones. Because these records are configured independently, it is possible for A/AAAA records to exist without corresponding PTR records, and vice versa.

There are some DNS setting requirements for PTR synchronization to work:

- Both forward and reverse zones must be managed by the IdM server.
- Both zones must have dynamic updates enabled.
  
  Enabling dynamic updates is covered in Section 24.6.1, “Enabling Dynamic DNS Updates”.
- PTR synchronization must be enabled for the master forward zone, not for the reverse zone.
- The PTR record will be updated only if the name of the requesting client matches the name in the PTR record.
IMPORTANT

Changes made through the IdM web UI, through the IdM command-line tools, or by editing the LDAP entry directly do not update the PTR record. Only changes made by the DNS service itself trigger PTR record synchronization.

WARNING

A client system can update its own IP address. This means that a compromised client can be used to overwrite PTR records by changing its IP address.

Configuring PTR Record Synchronization in the Web UI

Note that PTR record synchronization must be configured on the zone where A or AAAA records are stored, not on the reverse DNS zone where PTR records are located.

1. Open the Network Services tab, and select the DNS subtab, followed by the DNS Zones section.

![Figure 24.20. DNS Zone Management](image)

2. Click on the zone name in the list of all zones to open the DNS zone page.

![Figure 24.21. Editing a DNS Zone](image)

3. Click Settings to switch to the DNS zone settings tab.
4. Select the **Allow PTR sync** check box.

5. Click **Save** at the top of the page to confirm the new configuration.

**Configuring PTR Record Synchronization from the Command Line**

Note that PTR record synchronization must be configured on the zone where A or AAAA records are stored, not on the reverse DNS zone where PTR records are located.

To configure a DNS zone to allow its forward and reverse entries to be synchronized automatically, set the `--allow-sync-ptr` option to `1` when the zone is created or when it is edited. For example, using the `ipa dnszone-mod` command when editing an existing zone:

```
[user@server ~]$ ipa dnszone-mod --allow-sync-ptr=1 zone.example.com
```

The default `--allow-sync-ptr` value is `0`, which disables synchronization.

**24.6.3. Updating DNS Dynamic Update Policies**

DNS domains maintained by IdM servers can accept a DNS dynamic update according to RFC 3007[4].

The rules that determine which records can be modified by a specific client follow the same syntax as the `update-policy` statement in the `/etc/named.conf` file. For more information on dynamic update policies, see the BIND 9 documentation.
Note that if dynamic DNS updates are disabled for the DNS zone, all DNS updates are declined without reflecting the dynamic update policy statement. For information on enabling dynamic DNS updates, see Section 24.6.1, “Enabling Dynamic DNS Updates”.

**Updating DNS Update Policies in the Web UI**

1. Open the **Network Services** tab, and select the **DNS** subtab, followed by the **DNS Zones** section.

![Figure 24.24. DNS Zone Management](image)

2. Click on the zone name in the list of all zones to open the DNS zone page.

![Figure 24.25. Editing a DNS Zone](image)

3. Click **Settings** to switch to the DNS zone settings tab.
4. Set the required update policies in a semi-colon separated list in the **BIND update policy** text box.

![Figure 24.26. The Settings Tab in the Master Zone Edit Page](image)

5. Click **Save** at the top of the DNS zone page to confirm the new configuration.

**Figure 24.27. DNS Update Policy Settings**

```
$ ipa dnszone-mod zone.example.com --update-policy "grant EXAMPLE.COM krb5-self * A; grant EXAMPLE.COM krb5-self * AAAA; grant EXAMPLE.COM krb5-self * SSHFP;"
```

### 24.7. MANAGING DNS FORWARDING

DNS forwarding affects how DNS queries are answered. By default, the BIND service integrated with IdM is configured to act as both an authoritative and recursive DNS server.
When a DNS client queries a name belonging to a DNS zone for which the IdM server is authoritative, BIND replies with data contained in the configured zone. Authoritative data always takes precedence over any other data.

When a DNS client queries a name for which the IdM server is not authoritative, BIND attempts to resolve the query using other DNS servers. If no forwarders are defined, BIND asks the root servers on the Internet and uses recursive resolution algorithm to answer the DNS query.

In some cases, it is not desirable to let BIND contact other DNS servers directly and perform the recursion based on data available on the Internet. These cases include:

- **Split DNS** configuration, also known as **DNS views** configuration, where DNS servers return different answers to different clients. Split DNS configuration is typical for environments where some DNS names are available inside the company network, but not from the outside.

- Configurations where a firewall restricts access to DNS on the Internet.

- Configurations with centralized filtering or logging on the DNS level.

- Configurations with forwarding to a local DNS cache, which helps optimize network traffic.

In such configurations, BIND does not use full recursion on the public Internet. Instead, it uses another DNS server, a so-called **forwarder**, to resolve the query. When BIND is configured to use a forwarder, queries and answers are forwarded back and forth between the IdM server and the forwarder, and the IdM server acts as the DNS cache for non-authoritative data.

**Forward Policies**

IdM supports the **first** and **only** standard BIND forward policies, as well as the **none** IdM-specific forward policy.

**Forward first (default)**

DNS queries are forwarded to the configured forwarder. If a query fails because of a server error or timeout, BIND falls back to the recursive resolution using servers on the Internet. The forward first policy is the default policy. It is suitable for traffic optimization.

**Forward only**

DNS queries are forwarded to the configured forwarder. If a query fails because of a server error or timeout, BIND returns an error to the client. The forward only policy is recommended for environments with split DNS configuration.

**None: Forwarding disabled**

DNS queries are not forwarded. Disabling forwarding is only useful as a zone-specific override for global forwarding configuration. This options is the IdM equivalent of specifying an empty list of forwarders in BIND configuration.

**Forwarding Does Not Combine Data from IdM and Other DNS Servers**

Forwarding cannot be used to combine data in IdM with data from other DNS servers. The BIND service does not forward queries to another server if the queried DNS name belongs to a zone for which the IdM server is authoritative. As a consequence, forwarding is not used when the client queries a name that does not exist in an IdM-managed zone.

**Example 24.9. Example Scenario**

The IdM server is authoritative for the **test.example** DNS zone. BIND is configured to forward
The IdM server is authoritative for the test.example. DNS zone. BIND is configured to forward queries to the DNS server with the 192.0.2.254 IP address.

When a client sends a query for the nonexistent.test.example. DNS name, BIND detects that the IdM server is authoritative for the test.example. zone and does not forward the query to the 192.0.2.254 server. As a result, the DNS client receives the NXDomain answer, informing the user that the queried domain does not exist.

24.7.1. Configuring Global Forwarders

Global forwarders are DNS servers used for resolving all DNS queries for which an IdM server is not authoritative, as described in Section 24.7, “Managing DNS Forwarding”.

The administrator can configure IP addresses and forward policies for global forwarding in the following two ways:

Using the ipa dnsconfig-mod command or the IdM web UI

Configuration set using these native IdM tools is immediately applied to all IdM DNS servers. As explained in Section 24.4, “DNS Configuration Priorities”, global DNS configuration has higher priority than local configuration defined in the /etc/named.conf files.

By editing the /etc/named.conf file

Manually editing the /etc/named.conf on every IdM DNS server allows using a different global forwarder and policy on each of the servers. Note that the BIND service must be restarted after changing /etc/named.conf.

Configuring Forwarders in the Web UI
To define the DNS global configuration in the IdM web UI:

1. Click the Network Services tab, and select the DNS subtab, followed by the DNS Global Configuration section.

2. To add a new global forwarder, click Add and enter the IP address. To define a new forward policy, select it from the list of available policies.
Figure 24.28. Editing Global DNS Configuration in the Web UI

3. Click **Save** to confirm the new configuration.

**Configuring Forwarders from the Command Line**
To set a global list of forwarders from the command line, use the `ipa dnsconfig-mod` command. It edits the DNS global configuration by editing the LDAP data. The `ipa dnsconfig-mod` command and its options affect all IdM DNS servers at once and override any local configuration.

For example, to edit the list of global forwarders using `ipa dnsconfig-mod`:

```
[user@server ~]$ ipa dnsconfig-mod --forwarder=192.0.2.254
Global forwarders: 192.0.2.254
```

**24.7.2. Configuring Forward Zones**
Forward zones do not contain any authoritative data and instruct the name server to only forward queries for names belonging into a particular zone to a configured forwarder.

**IMPORTANT**

Do not use forward zones unless absolutely required. Limit their use to overriding global forwarding configuration. In most cases, it is sufficient to only configure global forwarding, described in Section 24.7.1, "Configuring Global Forwarders", and forward zones are not necessary.

Forward zones are a non-standard solution, and using them can lead to unexpected and problematic behavior. When creating a new DNS zone, Red Hat recommends to always use standard DNS delegation using NS records and to avoid forward zones.
For information on the supported forward policies, see the section called “Forward Policies”.

For further information about the BIND service, see the Red Hat Enterprise Linux Networking Guide, the BIND 9 Administrator Reference Manual included in the /usr/share/doc/bind-version_number directory, or external sources [5].

Configuring Forward Zones in the Web UI
To manage forward zones in the web UI, click the Network Services tab, and select the DNS subtab, followed by the DNS Forward Zones section.

![Figure 24.29. Managing DNS Forward Zones](image)

In the DNS Forward Zones section, the administrator can handle all required operations regarding forward zones: show current list of forward zones, add a new forward zone, delete a forward zone, display a forward zone, allow to modify forwarders and forward policy per a forward zone, and disable or enable a forward zone.

Configuring Forward Zones from the Command Line
To manage forward zones from the command line, use the ipa dnsforwardzone-* commands described below.

NOTE

The ipa dnsforwardzone-* commands behave consistently with the ipa dnszone-* commands used to manage master zones.

The ipa dnsforwardzone-* commands accept several options; notably, the --forwarder, --forward-policy, and --name-from-ip options. For detailed information about the available options, see Table 24.1, “Zone Attributes” or run the commands with the --help option added, for example:

```
ipa dnsforwardzone-add --help
```

Adding Forward Zones

Use the dnsforwardzone-add command to add a new forward zone. It is required to specify at least one forwarder if the forward policy is not set to none.

```
[user@server ~]$ ipa dnsforwardzone-add zone.test. --forwarder=172.16.0.1 --forwarder=172.16.0.2 --forward-policy=first
```

Zone name: zone.test.
Zone forwarders: 172.16.0.1, 172.16.0.2
Forward policy: first
Modifying Forward Zones

Use the `dnsforwardzone-mod` command to modify a forward zone. It is required to specify at least one forwarder if the forward policy is not `none`. Modifications can be performed in several ways.

```bash
[user@server ~]$ ipa dnsforwardzone-mod zone.test. --forwarder=172.16.0.3
Zone name: zone.test.
Zone forwarders: 172.16.0.3
Forward policy: first
```

```bash
[user@server ~]$ ipa dnsforwardzone-mod zone.test. --forward-policy=only
Zone name: zone.test.
Zone forwarders: 172.16.0.3
Forward policy: only
```

Showing Forward Zones

Use the `dnsforwardzone-show` command to display information about a specified forward zone.

```bash
[user@server ~]$ ipa dnsforwardzone-show zone.test.
Zone name: zone.test.
Zone forwarders: 172.16.0.5
Forward policy: first
```

Finding Forward Zones

Use the `dnsforwardzone-find` command to locate a specified forward zone.

```bash
[user@server ~]$ ipa dnsforwardzone-find zone.test.
Zone name: zone.test.
Zone forwarders: 172.16.0.3
Forward policy: first
```

Deleting Forward Zones

Use the `dnsforwardzone-del` command to delete specified forward zones.

```bash
[user@server ~]$ ipa dnsforwardzone-del zone.test.
----------------------------
Deleted forward DNS zone "zone.test."
----------------------------
```

Enabling and Disabling Forward Zones

Use `dnsforwardzone-enable` and `dnsforwardzone-disable` commands to enable and disable forward zones. Note that forward zones are enabled by default.
[user@server ~]$ ipa dnsforwardzone-enable zone.test.
-----------------------------
Enabled forward DNS zone "zone.test."
-------------------------------

[user@server ~]$ ipa dnsforwardzone-disable zone.test.
-----------------------------
Disabled forward DNS zone "zone.test."
-------------------------------

Adding and Removing Permissions

Use `ipa dnsforwardzone-add-permission` and `ipa dnsforwardzone-remove-permission` commands to add or remove system permissions.

[user@server ~]$ ipa dnsforwardzone-add-permission zone.test.
---------------------------------------------------------
Added system permission "Manage DNS zone zone.test."
---------------------------------------------------------
Manage DNS zone zone.test.

[user@server ~]$ ipa dnsforwardzone-remove-permission zone.test.
---------------------------------------------------------
Removed system permission "Manage DNS zone zone.test."
---------------------------------------------------------
Manage DNS zone zone.test.

24.8. MANAGING REVERSE DNS ZONES

A reverse DNS zone can be identified in the following two ways:

- By the zone name, in the format `reverse_ipv4_address.in-addr.arpa` or `reverse_ipv6_address.ip6.arpa`.

  The reverse IP address is created by reversing the order of the components of the IP address. For example, if the IPv4 network is `192.0.2.0/24`, the reverse zone name is `2.0.192.in-addr.arpa` (with the trailing period).

- By the network address, in the format `network_ip_address/subnet_mask_bit_count`

  To create the reverse zone by its IP network, set the network information to the (forward-style) IP address, with the subnet mask bit count. The bit count must be a multiple of eight for IPv4 addresses or a multiple of four for IPv6 addresses.

Adding a Reverse DNS Zone in the Web UI

1. Open the **Network Services** tab, and select the **DNS** subtab, followed by the **DNS Zones** section.
2. Click Add at the top of the list of all zones.

3. Fill in the zone name or the reverse zone IP network.
   a. For example, to add a reverse DNS zone by the zone name:
      
      Figure 24.32. Creating a Reverse Zone by Name

      b. Alternatively, to add a reverse DNS zone by the reverse zone IP network:
4. Click Add to confirm the new reverse zone.

Adding a Reverse DNS Zone from the Command Line
To create a reverse DNS zone from the command line, use the `ipa dnszone-add` command.

For example, to create the reverse zone by the zone name:

```
[user@server]$ ipa dnszone-add 2.0.192.in-addr.arpa.
```

Alternatively, to create the reverse zone by the IP network:

```
[user@server ~]$ ipa dnszone-add --name-from-ip=192.0.2.0/24
```

Other Management Operations for Reverse DNS Zones
Section 24.5, “Managing Master DNS Zones” describes other zone management operations, some of which are also applicable to reverse DNS zone management, such as editing or disabling and enabling DNS zones.

24.9. DEFINING DNS QUERY POLICY

To resolve host names within the DNS domain, a DNS client issues a query to the DNS name server. For some security contexts or for performance, it might be advisable to restrict what clients can query DNS records in the zone.

DNS queries can be configured when the zone is created or when it is modified by using the `--allow-query` option with the `ipa dnszone-mod` command to set a list of clients which are allowed to issue queries.

For example:

```
[user@server ~]$ ipa dnszone-mod --allow-query=192.0.2.0/24;2001:DB8::/32;203.0.113.1
```

---

**Figure 24.33. Creating a Reverse Zone by IP Network**

The validator for the Reverse zone IP network field warns you about an invalid network address during typing. The warning will disappear once you enter the full network address.
The default `--allow-query` value is `any`, which allows the zone to be queried by any client.

## 24.10. DNS LOCATIONS

### 24.10.1. DNS-based Service Discovery

DNS-based Service discovery is a process in which a client uses the DNS protocol to locate servers in a network that offer a specific service such as LDAP or Kerberos. One typical type of operation is to allow clients to locate authentication servers within the closest network infrastructure, because they provide a higher throughput and lower network latency, lowering overall costs.

The major advantages of service discovery are:

- No need for clients to be explicitly configured with names of nearby servers.
- DNS servers are used as central providers of policy. Clients using the same DNS server have access to the same policy about service providers and their preferred order.

In an IdM domain, DNS service records (SRV records) exists for LDAP, Kerberos, and other services. For example, the following command queries the DNS server for hosts providing a TCP-based Kerberos service in an IdM DNS domain:

**Example 24.10. DNS Location Independent Results**

```bash
$ dig -t SRV +short _kerberos._tcp.idm.example.com
0 100 88 idmserver-01.idm.example.com.
0 100 88 idmserver-02.idm.example.com.
```

The output contains the following information:

- **0** (priority): Priority of the target host. A lower value is preferred.
- **100** (weight). Specifies a relative weight for entries with the same priority. For further information, see [RFC 2782, section 3](https://tools.ietf.org/html/rfc2782).
- **88** (port number): Port number of the service.
- Canonical name of the host providing the service.

In the previous example, the two host names returned have the same priority and weight. In this case, the client uses a random entry from the result list.

When the client instead queries a DNS server configured in a DNS location, the output differs. For IdM servers that are assigned to a location, tailored values are returned. In the example below, the client queries a DNS server in the location `germany`:

**Example 24.11. DNS Location-based Results**

```bash
$ dig -t SRV +short _kerberos._tcp.idm.example.com
_kerberos._tcp.germany._locations.idm.example.com.
0 100 88 idmserver-01.idm.example.com.
50 100 88 idmserver-02.idm.example.com.
```
The IdM DNS server automatically returns a DNS alias (CNAME) pointing to a DNS location specific SRV record which prefers local servers. This CNAME record is shown in the first line of the output. In the previous example, the host idmserver-01.idm.example.com has the lowest priority value and is therefore preferred. The idmserver-02.idm.example.com has a higher priority and thus is used only as backup for cases when the preferred host is unavailable.

24.10.2. Deployment Considerations for DNS Locations

For IdM DNS servers that are authoritative to the primary IdM DNS domain, IdM can generate location-specific SRV records. Because each IdM DNS server generates location-specific SRV records, you have to install at least one IdM DNS server in each DNS location.

The client’s affinity to a DNS location is only defined by the DNS records received by the client. For this reason, you can combine IdM DNS servers with non-IdM DNS slave servers and recursors if the clients doing DNS service discovery resolve location-specific records from IdM DNS servers.

In the majority of deployments with mixed IdM and non-IdM DNS services, DNS recursors select the closest IdM DNS server automatically using round-trip time metrics. Typically, this ensures that clients using non-IdM DNS servers are getting records for the nearest DNS location and thus use the optimal set of IdM servers.

24.10.2.1. DNS Time to Live (TTL)

Clients can cache DNS resource records for an amount of time that is set in the zone’s configuration. Because of this caching, a client might not be able to receive the changes until the time to live (TTL) value is expired. The default TTL value in IdM is 1 day.

If your client computers roam between sites, you should adapt the TTL value for your IdM DNS zone. Set the value to a lower value than the time clients need to roam between sites. This ensures that cached DNS entries on the client expire before they reconnect to another site and thus query the DNS server to refresh location-specific SRV records.

For further information how to modify the default TTL of a DNS zone, see Section 24.5.2, “Adding Additional Configuration for Master DNS Zones”.

24.10.3. Creating DNS Locations

Creating DNS Locations from the Web UI

1. Open the IPA Server tab, and select Topology subtab.
2. Click IPA Locations in the navigation bar.
3. Click Add at the top of the locations list.
4. Fill in the location name.
5. Click the Add button to save the location.

Repeat the steps for further locations to add.

Creating DNS Locations from the Command Line
For example, to create a new location germany, enter:
24.10.4. Assigning an IdM Server to a DNS Location

Assigning an IdM Server to a DNS Location from the Web UI

1. Open the IPA Server tab, and select Topology subtab.
2. Click IPA Servers in the navigation.
3. Click on the IdM server name.
4. Select a DNS location, and optionally set a service weight:

![IPA Server: idmserver-01.idm.example.com](image)

Figure 24.34. Assigning a Server to a DNS Location

5. Click Save.
6. Restart the named-pkcs11 service on the host you assigned in the previous steps the DNS location to:

   ```bash
   [root@idmserver-01 ~]# systemctl restart named-pkcs11
   ```

Repeat the steps for further IdM servers you want to assign a DNS location to.

Assigning an IdM Server to a DNS Location from the Command Line

1. Optional: List all configured DNS locations:

   ```bash
   [root@server ~]# ipa location-find
   ```
2 IPA locations matched

Location name: australia
Location name: germany

Number of entries returned: 2

2. Assign the server to the DNS location. For example, to assign the location **germany** to the server **idmserver-01.idm.example.com**, run:

```
[root@server ~]# ipa server-mod idmserver-01.idm.example.com --location=germany
ipa: WARNING: Service named-pkcs11.service requires restart on IPA server idmserver-01.idm.example.com to apply configuration changes.
```

Modified IPA server "idmserver-01.idm.example.com"

Servername: idmserver-01.idm.example.com
Min domain level: 0
Max domain level: 1
Location: germany
Enabled server roles: DNS server, NTP server

3. Restart the **named-pkcs11** service on the host you assigned in the previous steps the DNS location to:

```
[root@idmserver-01 ~]# systemctl restart named-pkcs11
```

Repeat the steps for further IdM servers you want to assign a DNS location to.

---


PART IV. DEFINING DOMAIN-WIDE SYSTEM POLICIES
CHAPTER 25. USING AUTOMOUNT

Automount is a way to manage, organize, and access directories across multiple systems. Automount automatically mounts a directory whenever access to it is requested. This works exceptionally well within an IdM domain since it allows directories on clients within the domain to be shared easily. This is especially important with user home directories, see Section 10.1, "Setting up User Home Directories".

In IdM, automount works with the internal LDAP directory and also with DNS services if configured.

25.1. ABOUT AUTOMOUNT AND IDM

Automount provides a coherent structure to the way that directories are organized. Every directory is called a *mount point* or a *key*. Multiple keys that are grouped together create a *map*, and maps are associated according to their physical or conceptual *location*.

The base configuration file for automount is the `auto.master` file in the `/etc` directory. If necessary, there can be multiple `auto.master` configuration files in separate server locations.

When the `autofs` utility is configured on a server and the server is a client in an IdM domain, then all configuration information for automount is stored in the IdM directory. Rather than in separate text files, the `autofs` configuration containing maps, locations, and keys are stored as LDAP entries. For example, the default map file, `auto.master`, is stored as:

```
  dn: automountmapname=auto.master,cn=default,cn=automount,dc=example,dc=com
  objectClass: automountMap
  objectClass: top
  automountMapName: auto.master
```

**IMPORTANT**

Identity Management works with an existing `autofs` deployment but does not set up or configure `autofs` itself.

Each new location is added as a container entry under `cn=automount,dc=example,dc=com`, and each map and each key are stored beneath that location.

As with other IdM domain services, automount works with IdM natively. The automount configuration can be managed by IdM tools:

- The `ipa automountlocation*` commands for *Locations*,
- The `ipa automountmap*` commands for direct and indirect *maps*,
- The `ipa automountkey*` commands for *keys*.

For automount to work within the IdM domain, the NFS server must be configured as an IdM client. Configuring NFS itself is covered in the *Red Hat Enterprise Linux Storage Administration Guide*.

25.2. CONFIGURING AUTOMOUNT

in Identity Management, configuring automount entries like locations and maps requires an existing `autofs/NFS` server. Creating automount entries does not create the underlying `autofs` configuration. `Autofs` can be configured manually using LDAP or SSSD as a data store, or it can be configured automatically.
NOTE

Before changing the automount configuration, test that for at least one user, their /home
directory can be mounted from the command line successfully. Making sure that NFS is
working properly makes it easier to troubleshoot any potential IdM automount
configuration errors later.

25.2.1. Configuring NFS Automatically

After a system is configured as an IdM client, which includes IdM servers and replicas that are configured
as domain clients as part of their configuration, autofs can be configured to use the IdM domain as its
NFS domain and have autofs services enabled.

By default, the ipa-client-automount utility automatically configures the NFS configuration files,
/etc/sysconfig/nfs and /etc/idmapd.conf. It also configures SSSD to manage the credentials for NFS. If
the ipa-client-automount command is run without any options, it runs a DNS discovery scan to identify
an available IdM server and creates a default location called default.

[root@ipa-server ~]# ipa-client-automount
Searching for IPA server...
IPA server: DNS discovery
Location: default
Continue to configure the system with these values? [no]: yes
Configured /etc/nsswitch.conf
Configured /etc/sysconfig/nfs
Configured /etc/idmapd.conf
Started rpcidmapd
Started rpcgssd
Restarting sssd, waiting for it to become available.
Started autofs

It is possible to specify an IdM server to use and to create an automount location other than default:

[root@server ~]# ipa-client-automount --server=ipaserver.example.com --location=boston

Along with setting up NFS, the ipa-client-automount utility configures SSSD to cache automount
maps, in case the external IdM store is ever inaccessible. Configuring SSSD does two things:

- It adds service configuration information to the SSSD configuration. The IdM domain entry is
given settings for the autofs provider and the mount location.

  autofs_provider = ipa
  ipa_automount_location = default

  And NFS is added to the list of supported services (services = nss,pam,autofs...) and given a
  blank configuration entry ([autofs]).

- The Name Service Switch (NSS) service information is updated to check SSSD first for
  automount information, and then the local files.

  automount: sss files

There may be some instances, such as highly secure environments, where it is not appropriate for a client
to cache automount maps. In that case, the ipa-client-automount command can be run with the --no-
sssd option, which changes all of the required NFS configuration files, but does not change the SSSD configuration.

[root@server ~]# ipa-client-automount --no-sssd

If --no-sssd is used, the list of configuration files updated by ipa-client-automount is different:

- The command updates /etc/sysconfig/autofs instead of /etc/sysconfig/nfs.
- The command configures /etc/autofs_ldap_auth.conf with the IdM LDAP configuration.
- The command configures /etc/nsswitch.conf to use the LDAP services for automount maps.

**NOTE**

The ipa-client-automount command can only be run once. If there is an error in the configuration, than the configuration files need to be edited manually.

### 25.2.2. Configuring automofs Manually to Use SSSD and Identity Management

1. Edit the /etc/sysconfig/autofs file to specify the schema attributes that automofs searches for:

```
# Other common LDAP naming
# MAP_OBJECT_CLASS="automountMap"
ENTRY_OBJECT_CLASS="automount"
MAP_ATTRIBUTE="automountMapName"
ENTRY_ATTRIBUTE="automountKey"
VALUE_ATTRIBUTE="automountInformation"
```

2. Specify the LDAP configuration. There are two ways to do this. The simplest is to let the automount service discover the LDAP server and locations on its own:

```
LDAP_URI="ldap:///dc=example,dc=com"
```

Alternatively, explicitly set which LDAP server to use and the base DN for LDAP searches:

```
LDAP_URI="ldap://ipa.example.com"
SEARCH_BASE="cn=location,cn=automount,dc=example,dc=com"
```

**NOTE**

The default value for location is default. If additional locations are added (Section 25.4, “Configuring Locations”), then the client can be pointed to use those locations, instead.

3. Edit the /etc/autofs_ldap_auth.conf file so that automofs allows client authentication with the IdM LDAP server.
   - Change authrequired to yes.
Set the principal to the Kerberos host principal for the NFS client server, `host/fqdn@REALM`. The principal name is used to connect to the IdM directory as part of GSS client authentication.

If necessary, run `klist -k` to get the exact host principal information.

4. Configure autofs as one of the services which SSSD manages.

1. Open the SSSD configuration file.

   ```sh
   [root@server ~]# vim /etc/sssd/sssd.conf
   ```

2. Add the autofs service to the list of services handled by SSSD.

   ```
   [sssd]
   services = nss,pam,autofs
   ```

3. Create a new `[autofs]` section. This can be left blank; the default settings for an autofs service work with most infrastructures.

   ```
   [nss]
   [pam]
   [sudo]
   [autofs]
   [ssh]
   [pac]
   ```

4. Optionally, set a search base for the autofs entries. By default, this is the LDAP search base, but a subtree can be specified in the `ldap_autofs_search_base` parameter.

   ```
   [domain/EXAMPLE]
   ...
   ldap_search_base = "dc=example,dc=com"
   ldap_autofs_search_base = "ou=automount,dc=example,dc=com"
   ```

5. Restart SSSD:

   ```sh
   [root@server ~]# systemctl restart sssd.service
   ```
6. Check the `/etc/nsswitch.conf` file, so that SSSD is listed as a source for automount configuration:

   automount: sss files

7. Restart autofs:

   ```
   [root@server ~]# systemctl restart autofs.service
   ```

8. Test the configuration by listing a user’s `/home` directory:

   ```
   [root@server ~]# ls /home/userName
   ```

If this does not mount the remote file system, check the `/var/log/messages` file for errors. If necessary, increase the debug level in the `/etc/sysconfig/autofs` file by setting the `LOGGING` parameter to `debug`.

**NOTE**

If there are problems with automount, then cross-reference the automount attempts with the 389 Directory Server access logs for the IdM instance, which will show the attempted access, user, and search base.

It is also simple to run automount in the foreground with debug logging on.

```bash
automount -f -d
```

This prints the debug log information directly, without having to cross-check the LDAP access log with automount’s log.

### 25.2.3. Configuring Automount on Solaris

**NOTE**

Solaris uses a different schema for autofs configuration than the schema used by Identity Management. Identity Management uses the 2307bis-style automount schema which is defined for 389 Directory Server (and used in IdM’s internal Directory Server instance).

1. If the NFS server is running on Red Hat Enterprise Linux, specify on the Solaris machine that NFSv3 is the maximum supported version. Edit the `/etc/default/nfs` file and set the following parameter:

   ```
   NFSCLIENT_VERSMAX=3
   ```

2. Use the `ldapclient` command to configure the host to use LDAP:

   ```bash
   ldapclient -v manual -a authenticationMethod=none
   -a defaultSearchBase=dc=example,dc=com
   -a defaultServerList=ipa.example.com
   -a serviceSearchDescriptor=passwd:cn=users,cn=accounts,dc=example,dc=com
   -a serviceSearchDescriptor=group:cn=groups,cn=compat,dc=example,dc=com
   ```
CHAPTER 25. USING AUTOMOUNT

3. Enable automount:

   # svcadm enable svc:/system/filesystem/autofs

4. Test the configuration.

   1. Check the LDAP configuration:

   # ldapclient -l auto_master

dn:
automountkey=/home,automountmapname=auto.master,cn=location,cn=automount,dc=example,dc=com
objectClass: automount
objectClass: top
automountKey: /home
automountInformation: auto.home

   2. List a user’s /home directory:

   # ls /home/username

25.3. SETTING UP A KERBEROS-AWARE NFS SERVER

Identity Management can be used to set up a Kerberos-aware NFS server.

NOTE

The NFS server does not need to be running on Red Hat Enterprise Linux.

25.3.1. Setting up a Kerberos-aware NFS Server

1. Obtain a Kerberos ticket before running IdM tools.

   [jsmith@server ~]$ kinit admin

2. If the NFS host machine has not been added as a client to the IdM domain, then create the host entry. See Section 16.3, “Adding Host Entries”.

3. Create the NFS service entry in the IdM domain. For example:

   [jsmith@server ~]$ ipa service-add nfs/nfs-server.example.com
For more information, see Section 17.1, "Adding and Editing Service Entries and Keytabs".

4. Generate an NFS service keytab for the NFS server using the `ipa-getkeytab` command, and save the keys directly to the host keytab. For example:

```
[jsmith@server ~]$ ipa-getkeytab -s ipaserver.example.com -p nfs/nfs-server.example.com -k /etc/krb5.keytab
```

**NOTE**

Verify that the NFS service has been properly configured in IdM, with its keytab, by checking the service entry:

```
[jsmith@server ~]$ ipa service-show nfs/nfs-server.example.com
Principal: NFS/nfs-server.example.com@EXAMPLE.COM
Keytab: True
```

**NOTE**

This procedure assumes that the NFS server is running on a Red Hat Enterprise Linux system or a UNIX system which can run `ipa-getkeytab`. If the NFS server is running on a system which cannot run `ipa-getkeytab`, then create the keytab using system tools. Two things must be done:

- The key must be created in the `/root` (or equivalent) directory.
- The `ktutil` command can merge the keys into the system `/etc/krb5.keytab` file. The `ktutil man page` describes how to use the tool.

5. Install the NFS packages. For example:

```
[root@nfs-server ~]# yum install nfs-utils
```

6. Configure weak crypto support. This is required for every NFS client if any client (such as a Red Hat Enterprise Linux 5 client) in the domain will use older encryption options like DES.

1. Edit the `krb5.conf` file to allow weak crypto.

```
[root@nfs-server ~]# vim /etc/krb5.conf
allow_weak_crypto = true
```

2. Update the IdM server Kerberos configuration to support the DES encryption type.

```
[jsmith@ipaserver ~]$ ldapmodify -x -D "cn=directory manager" -w password -h ipaserver.example.com -p 389

dn: cn=EXAMPLEREALM,cn=kerberos,dc=example,dc=com
changetype: modify
add: krbSupportedEncSaltTypes
krbSupportedEncSaltTypes: des-cbc-crc: normal
```
add: krbSupportedEncSaltTypes
krbSupportedEncSaltTypes: des-cbc-crc:special

add: krbDefaultEncSaltTypes
krbDefaultEncSaltTypes: des-cbc-crc:special

7. Run the `ipa-client-automount` command to configure the NFS settings.

By default, this enables secure NFS in the `/etc/sysconfig/nfs` file and sets the IdM DNS domain in the `Domain` parameter in the `/etc/idmapd.conf` file.

8. Edit the `/etc/exports` file and add the Kerberos information:

```
/export *(rw,sec=krb5:krb5i:krb5p)
```

9. Restart the NFS server and related services.

```
[root@nfs-server ~]# systemctl restart nfs.service
[root@nfs-server ~]# systemctl restart nfs-server.service
[root@nfs-server ~]# systemctl restart nfs-secure.service
[root@nfs-server ~]# systemctl restart nfs-secure-server.service
```

10. Configure the NFS server as an NFS client, following the directions in Section 25.3.2, “Setting up a Kerberos-aware NFS Client”.

### 25.3.2. Setting up a Kerberos-aware NFS Client

1. Obtain a Kerberos ticket before running IdM tools.

```
[jsmith@server ~]# kinit admin
```

2. If the NFS client is not enrolled as a client in the IdM domain, then set up the required host entries, as described in Section 16.3, “Adding Host Entries”.

3. Run the `ipa-client-automount` command to configure the NFS settings.

By default, this enables secure NFS in the `/etc/sysconfig/nfs` file and sets the IdM DNS domain in the `Domain` parameter in the `/etc/idmapd.conf` file.

4. Start the GSS daemon.

```
[root@nfs-client-server ~]# systemctl start rpc-gssd.service
[root@nfs-client-server ~]# systemctl start rpcbind.service
[root@nfs-client-server ~]# systemctl start nfs-idmapd.service
```

5. Mount the directory.

```
[root@nfs-client-server ~]# echo "$NFSSERVER:/this /mnt/this nfs4
sec=krb5i,rw,proto=tcp,port=2049" >>/etc/fstab
[root@nfs-client-server ~]# mount -av
```

6. Configure SSSD on the client system to manage home directories and renew Kerberos tickets.
1. Enable SSSD with the `--enablemkhomedir` option.

   ```bash
   [root@nfs-client-server ~]# authconfig --update --enablessd --enablesssdauth --enablemkhomedir
   ```

2. Restart the OpenSSH client.

   ```bash
   [root@nfs-client-server ~]# systemctl start ssh.service
   ```

3. Edit the IdM domain section in the SSSD configuration file to set the keytab renewal options.

   ```bash
   [root@nfs-client-server ~]# vim /etc/sssd/sssd.conf
   ```

   ```bash
   [domain/EXAMPLE.COM]
   cache_credentials = True
   krb5_store_password_if_offline = True
   ipa_domain = example.com
   id_provider = ipa
   auth_provider = ipa
   ...
   krb5_renewable_lifetime = 50d
   krb5_renew_interval = 3600
   ```

4. Restart SSSD.

   ```bash
   [root@nfs-client-server ~]# systemctl restart sssd.service
   ```

### 25.4. CONFIGURING LOCATIONS

A location is a set of maps, which are all stored in `auto.master`, and a location can store multiple maps. The location entry only works as a container for map entries; it is not an automount configuration in and of itself.

**IMPORTANT**

Identity Management does not set up or configure autofs. That must be done separately. Identity Management works with an existing autofs deployment.

#### 25.4.1. Configuring Locations through the Web UI

1. Click the **Policy** tab.

2. Click the **Automount** subtab.

3. Click the **Add** link at the top of the list of automount locations.
4. Enter the name for the new location.

5. Click the Add and Edit button to go to the map configuration for the new location. Create maps, as described in Section 25.5.1.1, “Configuring Direct Maps from the Web UI” and Section 25.5.2.1, “Configuring Indirect Maps from the Web UI”.

25.4.2. Configuring Locations through the Command Line

To create a map, using the automountlocation-add and give the location name.

$ ipa automountlocation-add location

For example:

$ ipa automountlocation-add raleigh

----------------------------------
When a new location is created, two maps are automatically created for it, `auto.master` and `auto.direct`. `auto.master` is the root map for all automount maps for the location. `auto.direct` is the default map for direct mounts and is mounted on `/-`.

To view all of the maps configured for a location as if they were deployed on a filesystem, use the `automountlocation-tofiles` command:

```
$ ipa automountlocation-tofiles raleigh
/etc/auto.master:
/-          /etc/auto.direct
---------------------------
/etc/auto.direct:
```

### 25.5. CONFIGURING MAPS

Configuring maps not only creates the maps, it associates mount points through the keys and it assigns mount options that should be used when the directory is accessed. IdM supports both direct and indirect maps.

**NOTE**

Different clients can use different map sets. Map sets use a tree structure, so maps cannot be shared between locations.

**IMPORTANT**

Identity Management does not set up or configure autofs. That must be done separately. Identity Management works with an existing autofs deployment.

### 25.5.1. Configuring Direct Maps

Direct maps define exact locations, meaning absolute paths, to the file mount point. In the location entry, a direct map is identified by the preceding forward slash:

```
---------------------------
/etc/auto.direct:
/shared/man server.example.com:/shared/man
```

### 25.5.1. Configuring Direct Maps from the Web UI

1. Click the **Policy** tab.
2. Click the **Automount** subtab.
3. Click name of the automount location to which to add the map.
4. In the Automount Maps tab, click the + Add link to create a new map.

5. In pop-up window, select the Direct radio button and enter the name of the new map.
6. In the **Automount Keys** tab, click the **+ Add** link to create a new key for the map.

7. Enter the mount point. The key defines the actual mount point in the key name. The **Info** field sets the network location of the directory, as well as any **mount** options to use.

8. Click the **Add** button to save the new key.
25.5.1.2. Configuring Direct Maps from the Command Line

The key defines the actual mount point (in the key name) and any options. A map is a direct or indirect map based on the format of its key.

Each location is created with an auto.direct item. The simplest configuration is to define a direct mapping by adding an automount key to the existing direct map entry. It is also possible to create different direct map entries.

Add the key for the direct map to the location’s auto.direct file. The --key option identifies the mount point, and --info gives the network location of the directory, as well as any mount options to use. For example:

```bash
$ ipa automountkey-add raleigh auto.direct --key=/share --info="ro,soft,ipaserver.example.com:/home/share"
Key: /share
Mount information: ro,soft,ipaserver.example.com:/home/share
```

Mount options are described in the mount manpage, http://linux.die.net/man/8/mount.

On Solaris, add the direct map and key using the ldapclient command to add the LDAP entry directly:

```bash
ldapclient -a
    serviceSearchDescriptor=auto_direct:automountMapName=auto.direct,cn=location,cn=automount,dc=example,dc=com?one
```

25.5.2. Configuring Indirect Maps

An indirect map essentially specifies a relative path for maps. A parent entry sets the base directory for all of the indirect maps. The indirect map key sets a sub directory; whenever the indirect map location is loaded, the key is appended to that base directory. For example, if the base directory is /docs and the key is man, then the map is /docs/man.

25.5.2.1. Configuring Indirect Maps from the Web UI

1. Click the Policy tab.
2. Click the Automount subtab.
3. Click name of the automount location to which to add the map.
4. In the **Automount Maps** tab, click the **+ Add** link to create a new map.

5. In pop-up window, select the **Indirect** radio button and enter the required information for the indirect map:
• The name of the new map

• The mount point. The **Mount** field sets the base directory to use for all the indirect map keys.

• Optionally, a parent map. The default parent is **auto.master**, but if another map exists which should be used, that can be specified in the **Parent Map** field.

6. Click the **Add** button to save the new key.

### 25.5.2.2. Configuring Indirect Maps from the Command Line

The primary difference between a direct map and an indirect map is that there is no forward slash in front of an indirect key.

```
---------------------------
/etc/auto.share:
  man   ipa.example.com:/docs/man
---------------------------
```

1. Create an indirect map to set the base entry using the **automountmap-add-indirect** command. The **--mount** option sets the base directory to use for all the indirect map keys. The default parent entry is **auto.master**, but if another map exists which should be used, that can be specified using the **--parentmap** option.

```
$ ipa automountmap-add-indirect location mapName --mount=directory [-parentmap=mapName]
```

For example:

```
$ ipa automountmap-add-indirect raleigh auto.share --mount=/share
Added automount map "auto.share"
```

---

CHAPTER 25. USING AUTOMOUNT

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2. Add the indirect key for the mount location:

```bash
$ ipa automountkey-add raleigh auto.share --key=docs --
info="ipa.example.com:/export/docs"
-------------------------
Added automount key "docs"
-------------------------
Key: docs
Mount information: ipa.example.com:/export/docs
```

3. To verify the configuration, check the location file list using **automountlocation-tofiles**:

```bash
$ ipa automountlocation-tofiles raleigh
/etc/auto.master:
/-     /etc/auto.direct
/share  /etc/auto.share
-------------------------
/etc/auto.direct:
-------------------------
/etc/auto.share:
man     ipa.example.com:/export/docs
```

On Solaris, add the indirect map using the **ldapclient** command to add the LDAP entry directly:

```bash
ldapclient -a
  serviceSearchDescriptor=auto_share:automountMapName=auto.share,cn=location,cn=automount,dc=example,dc=com?one
```

### 25.5.3. Importing Automount Maps

If there are existing automount maps, these can be imported into the IdM automount configuration.

```bash
ipa automountlocation-import location map_file [--continuous]
```

The only required information is the IdM automount location and the full path and name of the map file. The **--continuous** option tells the **automountlocation-import** command to continue through the map file, even if the command encounters errors.

For example:

```bash
$ ipa automountlocation-import raleigh /etc/custom.map
```
CHAPTER 26. DEFINING PASSWORD POLICIES

All users must have a password which they use to authenticate to the Kerberos domain. Identity Management defines and enforces rules about password complexity, password histories, and account lockouts in order to maintain security.

NOTE

IdM, by default, does not expose passwords to clients, even hashed passwords, for system security.

26.1. ABOUT PASSWORD POLICIES AND POLICY ATTRIBUTES

A password policy sets certain standards for passwords, such as the password complexity and the rules for changing passwords. A password policy minimizes the inherent risk of using passwords by ensuring that they meet adequate complexity standards to thwart brute force attacks and they are changed frequently enough to mitigate the risk of someone revealing or discovering a password.

There are three main configuration areas that are defined within the password policy:

- Strength or complexity requirements
- History
- Account lockout

The IdM password policy is enforced jointly by the KDC and the LDAP server. While the password policy is set in the LDAP directory and is based on 389 Directory Server password policy attributes, the policy is ultimately constrained by the KDC password policy framework. The KDC policy is less flexible than the 389 Directory Server policy framework, so the IdM password policy can only implement password policy elements supported in the KDC. Any other policy settings made within the 389 Directory Server are not visible or enforced in Identity Management.

Password policies are assigned either globally or to groups in IdM, not to individual users. The password policy is assigned a priority, so that if a user belongs to multiple groups with different password policies, the policy with the highest priority will take precedence.

The different policy attributes that can be set are listed in Table 26.1, “Password Policy Settings”.

Table 26.1. Password Policy Settings

<table>
<thead>
<tr>
<th>Configuration Property</th>
<th>Command-Line Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options for both the UI and CLI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum Password Lifetime</td>
<td>--minlife</td>
<td>Sets the minimum period of time, in hours, that a user’s password must be in effect before the user can change it. This can prevent a user from changing a password and then immediately changing it to the original value. The default value is one hour.</td>
</tr>
<tr>
<td>Configuration Property</td>
<td>Command-Line Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maximum Password Lifetime</td>
<td>--maxlife</td>
<td>Sets the maximum period of time, in days, that a user’s password can be in effect before it must be changed. The default value is 90 days.</td>
</tr>
<tr>
<td>Minimum Number of Character Classes</td>
<td>--minclasses</td>
<td>Sets the minimum number of different classes, or types, of character that must exist in a password before it is considered valid. For example, setting this value to 3 requires that any password must have characters from at least three categories in order to be approved. The default value is zero (0), meaning there are no required classes. There are six character classes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Upper-case characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Lower-case characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Digits</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Special characters (for example, punctuation)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 8-bit characters (characters whose decimal code starts at 128 or below)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of repeated characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This weights in the opposite direction, so that too many repeated characters does meet the quorum to satisfy the &quot;level&quot; expressed by krbPwdMinDiffChars.</td>
</tr>
<tr>
<td>Minimum Length of Password</td>
<td>--minlength</td>
<td>Sets the minimum number of characters for a password. The default value is eight characters.</td>
</tr>
</tbody>
</table>
Password History

Sets the number of previous passwords that are stored and which a user is prevented from using. For example, if this is set to ten, IdM prevents a user from reusing any of their previous ten passwords. The default value is zero (0), which disables password history.

**NOTE**

Even with the password history set to zero, users cannot reuse a current password.

Options for the CLI only

<table>
<thead>
<tr>
<th>Configuration Property</th>
<th>Command-Line Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>--priority</td>
<td>Sets the priority which determines which policy is in effect. The lower the number, the higher priority. Although this priority is required when the policy is first created in the UI, it cannot be reset in the UI. It can only be reset using the CLI.</td>
</tr>
<tr>
<td>Maximum Consecutive Failures</td>
<td>--maxfail</td>
<td>Specifies the maximum number of consecutive failures to input the correct password before the user’s account is locked.</td>
</tr>
<tr>
<td>Fail Interval</td>
<td>--failinterval</td>
<td>Specifies the period (in seconds) after which the failure count will be reset.</td>
</tr>
<tr>
<td>Lockout Time</td>
<td>--lockouttime</td>
<td>Specifies the period (in seconds) for which a lockout is enforced.</td>
</tr>
</tbody>
</table>

**26.2. VIEWING PASSWORD POLICIES**

There can be multiple password policies configured in IdM. There is always a global policy, which is set when the server is created. Additional policies can be created for groups in IdM.

The UI lists all of the group password policies and the global policy on the Password Policies page.

Using the CLI, both global and group-level password policies can be viewed using the `pwpolicy-show` command. The CLI can also display the password policy in effect for a user.
26.2.1. Viewing the Global Password Policy

The global password policy is created as part of the initial IdM server setup. This policy applies to every user until a group-level password policy supersedes it.

The default settings for the global password policy are listed in Table 26.2, "Default Global Password Policy".

Table 26.2. Default Global Password Policy

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max lifetime</td>
<td>90 (days)</td>
</tr>
<tr>
<td>Min lifetime</td>
<td>1 (hour)</td>
</tr>
<tr>
<td>History size</td>
<td>0 (unset)</td>
</tr>
<tr>
<td>Character classes</td>
<td>0 (unset)</td>
</tr>
<tr>
<td>Min length</td>
<td>8</td>
</tr>
<tr>
<td>Max failures</td>
<td>6</td>
</tr>
<tr>
<td>Failure reset interval</td>
<td>60</td>
</tr>
<tr>
<td>Lockout duration</td>
<td>600</td>
</tr>
</tbody>
</table>

26.2.1.1. With the Web UI

1. Click the **Policy** tab, and then click the **Password Policies** subtab.

2. All of the policies in the UI are listed by group. The global password policy is defined by the **global_policy** group. Click the group link.
3. The global policy is displayed.

26.2.1.2. With the Command Line

To view the global policy, simply run the `pwpolicy-show` command with no arguments:

```bash
[root@server ~]# kinit admin
[root@server ~]# ipa pwpolicy-show

Group: global_policy
Max lifetime (days): 90
Min lifetime (hours): 1
History size: 0
Character classes: 0
Min length: 8
Max failures: 3
Failure reset interval: 60
Lockout duration: 10
```
Max failures: 6  
Failure reset interval: 60  
Lockout duration: 600

26.2.2. Viewing Group-Level Password Policies

26.2.2.1. With the Web UI

1. Click the **Policy** tab, and then click the **Password Policies** subtab.

2. All of the policies in the UI are listed by group. Click the name of the group which is assigned the policy.

3. The group policy is displayed.
26.2.2. With the Command Line

For a group-level password policy, specify the group name with the command:

```
[root@server ~]# kinit admin
[root@server ~]# ipa pwpolicy-show ipausers
Group: ipausers
Max lifetime (days): 120
Min lifetime (hours): 10
Min length: 10
Priority: 50
```

26.2.3. Viewing the Password Policy in Effect for a User

A user may belong to multiple groups, each with their own separate password policies. These policies are not additive. Only one policy is in effect at a time and it applies to all password policy attributes. To see which policy is in effect for a specific user, the `pwpolicy-show` command can be run for a specific user. The results also show which group policy is in effect for that user.

```
[root@server ~]# kinit admin
[root@server ~]# ipa pwpolicy-show --user=jsmith
Group: global_policy
Max lifetime (days): 90
```
Min lifetime (hours): 1
History size: 0
Character classes: 0
Min length: 8
Max failures: 6
Failure reset interval: 60
Lockout duration: 600

26.3. CREATING AND EDITING PASSWORD POLICIES

A password policy can be selective; it may only define certain elements. A global password policy sets defaults that are used for every user entry, unless a group policy takes priority.

**NOTE**

A global policy always exists, so there is no reason to add a global password policy.

Group-level policies override the global policies and offer specific policies that only apply to group members. Password policies are not cumulative. Either a group policy or the global policy is in effect for a user or group, but not both simultaneously.

Group-level policies do not exist by default, so they must be created manually.

**NOTE**

It is not possible to set a password policy for a non-existent group.

26.3.1. Creating Password Policies in the Web UI

1. Click the Policy tab, and then click the Password Policies subtab.

2. All of the policies in the UI are listed by group. The global password policy is defined by the global_policy group. Click the group link.

3. Click the Add link at the top.
4. In the pop-up box, select the group for which to create the password policy.

5. Set the priority of the policy. The higher the number, the lower the priority. Conversely, the highest priority policy has the lowest number.

Only one password policy is in effect for a user, and that is the highest priority policy.

**NOTE**

The priority cannot be changed in the UI once the policy is created.
6. Click the **Add and Edit** button so that the policy form immediately opens.

7. Set the policy fields. Leaving a field blank means that attribute is not added the password policy configuration.

   - **Max lifetime** sets the maximum amount of time, in days, that a password is valid before a user must reset it.
   - **Min lifetime** sets the minimum amount of time, in hours, that a password must remain in effect before a user is permitted to change it. This prevents a user from attempting to change a password back immediately to an older password or from cycling through the password history.
   - **History size** sets how many previous passwords are stored. A user cannot re-use a password that is still in the password history.
   - **Character classes** sets the number of different categories of character that must be used in the password. This does not set which classes must be used; it sets the number of different (unspecified) classes which must be used in a password. For example, a character class can be a number, special character, or capital; the complete list of categories is in Table 26.1, “Password Policy Settings”. This is part of setting the complexity requirements.
   - **Min length** sets how many characters must be in a password. This is part of setting the complexity requirements.

### 26.3.2. Creating Password Policies with the Command Line

Password policies are added with the *pwpolicy-add* command.

```bash
[root@server ~]# kinit admin
[root@server ~]# ipa pwpolicy-add groupName --attribute-value
```

For example:

```bash
[root@server ~]# kinit admin
[root@server ~]# ipa pwpolicy-add exampleGroup --minlife=7 --maxlife=49 --history= --priority=1
Group: exampleGroup
Max lifetime (days): 49
Min lifetime (hours): 7
Priority: 1
```

**NOTE**

Setting an attribute to a blank value effectively removes that attribute from the password policy.

### 26.3.3. Editing Password Policies with the Command Line

As with most IdM entries, a password policy is edited by using a *-mod* command, *pwpolicy-mod*, and then the policy name. However, there is one difference with editing password policies: there is a global policy which always exists. Editing a group-level password policy is slightly different than editing the global password policy.
Editing a group-level password policy follows the standard syntax of `*-mod` commands. It uses the `pwpolicy-mod` command, the name of the policy entry, and the attributes to change. For example:

```
[smith@ipaserver ~]$ ipa pwpolicy-mod exampleGroup --lockouttime=300 --history=5 --minlength=8
```

To edit the global password policy, use the `pwpolicy-mod` command with the attributes to change, but without specifying a password policy name. For example:

```
[smith@ipaserver ~]$ ipa pwpolicy-mod --lockouttime=300 --history=5 --minlength=8
```

### 26.4. MANAGING PASSWORD EXPIRATION LIMITS

Password policies are applied at the time a password is changed. So, when a password is set, it conforms to the password policy in effect at that time. If the password policy is changed later, that change is not applied, retroactively, to the password.

Setting password expiration periods is configured as part of the group password policy. Creating and editing password policies (including the expiration attribute in the policy) is covered in Section 26.3, “Creating and Editing Password Policies”.

With password expiration periods, there are two attributes that are related:

- The maximum lifetime setting given in the password policy (`--maxlife`)
- The actual date that the password for a given user expires (`krbPasswordExpiration`)

Changing the password expiration time in the password policy does not affect the expiration date for a user, until the user password is changed. If the password expiration date needs to be changed immediately, it can be changed by editing the user entry.

To force the expiration date to change, reset the `krbPasswordExpiration` attribute value for the user. This can only be done using `ldapmodify`. For example, for a single user:

```
[bjensen@ipaserver ~]$ ldapmodify -D "cn=Directory Manager" -w secret -h ipaserver.example.com -p 389 -vv

dn: uid=jsmith,cn=users,cn=accounts,dc=example,dc=com
changetype: modify
replace: krbpasswordexpiration
krbpasswordexpiration: 20140202203734Z
```

Multiple entries can be edited simultaneously by referencing an LDIF file in the `-f` option with the `ldapmodify` command.

**NOTE**

If an administrator resets a password, it makes the previous password expired and forces the user to update the password. When the user updates the password, it automatically uses the new password policies, including a new expiration date.

### 26.5. CHANGING THE PRIORITY OF GROUP PASSWORD POLICIES
A user may belong to multiple groups, each with different password policies. Since only one policy can be in effect for a user, there has to be a method to assign precedence to policies. That is done through priority.

The highest priority is zero (0). The lower the number, the higher the priority.

This is set initially when the password policy is created. It can be modified after the policy is created by resetting the --priority option.

```
[root@server ~]# kinit admin
[root@server ~]# ipa pwpolicy-mod examplegroup --priority=10
```

When a user belongs to multiple groups, the group password policy with the lowest priority number has the highest priority.

### 26.6. SETTING ACCOUNT LOCKOUT POLICIES

A brute force attack occurs when an attacker attempts to guess a password by simply flooding the server with multiple login attempts. An account lockout policy prevents brute force attacks by blocking an account from logging into the system after a certain number of login failures — even if the correct password is subsequently entered.

**NOTE**

A user account can be manually unlocked by an administrator using the `ipa user-unlock` command. Also see Section 12.1.2, “Unlocking User Accounts After Password Failures”.

#### 26.6.1. In the UI

These attributes are available in the password policy form when a group-level password policy is created or when any password policy, including the global password policy, is edited.

1. Click the **Policy** tab, and then click the **Password Policies** subtab.

2. Click the name of the policy to edit.

![Password Policies](image)

3. Set the account lockout attribute values.
There are three parts to the account lockout policy:

- **Max Failures** sets the number of failed login attempts before the account is locked.
- **Failure reset interval** sets the number of seconds after a failed login attempt before the counter resets. Since mistakes do happen honestly, the count of failed attempts is not kept forever; it naturally lapses after the set amount of time.
- **Lockout duration** sets the number of seconds for an account to remain locked after the maximum number of failed attempts is reached. Note that if this field is set to 0, the account will be permanently locked in such a case.

### 26.6.2. In the CLI

There are three parts to the account lockout policy:

- The **--maxfail** option specifies the number of failed login attempts before the account is locked.
- The **--failinterval** option sets the number of seconds after a failed login attempt before the counter resets. Since mistakes do happen honestly, the count of failed attempts is not kept forever; it naturally lapses after the set amount of time.
- The **--lockouttime** option sets the number of seconds for an account to remain locked after the maximum number of failed attempts is reached. Note that if the 0 value is used, the account will be permanently locked in such a case.

These account lockout options can all be set when a password policy is created with `pwpolicy-add` or added later using `pwpolicy-mod`. For example:
26.7. ENABLING A PASSWORD CHANGE DIALOG

There may be situations when a user exists in Identity Management but does not have a valid Kerberos ticket, meaning he cannot authenticate to the IdM domain. This is possible for new users or for users whose domain passwords have expired. Much like enabling password authentication in the web UI, it is possible to enable password-based authentication to the client. This opens up a password change dialog box to allow the user to reset the expired password.

The password change dialog is enabled by using OpenSSH’s challenge-response authentication.

The challenge-response dialog is optional. In many environments, it is not necessary because SSSD can handle changing expired passwords by invoking the required PAM modules. However, using the challenge-response option in OpenSSH makes it possible to do password changes directly in PAM and to support full PAM conversations.

This is not enabled by default, but it can be enabled by editing the OpenSSH configuration.

1. Open the `/etc/ssh/sshd_config` file.

2. Set `ChallengeResponseAuthentication` to `yes`. 

```bash
[jsmith@ipaserver ~]$ kinit admin
[jsmith@ipaserver ~]$ ipa pwpolicy-mod examplegroup --maxfail=4 --lockouttime=600 --failinterval=30
```
CHAPTER 27. MANAGING THE KERBEROS DOMAIN

Kerberos authentication is the core of authentication within the IdM domain. The IdM server actually runs a Kerberos server within it, and this Kerberos server can be configured for custom policies for managing tickets and keytabs.

For more information on Kerberos concepts, see the MIT Kerberos documentation, http://web.mit.edu/kerberos/www/.

IMPORTANT

Identity Management has its own command-line tools to use to manage Kerberos policies. Do not use `kadmin` or `kadmin.local` to manage IdM Kerberos settings.

27.1. ABOUT KERBEROS

Kerberos provides an authentication layer between services and users. Kerberos centralizes authentication into a single location; a user authenticates to the Kerberos server, and then when that user attempts to access any resource on the network, that resource can check the key distribution center (KDC) for the stored user credentials. This allows users to access multiple resources without having to supply credentials separately to each and every one.

All of the users and services, combined, and all of the KDCs and Kerberos servers that are aware of each other constitute a realm. Each user, machine, and service within the realm is identified by a unique name called the principal. The user or service uses the principal and a verifying credential (usually a password) to authenticate to the KDC. The credential that is shared with the KDC is a key and it is stored in a file called a key table or keytab.

When the KDC verifies the user’s identity, it issues a ticket. The ticket is a long-term pass to any service and machine on the realm. The KDC issues the user a special kind of ticket called a ticket-granting ticket (TGT). Whenever the user tries to access a resource within the Kerberos realm, the resource sends a request for a ticket specifically for it. The TGT is used to issue a resource-specific ticket that the resource then uses to authenticate the user and grant access.

NOTE

When an IdM client is first configured, the host principal is automatically retrieved by the setup script and stored in the `/etc/krb5.keytab` file. This host principal is stored within the host record so that local service commands cannot be used with this principal. This prepares the client to function in the IdM realm.

27.1.1. About Principal Names

The principal identifies not only the user or service, but also the realm that the entity belongs to. A principal name has two parts, the identifier and the realm:

```
identifier@REALM
```

For a user, the `identifier` is only the Kerberos user name. For a service, the `identifier` is a combination of the service name and the host name of the machine it runs on:

```
SERVICE/FQDN@REALM
```
The service name is a case-sensitive string that is specific to the service type, like host, ldap, http, and DNS. Not all services have obvious principal identifiers; the sshd daemon, for example, uses the host service principal.

The host principal is usually stored in /etc/krb5.keytab.

When Kerberos requests a ticket, it always resolves the domain name aliases (DNS CNAME records) to the corresponding DNS address (A or AAAA records). The host name from the address record is then used when service or host principals are created.

For example:

```
www.example.com  CNAME  web-01.example.com
web-01.example.com  A  192.0.2.145
```

A service attempts to connect to the host using its CNAME alias:

```
$ ssh www.example.com
```

The Kerberos server requests a ticket for the resolved host name, `web-01.example.com@EXAMPLE.COM`, so the host principal must be `host/web-01.example.com@EXAMPLE.COM`.

### 27.1.2. About Protecting Keytabs

To protect keytab files, reset the permissions and ownership to restrict access to the files to only the keytab owner. For example, set the owner of the Apache keytab (`/etc/httpd/conf/ipa.keytab`) to apache and the mode to 0600.

### 27.2. SETTING KERBEROS TICKET POLICIES

The Kerberos ticket policy sets basic restrictions on managing tickets within the Kerberos realm, such as the maximum ticket lifetime and the maximum renewal age (the period during which the ticket is renewable).

The Kerberos ticket policy is set globally so that it applies to every ticket issued within the realm. IdM also has the ability to set user-level ticket policies which override the global policies. This can be used, for example, to set extended expiration times for administrators or to set shorter expiration times for some employees.

#### 27.2.1. Setting Global Ticket Policies

1. Click the Policy tab, and then click the Kerberos Ticket Policy subtab.

2. Change the ticket lifetime policies.
Max renew sets the period after a ticket expires that it can be renewed.

Max life sets the active period (lifetime) of a Kerberos ticket.

3. Click the Update link at the top of the policy page.

4. Restart the KDC.

```
[root@server ~]# systemctl start krb5kdc.service
```

**IMPORTANT**

Any change to the global Kerberos ticket policy requires a restart of the KDC for the changes to take effect.

### 27.2.1.2. From the Command Line

The `ipa krbtpolicy-mod` command modifies the policy, while the `ipa krbtpolicy-reset` command resets the policy to the default values.

For example:

```
# ipa krbtpolicy-mod --maxlife=3600 --maxrenew=18000
Max life: 3600
Max renew: 18000
```

**IMPORTANT**

Any change to the global Kerberos ticket policy requires a restart of the KDC for the changes to take effect. Restart the KDC:

```
[root@server ~]# systemctl restart krb5kdc.service
```
27.2.2. Setting User-Level Ticket Policies

User-level Kerberos ticket policies are set using the same commands as global policies, but the user is specified in the command.

For example:

```
# ipa krbtpolicy-mod jsmith --maxlife=3600
Max life: 3600
```

**IMPORTANT**

User-level policies take effect immediately on the next requested ticket (such as running \texttt{kinit}), without having to restart the KDC service.

27.3. REFRESHING KERBEROS TICKETS

Kerberos keys are analogous to passwords. As with password policies, Kerberos tickets come under security policies which require them to be manually refreshed after a specified interval.

The version of the key is shown in its \texttt{key version number} (KVNO). Refreshing (also called rotating) the principal’s key increments the KVNO in the keytab entry. When a key is refreshed, a new entry is added to the keytab with a higher KVNO. The original key remains in the keytab but is no longer used to issue tickets.

Each keytab for the IdM realm has an entry in the IdM LDAP server, which includes its last change time. The principals which need to be refreshed can be regenerated using the \texttt{ipa-getkeytab} command.

**NOTE**

The \texttt{ipa-getkeytab} command does not delete the old keytab in case it already exists in the file.

1. Find all keytabs issued before the requisite date. For example, this looks for any principals created between midnight on January 1, 2010, and 11:59 PM on December 31, 2010:

```
[root@server ~]# ldapsearch -x -b "cn=computers,cn=accounts,dc=example,dc=com" "(& (krblastpwdchange>=20100101000000)(krblastpwdchange<=20101231235959))" dn krbprincipalname
...
[root@server ~]# ldapsearch -x -b "cn=services,cn=accounts,dc=example,dc=com" "(& (krblastpwdchange>=20100101000000)(krblastpwdchange<=20101231235959))" dn krbprincipalname
```

- Host (machine) principals are stored under the \texttt{cn=computers,cn=accounts,dc=example,dc=com} subtree.
- Service principals are stored under the \texttt{cn=services,cn=accounts,dc=example,dc=com} subtree.
- Filter by the last change date (\texttt{krblastpwdchange}).
Limit the search result information to only the entry name and principal by specifying the `dn krbprincipalname` attributes.

Dates are expressed in YYYYMMDD format, and times in HHMMSS format (GMT).

2. Retrieve a new keytab for the principal using the `ipa-getkeytab` command. This requires the location of the original keytab for the service or host (`-k`), the principal (`-p`), and the IdM server host name (`-s`).

For example, this refreshes the host principal with a keytab in the default location of `/etc/krb5.keytab`:

```bash
# ipa-getkeytab -p host/client.example.com@EXAMPLE.COM -s ipa.example.com -k /etc/krb5.keytab
```

This refreshes the keytab for the Apache service, with a keytab in the default location of `/etc/httpd/conf/ipa.keytab`:

```bash
# ipa-getkeytab -p HTTP/client.example.com@EXAMPLE.COM -s ipa.example.com -k /etc/httpd/conf/ipa.keytab
```

3. Regenerate the keytab using `ipa-getkeytab` for every service.

The `klist` command displays the new key version number for the refreshed keytab. The original keytab still exists in the database, and it is listed with the previous KVNO.

```bash
# klist -kt /etc/krb5.keytab
Keytab: WRFILE:/etc/krb5.keytab
KVNO  Timestamp                Principal
-----  ------------------------  ---------------------------------
 1 06/09/10 11:23:01 host/client.example.com@EXAMPLE.COM(aes256-cts-hmac-sha1-96)  
 2 06/09/11 05:58:47 host/client.example.com@EXAMPLE.COM(aes256-cts-hmac-sha1-96)  
 1 03/09/11 13:57:16 krbtgt/EXAMPLE.COM@EXAMPLE.COM(aes256-cts-hmac-sha1-96)  
 1 03/09/11 13:57:16 HTTP/ipa.example.com@EXAMPLE.COM(aes256-cts-hmac-sha1-96)  
 1 03/09/11 13:57:16 ldap/ipa.example.com@EXAMPLE.COM(aes256-cts-hmac-sha1-96)  
```

Tickets issued against the old keytab continue to work, while new tickets are issued using the key with the highest KVNO. This avoids any disruption to system operations.

**IMPORTANT**

Some services, such as NFSv4, only support a limited set of encryption types. Pass the appropriate arguments to the `ipa-getkeytab` command to configure the keytab properly.

### 27.4. KERBEROS FLAGS FOR SERVICES AND HOSTS

Various Kerberos flags can be used to define certain specific aspects of the Kerberos ticket behavior. You can add these flags to service and host Kerberos principals.

Principals in IdM accept the following two Kerberos flags:

**OK_AS_DELEGATE**

Use this flag to specify Kerberos tickets trusted for delegation.
AD clients check the `OK_AS_DELEGATE` flag on the Kerberos ticket to determine whether the user credentials can be forwarded or delegated to the specific server; AD forwards the TGT only to services or hosts with `OK_AS_DELEGATE` set. With this flag, SSSD can add the AD user TGT to the default Kerberos credentials cache on the IdM client machine.

**REQUIRES_PRE-auth**

Use this flag to specify that only pre-authenticated tickets are allowed to authenticate to the principal.

With the `REQUIRES_PRE_AUTH` flag set, the KDC requires additional authentication: the KDC issues the TGT for a principal with `REQUIRES_PRE_AUTH` only if the TGT has been pre-authenticated.

You can use `REQUIRES_PRE_AUTH` to disable pre-authentication for selected services or hosts, which lowers the load on the KDC but also slightly increases the possibility of a brute-force attack on a long-term key to succeed.

27.4.1. Setting Kerberos Flags from the Web UI

From the IdM web UI, you can currently only add the `OK_AS_DELEGATE` flag to a principal:

1. Select the Services subtab, accessible through the Identity main tab.

![Figure 27.1. List of Services](image)

2. Click on the service to which you want to add the flag.

3. Check the **Trusted for delegation** option.
27.4.2. Setting Kerberos Flags from the Command Line

To add a flag to a principal from the command line or to remove a flag, add one of the following options to the `ipa service-mod` command:

- `--ok-as-delegate` for OK_AS_DELEGATE
- `--requires-pre-auth` for REQUIRES_PRE_AUTH

To add a flag, set the corresponding option to 1. For example, to add the OK_AS_DELEGATE flag to the `test/ipa.example.com@EXAMPLE.COM` principal:

```bash
$ ipa service-mod test/ipa.example.com@EXAMPLE.COM --ok-as-delegate=1
```

To remove a flag or to disable it, set the corresponding option to 0. For example, to disable the REQUIRES_PRE_AUTH flag for the `test/ipa.example.com@EXAMPLE.COM` principal:

```bash
$ ipa service-mod test/ipa.example.com@EXAMPLE.COM --requires-pre-auth=0
```

To find out if OK_AS_DELEGATE is currently set for a principal, run the `kvno` utility and then the `klist -f` command. OK_AS_DELEGATE is represented by the O character in the `klist -f` output:

```bash
$ kvno test/ipa.example.com@EXAMPLE.COM
$ klist -f
Ticket cache: KEYRING:persistent:0:0
Default principal: admin@EXAMPLE.COM
```
Valid starting  Expires   Service principal
02/19/2014 09:59:02 02/20/2014 08:21:33 test/ipa/example.com@EXAMPLE.COM  
Flags: FATO

To find out what flags are currently set for a principal, use the `kadmin.local` utility. The current flags are displayed on the Attributes line of `kadmin.local` output, for example:

```
# kadmin.local  
kadmin.local: getprinc test/ipa.example.com  
Principal: test/ipa.example.com@EXAMPLE.COM  
Expiration date: [never]  
Last password change: Mon Sep 16 15:44:21 EDT 2013  
Password expiration date: [none]  
Maximum ticket life: 1 day 00:00:00  
Maximum renewable life: 7 days 00:00:00  
Last modified: Mon Oct 14 23:42:53 EDT 2013 (admin/admin@EXAMPLE.COM)  
Last successful authentication: Wed Mar 11 08:01:03 EDT 2015  
Last failed authentication: [never]  
Failed password attempts: 0  
Number of keys: 6  
  Key: vno 1, aes256-cts-hmac-sha1-96, no salt  
  Key: vno 1, aes128-cts-hmac-sha1-96, no salt  
  Key: vno 1, des3-cbc-sha1, no salt  
  Key: vno 1, arcfour-hmac, no salt  
  Key: vno 1, camellia128-cts-cmac, no salt  
  Key: vno 1, camellia256-cts-cmac, no salt  
MKey: vno 1  
Attributes: REQUIRES_PRE_AUTH OK_AS_DELEGATE OK_TO_AUTH_AS_DELEGATE  
Policy: [none]
```

### 27.5. CACHING KERBEROS PASSWORDS

A machine may not always be on the same network as the IdM domain; for example, a machine may need to be logged into a VPN before it can access the IdM domain. If a user logs into a system when it is offline and then later attempts to connect to IdM services, then the user is blocked because there is no IdM Kerberos ticket for that user. IdM works around that limitation by using SSSD to store the Kerberos passwords in the SSSD cache.

This is configured by default by the `ipa-client-install` script. A configuration parameter is added to the `/etc/sssd/sssd.conf` file which specifically instructs SSSD to store those Kerberos passwords for the IdM domain:

```
[domain/example.com]  
cache_credentials = True  
ipa_domain = example.com  
id_provider = ipa  
auth_provider = ipa  
access_provider = ipa  
chpass_provider = ipa  
ipa_server = _srv_, server.example.com  
krb5_store_password_if_offline = true
```

This default behavior can be disabled during the client installation by using the `--no-krb5-offline-passwords` option.
This behavior can also be disabled by editing the `/etc/sssd/sssd.conf` file and removing the `krb5_store_password_if_offline` line or changing its value to false.

```plaintext
[domain/example.com]
... 
krb5_store_password_if_offline = false
```

The SSSD configuration options for Kerberos authentication is covered in the "Configuring Domains" section of the SSSD chapter in the System-Level Authentication Guide.

### 27.6. REMOVING KEYTABLES

Refreshing Kerberos tickets adds a new key to the keytab, but it does not clear the keytab. If a host is being unenrolled and re-added to the IdM domain or if there are Kerberos connection errors, then it may be necessary to remove the keytab and create a new keytab.

This is done using the `ipa-rmkeytab` command. To remove all principals on the host, specify the realm with the `-r` option:

```bash
# ipa-rmkeytab -r EXAMPLE.COM -k /etc/krb5.keytab
```

To remove the keytab for a specific service, use the `-p` option to specify the service principal:

```bash
# ipa-rmkeytab -p ldap/client.example.com -k /etc/krb5.keytab
```
CHAPTER 28. USING \texttt{SUDO}

Identity Management provides a mechanism for predictably and consistently applying \texttt{sudo} policies across the IdM domain. Every system in the IdM domain can be configured as a \texttt{sudo} client.

28.1. THE \texttt{SUDO} UTILITY IN IDENTITY MANAGEMENT

The \texttt{sudo} utility gives administrative access to specified users. When trusted users precede an administrative command with \texttt{sudo}, they are prompted for their own password. Then, when they have been authenticated and assuming that the command is permitted, the administrative command is executed as if they were the root user. For more information about \texttt{sudo}, see the \textit{System Administrator’s Guide}.

28.1.1. The Identity Management LDAP Schema for \texttt{sudo}

IdM has a specialized LDAP schema for \texttt{sudo} entries. The schema supports:

- Host groups as well as netgroups. Note that \texttt{sudo} only supports netgroups.
- \texttt{sudo} command groups, which contain multiple commands.

\textbf{NOTE}

Because \texttt{sudo} does not support host groups or command groups, IdM translates the IdM \texttt{sudo} configuration into the native \texttt{sudo} configuration when the \texttt{sudo} rules are created. For example, IdM creates a corresponding shadow netgroup for every host group, which allows the IdM administrator to create \texttt{sudo} rules that reference host groups, while the local \texttt{sudo} command uses the corresponding netgroup.

By default, the \texttt{sudo} information is not available anonymously over LDAP. Therefore, IdM defines a default \texttt{sudo} user at \texttt{uid=sudo,cn=sysaccounts,cn=etc,$SUFFIX}. You can change this user in the LDAP \texttt{sudo} configuration file at \texttt{/etc/sudo-ldap.conf}.

28.1.2. NIS Domain Name Requirements

The NIS domain name must be set for netgroups and \texttt{sudo} to work properly. The \texttt{sudo} configuration requires NIS-formatted netgroups and a NIS domain name for netgroups. However, IdM does not require the NIS domain to actually exist. It is also not required to have a NIS server installed.

\textbf{NOTE}

The \texttt{ipa-client-install} utility sets a NIS domain name automatically to the IdM domain name by default.

28.2. \texttt{SUDO} RULES IN IDENTITY MANAGEMENT

Using \texttt{sudo} rules, you can define \texttt{who} can do \texttt{what}, \texttt{where}, and as \texttt{whom}.

- \texttt{Who} are the users allowed to use \texttt{sudo}.
- \texttt{What} are the commands that can be used with \texttt{sudo}.
• Where are the target hosts on which the users are allowed to use sudo.

• As whom is the system or other user identity which the users assume to perform tasks.

28.2.1. External Users and Hosts in sudo Rules

IdM accepts external entities in sudo rules. External entities are entities that are stored outside of the IdM domain, such as users or hosts that are not part of the IdM domain.

For example, you can use sudo rules to grant root access to a member of the IT group in IdM, where the root user is not a user defined in the IdM domain. Or, for another example, administrators can block access to certain hosts that are on a network but are not part of the IdM domain.

28.2.2. User Group Support for sudo Rules

You can use sudo to give access to whole user groups in IdM. IdM supports both Unix and non-POSIX groups. Note that creating non-POSIX groups can cause access problems because any users in a non-POSIX group inherit non-POSIX permissions from the group.

28.2.3. Support for sudoers Options

IdM supports sudoers options. For a complete list of the available sudoers options, see the sudoers(5) man page.

Note that IdM does not allow white spaces or line breaks in sudoers options. Therefore, instead of supplying multiple options in a comma-separated list, add them separately. For example, to add two sudoers options from the command line:

```bash
$ ipa sudorule-add-option sudo_rule_name
Sudo Option: first_option
$ ipa sudorule-add-option sudo_rule_name
Sudo Option: second_option
```

Similarly, make sure to supply long options on one line. For example, from the command line:

```bash
$ ipa sudorule-add-option sudo_rule_name
Sudo Option: env_keep="COLORS DISPLAY EDITOR HOSTNAME HISTSIZE INPUTRC KDEDIR LESSSECURE LS_COLORS MAIL PATH PS1 PS2 XAUTHORITY"
```

28.3. CONFIGURING THE LOCATION FOR LOOKING UP Sudo POLICIES

The centralized IdM database for sudo configuration makes the sudo policies defined in IdM globally available to all domain hosts. On Red Hat Enterprise Linux 7.1 systems and later, the ipa-server-install and ipa-client-install utilities automatically configure the system to use the IdM-defined policies by setting SSSD as the data provider for sudo.

The location for looking up the sudo policies is defined on the sudoers line of the /etc/nsswitch.conf file. On IdM systems running Red Hat Enterprise Linux 7.1 and later, the default sudoers configuration in nsswitch.conf is:

```bash
sudoers: files sss
```
The files option specifies that the system uses the sudo configuration defined in the /etc/sudoers local SSSD configuration file. The sss option specifies that the sudo configuration defined in IdM is used.

28.3.1. Configuring Hosts to Use IdM sudo Policies in Earlier Versions of IdM

To implement the IdM-defined sudo policies on IdM systems running Red Hat Enterprise Linux versions earlier than 7.1, configure the local machines manually. You can do this using SSSD or LDAP. Red Hat strongly recommends to use the SSSD-based configuration.

28.3.1.1. Applying the sudo Policies to Hosts Using SSSD

Follow these steps on each system that is required to use SSSD for sudo rules:

1. Configure sudo to look to SSSD for the sudoers file.

   # vim /etc/nsswitch.conf
   sudoers: files sss

   Leaving the files option in place allows sudo to check its local configuration before checking SSSD for the IdM configuration.

2. Add sudo to the list of services managed by the local SSSD client.

   # vim /etc/sssd/sssd.conf

   [sssd]
   config_file_version = 2
   services = nss, pam, sudo
   domains = IPADOMAIN

3. Set a name for the NIS domain in the sudo configuration. sudo uses NIS-style netgroups, so the NIS domain name must be set in the system configuration for sudo to be able to find the host groups used in the IdM sudo configuration.

   1. Enable the rhel-domainname service if it is not already enabled to ensure that the NIS domain name will be persistent across reboots.

      # systemctl enable rhel-domainname.service

   2. Set the NIS domain name to use with the sudo rules.

      # nisdomainname example.com

   3. Configure the system authentication settings to persist the NIS domain name. For example:

      # echo "NISDOMAIN=example.com.com" >> /etc/sysconfig/network

      This updates the /etc/sysconfig/network and /etc/yp.conf files with the NIS domain.

4. Optionally, enable debugging in SSSD to show what LDAP settings it is using.
The LDAP search base used by SSSD for operations is recorded in the `sssd_DOMAINNAME.log` log.

### 28.3.1.2. Applying the sudo Policies to Hosts Using LDAP

**IMPORTANT**

Only use the LDAP-based configuration for clients that do not use SSSD. Red Hat recommends to configure all other clients using the SSSD-based configuration, as described in Section 28.3.1.1, "Applying the sudo Policies to Hosts Using SSSD".

For information on applying sudo policies using LDAP, see the [Identity Management Guide for Red Hat Enterprise Linux 6](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/6/html/identity_management_guide/).

The LDAP-based configuration is expected to be used primarily for clients based on Red Hat Enterprise Linux versions earlier than Red Hat Enterprise Linux 7. It is therefore only described in the documentation for Red Hat Enterprise Linux 6.

### 28.4. ADDING sudo COMMANDS, COMMAND GROUPS, AND RULES

#### 28.4.1. Adding sudo Commands

**Adding sudo Commands in the Web UI**

1. Under the **Policy** tab, click **Sudo → Sudo Commands**.
2. Click **Add** at the top of the list.
3. Fill out the information about the command. Enter the full system path to the command executable.
4. Click **Add**. Alternatively, click **Add and Add Another** to start adding another entry or **Add and Edit** to start editing the new entry.

### Adding `sudo` Commands from the Command Line

To add a `sudo` command, use the `ipa sudocmd-add` command. Provide the full system path to the command executable. For example, to add the `/usr/bin/less` command and a description:

```bash
$ ipa sudocmd-add /usr/bin/less --desc="For reading log files"

Added sudo command "/usr/bin/less"

sudo Command: /usr/bin/less
Description: For reading log files
```

### 28.4.2. Adding `sudo` Command Groups

#### Adding `sudo` Command Groups in the Web UI

1. Under the **Policy** tab, click **Sudo → Sudo Command Groups**.

2. Click **Add** at the top of the list.

3. Fill out the information about the command group.
Figure 28.2. Adding a New `sudo` Command Group

4. Click **Add and Edit** to start editing the command group.

5. Under the **Sudo Commands** tab, click **Add** to add a `sudo` command to the group. Select the required commands and move them to the **Prospective** column using the **>** button.

Figure 28.3. Adding Commands to a `sudo` Command Group

6. Click **Add**.

**Adding sudo Command Groups from the Command Line**

1. Create the command group using the `ipa sudocmdgroup-add` command. For example, to create the `files` command group and add its description:

   ```bash
   $ ipa sudocmdgroup-add files --desc="File editing commands"
   ```
Added sudo command group "files"
-----------------------------------
sudo Command Group: files
Description: File editing commands

2. Include a `sudo` command in the group using the `ipa sudocmdgroup-add-member` command. Note that you can only include commands that have already been added to IdM, as described in Section 28.4.1, “Adding `sudo` Commands”.

```
$ ipa sudocmdgroup-add-member files --sudocmds "/usr/bin/vim"
```

\[sudo\] Command Group: files
\[Description: File editing commands\]
\[Member sudo commands: /usr/bin/vim\]
-----------------------------------
Number of members added 1
-----------------------------------

28.4.3. Adding `sudo` Rules

Adding `sudo` Rules in the Web UI

1. Under the Policy tab, click Sudo → Sudo Rules.
2. Click Add at the top of the list.
3. Enter the name for the rule.

![Add Sudo Rule](image)

**Figure 28.4. Naming a New `sudo` Rule**

4. Click Add. Alternatively, click Add and Add Another to start adding another entry or Add and Edit to start editing the new entry.

For information on how to edit the new `sudo` rule, see Section 28.6, “Modifying `sudo` Rules”.

Adding `sudo` Rules from the Command Line

To add a new `sudo` rule, use the `ipa sudorule-add` command. For example, to add a rule named `files-commands`:

```
$ ipa sudorule-add files-commands
-----------------------------------
Added Sudo Rule "files-commands"
```
Rule name: files-commands
Enabled: TRUE

For more information on using `ipa sudorule-add` and the options it accepts, run the command with the `-help` option added.

For information on how to edit the new `sudo` rule, see Section 28.6, “Modifying `sudo` Rules”.

For a complete example of adding a new `sudo` rule and editing it from the command line, see Example 28.1, “Adding and Modifying a New `sudo` Rule from the Command Line”.

28.5. MODIFYING `sudo` COMMANDS AND COMMAND GROUPS

Modifying `sudo` Commands and Command Groups in the Web UI

1. Under the Policy tab, click Sudo → Sudo Commands or Sudo → Sudo Command Groups.

2. Click the name of the command or command group to display its configuration page.

3. Change the settings as required. On some configuration pages, the Save button is available at the top of the page. On these pages, you must click the button to confirm the changes.

Modifying `sudo` Commands and Command Groups from the Command Line

To modify a command or command group, use the following commands:

- `ipa sudocmd-mod`
- `ipa sudocmdgroup-mod`

Add command-line options to the above-mentioned commands to update the `sudo` command or command group attributes. For example, to add a new description for the `/usr/bin/less` command:

```
$ ipa sudocmd-mod /usr/bin/less --desc="For reading log files"
```

```
Modified Sudo Command "/usr/bin/less"

Sudo Command: /usr/bin/less
Description: For reading log files
Sudo Command Groups: files
```

For more information about these commands and the options they accept, run them with the `--help` option added.

28.6. MODIFYING `sudo` RULES

Modifying `sudo` Rules in the Web UI

1. Under the Policy tab, click Sudo → Sudo Rules.

2. Click the name of the rule to display its configuration page.

3. Change the settings as required. On some configuration pages, the Save button is available at the top of the page. On these pages, click the button to confirm the changes.
The `sudo` rule configuration page includes several configuration areas:

**The General area**
In this area, you can modify the rule's description and `sudo order`. The `sudo order` field accepts integers and defines the order in which IdM evaluates the rules. The rule with the highest `sudo order` value is evaluated first.

**The Options area**
In this area, you can add `sudoers` options to the rule.

1. Click **Add** above the options list.

![Figure 28.5. Adding a sudo Option](image)

2. Enter the `sudoers` option. For example, to specify that `sudo` will not prompt the user to authenticate, add the `!authenticate` option:

![Figure 28.6. Entering a sudoers Option](image)

   For more information on `sudoers` options, see the `sudoers(5)` man page.

3. Click **Add**.

**The Who area**
In this area, you can select the users or user groups to which the `sudo` rule will be applied. These users will be entitled to use `sudo` as defined in the rule.

To specify that all system users will be able to use `sudo` as defined in the rule, select **Anyone**.

To apply the rule to specific users or groups only, select **Specified Users and Groups** and then follow these steps:

   1. Click **Add** above the users or user groups list.
2. Select the users or user groups to add to the rule, and click the > arrow button to move them to the Prospective column. To add an external user, specify the user in the External field, and then click the > arrow button.

3. Click Add.

The Access This Host area

In this area, you can select the hosts on which the sudo rule will be in effect. These are the hosts where the users will be granted sudo permissions.
To specify that the rule will be in effect on all hosts, select **Anyone**.

To apply the rule to specific hosts or host groups only, select **Specified Hosts and Groups** and then follow these steps:

1. Click **Add** above the hosts list.

![Access this host](image)

**Figure 28.9. Adding Hosts to a sudo Rule**

2. Select the hosts or host groups to include with the rule, and click the > arrow button to move them to the **Prospective** column. To add an external host, specify the user in the **External** field, and then click the > arrow button.

![Add Hosts into Sudo Rule files-commands](image)

**Figure 28.10. Selecting Hosts for a sudo Rule**

3. Click **Add**.

**The Run Commands area**

In this area, you can select the commands to be included in the **sudo** rule. You can specify that users will be either allowed or denied to use specific commands.

To specify that users will be allowed to use any command with **sudo**, select **Any Command**.
To associate the rule with specific commands or command groups, select **Specified Commands and Groups** and then follow these steps:

1. Click one of the **Add** buttons to add a command or a command group.

To specify allowed commands or command groups, use the **Allow** area. To specify denied commands or command groups, use the **Deny** area.

![Figure 28.11. Adding Commands to sudo Rule](image)

2. Select the commands or command groups to include with the rule, and click the > arrow button to move them to the **Prospective** column.

![Figure 28.12. Selecting Commands for sudo Rule](image)

3. Click **Add**.
The As Whom area

In this area, you can configure the `sudo` rule to run the given commands as a specific, non-root user.

Note that if you add a group of RunAs users, UIDs of the members of the group will be used to run the command. If you add a RunAs group, the GID of the group will be used to run the command.

To specify that the rule will be run as any user on the system, select **Anyone**. To specify that the rule will be run as any group on the system, select **Any Group**.

1. Click **Add** above the users list.

![Figure 28.13. Configuring sudo Rules to Execute Commands as a Specific User](image)

2. Select the required users or groups, and use the > arrow button to move them to the **Prospective** column. To add an external entity, specify it in the **External** field, and then click the > arrow button.
Modifying sudo Rules from the Command Line

The IdM command-line utilities allow you to configure several sudo rule areas:

**General sudo rules management**

To change the general configuration for a sudo rule, use the `ipa sudorule-mod` command. The most common options accepted by the command are:

- The `--desc` option to change the sudo rule description. For example:

  ```bash
  $ ipa sudorule-mod sudo_rule_name --desc="sudo_rule_description"
  ```

- The `--order` option to define the order of the specified rule. For example:

  ```bash
  $ ipa sudorule-mod sudo_rule_name --order=3
  ```

- Options to specify a category of entities: `--usercat` (user category), `--hostcat` (host category), `--cmdcat` (command category), `--runasusercat` (run-as user category), and `--runasgroupcat` (run-as group category). These options only accept the `all` value that associates the rule with all users, hosts, commands, run-as users, or run-as groups.

  For example, to specify that all users will be able to use sudo as defined in the `sudo_rule` rule:

  ```bash
  $ ipa sudorule-mod sudo_rule --usercat=all
  ```

  Note that if the rule is already associated with a specific entity, you must remove it before
defining the corresponding all category. For example, if sudo_rule was previously associated with a specific user using the ipa sudorule-add-user command, you must first use the ipa sudorule-remove-user command to remove the user.

For more details and a complete list of options accepted by ipa sudorule-mod, run the command with the --help option added.

Managing sudo options
To add a sudoers option, use the ipa sudorule-add-option command.

For example, to specify that users using sudo based on the files-commands rule will not be required to authenticate, add the !authenticate option:

```bash
$ ipa sudorule-add-option files-commands Sudo Option: authenticate

Added option "authenticate" to Sudo Rule "files-commands"
```

For more information on sudoers options, see the sudoers(5) man page.

To remove a sudoers option, use the ipa sudorule-remove-option command. For example:

```bash
$ ipa sudorule-remove-option files-commands Sudo Option: authenticate

Removed option "authenticate" from Sudo Rule "files-commands"
```

Managing who is granted the permission to usesudo
To specify an individual user, add the --users option to the ipa sudorule-add-user command. To specify a user group, add the --groups option to ipa sudorule-add-user.

For example, to add user and user_group to the files-commands rule:

```bash
$ ipa sudorule-add-user files-commands --users=user --groups=user_group ...

Number of members added 2
```

To remove an individual user or group, use the ipa sudorule-remove-user. For example, to remove a user:

```bash
$ ipa sudorule-remove-user files-commands [member user]: user [member group]: ...

Number of members removed 1
```

Managing where the users are granted the sudo permissions
To specify a host, add the --hosts option to the ipa sudorule-add-host command. To specify a host group, add the --hostgroups option to ipa sudorule-add-host.

For example, to add example.com and host_group to the files-commands rule:

```
$ ipa sudorule-add-host files-commands --hosts=example.com --hostgroups=host_group
...
Number of members added 2
```

To remove a host or host group, use the ipa sudorule-remove-host command. For example:

```
$ ipa sudorule-remove-host files-commands
[member host]: example.com
[member host group]:
...
Number of members removed 1
```

Managing what commands can be used with sudo

You can specify that users will be either allowed or denied to use specific commands.

To specify an allowed command or command group, add the --sudocmds or --sudocmdgroups option to the ipa sudorule-add-allow-command. To specify a denied command or command group, add the --sudocmds or --sudocmdgroups option to the ipa sudorule-add-deny-command command.

For example, to add the /usr/bin/less command and the files command group as allowed to the files-commands rule:

```
$ ipa sudorule-add-allow-command files-commands --sudocmds=/usr/bin/less --sudocmdgroups=files
...
Number of members added 2
```

To remove a command or command group from a rule, use the ipa sudorule-remove-allow-command or ipa sudorule-remove-deny-command commands. For example:

```
$ ipa sudorule-remove-allow-command files-commands
[member sudo command]: /usr/bin/less
[member sudo command group]:
...
Number of members removed 1
```

Note that the --sudocmds option only accepts commands added to IdM, as described in Section 28.4.1, “Adding sudo Commands”.

Managing as whom the sudo commands are run
To use the UIDs of an individual user or users in a group as the identity under which the commands are run, use the `--users` or `--groups` options with the `ipa sudorule-add-runasuser` command.

To use the GID of a user group as the identity for the commands, use the `ipa sudorule-add-runasgroup --groups` command.

If you specify no user or group, `sudo` commands will be run as root.

For example, to specify that the identity of `user` will be used to execute the commands in the `sudo` rule:

```bash
$ ipa sudorule-add-runasuser files-commands --users=user
... RunAs Users: user ...
```

For more information on the `ipa sudorule-*` commands, see the output of the `ipa help sudorule` command or run a particular command with the `--help` option added.

**Example 28.1. Adding and Modifying a Newsudo Rule from the Command Line**

To allow a specific user group to use `sudo` with any command on selected servers:

1. Obtain a Kerberos ticket for the `admin` user or any other user allowed to manage `sudo` rules.

   ```bash
   $ kinit admin
   Password for admin@EXAMPLE.COM:
   ```

2. Add a new `sudo` rule to IdM.

   ```bash
   $ ipa sudorule-add new_sudo_rule --desc="Rule for user_group"
   Add Sudo Rule "new_sudo_rule"
   Rule name: new_sudo_rule
   Description: Rule for user_group
   Enabled: TRUE
   ```

3. Define the `who`: specify the group of users who will be entitled to use the `sudo` rule.

   ```bash
   $ ipa sudorule-add-user new_sudo_rule --groups=user_group
   Rule name: new_sudo_rule
   Description: Rule for user_group
   Enabled: TRUE
   User Groups: user_group
   Number of members added 1
   ```

4. Define the `where`: specify the group of hosts where the users will be granted the `sudo` permissions.

   ```bash
   $ ipa sudorule-add-host new_sudo_rule --hostgroups=host_group
   ```
5. Define the what: to allow the users to run any *sudo* command, add the **all** command category to the rule.

   ```bash
   $ ipa sudorule-mod new_sudo_rule --cmdcat=all
   Modified Sudo Rule "new_sudo_rule"
   Rule name: new_sudo_rule
   Description: Rule for user_group
   Enabled: TRUE
   Command category: all
   User Groups: user_group
   Host Groups: host_group
   ```

6. To let the *sudo* commands be executed as root, do not specify any run-as users or groups.

7. Add the `!authenticate` option to specify that the users will not be required to authenticate when using the *sudo* command.

   ```bash
   $ ipa sudorule-add-option new_sudo_rule
   Sudo Option: !authenticate
   Added option "!authenticate" to Sudo Rule "new_sudo_rule"
   Rule name: new_sudo_rule
   Description: Rule for user_group
   Enabled: TRUE
   Command category: all
   User Groups: user_group
   Host Groups: host_group
   Sudo Option: !authenticate
   ```

8. Display the new *sudo* rule configuration to verify it is correct.

   ```bash
   $ ipa sudorule-show new_sudo_rule
   Rule name: new_sudo_rule
   Description: Rule for user_group
   Enabled: TRUE
   Command category: all
   User Groups: user_group
   Host Groups: host_group
   Sudo Option: !authenticate
   ```
28.7. LISTING AND DISPLAYING sudo COMMANDS, COMMAND GROUPS, AND RULES

Listing and Displaying sudo Commands, Command Groups, and Rules in the Web UI

1. Under the Policy tab, click Sudo and select Sudo Rules, Sudo Commands, or Sudo Command Groups.

2. Click the name of the rule, command, or command group to display its configuration page.

Listing and Displaying sudo Commands, Command Groups, and Rules from the Command Line

To list all commands, command groups, and rules, use the following commands:

- `ipa sudocmd-find`
- `ipa sudocmdgroup-find`
- `ipa sudorule-find`

To display information about a particular command, command group, or rule, use the following commands:

- `ipa sudocmd-show`
- `ipa sudocmdgroup-show`
- `ipa sudorule-show`

For example, to display information about the `/usr/bin/less` command:

```bash
$ ipa sudocmd-show /usr/bin/less
Sudo Command: /usr/bin/less
Description: For reading log files.
Sudo Command Groups: files
```

For more information about these commands and the options they accept, run them with the `--help` option added.

28.8. DISABLING AND ENABLING sudo RULES

Disabling a sudo rule temporarily deactivates it. A disabled rule is not removed from IdM and can be enabled again.

Disabling and Enabling sudo Rules from the Web UI

1. Under the Policy tab, click Sudo → Sudo Rule.

2. Select the rule to disable and click Disable or Enable.
Disabling and Enabling sudo Rules from the Command Line

To disable a rule, use the `ipa sudo-rule-disable` command.

```
$ ipa sudorule-disable sudo_rule_name
-----------------------------------
Disabled Sudo Rule "sudo_rule_name"
-----------------------------------
```

To re-enable a rule, use the `ipa sudorule-enable` command.

```
$ ipa sudorule-enable sudo_rule_name
-----------------------------------
Enabled Sudo Rule "sudo_rule_name"
-----------------------------------
```

28.9. REMOVING sudo COMMANDS, COMMAND GROUPS, AND RULES

Removing sudo Commands, Command Groups, and Rules in the Web UI

1. Under the **Policy** tab, click **Sudo** and select **Sudo Rules**, **Sudo Commands**, or **Sudo Command Groups**.

2. Select the command, command group, or rule to delete, and click **Delete**.
To delete a command, command group, or rule, use the following commands:

- `ipa sudocmd-del`
- `ipa sudocmdgroup-del`
- `ipa sudorule-del`

For more information about these commands and the options they accept, run them with the `--help` option added.
CHAPTER 29. CONFIGURING HOST-BASED ACCESS CONTROL

IdM can control access to both machines and the services on those machines within the IdM domain. The rules define who can access what within the domain, not the level of access (which are defined by system or application settings). These access control rules grant access, with all other users and hosts implicitly denied.

This is called host-based access control because the rule defines what hosts (targets) within the domain a user is allowed to access. This access can be further broken down to users and services on those hosts.

**NOTE**

Using host-based access control requires SSSD to be installed and configured on the IdM client machine.

29.1. ABOUT HOST-BASED ACCESS CONTROL

Host-based access control rules can be applied to individual hosts. However, using host groups allows centralized, and potentially simplified, access control management because an access control rule only needs to be defined once and then it is applied immediately and consistently to all the hosts within the group.

![Diagram of IdM Domain](RHEL_404973_0016)

**Figure 29.1. Host Groups and Host-Based Access Control**

**NOTE**

While access must be explicitly granted to users and hosts within the IdM domain, IdM servers are configured by default with an **allow all** access control rule which allows access for every host within the domain to every host within the domain.

To create an IdM server without the default **allow all** rule, run `ipa-server-install` with the **--no_hbac_allow** option.

The **rule** first defines things that can be accessed, and there are two types of entities:
Hosts, or target hosts, within the IdM domain.

- Services on the target hosts. Multiple services can be combined into service groups. The service group can be modified without having to edit the access control rule itself.

The rule also sets who can have access (the IdM domain user).

NOTE

It is possible to use categories for users and target hosts instead of adding each one individually to the access control rule. The only supported category is all.

The entities in host-based access control rules follow the Kerberos principal entries: users, hosts (machines), and services. Users and target hosts can be added directly to host-based access control rules. However, services must be added to the host-based access control configuration first to make it available to rules, and then added to the access control rules.

29.2. CREATING HOST-BASED ACCESS CONTROL ENTRIES FOR SERVICES AND SERVICE GROUPS

Any PAM service can be added to the host-based access control (HBAC) system in IdM. The service entries used in host-based access control are separate from adding a service to the IdM domain. Adding a service to the domain makes it a recognized resource which is available to other resources. Adding a domain resource to the host-based access control configuration allows administrators to exert defined control over what domain users and what domain clients can access that service.

Some common services are already configured as HBAC services, so they can be used in host-based access control rules. Additional services can be added, and services can be added into service groups for simpler management.

29.2.1. Adding HBAC Services

29.2.1.1. Adding HBAC Services in the Web UI

1. Click the Policy tab.

2. Click the Host-Based Access Control subtab, and then select the HBAC Services link.

3. Click the Add link at the top of the list of services.
4. Enter the service name and a description.

5. Click the **Add** button to save the new service.

6. If a service group already exists, then add the service to the desired group, as described in Section 29.2.2.1, “Adding Service Groups in the Web UI”.

### 29.2.1.2. Adding Services in the Command Line

The service is added to the access control system using the **hbacsvc-add** command, specifying the service by the name that PAM uses to evaluate the service.

For example, this adds the **tftp** service:

```bash
# ipa hbacsvc-add --desc="TFTP service" tftp
Added HBAC service "tftp"
```
Service name: tftp
Description: TFTP service

If a service group already exists, then the service can be added to the group using the `hbacsvcgroup-add-member` command, as in Section 29.2.2.2, “Adding Service Groups in the Command Line”.

29.2.2. Adding Service Groups

Once the individual service is added, it can be added to the access control rule. However, if there is a large number of services, then it can require frequent updates to the access control rules as services change. Identity Management also allows groups of services to be added to access control rules. This makes it much easier to manage access control, because the members of the service group can be changed without having to edit the rule itself.

29.2.2.1. Adding Service Groups in the Web UI

1. Click the Policy tab.

2. Click the Host-Based Access Control subtab, and then select the HBAC Service Groups link.

3. Click the Add link at the top of the list of service groups.

4. Enter the service group name and a description.
5. Click the **Add and Edit** button to go immediately to the service group configuration page.

6. At the top of the **HBAC Services** tab, click the **Add** link.

7. Click the check box by the names of the services to add, and click the right arrows button, $\rightarrow$, to move the command to the selection box.

8. Click the **Add** button to save the group membership.

### 29.2.2.2. Adding Service Groups in the Command Line

First create the service group entry, then create the service, and then add that service to the service group as a member. For example:
IdM defines two default service groups: **SUDO** for sudo services and **FTP** for services which provide FTP access.

### 29.3. DEFINING HOST-BASED ACCESS CONTROL RULES

Access controls, at a high level, define *who* has access to *what*. The *who* is an IdM user, and the *what* can be either a host (target host), service, or service group, or a combination of the three.

#### 29.3.1. Setting Host-Based Access Control Rules in the Web UI

1. Click the **Policy** tab.
2. Click the **Host-Based Access Control** subtab, and then select the **HBAC Rules** link.
3. Click the **Add** link at the top of the list of host-based access control rules.
4. Enter the name for the rule.
5. Click the **Add and Edit** button to go immediately to set the configuration for the rule.

There are a number of configuration areas for the rule. The three basic elements are *who* the rule applies to, what hosts allow access (the target), and, optionally, what services can be accessed.

6. In the **Who** area, select the users or user groups to which the access control rule is applied.

To apply the rule to all IdM users, select the **Anyone** radio button.

To apply the rule to a specific set of users or user groups:

1. Select the **Specified Users and Groups** radio button.

2. Click the + **Add** link at the right of the users list.

3. Click the check box by the users to add to the rule, and click the right arrows button, **>>**, to move the users to the selection box.
4. Click Add.

7. In the Accessing area, select the target hosts which can be accessed through this access control rule.

To apply the rule to all IdM hosts, select the Any Host radio button.

To apply the rule to a specific set of hosts or host groups:

1. Select the Specified Hosts and Groups radio button.

2. Click the + Add link at the right of the hosts list.

3. Click the check box by the hosts to include with the rule, and click the right arrows button, >>, to move the hosts to the selection box.
4. Click **Add**.

8. In the **Via Service** area, select specific services on the target hosts which the users are allowed to use to access target machines.

   To apply the rule to all IdM hosts, select the **Any Service** radio button.

   To apply the rule to a specific set of hosts or host groups:

   1. Select the **Specified Services and Groups** radio button.

   2. Click the **+ Add** link at the right of the commands list.

3. Click the check box by the services or groups to include with the rule, and click the right arrows button, **>>**, to move the services to the selection box.
29.3.2. Setting Host-Based Access Control Rules in the Command Line

Access control rules are created using the `hbacrule-*` commands (listed in Table 29.1, ”Host-Based Access Control Command and Options”). The first step is to create a container entry; from there, users, hosts, and services can be added to the access control entry.

The basic outline of all the access control commands is:

```
$ ipa hbacrule-add* options ruleName
```

**NOTE**

To set every user or every host as a target, use the category options, such as `--usercat=all`.

**Example 29.1. Granting All Access to One Host**

One simple rule is to grant every user access to a single server. The first command creates the entry and uses the category options to apply every user.

```
$ ipa hbacrule-add --usercat=all allGroup
```

```
Added HBAC rule "allGroup"
```

```
Rule name: allGroup
User category: all
Enabled: TRUE
```

The second command adds the target host to the HBAC rule:

```
$ ipa hbacrule-add-host --hosts=server.example.com allGroup
```
Example 29.2. Adding Control for a Single User to a Service

Another access control method is to specify which services users are allowed to use to access the target hosts.

First, for the user to have access to every machine, every host must be added as both a host and target. This can be done using the category options:

```
$ ipa hbacrule-add --hostcat=all sshd-jsmith
```

Since the access control rule applies to a specific user, the user is added to the rule using the `hbacrule-add-user` command:

```
$ ipa hbacrule-add-user --users=jsmith sshd-jsmith
```

Then, the service is added to the access control rule. (The service should have already been added to the access control system using the `hbacsvc-add` command.) This is the service that the user can use to connect to the machine.

```
$ ipa hbacrule-add-service --hbacsvcs=sshd sshd-jsmith
```

Example 29.3. Adding a Service Group to the Rule

While a single service can be added to a rule, it is also possible to add an entire service group. Like a single service, this uses the `hbacrule-add-service` command, only with the `--hbacsvcgroups` option that specifies the group name.

```
$ ipa hbacrule-add-service --hbacsvcgroups=login loginRule
```

Table 29.1. Host-Based Access Control Command and Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Arguments</th>
<th>Source or Target Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ipa hbacrule-add</code></td>
<td>Add a control rule</td>
<td>--hostcat all</td>
<td>Host or Target Entry</td>
</tr>
<tr>
<td><code>ipa hbacrule-add-user</code></td>
<td>Add a user to the rule</td>
<td>--users jsmith</td>
<td>Source or Target Entry</td>
</tr>
<tr>
<td><code>ipa hbacrule-add-service</code></td>
<td>Add a service to the rule</td>
<td>--hbacsvcs sshd</td>
<td>Source or Target Entry</td>
</tr>
<tr>
<td><code>ipa hbacrule-add-service</code></td>
<td>Add a service group to the rule</td>
<td>--hbacsvcgroups=login</td>
<td>Source or Target Entry</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>Arguments</td>
<td>Source or Target Entry</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>hbaerule-add</td>
<td>Adds a new host-based access control rule.</td>
<td>- --usercat=all, which applies the rule to every user</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --hostcat=all, which sets every host as an allowed target server</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --servicecat=all, which sets every configured service as an allowed target service</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <em>ruleName</em>, which is the required unique identifier for the new rule</td>
<td></td>
</tr>
<tr>
<td>hbaerule-add-host</td>
<td>Adds a target host to the access control rule. A target host can be accessed by other servers and users in the domain.</td>
<td>- --hosts, which adds an individual server or comma-separated list of servers as an allowed target server</td>
<td>Target</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --hostgroups, which adds a host group to the rule and every host within the host group is an allowed target server</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <em>ruleName</em>, which is the rule to which to add the target server</td>
<td></td>
</tr>
</tbody>
</table>
### Command

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Arguments</th>
<th>Source or Target Entry</th>
</tr>
</thead>
</table>
| hbacrule-add-service | Adds a service type to the rule.                  | • --hbacservcs, which adds an individual service type or a list of service types as an allowed target service. Lists of entries can be set by using the option multiple times with the same command invocation or by listing the options in a comma-separated list inside curly braces, such as --option= {val1,val2,val3}.  
• --hbacsvcgroups, which adds a service group to the rule and every service within the service group is an allowed target service. Lists of entries can be set by using the option multiple times with the same command or by listing the options in a comma-separated list inside curly braces, such as --option= {val1,val2,val3}.  
• ruleName, which is the rule to which to add the target service. | Target |
### Command Table

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Arguments</th>
<th>Source or Target Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>hbacrule-add-user</td>
<td>Adds a user to the access control rule. The user is then able to access any allowed target host or service within the domain.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
- `--users`, which adds an individual user or comma-separated list of users to the rule  
- `--groups`, which adds a user group to the rule and, thus, every user within the group  
- `ruleName`, which is the rule to which to add the user | Source |
| hbacrule-disable | Disables or enables a host-based access control rule. Rules can be disabled if their behavior needs to be evaluated (for troubleshooting or to test a new rule). | `ruleName`, which is the rule to disable or enable | |
| hbacrule-enable |  |  | |

#### 29.4. TESTING HOST-BASED ACCESS CONTROL RULES

Implementing host-based access controls effectively can be tricky because it requires that all of the hosts be properly configured and the access is properly applied to users and services.

The `hbactest` command can test different host-based access control scenarios to make sure that the rules are working as expected.

**NOTE**

The `hbactest` command does not work with trusted Active Directory users.
Active Directory user/group associations are determined dynamically, as a user logs in, and those data are not stored in the IdM LDAP directory. The `hbactest` command, then, is unable to resolve the group memberships to check how access control rules will be applied.

#### 29.4.1. The Limits of Host-Based Access Control Configuration

The access control configuration should always be tested before it is implemented to prevent authorization failures.
Host-based access control rules depend on a lot of interactions – between hosts, services, DNS lookups, and users. If any element is misconfigured, then the rule can behave in unexpected ways.

Identity Management includes a testing tool to verify that access control rules are behaving in the expected way by testing the access in a defined scenario. There are several situations where this testing is useful:

- A new rule needs to be tested before it is implemented.
- There are problems with the existing rules, and the testing tool can identify what rule is behaving badly.
- A subset of existing rules can be tested to see how they are performing.

### 29.4.2. Test Scenarios for Host-Based Access Control (CLI-Based)

**NOTE**

The **hbactest** command does not work with trusted Active Directory users. Active Directory user/group associations are determined dynamically, as a user logs in, and those data are not stored in the IdM LDAP directory. The **hbactest** command, then, is unable to resolve the group memberships to check how access control rules will be applied.

The **hbactest** command tests configured host-based access control rules in very specific situations. A test run defines:

- The user to run the operation as to test the rule performance for that user (\(--user\)).
- Using the login client Y (\(--service\)).
- To target host Z (\(--host\)).
- The rule to test (\(--rules\) ); if this is not used, then all enabled rules are tested.
- **Optional** The **hbactest** returns detailed information about which rules were matched, not matched, or invalid. This detailed rule output can be disabled using \(--nodetail\), so the test simply runs and returns whether access was granted.

**NOTE**

The **hbactest** script does not actually connect to the target host. Instead, it uses the rules within the IdM database to simulate how those rules would be applied in a specific situation as if an SSSD client were connecting to the IdM server.

More briefly, it performs a simulated test run based on the given information and configuration, but it does not actually attempt a service request against the target host.

**Example 29.4. Testing All Active Rules**

The most basic command checks all active rules. It requires a specific connection scenario, so the user, login service and target host have to be given, and the testing tool checks the connection.

```
[jsmith@server ~]$ kinit admin
```
[jsmith@server ~]$ ipa hbactest --user=jsmith --host=target.example.com --service=ssh
---------------------
Access granted: True
---------------------
Matched rules: allow_all
Matched rules: sshd-jsmith
Matched rules: web-rules
Not matched rules: allGroup

Example 29.5. Testing a Specific Rule

It is possible to check a specific rule (or several rules).

[jsmith@server ~]$ kinit admin
[jsmith@server ~]$ ipa hbactest --user=jsmith --host=target.example.com --service=ssh --rules=myrule
---------------------
Access granted: True
---------------------
notmatched: myrule

Example 29.6. Testing Specific Rules Plus All Enabled

The \texttt{--rules} option lists specific rules to test, but it may be useful to test the specified rules against all of the enabled rules in the domain. This can be done by adding the \texttt{--enabled} option, which includes the (unspecified) enabled rules along with the specified rules.

[jsmith@server ~]$ kinit admin
[jsmith@server ~]$ ipa hbactest --user=jsmith --host=target.example.com --service=ssh --rules=myrule --enabled
---------------------
Access granted: True
---------------------
matched: my-second-rule
notmatched: my-third-rule
matched: myrule
matched: allow_all

It is possible to run a similar comparison against disabled rules by using the \texttt{--disabled} option. With the \texttt{--rules} option, the specified rule plus all of the disabled rules are checked. With the \texttt{--disabled} option, all disabled rules are checked.

29.4.3. Testing Host-Based Access Control Rules in the UI

As Section 29.4.1, “The Limits of Host-Based Access Control Configuration” details, misconfiguring a host–based access–control rule can result in unpredictable behavior when users or services attempt to connect to a remote host.

Testing host–based access control can help confirm that the rule performs as expected before it is deployed or to troubleshoot a rule once it is already active.
NOTE

The `hbactest` command does not work with trusted Active Directory users. Active Directory user/group associations are determined dynamically, as a user logs in, and those data are not stored in the IdM LDAP directory. The `hbactest` command, then, is unable to resolve the group memberships to check how access control rules will be applied.

By the nature of host-based access control rules, a test must define and verify a very specific set of criteria. A test run defines:

- The user to run the operation as to test the rule performance for that user (**Who**).
- To target host Z (**Accessing**).
- Using the login client Y (**Via Service**).
- The rule to test; if this is not used, then all enabled rules are tested (**Rules**).

The test environment is defined on the **HBAC TEST** page in the **Host Based Access Control** tab under **Policy**. A series of tabs is set up for each configuration step.

Figure 29.2. The From Tab to Set up an HBAC Test

Once the environment is defined, then the test is run simply by clicking a button on the **Run Test** page. The results show whether access was granted or denied to the users and also display the rules which matched the given parameters.
Figure 29.3. HBAC Test Results

NOTE

To change some of the parameters and check for other results, click the New Test button at the bottom of the test results page. If that button is not selected, the form is not reset, so a new test will not run, even if test settings are changed.
CHAPTER 30. DEFINING SELINUX USER MAPS

Security-enhanced Linux (SELinux) sets rules over what system users can access processes, files, directories, and system settings. Both the system administrator and system applications can define security contexts that restrict or allow user access and even access from other applications.

As part of defining centralized security policies in the Identity Management domain, Identity Management provides a way to map IdM users to (existing) SELinux user contexts and grant or restrict access to clients and services within the IdM domain, per host, based on the defined SELinux policies.

30.1. ABOUT IDENTITY MANAGEMENT, SELINUX, AND MAPPING USERS

NOTE

Identity Management does not create or modify the SELinux contexts on a system. Rather, it uses existing contexts as the basis to map IdM users (in the domain) to SELinux users (on a system).

Security-enhanced Linux defines kernel-level, mandatory access controls for how users, processes, and applications can interact with other resources on a system. These rules for interactions, called contexts, look at the data and behavior characteristics of different objects on the system and then set rules, called policies, based on the security implications of each specific object. This is in contrast to higher-level discretionary access controls which are concerned primarily with file ownership and user identity, without accounting for data criticality or application behavior. Every resource on a system (users, applications, files, processes) is assigned a context.

System users are associated with an SELinux role. The role is assigned both a multi-layer security context (MLS) and a multi-category security context (MCS). The MLS/MCS contexts confine users to what processes, files, and operations they can access on the system.
This is all described in detail in Red Hat Enterprise Linux 6 Security-Enhanced Linux.

SELinux users and policies function at the system level, not the network level. This means that SELinux users are configured independently on each system. While this is acceptable in many situations — SELinux has common defined system users and SELinux-aware services define their own policies — it has some issues when dealing with remote users and systems that access local resources. Remote users and services can get shuffled into a default guest context without a lot of intelligence about what their actual SELinux user and role should be.

This is how Identity Management can cleanly integrate an identity domain with local SELinux services. Identity Management can map IdM users to configured SELinux roles per host. Mapping SELinux and IdM users improves user administration:

- Remote users can be granted appropriate SELinux user contexts based on their IdM group assignments. This also allows administrators to consistently apply the same policies to the same users without having to create local accounts or reconfigure SELinux.
- SELinux users are automatically updated as hosts are added to the IT environment or as users are added, removed, or changed, without having to edit local systems.
- SELinux policies can be planned and related to domain-wide security policies through settings like IdM host-based access control rules.
- Administrators gain environment-wide visibility and control over how users and systems are assigned in SELinux.

SELinux user maps are comprised of three parts: the SELinux user for the system, an IdM user, and an IdM host. These define two separate relationships. First, it defines a map for the SELinux user on a specific host (the local or target system). Second, it defines a map for the SELinux user and the IdM
This arrangement allows administrators to set different SELinux users for the same IdM users, depending on which host they are accessing.

SELinux user maps work with the System Security Services Daemon (SSSD) and the \texttt{pam\_selinux} module. When a remote user attempts to log into a machine, SSSD checks its IdM identity provider to collect the user information, including any SELinux maps. The PAM module then processes the user and assigns it the appropriate SELinux user context.

The core of an SELinux mapping rule is the SELinux system user. Each map is associated with the SELinux user first. The SELinux users which are available for mapping are configured in the IdM server, so there is a central and universal list. These are SELinux users which are configured on every host in the IdM domain. By default, there are five common SELinux users defined:

- \texttt{unconfined\_u} (also used as a default for IdM users)
- \texttt{guest\_u}
- \texttt{xguest\_u}
- \texttt{user\_u}
- \texttt{staff\_u}

In the IdM server configuration, each SELinux user is configured with both its user name and its MLS/MCS range, \texttt{SELinux\_username:MLS[:MCS]}, and this format is used to identify the SELinux user when configuring maps.

The IdM user and host configuration is very flexible. Users and hosts can be explicitly and individually assigned to an SELinux user map, or user groups or host groups can be explicitly assigned to the map.

An extra layer of security is possible by using host-based access control rules. As long as the host-based access control rule defines a user and a host, it can be used for an SELinux user map. Host-based access control rules (described in Chapter 29, Configuring Host-Based Access Control) help integrate SELinux user maps with other access controls in IdM and can help limit or allow host-based user access for remote users, as well as defining local security contexts.

\textbf{NOTE}

If a host-based access control rule is associated with an SELinux user map, the host-based access control rule cannot be deleted until it is removed from the SELinux user map configuration.

### 30.2. CONFIGURING SELINUX USER MAP ORDER AND DEFAULTS

SELinux user maps, as the name implies, creates an association between an SELinux user and an IdM user. Before that association can be established, the IdM server has to be aware of the underlying SELinux users configuration on the systems it manages.

The available system SELinux user maps are part of the IdM server configuration. This is a list, in order from most to least confined, of the SELinux users. The SELinux user entry itself has this format:

\texttt{SELinux\_username:MLS[:MCS]}
The individual user entries are separated with a dollar sign ($).

Since there is no requirement on user entries to have an SELinux map, many entries may be unmapped. The IdM server configuration sets a default SELinux user (one of the users from the total SELinux map list) to use for unmapped IdM user entries. This way, even unmapped IdM users have a functional SELinux context.

**NOTE**

This configuration defines the map order of available system SELinux users. This does not define any IdM user SELinux policies. The IdM user - SELinux user map must be defined and then users are added to the map, as in Section 30.3, “Mapping SELinux Users and IdM Users”.

### 30.2.1. In the Web UI

1. In the top menu, click the **IPA Server** main tab and the **Configuration** subtab.

2. Scroll to the bottom of the list of server configuration areas, to **SELINUX OPTIONS**.

3. Set the SELinux user configuration.

   There are two areas that can be edited: the prioritized list of SELinux users and the default SELinux user to use for unmapped IdM users.

   The **SELinux user map order** gives the list of SELinux users, defined on the local Linux system, which are available for configuring mapping rules. This is a prioritized list, from most to least confined. Each SELinux user has the format `SELinux_user:MLS`.

   The **Default SELinux user** field sets the SELinux user to use for *unmapped* IdM users.
4. Click the **Update** link at the top of the page to save the changes.

### 30.2.2. In the CLI

Before SELinux mapping rules can be created, there has to be a defined and universal list of SELinux users which are available to be mapped. This is set in the IdM server configuration:

```
[jsmith@server ~]$ ipa config-show
...
SELinux user map order: guest_u:s0$guest_u:s0$user_u:s0$staff_u:s0-s0:c0.c1023$unconfined_u:s0-s0:c0.c1023
Default SELinux user: unconfined_u:s0-s0:c0.c1023
```

The SELinux user settings can be edited using the `config-mod` command.

#### Example 30.1. List of SELinux Users

The complete list of SELinux users is passed in the `--ipaselinuxusermaporder` option. This list sets a priority order, from most to least confined users.

The SELinux user entry itself has this format:

```
SELinux_user:MLS:MCS
```
The individual user entries are separated with a dollar sign ($).

For example:

```bash
[jsmith@server ~]$ ipa config-mod --ipaselinuxusermaporder="unconfined_u:s0-s0:c0.c1023$guest_u:s0$guest_u:s0$guest_u:s0$staff_u:s0-s0:c0.c1023$staff_u:s0-s0:c0.c1023"
```

**NOTE**

The default SELinux user, used for unmapped entries, must be included in the user map list or the edit operation fails. Likewise, if the default is edited, it must be changed to a user in the SELinux map list or the map list must be updated first.

**Example 30.2. Default SELinux User**

IdM users are not required to have a specific SELinux user mapped to their account. However, the local system still checks the IdM entry for an SELinux user to use for the IdM user account. The default SELinux user sets the fallback user to use for unmapped IdM user entries; this is, by default, the default SELinux user for system users on Red Hat Enterprise Linux, `unconfined_u`.

This default user can be changed with the `--ipaselinuxusermapdefault`. For example:

```
[jsmith@server ~]$ ipa config-mod --ipaselinuxusermapdefault="guest_u:s0"
```

**30.3. MAPPING SELINUX USERS AND IDM USERS**

An SELinux map associates an SELinux user context on a local system with an IdM user (or users) within the domain. An SELinux map has three parts: the SELinux user context and an IdM user/host pairing. That IdM user/host pair can be defined in one of two ways: it can be set for explicit users on explicit hosts (or user and host groups), or it can be defined using a host-based access control rule.

**30.3.1. In the Web UI**

1. In the top menu, click the **Policy** main tab and the **SELinux User Mappings** subtab.
2. In the list of mappings, click the **Add** button to create a new map.

![SELinux User Maps](image)

3. Enter the name for the map and the SELinux user exactly as it appears in the IdM server configuration. SELinux users have the format `SELinux_username:MLS[:MCS]`.

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4. Click **Add and Edit** to add the IdM user information.

5. To set a host-based access control rule, select the rule from the drop-down menu in the **General** area of the configuration. Using a host-based access control rule also introduces access controls on what hosts a remote user can use to access a target machine. **Only one host-based access control rule can be assigned.**

**NOTE**

The host-based access control rule must contain users and hosts, not just services.
Alternatively, scroll down the **Users** and **Hosts** areas, and click the **Add** link to assign users, user groups, hosts, or host groups to the SELinux map.

Select the users (or hosts or groups) on the left, click the right arrows button (>>) to move them to the **Prospective** column, and click the **Add** button to add them to the rule.
NOTE

Either a host-based access control rule can be given or the users and hosts can be set manually. Both options cannot be used at the same time.

6. Click the **Update** link at the top to save the changes to the SELinux user map.

### 30.3.2. In the CLI

An SELinux map rule has three fundamental parts:

- The SELinux user (**--selinuxuser**)
- The user or user groups which are associated with the SELinux user (**--users** or **--groups**)
- The host or host groups which are associated with the SELinux user (**--hosts** or **--hostgroups**)
- Alternatively, a host-based access control rule which specifies both hosts and users in it (**--hbacrule**)

A rule can be created with all information at once using the **selinuxusermap-add** command. Users and hosts can be added to a rule after it is created by using the **selinuxusermap-add-user** and **selinuxusermap-add-host** commands, respectively.

#### Example 30.3. Creating a New SELinux Map

The **--selinuxuser** value must be the SELinux user name exactly as it appears in the IdM server configuration. SELinux users have the format `SELinux_username:MLS[:MCS]`.

Both a user and a host (or appropriate groups) must be specified for the SELinux mapping to be valid. The user, host, and group options can be used multiple times or can be used once with a comma-separated listed inside curly braces, such as **--option**={'val1,val2,val3'}.

```
[jsmith@server ~]$ ipa selinuxusermap-add --users=jsmith --users=bjensen --users=jrockford --hosts=server.example.com --hosts=test.example.com --selinuxuser="xguest_u:s0" selinux1
```

#### Example 30.4. Creating an SELinux Map with a Host-Based Access Control Rule

The **--hbacrule** value identifies the host-based access control rule to use for mapping. Using a host-based access control rule introduces access controls on what hosts a remote user can use to access a target machine, along with applying SELinux contexts after the remote user has logged into the target machine.

The access control rule must specify both users and hosts appropriately so that the SELinux map can construct the SELinux user, IdM user, and host triple.

Only one host-based access control rule can be specified.

```
[jsmith@server ~]$ ipa selinuxusermap-add --hbacrule=webserver --selinuxuser="xguest_u:s0" selinux1
```

Host-based access control rules are described in Chapter 29, *Configuring Host-Based Access Control*. 
Example 30.5. Adding a User to an SELinux Map

While all of the users and hosts can be added to a map when it is created, users and hosts can also be added after the rule is created. This is done using a specific command, either `selinuxusermap-add-user` or `selinuxusermap-add-host`.

```
[jsmith@server ~]$ ipa selinuxusermap-add-user --users=jsmith selinux1
```

It is not necessary to use a separate command to add a host-based access control rule after the rule is configured because there can only be one. If the `selinuxusermap-mod` command is used with the `--hbacrule` option, it adds the host-based access control rule or overwrites the previous one.

Example 30.6. Removing a User from an SELinux Map

A specific user or host can be removed from an SELinux map by using either the `selinuxusermap-remove-host` or `selinuxusermap-remove-user` command. For example:

```
[jsmith@server ~]$ ipa selinuxusermap-remove-user --users=jsmith selinux1
```
CHAPTER 31. DEFINING AUTOMATIC GROUP MEMBERSHIP FOR USERS AND HOSTS

Most of the policies and configuration within the Identity Management domain are based on groups. Various settings, such as sudo rules, automount, or access control, are defined for groups. These settings are then applied to individual group members.

Managing group membership is an important factor in managing users and hosts. Creating automember groups defines rules to add users and hosts to specified groups automatically, as soon as a new entry is added.

31.1. ABOUT AUTOMEMBERSHIP

One of the most critical tasks for managing policies, identities, and security is managing group membership in Identity Management. Groups are the core of most policy configuration.

By default, hosts do not belong to any group when they are created; users are added to the catchall ipausers group. Even if custom groups are configured and all policy configuration is in place, users and hosts cannot take advantage of those policies until they are joined to groups. Of course, this can be done manually, but it is both more efficient and more consistent if group membership can be assigned automatically.

This is done with automembership groups.

Automembership is essentially an automatic, global entry filter that organizes entries, at least in part, based on specific criteria. An automember rule, then, is the way that that filter is specified.

For example, there can be a lot of different, repeatable ways to categorize identities within the IT and organizational environment:

- Adding all hosts or all users to a single global group.
- Adding employees to specific groups based on their employee type, ID number, manager, or physical location.
- Dividing hosts based on their class entered by the administrator.

Automembers provide a way to pre-sort those entries. That makes it easier to configure the actual behavior that you want to configure — like granting different sudo rules to different user types or machines on different subnets or have different automount settings for different users.

**NOTE**

Automembership only applies to *new* users or hosts. Changing the configuration for an existing user or group does not trigger a change of group membership.

Automembership is a target set on an existing user group or host group. An automembership rule is created as a policy. This is a sister entry to the actual group entry and it signals that the given group is used for automatic group membership.

Once the rule is created — once the group is identified as being a target — then the next step is to define automember conditions. Conditions are regular expression filters that are used to identify group members. Conditions can be inclusive or exclusive, meaning that matching entries can be added or ignored based on those conditions.
There can be multiple conditions in a single rule. A user or host entry can match multiple rules and be added to multiple groups.

Automembership is a way of imposing reliable order on user and host entries by adding them to groups as they are created.

The key to using automember groups effectively is to plan your overall Identity Management structure – the access control policies, sudo rules, host/service management rules, host groups, and user groups.

Once the structure is in place, then several things are clear:

- What groups will be used in the Identity Management
- What specific groups different types of users and hosts need to belong to perform their designated functions
- What delineating attributes can be used to filter users and hosts into the appropriate groups

### 31.2. DEFINING AUTOMEMBERSHIP RULES (BASIC PROCEDURE)

#### 31.2.1. From the Web UI

1. Create the user group or host group.
2. Open the **Policy** tab, and select the **Automembers** subtab.
3. In the top of the **Automembers** area, select the type of autogroup to create, either **USER GROUP RULES** or **HOST GROUP RULES**.

![Automember Interface](image)

4. In the drop-down menu, select the group for which to create the automember rule.
5. Click the **Add and Edit** button.

6. In the edit page for the rule, click the + **Add** by the type of condition to create to identify entries.

7. Select the attribute to use as the basis for the search and then set the regular expression to use to match the attribute value.

   Conditions can look for entries either to **include** in the group or to explicitly **exclude** from the group. The format of a condition is a Perl-compatible regular expression (PCRE). For more information on PCRE patterns, see the `pcresyntax(3)` man page.
NOTE

Exclude conditions are evaluated first and take precedence over include conditions.

8. Click **Add and Add Another** to add another condition. A single rule can have multiple include and exclude conditions. When all conditions have been configured, click the **Add** button to save the last condition and close the dialog window.

### 31.2.2. From the CLI

There are two commands used to define an automember rule:

- A command to target the group as an automember group, **automember-add**
- A command to add regular expression conditions to identify group members, **automember-add-condition**

For example:

1. Create the user group or host group.

2. Create the automember rule entry for the group. Use the **--type** to identify whether the target group is a user group (**group**) or a host group (**hostgroup**). This command has the format:

   ```
   ipa automember-add --type=group|hostgroup groupName
   ```

   For example:

   ```
   [jsmith@server ~]$ ipa automember-add --type=group exampleGroup
   ```

3. Create the conditions for the rule. To set multiple patterns, either give a comma-separated list of patterns inside a set of curly braces with the **--inclusive-regex|--exclusive-regex** options (**--option={pattern1,pattern2}**) or run the command multiple times.

   This command has the format:

   ```
   ipa automember-add-condition --type=group|hostgroup --key=attribute --inclusive-regex=regex | --exclusive-regex=regex groupName
   ```
As with the automember rule, the condition must specify the type of group (--type) and the name of the target group (groupName).

The condition must also specify the attribute (the key) and any patterns for the attribute value. The --key is the attribute name that is the focus of the condition. Then, there is a regular expression pattern to identify matching values; matching entries can either be included (--inclusive-regex) or excluded (--exclusive-regex) from the group. Exclusion rules take precedence.

For example, to include all employees with Barbara Jensen as a manager, but excluding the temporary employees:

```bash
[jsmith@server ~]$ ipa automember-add-condition --type=group --key=manager --inclusive-regex=^uid=bjensen$ exampleGroup
[jsmith@server ~]$ ipa automember-add-condition --type=group --key=employeetype --exclusive-regex=^temp exampleGroup
```

NOTE

The regular expression can match any part of the string. Using a caret (^) means that it must match at the beginning, and using a dollar sign ($) means that it must match at the end. Wrapping the pattern in ^ and $ means that the string as a whole must match.

For more information on Perl-compatible regular expression (PCRE) patterns, see the pcresyntax(3) man page.

To remove a condition for a rule, pass the full condition information, both the key and the regular expression:

```bash
[jsmith@server ~]$ ipa automember-remove-condition --key=fqdn --type=hostgroup --inclusive-regex=^web[1-9]+\..example\.com webservers
```

To remove the entire rule, simply run the automember-del command.

### 31.3. EXAMPLES OF USING AUTOMEMBER GROUPS

#### NOTE

These examples are shown using the CLI; the same configuration can be performed in the web UI.

**A Note on Creating Default Groups**

One common environment requirement is to have some sort of default group that users or hosts are added to. There are a couple of different ways to approach that.

- All entries can be added to a single, global group regardless of what other groups they are also added to.
- Entries can be added to specific automember groups. If the new entry does not match any autogroup, then it is added to a default or fallback group.
These strategies are mutually exclusive. If an entry matches a global group, then it does not match an
automember group and would, therefore, not be added to the fallback group.

### 31.3.1. Setting an All Users/Hosts Rule

To add all users or all hosts to a single group, use an inclusive regular expression for some attribute (such
as `cn` or `fqdn`) which all entries will contain.

A regular expression to match all entries is simply `.*`. For example, to add all hosts to the same host
group:

```
[jsmith@server ~]$ ipa automember-add-condition --type=hostgroup allhosts --inclusive-regex=.* --
key=fqdn
```

```
Added condition(s) to "allhosts"
Automember Rule: allhosts
Inclusive Regex: fqdn=.*
Number of conditions added 1
```

Every host added after that is automatically added to the `allhosts` group:

```
[jsmith@server ~]$ ipa host-add test.example.com
```

```
Added host "test.example.com"
Host name: test.example.com
Principal name: host/test.example.com@EXAMPLE.COM
Password: False
Keytab: False
Managed by: test.example.com
```

```
[jsmith@server ~]$ ipa hostgroup-show allhosts
Host-group: allhosts
Description: Default hostgroup
Member hosts: test.example.com
```

For more information on PCRE patterns, see the `pcresyntax(3)` man page.

### 31.3.2. Defining Default Automembership Groups

There is a special command to set a default group, `automember-default-group-set`. This sets the group
name (`--default-group`) and group type (`--type`), similar to an automember rule, but there is no condition
to match. By definition, default group members are unmatched entries.

For example:

```
[jsmith@server ~]$ ipa automember-default-group-set --default-group=ipaclients --type=hostgroup
[jsmith@server ~]$ ipa automember-default-group-set --default-group=ipausers --type=group
```

For more information on PCRE patterns, see the `pcresyntax(3)` man page.
A default group rule can be removed using the `automember-default-group-remove` command. Since there is only one default group for a group type, it is only necessary to give the group type, not the group name:

```
[jsmith@server ~]$ ipa automember-default-group-remove --type=hostgroup
```

### 31.3.3. Using Automembership Groups with Windows Users

When a user is created in IdM, that user is automatically added as a member to the `ipausers` group (which is the default group for all new users, apart from any automember group). However, when a Windows user is synced over from Active Directory, that user is not automatically added to the `ipausers` group.

New Windows users can be added to the `ipausers` group, as with users created in Identity Management, by using an automember group. Every Windows user is added with the `ntUser` object class; that object class can be used as an inclusive filter to identify new Windows users to add to the automember group.

First, define the `ipausers` group as an automember group:

```
[jsmith@server ~]$ ipa automember-add --type=group ipausers
```

Then, use the `ntUser` object class as a condition to add users:

```
[jsmith@server ~]$ ipa automember-add-condition ipausers --key=objectclass --type=group --inclusive-regex=ntUser
```
PART V. CONFIGURING THE IDENTITY MANAGEMENT SERVER
CHAPTER 32. DEFINING ACCESS CONTROL FOR IDM USERS

Access control is a set of security features which defines who can access certain resources, such as machines, services or entries, and what kinds of operations they are allowed to perform. Identity Management provides several access control areas to make it clear what kind of access is being granted and to whom it is granted. As part of this, Identity Management draws a distinction between access controls to resources within the domain and access control to the IdM configuration itself.

This chapter details the different internal access control mechanisms that are available for users within IdM to the IdM server and other IdM users.

32.1. ACCESS CONTROLS FOR IDM ENTRIES

Access control defines the rights or permissions users have been granted to perform operations on other users or objects.

The Identity Management access control structure is based on standard LDAP access controls. Access within the IdM server is based on the IdM users, stored in the back end Directory Server instance, who are allowed to access other IdM entities, also stored as LDAP entries in the Directory Server instance.

An access control instruction (ACI) has three parts:

**Actor**
This is the entity who is being granted permission to do something. In LDAP access control models, this is called the *bind rule* because it defines who the user is and can optionally require other limits on the bind attempt, such as restricting attempts to a certain time of day or a certain machine.

**Target**
This defines the entry which the actor is allowed to perform operations on.

**Operation type**
*Operation type* — the last part determines what kinds of actions the user is allowed to perform. The most common operations are add, delete, write, read, and search. In Identity Management, all users are implicitly granted read and search rights to all entries in the IdM domain, with restrictions only for sensitive attributes like passwords and Kerberos keys. Anonymous users are restricted from seeing security-related configuration, like *sudo* rules and host-based access control.

When any operation is attempted, the first thing that the IdM client does is send user credentials as part of the bind operation. The back end Directory Server checks those user credentials and then checks the user account to see if the user has permission to perform the requested operation.

32.1.1. Access Control Methods in Identity Management

To make access control rules simple and clear to implement, Identity Management divides access control definitions into three categories:

**Self-service rules**
Self-service rules, which define what operations a user can perform on his own personal entry. The access control type only allows write permissions to attributes within the entry; it does not allow add or delete operations for the entry itself.

**Delegation rules**
Delegation rules, which allow a specific user group to perform write (edit) operations on specific attributes for users in another user group. Like self-service rules, this form of access control rule is limited to editing the values of specific attributes; it does not grant the ability to add or remove whole entries or control over unspecified attributes.

**Role-based access control**

Role-based access control, which creates special access control groups which are then granted much broader authority over all types of entities in the IdM domain. Roles can be granted edit, add, and delete rights, meaning they can be granted complete control over entire entries, not just selected attributes.

Some roles are already created and available within Identity Management. Special roles can be created to manage any type of entry in specific ways, such as hosts, automount configuration, netgroups, DNS settings, and IdM configuration.

### 32.2. DEFINING SELF-SERVICE SETTINGS

Self-service access control rules define the operations that an entity can perform on itself. These rules define only what attributes a user (or other IdM entity) can edit on their personal entries.

Three self-service rules exist by default:

- A rule for editing some general attributes in the personal entry, including given name and surname, phone numbers, and addresses.
- A rule to edit personal passwords, including two Samba passwords, the Kerberos password, and the general user password.
- A rule to manage personal SSH keys.

#### 32.2.1. Creating Self-Service Rules from the Web UI

1. Open the **IPA Server** tab in the top menu, and select the **Self Service Permissions** subtab.
2. Click **Add** at the top of the list of self-service ACIs.

![Figure 32.1. Adding a New Self-Service Rule](image)
3. Enter the name of the rule in the pop-up window. Spaces are allowed.

![Add Self Service Permission](image)

**Figure 32.2. Form for Adding a Self-Service Rule**

4. Select the check boxes by the attributes which this ACI will permit users to edit.

5. Click the **Add** button to save the new self-service ACI.

### 32.2.2. Creating Self-Service Rules from the Command Line

A new self-service rule can be added using the `selfservice-add` command. These two options are required:

- **--permissions** to set which permissions – such as write, add, or delete – the ACI grants
- **--attrs** to give the full list of attributes which this ACI grants permission to.

```bash
[jsmith@server ~]$ ipa selfservice-add "Users can manage their own name details" --permissions=write --attrs=givenname --attrs=displayname --attrs=title --attrs=initials
-----------------------------------------------------------
Added selfservice "Users can manage their own name details"
-----------------------------------------------------------
Self-service name: Users can manage their own name details
Permissions: write
Attributes: givenname, displayname, title, initials
```

### 32.2.3. Editing Self-Service Rules
In the self-service entry in the web UI, the only element that can be edited is the list of attributes that are included in the ACI. The check boxes can be selected or deselected.

![Self Service Permissions](image)

**Figure 32.3. Self-Service Edit Page**

With the command line, self-service rules are edited using the `ipa selfservice-mod` command. The `--attrs` option overwrites whatever the previous list of supported attributes was, so always include the complete list of attributes along with any new attributes.

```
[jsmith@server ~]$ ipa selfservice-mod "Users can manage their own name details" --attrs=givenname --attrs=displayname --attrs=title --attrs=initials --attrs=surname
```

Modified selfservice "Users can manage their own name details"

Self-service name: Users can manage their own name details
Permissions: write
Attributes: givenname, displayname, title, initials

**IMPORTANT**

Include all of the attributes when modifying a self-service rule, including existing ones.
32.3. DELEGATING PERMISSIONS OVER USERS

Delegation is very similar to roles in that one group of users is assigned permission to manage the entries for another group of users. However, the delegated authority is much more similar to self-service rules in that complete access is granted but only to specific user attributes, not to the entire entry. Also, the groups in delegated authority are existing IdM user groups instead of roles specifically created for access controls.

32.3.1. Delegating Access to User Groups in the Web UI

1. Open the IPA Server tab in the top menu, and select the Delegations subtab.

2. Click the Add link at the top of the list of delegation ACIs.

3. Name the new delegation ACI.

4. Set the permissions by selecting the check boxes whether users will have the right to view the given attributes (read) and add or change the given attributes (write).

   Some users may have a need to see information, but should not be able to edit it.

5. In the User group drop-down menu, select the group who is being granted permissions to the entries of users in the user group.
6. In the **Member user group** drop-down menu, select the group *whose entries can be edited* by members of the delegation group.

7. In the attributes box, select the check boxes by the attributes to which the member user group is being granted permission.

8. Click the **Add** button to save the new delegation ACI.

### 32.3.2. Delegating Access to User Groups in the Command Line

A new delegation access control rule is added using the `delegation-add` command. There are three required arguments:

- **--group**, the group *who is being granted permissions to* the entries of users in the user group.
- **--membergroup**, the group *whose entries can be edited* by members of the delegation group.
- **--attrs**, the attributes which users in the member group are allowed to edit.

For example:
Delegation rules are edited using the `delegation-mod` command. The `--attrs` option overwrites whatever the previous list of supported attributes was, so always include the complete list of attributes along with any new attributes.

```
[jsmith@server ~]$ ipa delegation-mod "basic manager attrs" --attrs=manager --attrs=title --attrs=employeetype --attrs=employeenumber --attrs=displayname
```

```
Modified delegation "basic manager attrs"

Delegation name: basic manager attrs
Permissions: write
Attributes: manager, title, employeetype, employeenumber, displayname
Member user group: engineering
User group: engineering_managers
```

**IMPORTANT**

Include all of the attributes when modifying a delegation rule, including existing ones.

### 32.4. DEFINING ROLE-BASED ACCESS CONTROLS

Role-based access control grants a very different kind of authority to users compared to self-service and delegation access controls. Role-based access controls are fundamentally administrative, with the potential to, for example, add, delete, or significantly modify entries.

There are three parts to role-based access controls:

- **The permission.** The permission defines a specific operation or set of operations (such as read, write, add, or delete) and the target entries within the IdM LDAP directory to which those operations apply. Permissions are building blocks; they can be assigned to multiple privileges as needed.

  With IdM permissions, you can control which users have access to which objects and even which attributes of these objects; IdM enables you to whitelist or blacklist individual attributes or change the entire visibility of a specific IdM function, such as users, groups, or sudo, to all anonymous users, all authenticated users, or just a certain group of privileged users. This flexible approach to permissions is useful in scenarios when, for example, the administrator wants to limit access of users or groups only to the specific sections these users or groups need to access and to make the other sections completely hidden to them.

- **The privileges available to a role.** A privilege is essentially a group of permissions. Permissions are not applied directly to a role. Permissions are added to a privilege so that the privilege creates a coherent and complete picture of a set of access control rules. For example, a
permission can be created to add, edit, and delete automount locations. Then that permission can be combined with another permission relating to managing FTP services, and they can be used to create a single privilege that relates to managing filesystems.

- The **role**. This is the list of IdM users who are able to perform the actions defined in the privileges.

It is possible to create entirely new permissions, as well as to create new privileges based on existing permissions or new permissions.

### 32.4.1. Roles

#### 32.4.1.1. Creating Roles in the Web UI

1. Open the [IPA Server](#) tab in the top menu, and select the **Role Based Access Control** subtab.

2. Click the **Add** link at the top of the list of role-based ACIs.

![Figure 32.6. Adding a New Role](image)

3. Enter the role name and a description.

![Figure 32.7. Form for Adding a Role](image)

4. Click the **Add and Edit** button to save the new role and go to the configuration page.
5. At the top of the **Users** tab, or in the **Users Groups** tab when adding groups, click **Add**.

![Figure 32.8. Adding Users](image)

6. Select the users on the left and use the > button to move them to the **Prospective** column.

![Figure 32.9. Selecting Users](image)

7. At the top of the **Privileges** tab, click **Add**.
8. Select the privileges on the left and use the > button to move them to the **Prospective** column.
Figure 32.11. Selecting Privileges

9. Click the Add button to save.

32.4.1.2. Creating Roles in the Command Line

1. Add the new role:

   [root@server ~]# kinit admin
   [root@server ~]# ipa role-add --desc="User Administrator" useradmin
   ------------------------
   Added role "useradmin"
   ------------------------
   Role name: useradmin
   Description: User Administrator

2. Add the required privileges to the role:

   [root@server ~]# ipa role-add-privilege --privileges="User Administrators" useradmin
   Role name: useradmin
   Description: User Administrator
   Privileges: user administrators
3. Add the required groups to the role. In this case, we are adding only a single group, `useradmin`, which already exists.

```
[root@server ~]# ipa role-add-member --groups=useradmins useradmin
```

Role name: useradmin
Description: User Administrator
Member groups: useradmins
Privileges: user administrators

```
Number of members added 1
```

### 32.4.2. Permissions

#### 32.4.2.1. Creating New Permissions from the Web UI

1. Open the **IPA Server** tab in the top menu, and select the **Role Based Access Control** subtab.

2. Select the **Permissions** task link.

![Figure 32.12. Permissions Task](image)

3. Click the **Add** button at the top of the list of permissions.
Figure 32.13. Adding a New Permission

4. Define the properties for the new permission in the form that shows up.
Figure 32.14. Form for Adding a Permission

5. Click the Add button under the form to save the permission.

You can specify the following permission properties:

1. Enter the name of the new permission.

2. Select the appropriate Bind rule type:
   - permission is the default permission type, granting access through privileges and roles
- **all** specifies that the permission applies to all authenticated users
- **anonymous** specifies that the permission applies to all users, including unauthenticated users

**NOTE**

It is not possible to add permissions with a non-default bind rule type to privileges. You also cannot set a permission that is already present in a privilege to a non-default bind rule type.

3. Choose the rights that the permission grants in **Granted rights**.

4. Define the method to identify the target entries for the permission:

   - **Type** specifies an entry type, such as user, host, or service. If you choose a value for the **Type** setting, a list of all possible attributes which will be accessible through this ACI for that entry type appears under **Effective Attributes**.

     Defining **Type** sets **Subtree** and **Target DN** to one of the predefined values.

   - **Subtree** specifies a subtree entry; every entry beneath this subtree entry is then targeted. Provide an existing subtree entry, as **Subtree** does not accept wildcards or non-existent domain names (DNs). For example:

     ```
     cn=automount,dc=example,dc=com
     ```

   - **Extra target filter** uses an LDAP filter to identify which entries the permission applies to. The filter can be any valid LDAP filter, for example:

     ```
     !(objectclass=posixgroup)
     ```

     IdM automatically checks the validity of the given filter. If you enter an invalid filter, IdM warns you about this after you attempt to save the permission.

   - **Target DN** specifies the domain name (DN) and accepts wildcards. For example:

     ```
     uid=*,cn=users,cn=accounts,dc=com
     ```

   - **Member of group** sets the target filter to members of the given group.

     After you fill out the filter settings and click **Add**, IdM validates the filter. If all the permission settings are correct, IdM will perform the search. If some of the permissions settings are incorrect, IdM will display a message informing you about which setting is set incorrectly.

5. If you set **Type**, choose the **Effective attributes** from the list of available ACI attributes. If you did not use **Type**, add the attributes manually by writing them into the **Effective attributes** field. Add a single attribute at a time; to add multiple attributes, click **Add** to add another input field.

**IMPORTANT**

If you do not set any attributes for the permission, then all attributes are included by default.
32.4.2.2. Creating New Permissions from the Command Line

To add a new permission, issue the `ipa permission-add` command. Specify the properties of the permission by supplying the corresponding options:

- Supply the name of the permission. For example:
  
  ```
  [root@server ~]# ipa permission-add "dns admin permission"
  ```

- `--bindtype` specifies the bind rule type. This option accepts the `all`, `anonymous`, and `permission` arguments. For example:
  
  ```
  --bindtype=all
  ```

If you do not use `--bindtype`, the type is automatically set to the default `permission` value.

**NOTE**

It is not possible to add permissions with a non-default bind rule type to privileges. You also cannot set a permission that is already present in a privilege to a non-default bind rule type.

- `--permissions` lists the rights granted by the permission. You can set multiple attributes by using multiple `--permissions` options or by listing the options in a comma-separated list inside curly braces. For example:
  
  ```
  --permissions=read --permissions=write
  --permissions={read,write}
  ```

- `--attrs` gives the list of attributes over which the permission is granted. You can set multiple attributes by using multiple `--attrs` options or by listing the options in a comma-separated list inside curly braces. For example:
  
  ```
  --attrs=description --attrs=automountKey
  --attrs={description,automountKey}
  ```

  The attributes provided with `--attrs` must exist and be allowed attributes for the given object type, otherwise the command fails with schema syntax errors.

- `--type` defines the entry object type, such as user, host, or service. Each type has its own set of allowed attributes. For example:
  
  ```
  [root@server ~]# ipa permission-add "manage service" --permissions=all --type=service --attrs=krbprincipalkey --attrs=krbprincipalname --attrs=managedby
  ```

- `--subtree` gives a subtree entry; the filter then targets every entry beneath this subtree entry. Provide an existing subtree entry; `--subtree` does not accept wildcards or non-existent domain names (DNs). Include a DN within the directory.

Because IdM uses a simplified, flat directory tree structure, `--subtree` can be used to target some types of entries, like automount locations, which are containers or parent entries for other configuration. For example:
The `--type` and `--subtree` options are mutually exclusive.

- `--filter` uses an LDAP filter to identify which entries the permission applies to. IdM automatically checks the validity of the given filter. The filter can be any valid LDAP filter, for example:

  ```bash
  [root@server ~]# ipa permission-add "manage Windows groups" --filter="(!
  (objectclass=posixgroup))" --permissions=write --attrs=description
  ```

- `--memberof` sets the target filter to members of the given group after checking that the group exists. For example:

  ```bash
  [root@server ~]# ipa permission-add ManageHost --permissions="write" --
  subtree=cn=computers,cn=accounts,dc=testrelm,dc=com --attr=nshostlocation --
  memberof=admins
  ```

- `--targetgroup` sets target to the specified user group after checking that the group exists.

The Target DN setting, available in the web UI, is not available on the command line.

**NOTE**

For information about modifying and deleting permissions, run the `ipa permission-mod -help` and `ipa permission-del --help` commands.

### 32.4.2.3. Default Managed Permissions

Managed permissions are permissions that come pre-installed with Identity Management. They behave like regular user-created permissions, with the following differences:

- You cannot modify their name, location, and target attributes.
- You cannot delete them.
- They have three sets of attributes:
  - `default` attributes, which are managed by IdM and the user cannot modify them
  - `included` attributes, which are additional attributes added by the user; to add an included attribute to a managed permission, specify the attribute by supplying the `--includedattrs` option with the `ipa permission-mod` command
  - `excluded` attributes, which are attributes removed by the user; to add an excluded attribute to a managed permission, specify the attribute by supplying the `--excludedattrs` option with the `ipa permission-mod` command

A managed permission applies to all attributes that appear in the default and included attribute sets but not in the excluded set.

If you use the `--attrs` option when modifying a managed permission, the included and excluded attribute sets automatically adjust, so that only the attributes supplied with `--attrs` are enabled.
NOTE

While you cannot delete a managed permission, setting its bind type to permission and removing the managed permission from all privileges effectively disables it.

Names of all managed permissions start with System:, for example System: Add Sudo rule or System: Modify Services.

Earlier versions of IdM used a different scheme for default permissions, which, for example, forbade the user from modifying the default permissions and the user could only assign them to privileges. Most of these default permissions have been turned into managed permissions, however, the following permissions still use the previous scheme:

- Add Automember Rebuild Membership Task
- Add Replication Agreements
- Certificate Remove Hold
- Get Certificates status from the CA
- Modify DNA Range
- Modify Replication Agreements
- Remove Replication Agreements
- Request Certificate
- Request Certificates from a different host
- Retrieve Certificates from the CA
- Revoke Certificate
- Write IPA Configuration

If you attempt to modify a managed permission from the web UI, the attributes that you cannot modify will be grayed-out.
If you attempt to modify a managed permission from the command line, the system will not allow you to change the attributes that you cannot modify. For example, attempting to change a default `System: Modify Users` permission to apply to groups fails:

```bash
$ ipa permission-mod 'System: Modify Users' --type=group
ipa: ERROR: invalid 'ipapermlocation': not modifiable on managed permissions
```

You can, however, make the `System: Modify Users` permission not to apply to the `GECOS` attribute:

```bash
$ ipa permission-mod 'System: Modify Users' --excludedattrs=gecos
-----------------------------
Modified permission "System: Modify Users"
```

### 32.4.2.4. Permissions in Earlier Versions of Identity Management

Earlier versions of Identity Management handled permissions differently, for example:

- Only write, add, and delete permission types were available.
- The permission-setting options were not as fine-grained, as it was not possible to, for example, add both a filter and a subtree in the same permission.
- The global IdM ACI granted read access to all users of the server, even anonymous – that is, not logged-in – users.
The new way of handling permissions has significantly improved the IdM capabilities for controlling user or group access, while retaining backward compatibility with the earlier versions. Upgrading from an earlier version of IdM deletes the global IdM ACI on all servers and replaces it with managed permissions.

Permissions created in the previous way are automatically converted to the new style whenever you modify them. If you do not attempt to change them, the previous-style permissions stay unconverted. Once a permission uses the new style, it can never downgrade to the previous style.

**NOTE**

It is still possible to assign permissions to privileges on servers running an earlier version of IdM.

The `ipa permission-show` and `ipa permission-find` commands recognize both the new-style permissions and the previous-style permissions. While the outputs from both of these commands display permissions in the new style, they do not change the permissions themselves; they upgrade the permission entries before outputting the data only in memory, without committing the changes to LDAP.

Both the previous-style and the new-style permissions have effect on all servers – those running previous versions of IdM, as well as those running the current IdM version. However, you cannot create or modify the new-style permissions on servers running previous versions of IdM.

### 32.4.3. Privileges

#### 32.4.3.1. Creating New Privileges from the Web UI

1. Open the **IPA Server** tab in the top menu, and select the **Role Based Access Control** subtab.

2. Select the **Privileges** task link.

3. Click the **Add** link at the top of the list of privileges.

![Figure 32.16. Privileges Task](image-url)
4. Enter the name and a description of the privilege.

5. Click the **Add and Edit** button to go to the privilege configuration page to add permissions.

6. Select the **Permissions** tab.

7. Click **Add** at the top of the list of permissions to add permission to the privilege.
8. Click the check box by the names of the permissions to add, and use the \( \Rightarrow \) button to move the permissions to the **Prospective** column.
9. Click the Add button to save.

32.4.3.2. Creating New Privileges from the Command Line

Privilege entries are created using the `privilege-add` command, and then permissions are added to the privilege group using the `privilege-add-permission` command.

1. Create the privilege entry.

   ```bash
   $ ipa privilege-add "managing filesystems" --desc="for filesystems"
   ```

2. Assign the desired permissions. For example:

   ```bash
   $ ipa privilege-add-permission "managing filesystems" --permissions="managing automount" --permissions="managing ftp services"
   ```
CHAPTER 33. IDENTITY MANAGEMENT FILES AND LOGS

Identity Management is a unifying framework that combines disparate Linux services into a single management context. However, the underlying technologies — such as Kerberos, DNS, 389 Directory Server, and Dogtag Certificate System — retain their own configuration files and log files. Identity Management directly manages each of these elements through their own configuration files and tools.

This chapter covers the directories, files, and logs used specifically by IdM. For more information about the configuration files or logs for a specific server used within IdM, see the product documentation.

33.1. A REFERENCE OF IDM SERVER CONFIGURATION FILES AND DIRECTORIES

Table 33.1. IdM Server Configuration Files and Directories

<table>
<thead>
<tr>
<th>Directory or File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Configuration</td>
<td></td>
</tr>
<tr>
<td>/etc/ipa/</td>
<td>The main IdM configuration directory.</td>
</tr>
<tr>
<td>/etc/ipa/default.conf</td>
<td>The primary configuration file for IdM.</td>
</tr>
<tr>
<td>/etc/ipa/server.conf</td>
<td>An optional configuration file for IdM. This does not exist by default, but can be created to load custom configuration when the IdM server is started.</td>
</tr>
<tr>
<td>/etc/ipa/cli.conf</td>
<td>An optional configuration file for IdM command-line tools. This does not exist by default, but can be created to apply custom configuration when the <code>ipa</code> is used.</td>
</tr>
<tr>
<td>/etc/ipa/ca.crt</td>
<td>The CA certificate issued by the IdM server’s CA.</td>
</tr>
<tr>
<td>~/.ipa/</td>
<td>A user-specific IdM directory that is created on the local system in the system user’s home directory the first time the user runs an IdM command.</td>
</tr>
<tr>
<td>IdM Logs</td>
<td></td>
</tr>
<tr>
<td>~/.ipa/log/cli.log</td>
<td>The log file for errors returned by XML-RPC calls and responses by the IdM command-line tools. This is created in the home directory for the system user who runs the tools, who may have a different name than the IdM user.</td>
</tr>
<tr>
<td>/var/log/ipaclient-install.log</td>
<td>The installation log for the client service.</td>
</tr>
<tr>
<td>/var/log/ipaserver-install.log</td>
<td>The installation log for the IdM server.</td>
</tr>
<tr>
<td>Directory or File</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>/etc/logrotate.d/</td>
<td>The log rotation policies for DNS, SSSD, Apache, Tomcat, and Kerberos.</td>
</tr>
<tr>
<td>System Services</td>
<td></td>
</tr>
<tr>
<td>/etc/rc.d/init.d/ipa/</td>
<td>The IdM server init script.</td>
</tr>
<tr>
<td>Web UI</td>
<td></td>
</tr>
<tr>
<td>/etc/ipa/html/</td>
<td>A symlink directory in the main configuration directory for the HTML files used by the IdM web UI.</td>
</tr>
<tr>
<td>/etc/httpd/conf.d/ipa.conf</td>
<td>The configuration files used by the Apache host for the web UI application.</td>
</tr>
<tr>
<td>/etc/httpd/conf.d/ipa-rewrite.conf</td>
<td></td>
</tr>
<tr>
<td>/etc/httpd/conf/ipa.keytab</td>
<td>The keytab file used by the web UI service.</td>
</tr>
<tr>
<td>/usr/share/ipa/</td>
<td>The main directory for all of the HTML files, scripts, and stylesheets used by the web UI.</td>
</tr>
<tr>
<td>/usr/share/ipa/ipa-rewrite.conf</td>
<td>The configuration files used by the Apache host for the web UI application.</td>
</tr>
<tr>
<td>/usr/share/ipa/ipa.conf</td>
<td></td>
</tr>
<tr>
<td>/usr/share/ipa/updates/</td>
<td>Contains any updated files, schema, and other elements for Identity Management.</td>
</tr>
<tr>
<td>/usr/share/ipa/html/</td>
<td>Contains the HTML files, JavaScript files, and stylesheets used by the web UI.</td>
</tr>
<tr>
<td>/usr/share/ipa/ipaclient/</td>
<td>Contains the JavaScript files used to access Firefox’s autoconfiguration feature and set up the Firefox browser to work in the IdM Kerberos realm.</td>
</tr>
<tr>
<td>/usr/share/ipa/migration/</td>
<td>Contains HTML pages, stylesheets, and Python scripts used for running the IdM server in migration mode.</td>
</tr>
<tr>
<td>/usr/share/ipa/ui/</td>
<td>Contains all of the scripts used by the UI to perform IdM operations.</td>
</tr>
<tr>
<td>/var/log/httpd/</td>
<td>The log files for the Apache web server.</td>
</tr>
<tr>
<td>Directory or File</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Kerberos</strong></td>
<td></td>
</tr>
<tr>
<td><code>/etc/krb5.conf</code></td>
<td>The Kerberos service configuration file.</td>
</tr>
<tr>
<td><strong>SSSD</strong></td>
<td></td>
</tr>
<tr>
<td><code>/usr/share/sssd/sssd.api.d/sssd-ipa.conf</code></td>
<td>The configuration file used to identify the IdM server, IdM Directory Server, and other IdM services used by SSSD.</td>
</tr>
<tr>
<td><code>/var/log/sssd/</code></td>
<td>The log files for SSSD.</td>
</tr>
<tr>
<td><strong>389 Directory Server</strong></td>
<td></td>
</tr>
<tr>
<td><code>/var/lib/dirsrv/slapd-REALM_NAME/</code></td>
<td>All of the database associated with the Directory Server instance used by the IdM server.</td>
</tr>
<tr>
<td><code>/etc/dirsrv/slapd-REALM_NAME/</code></td>
<td>All of the configuration and schema files associated with the Directory Server instance used by the IdM server.</td>
</tr>
<tr>
<td><code>/var/log/dirsrv/slapd-REALM_NAME/</code></td>
<td>Log files associated with the Directory Server instance used by the IdM server.</td>
</tr>
<tr>
<td><strong>Dogtag Certificate System</strong></td>
<td></td>
</tr>
<tr>
<td><code>/etc/pki-ca/</code></td>
<td>The main directory for the IdM CA instance.</td>
</tr>
<tr>
<td><code>/var/lib/pki/pki-tomcat/conf/ca/CS.cfg</code></td>
<td>The main configuration file for the IdM CA instance.</td>
</tr>
<tr>
<td><code>/var/log/dirsrv/slapd-REALM_NAME/</code></td>
<td>Log files associated with the Directory Server instance used by the IdM CA.</td>
</tr>
<tr>
<td><strong>Cache Files</strong></td>
<td></td>
</tr>
<tr>
<td><code>/var/cache/ipa/</code></td>
<td>Cache files for the IdM server and the IdM Kerberos password daemon.</td>
</tr>
<tr>
<td><strong>System Backups</strong></td>
<td></td>
</tr>
<tr>
<td><code>/var/lib/ipa/sysrestore/</code></td>
<td>Contains backups of all of the system files and scripts that were reconfigured when the IdM server was installed. These include the original .conf files for NSS, Kerberos (both krb5.conf and kdc.conf), and NTP.</td>
</tr>
</tbody>
</table>
### 33.2. IDM DOMAIN SERVICES AND LOG ROTATION

The 389 Directory Server instances used by IdM as a back end and by the Dogtag Certificate System have their own internal log rotation policies. Log rotation settings such as the size of the file, the period between log rotation, and how long log files are preserved can all be configured by editing the 389 Directory Server configuration. This is covered in the *Red Hat Directory Server Administrator’s Guide*.

Several IdM domain services use the system `logrotate` service to handle log rotation and compression:

- named (DNS)
- httpd (Apache)
- tomcat
- sssd
- krb5kdc (Kerberos domain controller)

Most of these policies use the `logrotate` defaults for the rotation schedule (weekly) and the archive of logs (four, for four weeks’ worth of logs).

The individual policies set post-rotation commands to restart the service after log rotation, that a missing log file is acceptable, and compression settings.

#### Example 33.1. Default httpd Log Rotation File

```bash
[root@server ~]# cat /etc/logrotate.d/httpd
/var/log/httpd/*log {
    missingok
   notifempty
    sharedscripts
delaycompress
postrotate
    /sbin/service httpd reload > /dev/null 2>/dev/null || true
endscript
}
```

There are other potential log settings, like compress settings and the size of the log file, which can be edited in either the global `logrotate` configuration or in the individual policies. The `logrotate` settings are covered in the `logrotate` manual page.
WARNING

Two policies set special `create` rules: the policies for the `named` and `tomcat` services. All of the services create a new log file with the same name, default owner, and default permissions as the previous log. For the `named` and `tomcat` logs, the `create` is set with explicit permissions and user/group ownership.

```
[root@server ~]# cat /etc/logrotate.d/named
/var/named/data/named.run {
  missingok
  create 0644 named named
  postrotate
    /sbin/service named reload 2> /dev/null > /dev/null || true
  endscript
}
```

Do not change the permissions or the user and group which own the log files. This is required for both IdM operations and SELinux settings. Changing the ownership of the log rotation policy or of the files can cause the IdM domains services to fail or to be unable to start.

### 33.3. ABOUT DEFAULT.CONF AND CONTEXT CONFIGURATION FILES

Certain global defaults — like the realm information, the LDAP configuration, and the CA settings — are stored in the `default.conf` file. This configuration file is referenced when the IdM client and servers start and every time the `ipa` command is run to supply information as operations are performed.

The parameters in the `default.conf` file are simple `attribute=value` pairs. The attributes are case-insensitive and order-insensitive.

```
[globals]
basedn=dc=example,dc=com
realm=EXAMPLE.COM
domain=example.com
xmlrpc_uri=https://server.example.com/ipa/xml
ldap_uri=ldapi://%2fvar%2frun%2fslapd-EXAMPLE-COM.socket
enable_ra=True
ra_plugin=dogtag
mode=production
```

When adding more configuration attributes or overriding the global values, users can create additional `context` configuration files. A `server.conf` and `cli.conf` file can be created to create different options when the IdM server is started or when the `ipa` command is run, respectively. The IdM server checks the `server.conf` and `cli.conf` files first, and then checks the `default.conf` file.

Any configuration files in the `/etc/ipa` directory apply to all users for the system. Users can set individual overrides by creating `default.conf`, `server.conf`, or `cli.conf` files in their local IdM directory, `~/.ipa/`. This optional file is merged with `default.conf` and used by the local IdM services.
### 33.4. CHECKING IDM SERVER LOGS

Identity Management unifies several different Linux services, so it relies on those services’ native logs for tracking and debugging those services.

The other services (Apache, 389 Directory Server, and Dogtag Certificate System) all have detailed logs and log levels. See the specific server documentation for more information on return codes, log formats, and log levels.

**Table 33.2. IdM Log Files**

<table>
<thead>
<tr>
<th>Service</th>
<th>Log File</th>
<th>Description</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdM server</td>
<td><code>/var/log/ipaserver-install.log</code></td>
<td>Server installation log</td>
<td></td>
</tr>
<tr>
<td>IdM server</td>
<td><code>~/.ipa/log/cli.log</code></td>
<td>Command-line tool log</td>
<td></td>
</tr>
<tr>
<td>IdM client</td>
<td><code>/var/log/ipaclient-install.log</code></td>
<td>Client installation log</td>
<td></td>
</tr>
<tr>
<td>Apache server</td>
<td><code>/var/log/httpd/access_log</code></td>
<td>These are standard access and error logs for Apache servers. Both the web UI and the XML-RPC command-line interface use Apache, so some IdM-specific messages will be recorded in the error log along with the Apache messages.</td>
<td><a href="#">Apache log chapter</a></td>
</tr>
<tr>
<td>Dogtag Certificate System</td>
<td><code>/var/log/pki-ca-install.log</code></td>
<td>The installation log for the IdM CA.</td>
<td></td>
</tr>
<tr>
<td>Dogtag Certificate System</td>
<td><code>/var/log/pki-ca/debug</code></td>
<td>These logs mainly relate to certificate operations. In IdM, this is used for service principals, hosts, and other entities which use certificates.</td>
<td><a href="#">Logging chapter</a></td>
</tr>
<tr>
<td>Service</td>
<td>Log File</td>
<td>Description</td>
<td>Additional Information</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>389 Directory Server</td>
<td>/var/log/dirsrv/slapd-REALM/access</td>
<td>The access and error logs both contain detailed information about attempted access and operations for the domain Directory Server instance. The error log setting can be changed to provide very detailed output.</td>
<td>The access log is buffered, so the server only writes to the log every 30 seconds, by default.</td>
</tr>
<tr>
<td></td>
<td>/var/log/dirsrv/slapd-REALM/audit</td>
<td></td>
<td>* Monitoring servers and databases *</td>
</tr>
<tr>
<td></td>
<td>/var/log/dirsrv/slapd-REALM/errors</td>
<td></td>
<td>* Log entries explained *</td>
</tr>
<tr>
<td>389 Directory Server</td>
<td>/var/log/dirsrv/slapd-REALM/access</td>
<td>This directory server instance is used by the IdM CA to store certificate information. Most operational data here will be related to server-replica interactions.</td>
<td>The access log is buffered, so the server only writes to the log every 30 seconds, by default.</td>
</tr>
<tr>
<td></td>
<td>/var/log/dirsrv/slapd-REALM/audit</td>
<td></td>
<td>* Monitoring servers and databases *</td>
</tr>
<tr>
<td></td>
<td>/var/log/dirsrv/slapd-REALM/errors</td>
<td></td>
<td>* Log entries explained *</td>
</tr>
<tr>
<td>Kerberos</td>
<td>/var/log/krb5libs.log</td>
<td>This is the primary log file for Kerberos connections.</td>
<td>This location is configured in the <code>krb5.conf</code> file, so it could be different on some systems.</td>
</tr>
<tr>
<td>Kerberos</td>
<td>/var/log/krb5kdc.log</td>
<td>This is the primary log file for the Kerberos KDC server.</td>
<td>This location is configured in the <code>krb5.conf</code> file, so it could be different on some systems.</td>
</tr>
<tr>
<td>Kerberos</td>
<td>/var/log/kadmind.log</td>
<td>This is the primary log file for the Kerberos administration server.</td>
<td>This location is configured in the <code>krb5.conf</code> file, so it could be different on some systems.</td>
</tr>
</tbody>
</table>
### DNS

DNS error messages are included with other system messages. DNS logging is not enabled by default. DNS logging is enabled by running the `querylog` command:

```
/usr/sbin/rndc querylog
```

This begins writing log messages to the system’s `/var/log/messages` file. To turn off logging, run the `querylog` command again.

<table>
<thead>
<tr>
<th>Service</th>
<th>Log File</th>
<th>Description</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS</td>
<td><code>/var/log/messages</code></td>
<td>DNS error messages are included with other system messages.</td>
<td>DNS logging is not enabled by default. DNS logging is enabled by running the <code>querylog</code> command:</td>
</tr>
</tbody>
</table>

### 33.4.1. Enabling Server Debug Logging

Debug logging for the IdM server is set in the `server.conf` file.

**NOTE**

Editing the `default.conf` configuration file affects all IdM components, not only the IdM server.

1. Edit or create the `server.conf` file.

   ```
   vim server.conf
   ```

2. Add the `debug` line and set its value to true.

   ```
   [global]
   debug=True
   ```

3. Restart the Apache daemon to load the changes.

   ```
   service httpd restart
   ```

### 33.4.2. Debugging Command-Line Operations

Any command-line operation with the `ipa` command can return debug information by using the `-v` option. For example:

```
$ ipa -v user-show admin
ipa: INFO: trying https://ipaserver.example.com/ipa/xml
First name: John
Last name: Smythe
```
User login [jsmythe]:
ipa: INFO: Forwarding 'user_add' to server u'https://ipaserver.example.com/ipa/xml'

Added user "jsmythe"

User login: jsmythe
First name: John
Last name: Smythe
Full name: John Smythe
Display name: John Smythe
Initials: JS
Home directory: /home/jsmythe
Kerberos principal: jsmythe@EXAMPLE.COM
UID: 1966800003
GID: 1966800003
Keytab: False
Password: False

Using the option twice, -vv, displays the XML-RPC exchange:

$ ipa -vv user-add

ipa: INFO: trying https://ipaserver.example.com/ipa/xml
First name: Jane
Last name: Russell
User login [jrussell]:
ipa: INFO: Forwarding 'user_add' to server u'https://ipaserver.example.com/ipa/xml'

send: u'POST /ipa/xml HTTP/1.0\r\nHost: ipaserver.example.com\r\nAccept-Language: en-us\r\nAuthorization: negotiate \nYIIFgQYJoZihvcSAQICAQBuBgvWmIFFBADAgEFoQMCAQ16wMFACFAAAACygGHYIIBgCZCAX+gAwIBBAEZGxdsSSRFLkvORK5T1MuUKVESEFULKNTa5l5M5degAwIBA6EwMC4bBEBEh7UvFaJbMlRl
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<value>
<string>JR</string>
</value>
</data></array>
</value>
</member>
</struct>
</value>
</param>
</params>
</methodResponse>
Added user "jrussell"

User login: jrussell
First name: Jane
Last name: Russell
Full name: Jane Russell
Display name: Jane Russell
Initials: JR
Home directory: /home/jrussell
GECOS field: Jane Russell
Login shell: /bin/sh
Kerberos principal: jrussell@EXAMPLE.COM
UID: 1966800004
GID: 1966800004
Keytab: False
Password: False

IMPORTANT

The -v and -vv options are global options and must be used before the subcommand when running ipa.
CHAPTER 34. MANAGING CERTIFICATES AND CERTIFICATE AUTHORITIES

34.1. LIGHTWEIGHT SUB-CAS

If your IdM installation is configured with the integrated Certificate System (CS) certificate authority (CA), you are able to create lightweight sub-CAs. They enable you to configure services, like virtual private network (VPN) gateways, to accept only certificates issued by one sub-CA. At the same time, you can configure other services to accept only certificates issued by a different sub-CA or the root CA.

If you revoke the intermediate certificate of a sub-CA, all certificates issued by this sub-CA are automatically invalid.

If you set up IdM using the integrated CA, the automatically created `ipa` CA is the root CA of the certificate system. All sub-CAs you create, are subordinated to this root CA.

34.1.1. Creating a Lightweight Sub-CA

For details on creating a sub-CA, see

- the section called “Creating a Sub-CA from the Web UI”
- the section called “Creating a Sub-CA from the Command Line”

Creating a Sub-CA from the Web UI

To create a new sub-CA named `vpn-ca`:

1. Open the Authentication tab, and select the Certificates subtab.

2. Select Certificate Authorities and click Add.

3. Enter the name and subject DN for the CA.

![Add Certificate Authority](image)

**Figure 34.1. Adding a CA**

The subject DN must be unique in the IdM CA infrastructure.

Creating a Sub-CA from the Command Line

To create a new sub-CA named `vpn-ca`, enter:
[root@ipaserver ~]# ipa ca-add vpn-ca --subject="CN=VPN,O=IDM.EXAMPLE.COM"

Created CA “vpn-ca”

Name: vpn-ca
Authority ID: ba83f324-5e50-4114-b109-acca05d6f1dc
Subject DN: CN=VPN,O=IDM.EXAMPLE.COM
Issuer DN: CN=Certificate Authority,O=IDM.EXAMPLE.COM

Name
Name of the CA.

Authority ID
Automatically created, individual ID for the CA.

Subject DN
Subject distinguished name (DN). The subject DN must be unique in the IdM CA infrastructure.

Issuer DN
Parent CA that issued the sub-CA certificate. All sub-CAs are created as a child of the IdM root CA.

To verify that the new CA signing certificate has been successfully added to the IdM database, run:

[root@ipaserver ~]# certutil -d /etc/pki/pki-tomcat/alias/ -L

<table>
<thead>
<tr>
<th>Certificate Nickname</th>
<th>Trust Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL, S/MIME, JAR/XPI</td>
<td></td>
</tr>
<tr>
<td>caSigningCert cert-pki-ca</td>
<td>CTu, Cu, Cu</td>
</tr>
<tr>
<td>Server-Cert cert-pki-ca</td>
<td>u, u, u</td>
</tr>
<tr>
<td>auditSigningCert cert-pki-ca</td>
<td>u, u, Pu</td>
</tr>
<tr>
<td>caSigningCert cert-pki-ca ba83f324-5e50-4114-b109-acca05d6f1dc</td>
<td>u, u, u</td>
</tr>
<tr>
<td>ocspSigningCert cert-pki-ca</td>
<td>u, u, u</td>
</tr>
<tr>
<td>subsystemCert cert-pki-ca</td>
<td>u, u, u</td>
</tr>
</tbody>
</table>

NOTE
The new CA certificate is automatically transferred to all replicas when they have a certificate system instance installed.

34.1.2. Removing a Lightweight Sub-CA

For details on deleting a sub-CA, see

- the section called “Removing a Sub-CA from the Web UI”
- the section called “Removing a Sub-CA from the Command Line”

Removing a Sub-CA from the Web UI

1. Open the Authentication tab, and select the Certificates subtab.
2. Select **Certificate Authorities**.

3. Select the sub-CA to remove and click **Delete**.

4. Click **Delete** to confirm.

**Removing a Sub-CA from the Command Line**

To delete a sub-CA, enter:

```
[root@ipaserver ~]# ipa ca-del vpn-ca
-------------------
Deleted CA "vpn-ca"
-------------------
```

### 34.2. RENEWING CERTIFICATES

For details on:

- automatic certificate renewal, see Section 34.2.1, “Renewing Certificates Automatically”
- manual certificate renewal, see Section 34.2.2, “Renewing CA Certificates Manually”

#### 34.2.1. Renewing Certificates Automatically

The **certmonger** service automatically renews the following certificates 28 days before their expiration date:

- CA certificate issued by the IdM CA as the root CA
- Subsystem and server certificates issued by the integrated IdM CA that are used by internal IdM services

To automatically renew sub-CA CA certificates, they must be listed on the **certmonger** tracking list. To update the tracking list:

```
[root@ipaserver ~]# ipa-certupdate
trying https://idmserver.idm.example.com/ipa/json
Forwarding 'schema' to json server 'https://idmserver.idm.example.com/ipa/json'
trying https://idmserver.idm.example.com/ipa/json
Forwarding 'ca_is_enabled' to json server 'https://idmserver.idm.example.com/ipa/json'
Forwarding 'ca_find/1' to json server 'https://idmserver.idm.example.com/ipa/json'
Systemwide CA database updated.
Systemwide CA database updated.
The ipa-certupdate command was successful
```

**NOTE**

If you are using an external CA as the root CA, you must renew the certificates manually, as described in Section 34.2.2, “Renewing CA Certificates Manually”. The **certmonger** service cannot automatically renew certificates signed by an external CA.

For more information on how **certmonger** monitors certificate expiration dates, see Tracking Certificates with **certmonger** in the **System-Level Authentication Guide**.
To verify that automatic renewal works as expected, examine **certmonger** log messages in the `/var/log/messages` file:

- After a certificate is renewed, **certmonger** records message like the following to indicate that the renewal operation has succeeded or failed:

  ```
  Certificate named "NSS Certificate DB" in token "auditSigningCert cert-pki-ca" in database "/var/lib/pki-ca/alias" renew success
  ```

- As the certificate nears its expiration, **certmonger** logs the following message:

  ```
  certmonger: Certificate named "NSS Certificate DB" in token "auditSigningCert cert-pki-ca" in database "/var/lib/pki-ca/alias" will not be valid after 20160204065136.
  ```

### 34.2.2. Renewing CA Certificates Manually

You can use the **ipa-cacert-manage** utility to manually renew:

- self-signed IdM CA certificate
- externally-signed IdM CA certificate

The certificates renewed with the **ipa-cacert-manage renew** command use the same key pair and subject name as the old certificates. Renewing a certificate does not remove its previous version to enable certificate rollover.

For details, see the **ipa-cacert-manage**(1) man page.

#### 34.2.2.1. Renewing a Self-Signed IdM CA Certificate Manually

1. Run the **ipa-cacert-manage renew** command. The command does not require you to specify the path to the certificate.

2. The renewed certificate is now present in the LDAP certificate store and in the `/etc/pki/pki-tomcat/alias` NSS database.

3. Run the **ipa-certupdate** utility on all servers and clients to update them with the information about the new certificate from LDAP. You must run **ipa-certupdate** on every server and client separately.

   **IMPORTANT**

   Always run **ipa-certupdate** after manually installing a certificate. If you do not, the certificate will not be distributed to the other machines.

   To make sure the renewed certificate is properly installed, use the **certutil** utility to list the certificates in the database. For example:

   ```bash
   # certutil -L -d /etc/pki/pki-tomcat/alias
   ```

#### 34.2.2.2. Renewing an Externally-Signed IdM CA Certificate Manually

1. Run the **ipa-cacert-manage renew --external-ca** command.
2. The command creates the /var/lib/ipa/ca.crt CSR file. Submit the CSR to the external CA to get the renewed CA certificate issued.

3. Run `ipa-cacert-manage renew` again, and this time specify the renewed CA certificate and the external CA certificate chain files using the `--external-cert-file` option. For example:

   ```bash
   # ipa-cacert-manage renew --external-cert-file=/tmp/servercert20110601.pem --external-cert-file=/tmp/cacert.pem
   
   # certutil -L -d /etc/pki/pki-tomcat/alias/
   
   34.3. INSTALLING A CA CERTIFICATE MANUALLY
   
   To install a new certificate to IdM, use the `ipa-cacert-manage install` command. For example, the command allows you to change the current certificate when it is nearing its expiration date.

   1. Run the `ipa-cacert-manage install` command, and specify the path to the file containing the certificate. The command accepts PEM-formatted certificate files:

      ```bash
      [root@server ~]# ipa-cacert-manage install /etc/group/cert.pem
      
      The certificate is now present in the LDAP certificate store.
      
      2. Run the `ipa-certupdate` utility on all servers and clients to update them with the information about the new certificate from LDAP. You must run `ipa-certupdate` on every server and client separately.

      IMPORTANT

      Always run `ipa-certupdate` after manually installing a certificate. If you do not, the certificate will not be distributed to the other machines.

      To make sure the renewed certificate is properly installed, use the `certutil` utility to list the certificates in the database. For example:

      ```bash
      # certutil -L -d /etc/pki/pki-tomcat/alias/
      ```
-t
specifies the trust flags for the certificate in the certutil format; the default value is C,. For information about the format in which to specify the trust flags, see the ipa-cacert-manage(1) man page.

34.4. CHANGING THE CERTIFICATE CHAIN

You can modify the certificate chain by renewing the CA certificate using the ipa-cacert-manage renew.

Self-signed CA certificate → externally-signed CA certificate
Add the --external-ca option to ipa-cacert-manage renew. This renews the self-signed CA certificate as an externally-signed CA certificate.

For details on running the command with this option, see Section 34.2.2, “Renewing CA Certificates Manually”.

Externally-signed CA certificate → self-signed CA certificate
Add the --self-signed option to ipa-cacert-manage renew. This renew the externally-signed CA certificate as a self-signed CA certificate.

34.5. ALLOWING IDM TO START WITH EXPIRED CERTIFICATES

After the IdM administrative server certificates expire, most IdM services become inaccessible. You can configure the underlying Apache and LDAP services to allow SSL access to the services even if the certificates are expired.

If you allow limited access with expired certificates:

- Apache, Kerberos, DNS, and LDAP services will continue working. With these services active, users will be able to log in to the IdM domain.

- Client services that require SSL for access will still fail. For example, sudo will fail because it requires SSSD on IdM clients, and SSSD needs SSL to contact IdM.

IMPORTANT
This procedure is intended only as a temporary workaround. Renew the required certificates as quickly as possible, and then revert the described changes.

1. Configure the mod_nss module for the Apache server to not enforce valid certificates.
   a. Open the /etc/httpd/conf.d/nss.conf file.
   b. Set the NSSEnforceValidCerts parameter to off:

   NSSEnforceValidCerts off

2. Restart Apache.
3. Make sure that validity checks are disabled for the LDAP directory server. To do this, verify that the `nsslapd-validate-cert` attribute is set to `warn`:

```bash
# ldapsearch -h server.example.com -p 389 -D "cn=directory manager" -w secret -LLL -b cn=config -s base "(objectclass=*)" nsslapd-validate-cert

dn: cn=config
nsslapd-validate-cert: warn
```

If the attribute is not set to `warn`, change it:

```bash
# ldapmodify -D "cn=directory manager" -w secret -p 389 -h server.example.com

dn: cn=config
changetype: modify
replace: nsslapd-validate-cert
nsslapd-validate-cert: warn
```

4. Restart the directory server.

```bash
# systemctl restart dirsrv.target
```

### 34.6. Installing Third-Party Certificates for HTTP or LDAP

Installing a new SSL server certificate for the Apache Web Server, the Directory Server, or both replaces the current SSL certificate with a new one. To do this, you need:

- your private SSL key (`ssl.key` in the procedure below)
- your SSL certificate (`ssl.crt` in the procedure below)

For a list of accepted formats of the key and certificate, see the `ipa-server-certinstall(1)` man page.

**Prerequisites**
The `ssl.crt` certificate must be signed by a CA known by the service you are loading the certificate into. If this is not the case, install the CA certificate of the CA that signed `ssl.crt` into IdM, as described in Section 34.3, “Installing a CA Certificate Manually” for details.

This ensures that IdM recognizes the CA, and thus accepts `ssl.crt`.

**Installing the Third-Party Certificate**

1. Use the `ipa-server-certinstall` utility to install the certificate. Specify where you want to install it:
   - `--http` installs the certificate in the Apache Web Server
   - `--dirsrv` installs the certificate on the Directory Server

For example, to install the SSL certificate into both:

```bash
# ipa-server-certinstall --http --dirsrv ssl.key ssl.crt
```
2. Restart the server into which you installed the certificate.
   - To restart the Apache Web Server:
     ```bash
     # systemctl restart httpd.service
     ```
   - To restart the Directory Server:
     ```bash
     # systemctl restart dirsrv@REALM.service
     ```

3. To verify that the certificate has been correctly installed, make sure it is present in the certificate database.
   - To display the Apache certificate database:
     ```bash
     # certutil -L -d /etc/httpd/alias
     ```
   - To display the Directory Server certificate database:
     ```bash
     # certutil -L -d /etc/dirsrv/slapd-REALM/
     ```

### 34.7. CONFIGURING OCSP RESPONDERS

Every CA integrated with the IdM server uses an internal online certificate status protocol (OCSP) responder. The IdM service allowing to access the OCSP responders is available at http://ca-server.example.com/ca/ocsp. Clients can connect to this URL to check the validity of a certificate.

**NOTE**

For details on OCSP, see the Red Hat Certificate System documentation. For example, 2.2.4. Revoking Certificates and Checking Status in the **Planning, Installation, and Deployment Guide**.

### 34.7.1. Changing the CRL Update Interval

The CRL file is automatically generated by the IdM CA every four hours by default. To change this interval:

1. Stop the CA server.
   ```bash
   # systemctl stop pki-tomcatd@pki-tomcat.service
   ```

2. Open the `/var/lib/pki/pki-tomcat/conf/ca/CS.cfg` file, and change the `ca.crl.MasterCRL.autoUpdateInterval` value to the new interval setting. For example, to generate the CRL every 60 minutes:
   ```bash
   ca.crl.MasterCRL.autoUpdateInterval=60
   ```

3. Start the CA server.
34.8. INSTALLING A CA INTO AN EXISTING IDM DOMAIN

If an IdM domain was installed without a Certificate Authority (CA), you can install the CA services subsequently. Depending on your environment, you can install the IdM Certificate Server CA or use an external CA.

**NOTE**
For details on the supported CA configurations, see Section 2.3.2, “Determining What CA Configuration to Use”.

**IdM Certificate Server**

1. Use the following command to install the IdM Certificate Server CA:

   ```
   [root@ipa-server ~] ipa-ca-install
   ```

2. Run the `ipa-certupdate` utility on all servers and clients to update them with the information about the new certificate from LDAP. You must run `ipa-certupdate` on every server and client separately.

**IMPORTANT**
Always run `ipa-certupdate` after manually installing a certificate. If you do not, the certificate will not be distributed to the other machines.

**External CA**

The subsequent installation of an external CA consists of multiple steps:

1. Start the installation:

   ```
   [root@ipa-server ~] ipa-ca-install --external-ca
   ```

   After this step an information is shown that a certificate signing request (CSR) was saved. Submit the CSR to the external CA and copy the issued certificate to the IdM server.

2. Continue the installation with passing the certificates and full path to the external CA files to `ipa-ca-install`:

   ```
   [root@ipa-server ~]# ipa-ca-install --external-cert-file=/root/master.crt --external-cert-file=/root/ca.crt
   ```

3. Run the `ipa-certupdate` utility on all servers and clients to update them with the information about the new certificate from LDAP. You must run `ipa-certupdate` on every server and client separately.
IMPORTANT

Always run `ipa-certupdate` after manually installing a certificate. If you do not, the certificate will not be distributed to the other machines.

The CA installation does not replace the existing service certificates for the LDAP and web server with ones issued by the new installed CA. For details how to replace the certificates, see Section 34.9, “Replacing the Web Server’s and LDAP Server’s Certificate”.

### 34.9. REPLACING THE WEB SERVER’S AND LDAP SERVER’S CERTIFICATE

To replace the service certificates for the web server and LDAP server:

1. Request a new certificate. You can do this using:
   - the integrated CA: see Section 20.1.1, “Requesting New Certificates for a User, Host, or Service” for details.
   - an external CA: generate a private key and certificate signing request (CSR). For example, using OpenSSL:
     ```
     $ openssl req -new -newkey rsa:2048 -days 365 -nodes -keyout new.key -out new.csr -subj '/CN=idmserver.idm.example.com,O=IDM.EXAMPLE.COM'
     ```
   
   Submit the CSR to the external CA. The process differs depending on the service to be used as the external CA.

2. Replace the Apache web server’s private key and certificate:

   ```
   [root@ipaserver ~]# ipa-server-certinstall -w --pin=password new.key new.crt
   ```

3. Replace the LDAP server’s private key and certificate:

   ```
   [root@ipaserver ~]# ipa-server-certinstall -d --pin=password new.key new.cert
   ```
Accessing domain resources and running client tools always require Kerberos authentication. However, the back end LDAP directory used by the IdM server allows anonymous binds by default. This potentially opens up all of the domain configuration to unauthorized users, including information about users, machines, groups, services, netgroups, and DNS configuration.

It is possible to disable anonymous binds on the 389 Directory Server instance by using LDAP tools to reset the `nsslapd-allow-anonymous-access` attribute.

1. Change the `nsslapd-allow-anonymous-access` attribute to `rootdse`.

   ```bash
   $ ldapmodify -x -D "cn=Directory Manager" -W -h server.example.com -p 389 -ZZ
   Enter LDAP Password:
   dn: cn=config
   changetype: modify
   replace: nsslapd-allow-anonymous-access
   nsslapd-allow-anonymous-access: rootdse
   
   modifying entry "cn=config"
   
   IMPORTANT
   
   Anonymous access can be completely allowed (on) or completely blocked (off). However, completely blocking anonymous access also blocks external clients from checking the server configuration. LDAP and web clients are not necessarily domain clients, so they connect anonymously to read the root DSE file to get connection information.

   The `rootdse` allows access to the root DSE and server configuration  
   without any  
   access to the directory data.
   
2. Restart the 389 Directory Server instance to load the new setting.

   ```bash
   # systemctl restart dirsrv.target
   ```
CHAPTER 36. MIGRATING FROM AN LDAP DIRECTORY TO IDM

As an administrator, you previously deployed an LDAP server for authentication and identity lookups and now you want to migrate the back end to Identity Management. You want to use the IdM migration tool to transfer user accounts, including passwords, and group, without losing data. Additionally you want to avoid expensive configuration updates on the clients.

The migration process described here, assumes a simple deployment scenario with one name space in LDAP and one in IdM. For more complex environments, such as multiple name spaces or custom schema, contact the Red Hat support services.

36.1. AN OVERVIEW OF AN LDAP TO IDM MIGRATION

The actual migration part of moving from an LDAP server to Identity Management – the process of moving the data from one server to the other – is fairly straightforward. The process is simple: move data, move passwords, and move clients.

The most expensive part of the migration is deciding how clients are going to be configured to use Identity Management. For each client in the infrastructure, you need to decide what services (such as Kerberos and SSSD) are being used and what services can be used in the final IdM deployment.

A secondary, but significant, consideration is planning how to migrate passwords. Identity Management requires Kerberos hashes for every user account in addition to passwords. Some of the considerations and migration paths for passwords are covered in Section 36.1.2, “Planning Password Migration”.

36.1.1. Planning the Client Configuration

Identity Management can support a number of different client configurations, with varying degrees of functionality, flexibility, and security. Decide which configuration is best for each individual client based on its operating system, functional area (such as development machines, production servers, or user laptops), and your IT maintenance priorities.

IMPORTANT

The different client configurations are not mutually exclusive. Most environments will have a mix of different ways that clients use to connect to the IdM domain. Administrators must decide which scenario is best for each individual client.

36.1.1.1. Initial Client Configuration (Pre-Migration)

Before deciding where you want to go with the client configuration in Identity Management, first establish where you are before the migration.

The initial state for almost all LDAP deployments that will be migrated is that there is an LDAP service providing identity and authentication services.
Linux and Unix clients use PAM_LDAP and NSS_LDAP libraries to connect directly to the LDAP services. These libraries allow clients to retrieve user information from the LDAP directory as if the data were stored in /etc/passwd or /etc/shadow. (In real life, the infrastructure may be more complex if a client uses LDAP for identity lookups and Kerberos for authentication or other configurations.)

There are structural differences between an LDAP directory and an IdM server, particularly in schema support and the structure of the directory tree. (For more background on those differences, see Section 1.1.2, “Contrasting Identity Management with a Standard LDAP Directory”.) While those differences may impact data (especially with the directory tree, which affects entry names), they have little impact on the client configuration, so it really has little impact on migrating clients to Identity Management.

36.1.1.2. Recommended Configuration for Red Hat Enterprise Linux Clients

Red Hat Enterprise Linux has a service called the System Security Services Daemon (SSSD). SSSD uses special PAM and NSS libraries (pam_sss and nss_sss, respectively) which allow SSSD to be integrated very closely with Identity Management and leverage the full authentication and identity features in Identity Management. SSSD has a number of useful features, like caching identity information so that users can log in even if the connection is lost to the central server; these are described in the System- Level Authentication Guide.

Unlike generic LDAP directory services (using pam_ldap and nss_ldap), SSSD establishes relationships between identity and authentication information by defining domains. A domain in SSSD defines four back end functions: authentication, identity lookups, access, and password changes. The SSSD domain is then configured to use a provider to supply the information for any one (or all) of those four functions. An identity provider is always required in the domain configuration. The other three providers are optional; if an authentication, access, or password provider is not defined, then the identity provider is used for that function.

SSSD can use Identity Management for all of its back end functions. This is the ideal configuration because it provides the full range of Identity Management functionality, unlike generic LDAP identity providers or Kerberos authentication. For example, during daily operation, SSSD enforces host-based access control rules and security features in Identity Management.

NOTE

During the migration process from an LDAP directory to Identity Management, SSSD can seamlessly migrate user passwords without additional user interaction.
The `ipa-client-install` script automatically configured SSSD to use IdM for all four of its back end services, so Red Hat Enterprise Linux clients are set up with the recommended configuration by default.

**NOTE**

This client configuration is only supported for Red Hat Enterprise Linux 6.1 and later and Red Hat Enterprise Linux 5.7 later, which support the latest versions of SSSD and `ipa-client`. Older versions of Red Hat Enterprise Linux can be configured as described in Section 36.1.1.3, “Alternative Supported Configuration”.

### 36.1.1.3. Alternative Supported Configuration

Unix and Linux systems such as Mac, Solaris, HP-UX, AIX, and Scientific Linux support all of the services that IdM manages but do not use SSSD. Likewise, older Red Hat Enterprise Linux versions (6.1 and 5.6) support SSSD but have an older version, which does not support IdM as an identity provider.

When it is not possible to use a modern version of SSSD on a system, then clients can be configured to connect to the IdM server as if it were an LDAP directory service for identity lookups (using `nss_ldap`) and to IdM as if it were a regular Kerberos KDC (using `pam_krb5`).

If a Red Hat Enterprise Linux client is using an older version of SSSD, SSSD can still be configured to use the IdM server as its identity provider and its Kerberos authentication domain; this is described in the SSSD configuration section of the System-Level Authentication Guide.

Any IdM domain client can be configured to use `nss_ldap` and `pam_krb5` to connect to the IdM server. For some maintenance situations and IT structures, a scenario that fits the lowest common denominator may be required, using LDAP for both identity and authentication (`nss_ldap` and `pam_ldap`). However, it is generally best practice to use the most secure configuration possible for a client. This means SSSD or LDAP for identities and Kerberos for authentication.
36.1.2. Planning Password Migration

Probably the most visible issue that can impact LDAP-to-Identity Management migration is migrating user passwords.

Identity Management (by default) uses Kerberos for authentication and requires that each user has Kerberos hashes stored in the Identity Management Directory Server in addition to the standard user passwords. To generate these hashes, the user password needs to be available to the IdM server in clear text. When you create a user, the password is available in clear text before it is hashed and stored in Identity Management. However, when the user is migrated from an LDAP directory, the associated user password is already hashed, so the corresponding Kerberos key cannot be generated.

**IMPORTANT**

Users cannot authenticate to the IdM domain or access IdM resources until they have Kerberos hashes.

If a user does not have a Kerberos hash[^6], that user cannot log into the IdM domain even if he has a user account. There are three options for migrating passwords: forcing a password change, using a web page, and using SSSD.

Migrating users from an existing system provides a smoother transition but also requires parallel management of LDAP directory and IdM during the migration and transition process. If you do not preserve passwords, the migration can be performed more quickly but it requires more manual work by administrators and users.

36.1.2.1. Method 1: Using Temporary Passwords and Requiring a Change

When passwords are changed in Identity Management, they will be created with the appropriate Kerberos hashes. So one alternative for administrators is to force users to change their passwords by resetting all user passwords when user accounts are migrated. The new users are assigned a temporary password which they change at the first login. No passwords are migrated.

For details, see Section 12.1.1, “Changing and Resetting User Passwords”.

36.1.2.2. Method 2: Using the Migration Web Page

When it is running in migration mode, Identity Management has a special web page in its web UI that will capture a cleartext password and create the appropriate Kerberos hash.

```
https://ipaserver.example.com/ipa/migration
```

Administrators could tell users to authenticate once to this web page, which would properly update their user accounts with their password and corresponding Kerberos hash, without requiring password changes.

36.1.2.3. Method 3: Using SSSD (Recommended)

SSSD can work with IdM to mitigate the user impact on migrating by generating the required user keys. For deployments with a lot of users or where users should not be burdened with password changes, this is the best scenario.

1. A user tries to log into a machine with SSSD.
2. SSSD attempts to perform Kerberos authentication against the IdM server.

3. Even though the user exists in the system, the authentication will fail with the error *key type is not supported* because the Kerberos hashes do not yet exist.

4. SSSD then performs a plain text LDAP bind over a secure connection.

5. IdM intercepts this bind request. If the user has a Kerberos principal but no Kerberos hashes, then the IdM identity provider generates the hashes and stores them in the user entry.

6. If authentication is successful, SSSD disconnects from IdM and tries Kerberos authentication again. This time, the request succeeds because the hash exists in the entry.

That entire process is entirely transparent to the user; as far as users know, they simply log into a client service and it works as normal.

### 36.1.2.4. Migrating Cleartext LDAP Passwords

Although in most deployments LDAP passwords are stored encrypted, there may be some users or some environments that use cleartext passwords for user entries.

When users are migrated from the LDAP server to the IdM server, their cleartext passwords are not migrated over. Identity Management does not allow cleartext passwords. Instead, a Kerberos principal is created for the user, the keytab is set to true, and the password is set as expired. This means that Identity Management requires the user to reset the password at the next login.

**NOTE**

If passwords are hashed, the password is successfully migrated through SSSD and the migration web page, as in Section 36.1.2.2, “Method 2: Using the Migration Web Page” and Section 36.1.2.3, “Method 3: Using SSSD (Recommended)”.

### 36.1.2.5. Automatically Resetting Passwords That Do Not Meet Requirements

If user passwords in the original directory do not meet the password policies defined in Identity Management, then the passwords must be reset after migration.

Password resets are done automatically the first time the users attempts to `kinit` into the IdM domain.

```bash
[jsmith@server ~]$ kinit
Password for jsmith@EXAMPLE.COM:
Password expired. You must change it now.
Enter new password:
Enter it again:
```

### 36.1.3. Migration Considerations and Requirements

As you are planning a migration from an LDAP server to Identity Management, make sure that your LDAP environment is able to work with the Identity Management migration script.

### 36.1.3.1. LDAP Servers Supported for Migration

The migration process from an LDAP server to Identity Management uses a special script, `ipa migrate-ds`, to perform the migration. This script has certain expectations about the structure of the LDAP
directory and LDAP entries in order to work. Migration is supported only for LDAPv3-compliant
directory services, which include several common directories:

- Sun ONE Directory Server
- Apache Directory Server
- OpenLDAP

Migration from an LDAP server to Identity Management has been tested with Red Hat Directory Server
and OpenLDAP.

NOTE
Migration using the migration script is not supported for Microsoft Active Directory
because it is not an LDAPv3-compliant directory. For assistance with migrating from
Active Directory, contact Red Hat Professional Services.

36.1.3.2. Migration Environment Requirements
There are many different possible configuration scenarios for both Red Hat Directory Server and
Identity Management, and any of those scenarios may affect the migration process. For the example
migration procedures in this chapter, these are the assumptions about the environment:

- A single LDAP directory domain is being migrated to one IdM realm. No consolidation is
  involved.
- User passwords are stored as a hash in the LDAP directory. For a list of supported hashes, see
  the passwordStorageScheme attribute in the Password Policy Attributes table in the Red Hat
  Directory Server 10 Administration Guide.
- The LDAP directory instance is both the identity store and the authentication method. Client
  machines are configured to use pam_ldap or nss_ldap to connect to the LDAP server.
- Entries use only the standard LDAP schema. Entries that contain custom object classes or
  attributes are not migrated to Identity Management.

36.1.3.3. Migration – IdM System Requirements
With a moderately-sized directory (around 10,000 users and 10 groups), it is necessary to have a
powerful enough target system (the IdM system) to allow the migration to proceed. The minimum
requirements for a migration are:

- 4 cores
- 4GB of RAM
- 30GB of disk space
- A SASL buffer size of 2MB (default for an IdM server)

In case of migration errors, increase the buffer size:

```
[root@ipaserver ~]# ldapmodify -x -D 'cn=directory manager' -w password -h
ipaserver.example.com -p 389
```
36.1.3.4. Migration Tools

Identity Management uses a specific command, `ipa migrate-ds`, to drive the migration process so that LDAP directory data are properly formatted and imported cleanly into the IdM server. When using `ipa migrate-ds`, the remote system user, specified by the `--bind-dn` option, needs to have read access to the `userPassword` attribute, otherwise passwords will not be migrated.

The Identity Management server must be configured to run in migration mode, and then the migration script can be used. For details, see Section 36.3, “Migrating an LDAP Server Identity Management”.

36.1.3.5. Improving Migration Performance

An LDAP migration is essentially a specialized import operation for the 389 Directory Server instance within the IdM server. Tuning the 389 Directory Server instance for better import operation performance can help improve the overall migration performance.

There are two parameters that directly affect import performance:

- The `nsslapd-cachememsize` attribute, which defines the size allowed for the entry cache. This is a buffer, that is automatically set to 80% of the total cache memory size. For large import operations, this parameter (and possibly the memory cache itself) can be increased to more efficiently handle a large number of entries or entries with larger attributes.

  For details how to modify the attribute using the `ldapmodify`, see corresponding section in the Red Hat Directory Server Performance Tuning Guide.

- The system `ulimit` configuration option sets the maximum number of allowed processes for a system user. Processing a large database can exceed the limit. If this happens, increase the value:

  ```
  [root@server ~]# ulimit -u 4096
  ```


36.1.3.6. Migration Sequence

There are four major steps when migrating to Identity Management, but the order varies slightly depending on whether you want to migrate the server first or the clients first.

With a client-based migration, SSSD is used to change the client configuration while an IdM server is configured:

1. Deploy SSSD.
2. Reconfigure clients to connect to the current LDAP server and then fail over to IdM.

3. Install the IdM server.

4. Migrate the user data using the IdM **ipa migrate-ds** script. This exports the data from the LDAP directory, formats for the IdM schema, and then imports it into IdM.

5. Take the LDAP server offline and allow clients to fail over to Identity Management transparently.

With a server migration, the LDAP to Identity Management migration comes first:

1. Install the IdM server.

2. Migrate the user data using the IdM **ipa migrate-ds** script. This exports the data from the LDAP directory, formats it for the IdM schema, and then imports it into IdM.

3. Optional. Deploy SSSD.

4. Reconfigure clients to connect to IdM. It is not possible to simply replace the LDAP server. The IdM directory tree — and therefore user entry DNs — is different than the previous directory tree.

   While it is required that clients be reconfigured, clients do not need to be reconfigured immediately. Updated clients can point to the IdM server while other clients point to the old LDAP directory, allowing a reasonable testing and transition phase after the data are migrated.

   **NOTE**

   Do not run both an LDAP directory service and the IdM server for very long in parallel. This introduces the risk of user data being inconsistent between the two services.

Both processes provide a general migration procedure, but it may not work in every environment. Set up a test LDAP environment and test the migration process before attempting to migrate the real LDAP environment.

### 36.2. EXAMPLES FOR USING **ipa migrate-ds**

The data migration is performed using the **ipa migrate-ds** command. At its simplest, the command takes the LDAP URL of the directory to migrate and exports the data based on common default settings.

```bash
ipa migrate-ds ldap://ldap.example.com:389
```

**Migrated entries**

The **migrate-ds** command only migrates accounts containing a **gidNumber** attribute, that is required by the **posixAccount** object class, and a **sn** attribute, that is required by the **person** object class.

**Customizing the process**

The **ipa migrate-ds** command enables you to customize how data is identified and exported. This is useful if the original directory tree has a unique structure or if some entries or attributes within entries should be excluded. For further details, pass the **--help** to the command.
Bind DN

By default, the DN "cn=Directory Manager" is used to bind to the remote LDAP directory. Pass the `--bind-dn` option to the command to specify a custom bind DN. For further information, see Section 36.1.3.4, "Migration Tools".

Naming context changes

If the Directory Server naming context differs from the one used in Identity Management, the base DN for objects is transformed. For example: `uid=user,ou=people,dc=ldap,dc=example,dc=com` is migrated to `uid=user,ou=people,dc=idm,dc=example,dc=com`. Pass the `--base-dn` to the `ipa migrate-ds` command to set the base DN used on the remote LDAP server for the migration.

36.2.1. Migrating Specific Subtrees

The default directory structure places person entries in the `ou=People` subtree and group entries in the `ou=Groups` subtree. These subtrees are container entries for those different types of directory data. If no options are passed with the `migrate-ds` command, then the utility assumes that the given LDAP directory uses the `ou=People` and `ou=Groups` structure.

Many deployments may have an entirely different directory structure (or may only want to export certain parts of the directory tree). There are two options which allow administrators to specify the RDN of a different user or group subtree on the source LDAP server:

- `--user-container`
- `--group-container`

NOTE

In both cases, the subtree must be the RDN only and must be relative to the base DN. For example, the `>ou=Employees,dc=example,dc=com` directory tree can be migrated using `--user-container=ou=Employees`.

For example:

```
[root@ipaserver ~]# ipa migrate-ds --user-container=ou=employees \
   --group-container="ou=employee groups" \ 
   ldap://ldap.example.com:389
```

Pass the `--scope` option to the `ipa migrate-ds` command, to set a scope:

- `onelevel`: Default. Only entries in the specified container are migrated.
- `subtree`: Entries in the specified container and all sub-containers are migrated.
- `base`: Only the specified object itself is migrated.

36.2.2. Specifically Including or Excluding Entries

By default, the `ipa migrate-ds` script imports every user entry with the `person` object class and every group entry with the `groupOfUniqueNames` or `groupName` object class.

In some migration paths, only specific types of users and groups may need to be exported, or, conversely, specific users and groups may need to be excluded.
One option is to set positively which types of users and groups to include. This is done by setting which object classes to search for when looking for user or group entries.

This is a really useful option when there are custom object classes used in an environment for different user types. For example, this migrates only users with the custom `fullTimeEmployee` object class:

```
[root@ipaserver ~]# ipa migrate-ds --user-objectclass=fullTimeEmployee
ldap://ldap.example.com:389
```

Because of the different types of groups, this is also very useful for migrating only certain types of groups (such as user groups) while excluding other types of groups, like certificate groups. For example:

```
[root@ipaserver ~]# ipa migrate-ds --group-objectclass=groupOfNames --group-objectclass=groupOfUniqueNames
ldap://ldap.example.com:389
```

Positively specifying user and groups to migrate based on object class implicitly excludes all other users and groups from migration.

Alternatively, it can be useful to migrate all user and group entries except for just a small handful of entries. Specific user or group accounts can be excluded while all others of that type are migrated. For example, this excludes a hobbies group and two users:

```
[root@ipaserver ~]# ipa migrate-ds --exclude-groups="Golfer's Group" --exclude-users=jsmith --exclude-users=bjensen
ldap://ldap.example.com:389
```

Exclude statements are applied to users matching the pattern in the `uid` and to groups matching it in the `cn` attribute.

Specifying an object class to migrate can be used together with excluding specific entries. For example, this specifically includes users with the `fullTimeEmployee` object class, yet excludes three managers:

```
[root@ipaserver ~]# ipa migrate-ds --user-objectclass=fullTimeEmployee --exclude-users=jsmith --exclude-users=bjensen --exclude-users=mreynolds
ldap://ldap.example.com:389
```

### 36.2.3. Excluding Entry Attributes

By default, every attribute and object class for a user or group entry is migrated. There are some cases where that may not be realistic, either because of bandwidth and network constraints or because the attribute data are no longer relevant. For example, if users are going to be assigned new user certificates as they join the IdM domain, then there is no reason to migrate the `userCertificate` attribute.

Specific object classes and attributes can be ignored by the `migrate-ds` by using any of several different options:

- `--user-ignore-objectclass`
- `--user-ignore-attribute`
- `--group-ignore-objectclass`
- `--group-ignore-attribute`

For example, to exclude the `userCertificate` attribute and `strongAuthenticationUser` object class for users and the `groupOfCertificates` object class for groups:
36.2.4. Setting the Schema to Use

Identity Management uses the RFC2307bis schema to define user, host, host group, and other network identities. However, if the LDAP server used as source for a migration uses the RFC2307 schema instead, pass the \texttt{--schema} option to the \texttt{ipa migrate-ds} command:

\begin{verbatim}
[root@ipaserver ~]# ipa migrate-ds --schema=RFC2307 ldap://ldap.example.com:389
\end{verbatim}

36.3. MIGRATING AN LDAP SERVER IDENTITY MANAGEMENT

\textbf{IMPORTANT}

This is a general migration procedure, but it may not work in every environment.

It is strongly recommended that you set up a test LDAP environment and test the migration process before attempting to migrate the real LDAP environment.

1. Install the IdM server, including any custom LDAP directory schema, on a different machine from the existing LDAP directory.

\textbf{NOTE}

Custom user or group schemas have limited support in IdM. They can cause problems during the migration because of incompatible object definitions.

2. Disable the compat plug-in.

\begin{verbatim}
[root@server ~]# ipa-compat-manage disable
\end{verbatim}

This step is not necessary if the data provided by the compat tree is required during the migration.


\begin{verbatim}
[root@server ~]# systemctl restart dirsrv.target
\end{verbatim}

4. Configure the IdM server to allow migration:

\begin{verbatim}
[root@server ~]# ipa config-mod --enable-migration=TRUE
\end{verbatim}
5. Run the IdM migration script, `ipa migrate-ds`. At its most basic, this requires only the LDAP URL of the LDAP directory instance to migrate:

```
[root@server ~]# ipa migrate-ds ldap://ldap.example.com:389
```

Simply passing the LDAP URL migrates all of the directory data using common default settings. The user and group data can be selectively migrated by specifying other options, as covered in Section 36.2, “Examples for Using `ipa migrate-ds`”.

If the compat plug-in was not disabled in the previous step, pass the `--with-compat` option to `ipa migrate-ds`.

Once the information is exported, the script adds all required IdM object classes and attributes and converts DNs in attributes to match the IdM directory tree, if the naming context differs. For example: `uid=user,ou=people,dc=ldap,dc=example,dc=com` is migrated to `uid=user,ou=people,dc=idm,dc=example,dc=com`.

6. Re-enable the compat plug-in, if it was disabled before the migration.

```
[root@server ~]# ipa-compat-manage enable
```


```
[root@server ~]# systemctl restart dirsrv.target
```

8. Disable the migration mode:

```
[root@server ]# ipa config-mod --enable-migration=FALSE
```

9. Optional. Reconfigure non-SSSD clients to use Kerberos authentication ( `pam_krb5` ) instead of LDAP authentication ( `pam_ldap` ). Use PAM_LDAP modules until all of the users have been migrated; then it is possible to use PAM_KRB5. For further information, see the corresponding section in the System-level Authentication Guide.

10. There are two ways for users to generate their hashed Kerberos password. Both migrate the users password without additional user interaction, as described in Section 36.1.2, “Planning Password Migration”.

   1. Using SSSD:

      1. Move clients that have SSSD installed from the LDAP back end to the IdM back end, and enroll them as clients with IdM. This downloads the required keys and certificates.

         On Red Hat Enterprise Linux clients, this can be done using the `ipa-client-install` command. For example:

         ```
         [root@server ~]# ipa-client-install --enable-dns-update
         ```

      2. Using the IdM migration web page:

         1. Instruct users to log into IdM using the migration web page:

            ```https://ipaserver.example.com/ipa/migration```
To monitor the user migration process, query the existing LDAP directory to see which user accounts have a password but do not yet have a Kerberos principal key.

```
[user@server ~]$ ldapsearch -LL -x -D 'cn=Directory Manager' -w secret -b 'cn=users,cn=accounts,dc=example,dc=com' '(&(!(krbprincipalkey=*))((userpassword=*))' uid
```

**NOTE**

Include the single quotes around the filter so that it is not interpreted by the shell.

When the migration of all clients and users is complete, decommission the LDAP directory.

### 36.4. MIGRATING OVER SSL

To encrypt the data transmission between LDAP and IdM during a migration:

1. Store the certificate of the CA, that issued the remote LDAP server’s certificate, in a file on the IdM server. For example: `/etc/ipa/remote.crt`.

2. Follow the steps described in Section 36.3, “Migrating an LDAP Server Identity Management”. However for an encrypted LDAP connection during the migration, use the `ldaps` protocol in the URL and pass the `--ca-cert-file` option to the command. For example:

```
[root@ipaserver ~]# ipa migrate-ds --ca-cert-file=/etc/ipa/remote.crt ldaps://ldap.example.com:636
```

---

[6] It is possible to use LDAP authentication in Identity Management instead of Kerberos authentication, which means that Kerberos hashes are not required for users. However, this limits the capabilities of Identity Management and is not recommended.
APPENDIX A. TROUBLESHOOTING IDENTITY MANAGEMENT

For troubleshooting advice for:

- servers, see Section A.1, “Identity Management Servers”
- replicas, see Section A.2, “Identity Management Replicas”
- clients, see Section A.3, “Identity Management Clients”
- authentication, see Section A.4, “Logging In and Authentication Problems”

A.1. IDENTITY MANAGEMENT SERVERS

A.1.1. External CA Installation Fails

The ipa-server-install --external-ca command fails with the following error:

```
ipa        : CRITICAL failed to configure ca instance Command '/usr/sbin/pkispawn -s CA -f
            /tmp/configuration_file' returned non-zero exit status 1
            Configuration of CA failed
```

The env|grep proxy command displays variables such as the following:

```
env|grep proxy
http_proxy=http://example.com:8080
ftp_proxy=http://example.com:8080
https_proxy=http://example.com:8080
```

What this means:
The *_proxy environmental variables are preventing the server from being installed.

To fix the problem:

1. Use the following shell script to unset the *_proxy environmental variables:

   ```bash
   # for i in ftp http https; do unset ${i}_proxy; done
   ```

2. Run the pkidestroy utility to remove the unsuccessful CA subsystem installation:

   ```bash
   # pkidestroy -s CA -i pki-tomcat; rm -rf /var/log/pki/pki-tomcat /etc/sysconfig/pki-tomcat
   /etc/sysconfig/pki/tomcat/pki-tomcat /var/lib/pki/pki-tomcat /etc/pki/pki-tomcat /root/ipa.csr
   ```

3. Remove the failed IdM server installation:

   ```bash
   # ipa-server-install --uninstall
   ```

4. Retry running ipa-server-install --external-ca.

A.1.2. named Daemon Fails to Start

After installing an IdM server with integrated DNS, the named-pkcs11 fails to start. The
After installing an IdM server with integrated DNS, the named-pkcs11 fails to start. The /var/log/messages file includes an error message related to the named-pkcs11 service and the ldap.so library:

```
ipaserver named[6886]: failed to dynamically load driver 'ldap.so': libldap-2.4.so.2: cannot open shared object file: No such file or directory
```

What this means:
The bind-chroot package is installed and is preventing the named-pkcs11 service from starting.

To fix the problem:
1. Uninstall the bind-chroot package.
   ```
   # yum remove bind-chroot
   ```
2. Restart the IdM server.
   ```
   # ipactl restart
   ```

A.2. IDENTITY MANAGEMENT REPLICAS

This guide describes common replication problems for Identity Management in Red Hat Enterprise Linux.

Additional resources:

- For troubleshooting advice on replication in Red Hat Directory Server, see Section “Solving Common Replication Conflicts” in the Directory Server Administration Guide.
- For advice on how to test that replication is working, see Section 4.6, “Testing the New Replica”.
- The Directory Server repl-monitor script shows in-progress status of replication, which can help you troubleshoot replication problems. For documentation on the script, see Section “repl-monitor (Monitors Replication Status)” in the Directory Server Administration Guide.

A.2.1. Authenticating AD Users Against a New Replica Fails

After installing a new replica in an Identity Management-Active Directory trust setup, attempts to authenticate Active Directory (AD) users against the IdM replica fail.

What this means:
The replica is neither a trust controller nor trust agent. Because of this, it cannot serve information from the AD trust.

To fix the problem:
Configure the replica as a trust agent. See Trust Controllers and Trust Agents in the Windows Integration Guide.

A.2.2. Replica Starts with SASL, GSS-API, and Kerberos Errors in the Directory Server Logs

When the replica starts, a series of SASL bind errors are recorded in the Directory Server (DS) logs. The errors state the GSS-API connection failed because it could not find a credentials cache:
slapd_ldap_sasl_interactive_bind - Error: could not perform interactive bind for id [] mech [GSSAPI]:
error -2 (Local error) (SASL(-1): generic failure: GSSAPI Error: Unspecified GSS failure. Minor code may provide more information (Credentials cache file '/tmp/krb5cc_496' not found)) ...

Additionally, other messages can occur stating that the server could not obtain Kerberos credentials for the host principal:

set_krb5_creds - Could not get initial credentials for principal [ldap/ replica1.example.com] in keytab [WFILE:/etc/dirsrv/ds.keytab]: -1765328324 (Generic error)

What this means:
IdM uses GSS-API for Kerberos connections. The DS instance keeps the Kerberos credentials cache in memory. When the DS process ends, such as when the IdM replica stops, the credentials cache is destroyed.

When the replica restarts, DS starts before the KDC server starts. Because of this start order, the Kerberos credentials are not yet saved in the credentials cache when DS starts, which is what causes the errors.

After the initial failure, DS re-attempts to establish the GSS-API connection after the KDC starts. This second attempt is successful and ensures that the replica works as expected.

You can ignore the described startup errors as long as the GSS-API connection is successfully established and the replica works as expected. The following message shows that the connection was successful:

Replication bind with GSSAPI auth resumed

A.2.3. The DNS forward Record Does Not Match the Reverse Address

When configuring a new replica, installation fails with a series of certificate errors, followed by a DNS error stating the DNS forward record does not match the reverse address.

ipa: DEBUG: approved_usage = SSLServer intended_usage = SSLServer
ipa: DEBUG: cert valid True for "CN=replica.example.com,O=EXAMPLE.COM"
ipa: DEBUG: handshake complete, peer = 192.0.2.2:9444
Certificate operation cannot be completed: Unable to communicate with CMS (Not Found)

... 

ipa: DEBUG: Created connection context.ldap2_21534032
ipa: DEBUG: Destroyed connection context.ldap2_21534032
The DNS forward record replica.example.com. does not match the reverse address replica.example.org

What this means:
Multiple host names are used for a single PTR record. The DNS standard allows such configuration, but it causes an IdM replica installation to fail.

To fix the problem:
Verify the DNS configuration, as described in the section called “Verifying the Forward and Reverse DNS Configuration”.

APPENDIX A. TROUBLESHOOTING IDENTITY MANAGEMENT
A.2.4. Serial Numbers Not Found Errors

NOTE

This solution is applicable at domain level 0. See Chapter 7, Displaying and Raising the Domain Level for details.

An error stating that a certificate serial number was not found appears on a replicated server:

Certificate operation cannot be completed: EXCEPTION (Certificate serial number 0x2d not found)

What this means:
A certificate replication agreement between two replicas has been removed but a data replication agreement is still in place. Both replicas are still issuing certificates, but information about the certificates is no longer replicated.

Example situation:
1. Replica A issues a certificate to a host.
2. The certificate is not replicated to replica B, because the replicas have no certificate replication agreement established.
3. A user attempts to use replica B to manage the host.
4. Replica B returns an error that it cannot verify the host’s certificate serial number. This is because replica B has information about the host in its data directory, but it does not have the host certificate in its certificate directory.

To fix the problem:
1. Enable certificate server replication between the two replicas using the `ipa-csreplica-manage connect` command. See Section B.3.3, “Creating and Removing Replication Agreements”.
2. Re-initialize one of the replicas from the other to synchronize them. See Section B.3.5, “Re-initializing a Replica”.

WARNING

Re-initializing overwrites data on the re-initialized replica with the data from the other replica. Some information might be lost.

A.2.5. Cleaning Replica Update Vector (RUV) Errors

NOTE

This solution is applicable at domain level 0. See Chapter 7, Displaying and Raising the Domain Level for details.
After a replica has been removed from the IdM topology, obsolete RUV records are now present on one or more remaining replicas.

Possible causes:

- The replica has been removed without properly removing its replication agreements first, as described in the section called “Removing Replication Agreements”.
- The replica has been removed when another replica was offline.

What this means:
The other replicas still expect to receive updates from the removed replica.

**NOTE**

The correct procedure for removing a replica is described in Section B.3.6, “Removing a Replica”.

To fix the problem:
Clean the RUV records on the replica that expects to receive the updates.

1. List the details about the obsolete RUVs using the `ipa-replica-manage list-ruv` command. The command displays the replica IDs:

   ```
   # ipa-replica-manage list-ruv
   server1.example.com:389: 6
   server2.example.com:389: 5
   server3.example.com:389: 4
   server4.example.com:389: 12
   ```

2. Clear the corrupt RUVs using the `ipa-replica-manage clean-ruv replica_ID` command. The command removes any RUVs associated with the specified replica.

   Repeat the command for every replica with obsolete RUVs. For example:

   ```
   # ipa-replica-manage clean-ruv 6
   # ipa-replica-manage clean-ruv 5
   # ipa-replica-manage clean-ruv 4
   # ipa-replica-manage clean-ruv 12
   ```

**WARNING**

Proceed with extreme caution when using `ipa-replica-manage clean-ruv`. Running the command against a valid replica ID will corrupt all the data associated with that replica in the replication database.

If this happens, re-initialize the replica from another replica as described in Section B.3.5, “Re-initializing a Replica”.

APPENDIX A. TROUBLESHOOTING IDENTITY MANAGEMENT
3. Run `ipa-replica-manage list-ruv` again.
   - If the command no longer displays any corrupt RUVs, the records have been successfully cleaned.
   - If the command still displays corrupt RUVs, clear them manually using this task:

        dn: cn=clean replica_ID, cn=cleanallruv, cn=tasks, cn=config
        objectclass: extensibleObject
        replica-base-dn: dc=example,dc=com
        replica-id: replica_ID
        replica-force-cleaning: no
        cn: clean replica_ID

If you are not sure on which replica to clean the RUVs:

1. Search all your servers for active replica IDs. Make a list of uncorrupted and reliable replica IDs.
   
   To find the IDs of valid replicas, run this LDAP query for all the nodes in your topology:

        # ldapsearch -p 389 -h ldM_node -D "cn=directory manager" -W -b "cn=config" "(objectclass=nsds5replica)" nsDS5ReplicaId

2. Run `ipa-replica-manage list-ruv` on every server. Note any replica IDs that are not on the list of uncorrupted replica IDs.

3. Run `ipa-replica-manage clean-ruv replica_ID` for every corrupted replica ID.

### A.2.6. Recovering a Lost CA Server

**NOTE**

This solution is applicable at domain level 0. See Chapter 7, *Displaying and Raising the Domain Level* for details.

You only had one server with CA installed. This server failed and is now lost.

**What this means:**
The CA configuration for your IdM domain is no longer available.

**To fix the problem:**
If you have a backup of the original CA server available, you can restore the server and install the CA on a replica.

1. Recover the CA server from backup. See Section 9.2, "Restoring a Backup" for details.
   
   This makes the CA server available to the replica.

2. Delete the replication agreements between the initial server and the replica to avoid replication conflicts. See Section B.3.3, “Creating and Removing Replication Agreements”.

3. Install the CA on the replica. See Section 6.5.1, “Promoting a Replica to a Master CA Server”.

4. Decommission the original CA server. See Section B.3.6, “Removing a Replica”.
If you do not have a backup of the original CA server, the CA configuration was lost when the server failed and cannot be recovered.

A.3. IDENTITY MANAGEMENT CLIENTS

This section describes common client problems for IdM in Red Hat Enterprise Linux.

Additional resources:

- To validate your `/etc/sssd.conf` file, see System-Level Authentication Guide.

A.3.1. The Client Is Unable to Resolve Reverse Lookups when Using an External DNS

An external DNS server returns a wrong host name for the IdM server. The following errors related to the IdM server appear in the Kerberos database:

```
Jun 30 11:11:48 server1 krb5kdc[1279](info): AS_REQ (4 etypes {18 17 16 23}) 192.0.2.1: NEEDED_PREAUTH: admin EXAMPLE COM for krbtgt/EXAMPLE COM EXAMPLE COM, Additional pre-authentication required
Jun 30 11:11:48 server1 krb5kdc[1279](info): AS_REQ (4 etypes {18 17 16 23}) 192.0.2.1: ISSUE: authtime 1309425108, etypes {rep=18 tkt=18 ses=18}, admin EXAMPLE COM for krbtgt/EXAMPLE COM EXAMPLE COM
Jun 30 11:11:49 server1 krb5kdc[1279](info): TGS_REQ (4 etypes {18 17 16 23}) 192.0.2.1: UNKNOWN_SERVER: authtime 0, admin EXAMPLE COM for HTTP/server1.wrong.example.com@EXAMPLE.COM, Server not found in Kerberos database
```

What this means:
The external DNS name server returns the wrong host name for the IdM server or returns no answer at all.

To fix the problem:

1. Verify your DNS configuration, and make sure the DNS domains used by IdM are properly delegated. See Section 2.1.3, “Host Name and DNS Configuration” for details.
2. Verify your reverse (PTR) DNS records settings. See Chapter 24, Managing DNS for details.

A.3.2. The Client Is Not Added to the DNS Zone

When running the `ipa-client-install` utility, the `nsupdate` utility fails to add the client to the DNS zone.

What this means:
The DNS configuration is incorrect.

To fix the problem:

1. Verify your configuration for DNS delegation from the parent zone to IdM. See Section 2.1.3, “Host Name and DNS Configuration” for details.
2. Make sure that dynamic updates are allowed in the IdM zone. See Section 24.6.1, “Enabling Dynamic DNS Updates” for details.

For details on managing DNS in IdM, see Section 24.8, “Managing Reverse DNS Zones”. For details on managing DNS in Red Hat Enterprise Linux, see Section 11.2.3, “Editing Zone Files” in the Networking Guide.
A.3.3. Client Connection Problems

Users cannot log in to a machine. Attempts to access user and group information, such as with the `getent passwd admin` command, fail.

What this means:
Client authentication problems often indicate problems with the System Security Services Daemon (SSSD) service.

To fix the problem:
Examine the SSSD logs in the `/var/log/sssd/` directory. The directory includes a log file for the DNS domain, such as `sssd_example.com.log`.

If the logs do not include enough information, increase the log level:

1. In the `/etc/sssd/sssd.conf` file, look up the `[domain/example.com]` section. Adjust the `debug_level` option to record more information in the logs.
   
   ```
   debug_level = 9
   ```

2. Restart the `sssd` service.

   ```
   # systemctl start sssd
   ```

3. Examine `sssd_example.com.log` again. The file now includes more error messages.

A.4. LOGGING IN AND AUTHENTICATION PROBLEMS

A.4.1. Kerberos GSS Failures When Running `ipa` Commands

Immediately after installing a server, Kerberos errors occur when attempting to run an `ipa` command. For example:

```
ipa: ERROR: Kerberos error: ('Unspecified GSS failure. Minor code may provide more information', 851968)/('Decrypt integrity check failed', -1765328353)
```

What this means:
DNS is not properly configured.

To fix the problem:
Verify your DNS configuration.

- See Section 2.1.3, “Host Name and DNS Configuration” for DNS requirements for IdM servers.
- See Section 5.2.2. “DNS and Realm Settings” in the Windows Integration Guide for DNS requirements for Active Directory trust.

A.4.2. Kerberos Authentication Not Working in the UI

Turn on verbose logging for the authentication process to help diagnose the problem. For advice on how to do this in Firefox, see Section “Firefox Configuration for Kerberos Troubleshooting” in the System-Level Authentication Guide.
A.4.3. SSH Connection Fails when Using GSS-API

Users are unable to log in to IdM machines using SSH.

What this means:
When SSH attempts to connect to an IdM resource using GSS-API as the security method, GSS-API first verifies the DNS records. SSH failures are often caused by incorrect reverse DNS entries. The incorrect records prevent SSH from locating the IdM resource.

To fix the problem:
Verify your DNS configuration as described in Section 2.1.3, “Host Name and DNS Configuration”.

As a temporary workaround, you can also disable reverse DNS lookups in the SSH configuration. To do this, set the `GSSAPITrustDNS` to `no` in the `/etc/ssh/ssh_config` file. Instead of using reverse DNS records, SSH will pass the given user name directly to GSS-API.

A.4.4. OTP Token Out of Sync

Authentication using OTP fails because the token is desynchronized.

To fix the problem:
Resynchronize the token. Any user can resynchronize their tokens regardless of the token type and whether or not the user has permission to modify the token settings.

1. In the IdM web UI: Click **Sync OTP Token** on the login page.

   ![Sync OTP Token](image)

   **Figure A.1. Sync OTP Token**

   From the command line: Run the `ipa otptoken-sync` command.

2. Provide the information required to resynchronize the token. For example, IdM will ask you to provide your standard password and two subsequent token codes generated by the token.

**NOTE**

Resynchronization works even if the standard password is expired. After the token is resynchronized using an expired password, log in to IdM to let the system prompt you to change the password.
APPENDIX B. MANAGING REPLICAS AT DOMAIN LEVEL 0

This appendix describes managing replicas at domain level 0 (see Chapter 7, Displaying and Raising the Domain Level). For documentation on managing replicas at domain level 1, see:

- Section 4.5, "Creating the Replica: Introduction"
- Chapter 6, Managing Replication Topology

B.1. REPLICA INFORMATION FILE

During the replica creation process, the `ipa-replica-prepare` utility creates a replica information file named after the replica server in the `/var/lib/ipa` directory. The replica information file is a GPG-encrypted file containing realm and configuration information for the master server.

The `ipa-replica-install` replica setup script configures a Directory Server instance based on the information contained in the replica information file and initiates the replica initialization process, during which the script copies over data from the master server to the replica. A replica information file can only be used to install a replica on the specific machine for which it was created. It cannot be used to create multiple replicas on multiple machines.

B.2. CREATING REPLICAS

The following sections describe the most notable replica installation scenarios.

- The procedures and examples are not mutually exclusive; it is possible to use the CA, DNS, and other command-line options simultaneously. Examples in the following sections are called out separately simply to make it more clear what each configuration area requires.

- The `ipa-replica-install` utility accepts a number of other options as well. For a complete list, the `ipa-replica-install(1)` man page.

B.2.1. Installing a Replica without DNS

1. On the master IdM server, run the `ipa-replica-prepare` utility and add the fully qualified domain name (FQDN) of the replica machine. Note that the `ipa-replica-prepare` script does not validate the IP address or verify if the IP address of the replica is reachable by other servers.

   **IMPORTANT**

   The fully qualified domain name must be a valid DNS name, which means only numbers, alphabetic characters, and hyphens (-) are allowed. Other characters, like underscores, in the host name cause DNS failures. Additionally, the host name must be all lower-case; no capital letters are allowed.

   For other recommended naming practices, see the Red Hat Enterprise Linux Security Guide.

   If the master server is configured with integrated DNS, specify the IP address of the replica machine using the `--ip-address` option. The installation script then asks if you want to configure the reverse zone for the replica. Only pass `--ip-address` if the IdM server was configured with integrated DNS. Otherwise, there is no DNS record to update, and the attempt to create the replica fails when the DNS record operation fails.
Enter the initial master server’s Directory Manager (DM) password when prompted. The output of `ipa-replica-prepare` displays the location of the replica information file. For example:

```
[root@server ~]# ipa-replica-prepare replica.example.com --ip-address 192.0.2.2
Directory Manager (existing master) password:
Do you want to configure the reverse zone? [yes]: no
Preparing replica for replica.example.com from server.example.com
Creating SSL certificate for the Directory Server
Creating SSL certificate for the dogtag Directory Server
Saving dogtag Directory Server port
Creating SSL certificate for the Web Server
Exporting RA certificate
Copying additional files
Finalizing configuration
Packaging replica information into /var/lib/ipa/replica-info-replica.example.com.gpg
Adding DNS records for replica.example.com
Waiting for replica.example.com. A or AAAA record to be resolvable
This can be safely interrupted (Ctrl+C)
The ipa-replica-prepare command was successful
```

**WARNING**

Replica information files contain sensitive information. Take appropriate steps to ensure that they are properly protected.

For other options that can be added to `ipa-replica-prepare`, see the `ipa-replica-prepare` (1) man page.

2. On the replica machine, install the `ipa-server` package.

```
[root@replica ~]# yum install ipa-server
```

3. Copy the replica information file from the initial server to the replica machine:

```
[root@server ~]# scp /var/lib/ipa/replica-info-replica.example.com.gpg root@replica:/var/lib/ipa/
```

4. On the replica machine, run the `ipa-replica-install` utility and add the location of the replication information file to start the replica initialization process. Enter the original master server’s Directory Manager and admin passwords when prompted, and wait for the replica installation script to complete.

```
[root@replica ~]# ipa-replica-install /var/lib/ipa/replica-info-replica.example.com.gpg
Directory Manager (existing master) password:
Run connection check to master
Check connection from replica to remote master ‘server.example.com’:
```
Connection from replica to master is OK.
Start listening on required ports for remote master check
Get credentials to log in to remote master
admin@MASTER.EXAMPLE.COM password:

Check SSH connection to remote master

Connection from master to replica is OK.

Configuring NTP daemon (ntpd)
[1/4]: stopping ntpd
[2/4]: writing configuration

Restarting Directory server to apply updates
[1/2]: stopping directory server
[2/2]: starting directory server
Done.
Restarting the directory server
Restarting the KDC
Restarting the web server

NOTE

If the replica file being installed does not match the current host name, the replica installation script displays a warning message and asks for confirmation. In some cases, such as on multi-homed machines, you can confirm to continue with the mismatched host names.

For command-line options that can be added to `ipa-replica-install`, see the `ipa-replica-prepare(1)` man page. Note that one of the options `ipa-replica-install` accepts is the `--ip-address` option. When added to `ipa-replica-install`, `--ip-address` only accepts IP addresses associated with the local interface.

B.2.2. Installing a Replica with DNS

To install a replica with integrated DNS, follow the procedure for installing without DNS described in Section B.2.1, "Installing a Replica without DNS", but add these options to `ipa-replica-install`:

- `--setup-dns`
- `--forwarder`

See Section 4.5.3, "Installing a Replica with DNS" for details.

For example:
After running `ipa-replica-install`, make sure proper DNS entries were created, and optionally add other DNS servers as backup servers. See Section 4.5.3, "Installing a Replica with DNS" for details.

### B.2.3. Installing a Replica with Various CA Configurations

#### WARNING

Red Hat strongly recommends to keep the CA services installed on more than one server. For information on installing a replica of the initial server including the CA services, see Section 4.5.4, "Installing a Replica with a CA".

If you install the CA on only one server, you risk losing the CA configuration without a chance of recovery if the CA server fails. See Section A.2.6, "Recovering a Lost CA Server" for details.

#### Installing a Replica from a Server with a Certificate System CA Installed

To set up a CA on the replica when the initial server was configured with an integrated Red Hat Certificate System instance (regardless of whether it was a root CA or whether it was subordinate to an external CA), follow the basic installation procedure described in Section B.2.1, "Installing a Replica without DNS", but add the `--setup-ca` option to the `ipa-replica-install` utility. The `--setup-ca` option copies the CA configuration from the initial server’s configuration.

```bash
[root@replica ~]# ipa-replica-install /var/lib/ipa/replica-info-replica.example.com.gpg --setup-dns --forwarder 198.51.100.0
```

#### Installing a Replica from a Server without a Certificate System CA Installed

For a CA-less replica installation, follow the basic procedure described in Section B.2.1, "Installing a Replica without DNS", but add the following options when running the `ipa-replica-prepare` utility on the initial server:

- `--dirsrv-cert-file`
- `--dirsrv-pin`
- `--http-cert-file`
- `--http-pin`

See Section 4.5.5, "Installing a Replica from a Server without a CA" for details.

For example:

```bash
```
B.2.4. Adding Additional Replication Agreements

Installing a replica using `ipa-replica-install` creates an initial replication agreement between the master server and the replica. To connect the replica to other servers or replicas, add additional agreements using the `ipa-replica-manage` utility.

If the master server and the new replica have a CA installed, a replication agreement for CA is also created. To add additional CA replication agreements to other servers or replicas, use the `ipa-csreplica-manage` utility.

For more information on adding additional replication agreements, see Section B.3, “Managing Replicas and Replication Agreements”.

B.3. MANAGING REPLICAS AND REPLICATION AGREEMENTS

This chapter provides details on replication agreements and describes how to manage them.

NOTE

For guidelines on setting up additional replication agreements, see Section 4.2.2, “Replica Topology Recommendations”.

B.3.1. Explaining Replication Agreements

Replicas are joined in a replication agreement that copies data between them. Replication agreements are bilateral: the data is replicated from the first replica to the other one as well as from the other replica to the first one.

NOTE

An initial replication agreement is set up between two replicas by the `ipa-replica-install` script. See Chapter 4, Installing and Uninstalling Identity Management Replicas for details on installing the initial replica.

Types of Replication Agreements

Identity Management supports the following three types of replication agreements:

- Replication agreements to replicate directory data, such as users, groups, and policies. You can manage these agreements using the `ipa-replica-manage` utility.

- Replication agreements to replicate certificate server data. You can manage these agreements using the `ipa-csreplica-manage` utility.

- Synchronization agreements to replicate user information with an Active Directory server. These agreements are not described in this guide. For documentation on synchronizing IdM and Active Directory, see the Windows Integration Guide.

The `ipa-replica-manage` and `ipa-csreplica-manage` utilities use the same format and arguments. The following sections of this chapter describe the most notable replication management operations performed using these utilities. For detailed information about the utilities, see the `ipa-replica-manage(1)` and `ipa-csreplica-manage(1)` man pages.

B.3.2. Listing Replication Agreements
To list the directory data replication agreements currently configured for a replica, use the `ipa-replica-manage list` command:

1. Run `ipa-replica-manage list` without any arguments to list all replicas in the replication topology. In the output, locate the required replica:

   ```
   $ ipa-replica-manage list
   server1.example.com: master
   server2.example.com: master
   server3.example.com: master
   server4.example.com: master
   ```

2. Add the replica's host name to `ipa-replica-manage list` to list the replication agreements.

   ```
   $ ipa-replica-manage list server1.example.com
   server2.example.com: replica
   server3.example.com: replica
   ```

   The output displays the replicas to which `server1.example.com` sends updates.

To list certificate server replication agreements, use the `ipa-csreplica-manage list` command.

### B.3.3. Creating and Removing Replication Agreements

#### Creating Replication Agreements

To create a new replication agreement, use the `ipa-replica-manage connect` command:

```
$ ipa-replica-manage connect server1.example.com server2.example.com
```

The command creates a new bilateral replication agreement going from `server1.example.com` to `server2.example.com` and from `server2.example.com` to `server1.example.com`.

If you only specify one server with `ipa-replica-manage connect`, IdM creates a replication agreement between the local host and the specified server.

To create a new certificate server replication agreement, use the `ipa-csreplica-manage connect` command.

#### Removing Replication Agreements

To remove a replication agreement, use the `ipa-replica-manage disconnect` command:

```
$ ipa-replica-manage disconnect server1.example.com server4.example.com
```

This command disables replication from `server1.example.com` to `server4.example.com` and from `server4.example.com` to `server1.example.com`.

The `ipa-replica-manage disconnect` command only removes the replication agreement. It leaves both servers in the Identity Management replication topology. To remove all replication agreements and data related to a replica, use the `ipa-replica-manage del` command, which removes the replica entirely from the Identity Management domain.

```
$ ipa-replica-manage del server2.example.com
```
To remove a certificate server replication agreement, use the `ipa-csreplica-manage disconnect` command. Similarly, to remove all certificate replication agreements and data between two servers, use the `ipa-csreplica-manage del` command.

**B.3.4. Initiating a Manual Replication Update**

Data changes between replicas with direct replication agreements between each other are replicated almost instantaneously. However, replicas that are not joined in a direct replication agreement do not receive updates as quickly.

In some situations, it might be necessary to manually initiate an unplanned replication update. For example, before taking a replica offline for maintenance, all the queued changes waiting for the planned update must be sent to one or more other replicas. In this situation, you can initiate a manual replication update before taking the replica offline.

To manually initiate a replication update, use the `ipa-replica-manage force-sync` command. The local host on which you run the command is the replica that receives the update. To specify the replica that sends the update, use the `--from` option.

```
$ ipa-replica-manage force-sync --from server1.example.com
```

To initiate a replication update for certificate server data, use the `ipa-csreplica-manage force-sync` command.

**B.3.5. Re-initializing a Replica**

If a replica has been offline for a long period of time or its database has been corrupted, you can re-initialize it. Re-initialization is analogous to initialization, which is described in Section 4.5, “Creating the Replica: Introduction”. Re-initialization refreshes the replica with an updated set of data.

**NOTE**

Waiting for a regular replication update or initiating a manual replication update will not help in this situation. During these replication updates, replicas only send changed entries to each other. Unlike re-initialization, replication updates do not refresh the whole database.

To re-initialize a data replication agreement on a replica, use the `ipa-replica-manage re-initialize` command. The local host on which you run the command is the re-initialized replica. To specify the replica from which the data is obtained, use the `--from` option:

```
$ ipa-replica-manage re-initialize --from server1.example.com
```

To re-initialize a certificate server replication agreement, use the `ipa-csreplica-manage re-initialize` command.

**B.3.6. Removing a Replica**

Deleting or demoting a replica removes the IdM replica from the topology so that it no longer processes IdM requests. It also removes the host machine itself from the IdM domain.

To delete a replica, perform these steps on the replica:
1. List all replication agreements for the ldM domain. In the output, note the host name of the replica.

```bash
$ ipa-replica-manage list
server1.example.com: master
server2.example.com: master
server3.example.com: master
server4.example.com: master
```

2. Use the `ipa-replica-manage del` command to remove all agreements configured for the replica as well as all data about the replica.

```bash
$ ipa-replica-manage del server3.example.com
```

3. If the replica was configured with its own CA, then also use the `ipa-csreplica-manage del` command to remove all certificate server replication agreements.

```bash
$ ipa-csreplica-manage del server3.example.com
```

**NOTE**

This step is only required if the replica itself was configured with an ldM CA. It is not required if only the master server or other replicas were configured with a CA.

4. Uninstall the ldM server package.

```bash
$ ipa-server-install --uninstall -U
```

## B.4. PROMOTING A REPLICA TO A MASTER CA SERVER

In a topology including multiple replicas, one server acts as the master CA: it manages the renewal of CA subsystem certificates and generates certificate revocation lists (CRLs). By default, the master CA is the initial server from which replicas were created.

If you plan to take the master CA server offline or decommission it, promote a replica to take its place as the master CA:

- Make sure the replica is configured to handle CA subsystem certificate renewal. See Section B.4.1, “Changing Which Server Handles Certificate Renewal”.

- Configure the replica to generate CRLs. See Section 6.5.1.2, “Changing Which Server Generates CRLs”.


To determine which server is the current renewal master:

- On Red Hat Enterprise Linux 7.3 and later, use the `ipa config-show | grep "CA renewal master"` command:

  ```bash
  $ ipa config-show | grep "CA renewal master"
  IPA CA renewal master: server.example.com
  ```
On Red Hat Enterprise Linux 7.2 and earlier, use the `ldapsearch` utility. In the following example, the renewal master is `server.example.com`:

```
$ ldapsearch -H ldap://$HOSTNAME -D 'cn=Directory Manager' -W -b 'cn=masters, cn=ipa, cn=etc, dc=example, dc=com' '(&(cn=CA)(ipaConfigString=caRenewalMaster))' dn
```

Enter LDAP Password:

```
# extended LDIF
#
#
# LDAPv3
# base <cn=masters,cn=ipa,cn=etc,dc=example,dc=com> with scope subtree
# filter: (&(cn=CA)(ipaConfigString=caRenewalMaster))
# requesting: dn
#
#
# CA, server.example.com, masters, ipa, etc, example.com
dn: cn=CA,cn=server.example.com,cn=masters,cn=ipa,cn=etc,dc=example,dc=com

# search result
search: 2
result: 0 Success

# numResponses: 2
# numEntries: 1
```

To configure another server to handle certificate renewal, use the `ipa-csreplica-manage` utility:

```
# ipa-csreplica-manage set-renewal-master
```

The command also automatically reconfigures the previous CA from renewal master to clone.
APPENDIX C. REVISION HISTORY

Note that revision numbers relate to the edition of this manual, not to version numbers of Red Hat Enterprise Linux.

Revision 7.0-23  Tue Oct 18 2016       Aneta Šteflová Petrová
Version for 7.3 GA publication.

Revision 7.0-22  Fri Jul 29 2016       Aneta Petrová
Added a chapter on using vaults.

Revision 7.0-21  Thu Jul 28 2016       Marc Muehlfeld
Updated introduction, other minor fixes.

Revision 7.0-19  Tue Jun 28 2016       Aneta Petrová
Updated diagrams. Added a section on benefits of using IdM to the intro chapter. Other minor fixes and tweaks.

Revision 7.0-18  Fri Jun 10 2016       Aneta Petrová
Updated introduction, server installation, and troubleshooting chapters. Added a chapter for user, host, and service certificates. Merged changing domain DNS config chapter into other chapters. Other minor fixes.

Revision 7.0-17  Fri May 27 2016       Aneta Petrová
Added a diagram for user lifecycle.

Revision 7.0-16  Thu Mar 24 2016       Aneta Petrová
Added user lifecycle. Updated the User Accounts, User Authentication, and Managing Replicas chapters.

Revision 7.0-15  Thu Mar 03 2016       Aneta Petrová
Updated several DNS sections. Moved restricting domains for PAM services to the System-Level Authentication Guide.

Revision 7.0-14  Tue Feb 09 2016       Aneta Petrová
Added smart cards, ID views, and OTP. Updated some web UI screenshots and the Basics of Management and Restricting Domains chapters. Moved uninstallation procedures into installation chapters. Commented out index. Other minor updates.

Revision 7.0-13  Thu Nov 19 2015       Aneta Petrová
Minor updates to certificate profile management and promoting a replica to master.

Revision 7.0-12  Fri Nov 13 2015       Aneta Petrová
Version for 7.2 GA release with updates to DNS and other sections.

Revision 7.0-11  Thu Nov 12 2015       Aneta Petrová
Version for 7.2 GA release.

Revision 7.0-10  Fri Mar 13 2015       Tomáš Čapek
Async update with last-minute edits for 7.1.

Revision 7.0-8   Wed Feb 25 2015       Tomáš Čapek
Version for 7.1 GA release.

Revision 7.0-6   Fri Dec 05 2014        Tomáš Čapek
Rebuild to update the sort order on the splash page.

Revision 7.0-4   Wed Jun 11 2014        Ella Deon Ballard
Initial release.