Red Hat Directory Server 9

9.0 Release Notes

Highlighted features and updates related to Red Hat Directory Server 9.0

Edition 9.0

Last Updated: 2020-10-30
Highlighted features and updates related to Red Hat Directory Server 9.0 Edition 9.0

Ella Deon Lackey
dlackey@redhat.com
Abstract

These release notes contain information about fixed bugs, known issues, and new features in this release of Red Hat Directory Server. This documentation is no longer maintained. For details, see.
These release notes contain important information available at the release of Red Hat Directory Server version 9.0. New features, system requirements, installation notes, known problems, resources, and other current issues are addressed here. Read this document before beginning to use Directory Server 9.0.

1. DEPRECATED DOCUMENTATION

IMPORTANT

Note that as of June 10, 2017, the support for Red Hat Directory Server 9 has ended. For details, see "Red Hat Directory Server Life Cycle policy". Red Hat recommends users of Directory Server 9 to update to the latest version.

Due to the end of the maintenance phase of this product, this documentation is no longer updated. Use it only as a reference!

2. NEW IN RED HAT DIRECTORY SERVER 9.0

Directory Server 9.0 has introduced many features to make managing the directory service and its data easier.

2.1. New: Renaming Subtrees and Moving to a New Parent

Every distinguished name is comprised of a series of name elements that indicate the place of the entry within the directory tree. The far left element, the relative DN or RDN, is the entry's own name. The other elements identify the ancestors of the entry.

In previous releases of Directory Server, it was possible to rename leaf or terminal entries; that is, entries without children. This is a modrdn operation. However, it was not possible to rename a parent entry, which would subsequently end up "moving" all its children in the directory tree. Directory Server 9.0 introduces subtree rename operations. This allows parent entries to be renamed through a modrdn operation, and all their children are subsequently updated to maintain the directory structure. Subtree renames can also be disabled to prevent changing the directory tree.

Additionally, Directory Server now supports moving a leaf entry to a new parent, a moddn operation with a new superior.

With the combination of subtree rename and moddn with a new superior, Directory Server provides full support of the modify DN operations specified in RFC 4511.

For more information on subtree rename operations, see the 9.0 Administrator’s Guide.

2.2. New: Introducing the Managed Entries Plug-in to Create Pairs of Entries

There are situations when one entry is created and there should automatically be a corresponding second entry with related attribute values. For example, when a Posix user is created, a corresponding Posix group entry should also be created.

The Managed Entries Plug-in identifies an origin entry target. When an entry is created in that scope, matching the given attributes, it automatically generates a new, managed entry.

For more information on the Managed Entries Plug-in, see the 9.0 Administrator’s Guide.

2.3. New: Introducing the Account Policy Plug-in to Define Time-Based Account Inactivation

Account policies can already be set based on failed password attempts or by an administrator manually. The new Account Policy Plug-in in Directory Server 9.0 allows administrators to set time-based account lockout policies.

The Account Policy Plug-in can configure natural timeout periods for accounts based on activity (assessed by the last login time) or by the account age (based on the account creation time).

For more information on the Account Policy Plug-in, see the 9.0 Administrator’s Guide.

2.4. Enhanced: 20-Way Multi-Master Replication

In previous versions of Red Hat Directory Server, multi-master replication was supported with up to four masters in a single replication topology. In 9.0, it is possible to have up to 20 masters in a replication topology.
2.5. Enhancement: Separate Resource Limits for Simple Paged Results

Resource limits set limits on searches, based on things like the number of results returned, the time of searches, and the number of entries checked. Resource limits can be applied to a user or to the entire directory.

Beginning in Directory Server 8.2, Directory Server supports simple paged searches, which returns paged results (chunks of the search results at a time, rather than altogether). Because the performance is better with paged searches, Directory Server 9.0 introduces new attributes to set different resource limits for paged searches and standard searches. This allows administrators to set higher resource limits for paged searches (improving user experience) while keeping the lower resource limits for regular searches (maintaining performance).

For more information on resource limits and paged searches, see the 9.0 Administrator’s Guide.

2.6. New: Attributes for Samba Interoperability with the Retro Changelog

Two new attributes, isreplicate and nsslapd-attribute, have been added to the Retro Changelog Plug-in to better integrate Directory Server with other applications, like Samba. The nsslapd-attribute attribute explicitly includes Directory Server attributes in the retro changelog entries; this enables operational attributes (normally excluded from replication) to be included in changelog entries and available to other servers.

2.7. Enhanced: Added Global Entry USN Count

Beginning in Directory Server 8.2, changes to entries were tracked on the local database using a local update sequence number. Whenever a change was made anywhere in the database, the counter was incremented up and the entryusn attribute on the entry was updated.

In Directory Server 9.0, USNs can be maintained not only on the local database, but across all databases in the directory if the USN Plug-in is set to global mode.

2.8. Enhanced: DNA Plug-in Handles Multiple Attributes in Same Range

The Distributed Numeric Assignment (DNA) Plug-in assigns unique numbers, from within a given range, automatically to given entries. In 8.2, the DNA Plug-in assigned those numbers to a single attribute type; starting in 9.0, the DNA Plug-in can assign numbers from the same range to multiple attribute types.

This allows the same number to be assigned to different attributes. For example, the DNA Plug-in can assign the same value to the uidNumber and gidNumber attributes.

2.9. Enhanced: Added Option to Have Separate Fractional Replication List for Total Updates

Fractional replication allows specific attributes to be excluded from replication updates.

Directory Server 9.0 introduces a new attribute, nsDS5ReplicatedAttributeListTotal, which sets a second list of attributes to exclude from replication, specifically from a total update. This allows different attributes to be excluded from a regular, incremental update than a total update. Very large attributes — like certificates or binary attributes — can be excluded from a regular update, but included in total updates when data consistency is more important than performance.

NOTE

Using different fractional replication lists for incremental and total updates is strongly recommended if you use the memberof plug-in. memberOf fixup tasks are run after every replication update, and this causes negatively affects server performance.

Limiting the memberof attribute to being replicated only for total updates improves the performance of replica initialization and replication.

For more information on incremental updates, total updates, and fractional replication, see the 9.0 Administrator’s Guide.

2.10. Enhanced: New Options and Procedures to Set up Secure Connections

Directory Server allows secure connections to be set between servers and between servers and clients using SSL, TLS, Start TLS, or SASL. Directory Server 9.0 introduces some new options to refine what kinds of secure connections are allowed and to administer secure connections more easily:

- Procedures have been added to allow administrators how to disable selected SASL mechanisms.
- Procedures have been added to disable SSLv3 and require TLS connections only.
A new attribute has been added to allow the Directory Server to be restarted with an expired certificate. This means that the server can still run and operate until the expired certificate is replaced.

### 2.11. New: Added Support for the CoS merge-schemes Qualifier

A class of service adds and updates an attribute in an entry based on changes in an identified template entry. Normally, when a change is made to the CoS attribute, the new value overwrites any previous attribute in the entry. The new **merge-schemes** qualifier for CoS definitions tells the CoS to add attributes and allow multiple values, rather than replacing attributes when the CoS changes.

### 2.12. New: Added SELinux Policies

SELinux is a security function in Linux that categorizes files, directories, ports, processes, users, and other objects on the server. New policies have been written for Directory Server files, directories, and ports. In 9.0, Directory Server can run with SELinux set to enforcing mode and operate normally.

The [9.0 Administrator’s Guide](#) has information on the default Directory Server policies and simple procedures for changing and updating these policies. More detail about SELinux and Red Hat Enterprise Linux is covered in the [SELinux Guide](#).

### 2.13. New: Replication Session Hooks

Client applications can have some control over replication operations by using custom plug-ins that define replication session hooks. Suppliers and consumers can send each other some limited information. If both servers meet the required session settings in the plug-in (like using the same Directory Server version), then replication proceeds; if not, it fails.

The new replication callbacks are detailed in the [Plug-in Programmer’s Guide](#).

### 3. SYSTEM REQUIREMENTS

This section contains information related to installing and upgrading Red Hat Directory Server 9.0, including prerequisites and hardware or platform requirements.

#### 3.1. Required JDK

Red Hat Directory Server 9.0 requires Sun JRE 1.6.0 or OpenJDK 1.6.0 for Red Hat Enterprise Linux 6.

**IMPORTANT**

When the new JDK is installed for Directory Server 9.0, it is no longer possible to manage older instances of Directory Server using the Directory Server Console because the required JDKs for the different Directory Server versions are different. You must migrate any older instance to Directory Server 9.0 if you need to manage that instance with the Directory Server Console.

#### 3.2. Perl Prerequisites

Directory Server 9.0 does not package `nsperl` with the product. `perldap` should work with the version of `perl` pre-installed on the system.

Use the Perl version that is installed with the Red Hat Enterprise Linux operating system in `/usr/bin/perl` for both 32-bit and 64-bit versions of Red Hat Directory Server.

#### 3.3. Fonts

A font package must be installed before the Directory Server Console can be launched. Any font package is acceptable.

#### 3.4. Software Conflicts

Directory Server cannot be installed on any system that has a Red Hat Enterprise Linux Identity Management server installed. (The Identity Management server is also called an IPA server.)

Likewise, no Red Hat Enterprise Linux Identity Management server can be installed on a system with a Directory Server instance.

#### 3.5. Directory Server Supported Platforms
Directory Server 9.0 is supported on the following platforms:

- Red Hat Enterprise Linux 6 x86 (32-bit)
- Red Hat Enterprise Linux 6 x86_64 (64-bit)

**NOTE**

Red Hat Directory Server 9.0 is supported running on a virtual guest on a Red Hat Enterprise Linux virtual server.

### 3.6. Directory Server Console Supported Platforms

The Directory Server Console is supported on the following platforms:

- Red Hat Enterprise Linux 6 i386 (32-bit)
- Red Hat Enterprise Linux 6 x86_64 (64-bit)
- Microsoft Windows Server 2008 R2 (32-bit)
- Microsoft Windows Server 2008 R2 (64-bit)

**NOTE**

The Directory Server Console can be installed on additional Windows platforms at an additional cost.

### 3.7. Windows Sync Service Platforms

The Windows Sync tool runs on these Windows platforms:

- Active Directory on Microsoft Windows Server 2008 R2 (32-bit)
- Active Directory on Microsoft Windows Server 2008 R2 (64-bit)

### 3.8. Web Application Browser Support

Directory Server 9.0 supports the following browsers to access web-based interfaces, such as Admin Express and online help tools:

- Firefox 3.x
- Microsoft Internet Explorer 6.0 and higher

### 4. INSTALLING DIRECTORY SERVER 9.0

For more detailed instructions on installing Directory Server 9.0, see the *Directory Server Installation Guide*.

#### 4.1. Installing the JDK

Directory Server 9.0 requires either Sun JRE 1.6.0 or OpenJDK 1.6.0.

For example:

```
yum install java-1.6.0-openjdk
```

OpenJDK is also available for download from [http://openjdk.java.net/install/](http://openjdk.java.net/install/).

**IMPORTANT**

When the new JDK is installed for Directory Server 9.0, it is no longer possible to manage older instances of Directory Server using the Directory Server Console because the required JDKs for the different Directory Server versions are different. You must migrate any older instance to Directory Server 9.0 if you need to manage that instance with the Directory Server Console.

#### 4.2. Obtaining Packages

The simplest way to install Red Hat Directory Server 9.0 is using the `yum` command:
yum install redhat-ds* redhat-idm-console

RPM packages can be downloaded from Red Hat Network:

1. Go to [http://access.redhat.com](http://access.redhat.com).

   Downloading packages from Red Hat Network requires specific entitlements for the account for the 9.0 release.

2. Click the **Downloads** tab, and select the Red Hat Enterprise Linux channels.

![Red Hat Directory Server Software Channel List](image)

3. Set the product to filter for **Red Hat Directory Server**.

4. Select the architecture.

5. Open the **Downloads** tab, and begin downloading the ISO.

![Red Hat Directory Server 9 ISO Image Downloads](image)

6. Install the packages using **rpm**.

   ```bash
   ls *.rpm | egrep -iv -e devel -e debuginfo | xargs rpm -ivh
   ```
The PassSync.msi installer is available in the WinSync package in the Directory Server channel, through the Downloads tab, same as the ISO image. Download this file to the Windows machine, and then double-click the icon and go through the installer.

NOTE
There are two PassSync packages available, one for 32-bit Windows servers and one for 64-bit. Make sure to select the appropriate packages for your Windows platform.

4.3. Running setup-ds-admin.pl
After installing the packages, run the setup-ds-admin.pl script to configure the new Directory Server and Admin Server instances. For example:

```
setup-ds-admin.pl
```


4.4. Upgrading to Directory Server 9.0
This upgrade procedure assumes that the original machine and the new machine have the same architecture (i.e., both are 32-bit machines or both are 64-bit machines).

NOTE
Upgrade is only supported from 8.2 to 9.0. Other versions of Red Hat Directory Server should be migrated to 8.2 and then upgraded to 9.0.

WARNING
Migration cannot change the hostname used by the Directory Server and Admin Server.


```
service dirsrv-admin stop
service dirsrv stop
```

2. Back up all the Directory Server user and configuration data. For example:

```
cd /usr/lib/dirsrv/slapd-instance_name
db2bak /var/lib/dirsrv/slapd-instance_name/bak/instance_name-2011_04_30_16_27_56
```

3. Tar (almost) all of the files and directories for the original Directory Server 8.2 instance.

The admserv.conf and httpd.conf files should not be included since the new versions of these files should always be used. Additionally, these tar files don’t contain the error and access log files. These files are not necessary for upgrading an instance but can be stored separately.

IMPORTANT
Make sure that partition where the tar file is created has enough space to store all of the configuration and data.

```
[root@server1 ~]# cd /
[root@server1 ~]# tar cpj rhds-upgrade.tar.bz2 -C / --no-recursion --exclude httpd.conf --exclude admserv.conf etc/sysconfig/dirsrv* etc/dirsrv/slapd-* etc/dirsrv/slapd-*/schema/* var/run/dirsrv var/lock/dirsrv/slapd-* var/log/dirsrv/slapd-* var/lib/dirsrv/slapd-* var/lib/dirsrv/slapd-*/" /usr/lib64/dirsrv/slapd-*/
```
NOTE
The cldb location assumes that the changelog is located in the default changelog directory. If the changelog is in a different location, use the appropriate directory. If replication is not enabled, this directory can be omitted.

4. On the new machine which will host Directory Server, install or upgrade the Directory Server 9.0 packages. For example:
   ```
   yum install redhat-ds
   ```

5. Copy over the tar file to the new machine.

6. Open the root directory, and then unpack the tar file. For example:
   ```
   cd /
   tar xfilp /path/to/rhds-upgrade.tar.bz2
   ```

7. Make sure that the new Directory Server instance is not running.
   ```
   service dirsrv-admin stop
   service dirsrv stop
   ```

8. Run the `setup-ds.pl` command in offline mode to upgrade only the Directory Server configuration. This performs all of the basic setup required to perform any schema or data changes. For example:
   ```
   setup-ds.pl -u -s General.UpdateMode=offline
   ```

9. Start the servers.
   ```
   service dirsrv-admin start
   service dirsrv start
   ```

10. Run the `setup-ds-admin.pl -u` script to update the configuration. Make sure that the Directory Server and Admin Server are running when the script is run.
    ```
    setup-ds-admin.pl -u
    ```

11. Update syntaxes and the enable syntax checking.
    In 8.2, syntax checking is available, but disabled by default, while a new 9.0 instance has syntax checking enabled by default. Syntax validation checks every modification to attributes to make sure that the new value has the required syntax for that attribute type, so this is a beneficial configuration attribute to use to ensure data quality.
    1. Run the `syntax-validate.pl` Perl script to validate and, if necessary, correct any syntax errors in the migrated 8.2 data.
       ```
       /usr/lib64/dirsrv/instance_name/syntax-validate.pl -D "cn=directory manager" -w secret -b "dc=example,dc=com"
       ```
    2. Enable syntax checking for the migrated server.
       ```
       /usr/lib64/mozldap/ldapmodify -D "cn=directory manager" -w secret -p 389
dn: cn=config
   changetype: modify
   replace: nsslapd-syntaxcheck
   nsslapd-syntaxcheck: on
       ```
12. Verify that the directory databases have been successfully migrated. Directory Server 9.0 normalizes DN syntax during the upgrade import process. Make sure that the upgraded database is functional and contains all the data before deleting the backups.

Search an entry which could contain escaped characters; the DNs should be updated. For example, for a DN which was previously `cn="a=abc,x=xyz"`:

```
!/usr/lib64/mozldap/ldapsearch -b "dc=example,dc=com" "'(cn="\")' entrydn
dn: cn=a\3Dabc\2Cx\3Dxyz,dc=example,dc=com
title: "cn=a\3Dabc\2Cx\3Dxyz,dc=example,dc=com"
```

If the search results are correctly escaped, the original database backend instance directory can be removed.

### 5. BASIC INFORMATION ABOUT RED HAT DIRECTORY SERVER

This is some basic information for using and managing Directory Server. The Directory Server information is explained in much more detail in the *Administrator's Guide*.

**Starting and Stopping the Directory Server and Admin Server**

The Directory Server and Admin Server instances are started and stopped using basic service command line tools. For example, on Red Hat Enterprise Linux:

```
service dirsrv-admin start
service dirsrv start
```

Running just `service dirsrv start` starts all instances of the Directory Server on the host machine. To start a single instance, use the name of the instance in the command:

```
service dirsrv start example
```

**Starting the Directory Server Console**

To start the Directory Server Console, run the `redhat-idm-console` command.

```
redhat-idm-console
```

It is also possible to specify the user to log into the Console as using the `-u` and `-w` options and to give the URL to the Admin Server using the `-a` option.

```
redhat-idm-console -u "cn=Directory Manager" -w secret -a http://ldap.example.com:9830
```

**Default Port Numbers**

These are the default port numbers for the Directory Server and Admin Server:

- The standard LDAP port is **389**.
- The secure (SSL) LDAPS port is **636**.
- The Admin Server port is **9830**.

**Directory Server File Locations**

Red Hat Directory Server 9.0 conforms to the Filesystem Hierarchy Standards. For more information on FHS, see the FHS homepage, [http://www.pathname.com/fhs/](http://www.pathname.com/fhs/). The files and directories installed with Directory Server are listed in the tables below for each supported platform.

**Table 1. Basic Directory Locations**

<table>
<thead>
<tr>
<th>File or Directory</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log files</td>
<td>/var/log/dirsrv/slapd-instance</td>
</tr>
<tr>
<td>Configuration files</td>
<td>/etc/dirsrv/slapd-instance</td>
</tr>
<tr>
<td></td>
<td>/var/lib/dirsrv/slapd-instance</td>
</tr>
</tbody>
</table>
UTF-8 and Language Support

Directory Server supports all international character sets by default because directory data is stored in UTF-8. UTF-8 characters are fully supported for all DNs and DN components. Web services can be customized to display character sets other than UTF-8, though UTF-8 and Latin-1 are the default for Directory Server web applications.

Directory Server can also use specified matching rules and collation orders based on language preferences in search operations.

The locales and character sets supported by Directory Server are listed in more detail in Appendix D, “Internationalization,” in the Administrator’s Guide.

6. BUGS FIXED IN 9.0

Along with new features, Directory Server 9.0 contains many bug fixes for all functional areas, features, and components in the directory service and associated tools, as well as the documentation. The complete list of bugs fixed in Directory Server 9.0 are listed in the tracking bug for this release, Bugzilla 434915. Many of the most important bugs are listed in Table 2, “List of Bugs Fixed in 9.0”.

Table 2. List of Bugs Fixed in 9.0

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>151705</td>
<td>The Admin Server Console is hard-coded to set all TLS ciphers to enabled. Disabling the TLS ciphers through the Console is not saved, and the ciphers are re-enabled when the Admin Server is restarted.</td>
</tr>
<tr>
<td>472131</td>
<td>Directory Server stores entry IDs in an ID list in a duplicate btree. If the ID list is very long, the internal database uses internal pages to sort the entries. When verifying database data, Berkeley DB’s verify function returns out-of-order key errors because the database verification does not differentiate between the duplicate btree ID list and the main tree entry pages. The database, then, incorrectly tries to compare the main database page to itself rather than the duplicate ID btree. This affects Directory Server client tools such as verify-db.pl and dbverify. This issue has been fixed in BerkeleyDB 4.8.26. However, the fix will not be available for Red Hat Enterprise Linux 4 and is not yet available for Red Hat Enterprise Linux 5. It will be addressed for Red Hat Enterprise Linux 5 systems in later errata.</td>
</tr>
<tr>
<td>564448</td>
<td>If a gidNumber attribute was deleted from a replicated entry and more than one supplier was configured with the DNA Plug-in, then both masters would assign a new gidNumber value.</td>
</tr>
<tr>
<td>494944</td>
<td></td>
</tr>
</tbody>
</table>

---

UTF-8 and Language Support

Directory Server supports all international character sets by default because directory data is stored in UTF-8. UTF-8 characters are fully supported for all DNs and DN components. Web services can be customized to display character sets other than UTF-8, though UTF-8 and Latin-1 are the default for Directory Server web applications.

Directory Server can also use specified matching rules and collation orders based on language preferences in search operations.

The locales and character sets supported by Directory Server are listed in more detail in Appendix D, “Internationalization,” in the Administrator’s Guide.

6. BUGS FIXED IN 9.0

Along with new features, Directory Server 9.0 contains many bug fixes for all functional areas, features, and components in the directory service and associated tools, as well as the documentation. The complete list of bugs fixed in Directory Server 9.0 are listed in the tracking bug for this release, Bugzilla 434915. Many of the most important bugs are listed in Table 2, “List of Bugs Fixed in 9.0”.

Table 2. List of Bugs Fixed in 9.0

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>151705</td>
<td>The Admin Server Console is hard-coded to set all TLS ciphers to enabled. Disabling the TLS ciphers through the Console is not saved, and the ciphers are re-enabled when the Admin Server is restarted.</td>
</tr>
<tr>
<td>472131</td>
<td>Directory Server stores entry IDs in an ID list in a duplicate btree. If the ID list is very long, the internal database uses internal pages to sort the entries. When verifying database data, Berkeley DB’s verify function returns out-of-order key errors because the database verification does not differentiate between the duplicate btree ID list and the main tree entry pages. The database, then, incorrectly tries to compare the main database page to itself rather than the duplicate ID btree. This affects Directory Server client tools such as verify-db.pl and dbverify. This issue has been fixed in BerkeleyDB 4.8.26. However, the fix will not be available for Red Hat Enterprise Linux 4 and is not yet available for Red Hat Enterprise Linux 5. It will be addressed for Red Hat Enterprise Linux 5 systems in later errata.</td>
</tr>
<tr>
<td>564448</td>
<td>If a gidNumber attribute was deleted from a replicated entry and more than one supplier was configured with the DNA Plug-in, then both masters would assign a new gidNumber value.</td>
</tr>
<tr>
<td>494944</td>
<td></td>
</tr>
</tbody>
</table>
### 7. KNOWN ISSUES

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>505722</td>
<td>An Active Directory group with a mail attribute could not be synced over to Directory Server.</td>
</tr>
<tr>
<td>522055</td>
<td>If an entry was moved outside the scope of the Linked Attributes Plug-in, the linked attributes were still updated.</td>
</tr>
<tr>
<td>596521</td>
<td>Import operations encounter fatal failures on some environments when trying to create an index for more than 200 attributes.</td>
</tr>
<tr>
<td>616850</td>
<td>An <code>ldapmodify</code> command failed to reject a replace operation for an unknown attribute.</td>
</tr>
<tr>
<td>618897</td>
<td>If an entry was moved outside the scope of the Linked Attributes Plug-in, the linked attributes were still updated.</td>
</tr>
<tr>
<td>623118</td>
<td>The <code>ldapmodify</code> command failed to reject a replace operation for an unknown attribute.</td>
</tr>
<tr>
<td>668619</td>
<td>A high volume of TCP traffic could cause the slapd process to quit responding to clients.</td>
</tr>
<tr>
<td>694336</td>
<td>When synchronizing groups, Directory Server added the <code>userAccountControl</code> attribute to the group. However, that attribute is only allowed for users in Active Directory, which caused the sync operation to fail with an object class violation error.</td>
</tr>
<tr>
<td>694571</td>
<td>Editing a replication agreement to use SASL/GSS-API could fail with GSS-API errors in the error log.</td>
</tr>
<tr>
<td>695779</td>
<td>Adding a <code>uniquemember</code> attribute to a group that is synced with Active Directory would delete all the old members from the group in Active Directory, which would then backfill and delete all members from the group in Directory Server.</td>
</tr>
<tr>
<td>697694</td>
<td>In multi-master replication with a hub, the update operation is async, done in separate threads. The msgid corresponding to a request may not be sent to the right thread, which caused &quot;Bad parameter to an LDAP routine&quot; errors. This causes hard failures to eventually propagate up and halt replication with fatal errors.</td>
</tr>
<tr>
<td>706179</td>
<td>If an administrator created a new object class and selected the <code>entryusn</code> attribute as one of its allowed attributes, the Directory Server could not restart.</td>
</tr>
<tr>
<td>711679</td>
<td>Attempting to delete a VLV on a consumer could cause the server and the Directory Server Console to hang.</td>
</tr>
<tr>
<td>711906</td>
<td>The ns-slapd process segfaulted if suffix referrals were enabled.</td>
</tr>
<tr>
<td>714310</td>
<td>If a chained database was replicated, the server could segfault during the import operation of replication setup.</td>
</tr>
<tr>
<td>716980</td>
<td>If an entry was modified on RHDS and the corresponding entry was deleted on the Windows side, the sync operation attempts to pull an old version of the entry from a private file, resulting in sync using the wrong entry.</td>
</tr>
<tr>
<td>Bug Number</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>718303</td>
<td>Intensive update loads on master servers could break the cache on the consumer server, causing it to crash.</td>
</tr>
<tr>
<td>720059</td>
<td>Adding an entry with an RDN containing a percent sign (%) can caused the server to crash.</td>
</tr>
<tr>
<td>725953</td>
<td>Directory Server user entries with a comma in the CN failed to sync over to Active Directory.</td>
</tr>
<tr>
<td>729817</td>
<td>If a synced user subtree on Windows was deleted and then a user password was changed on the RHDS, the DS would crash.</td>
</tr>
<tr>
<td>735217</td>
<td>Doing a simple paged results search against a subtree that used IP- or DNS-based ACIs hung the server.</td>
</tr>
<tr>
<td>740959</td>
<td>Importing a CA certificate through the Directory Server Console imported the certificate into the Admin Server certificate database, not the Directory Server certificate database.</td>
</tr>
</tbody>
</table>

### 7. KNOWN ISSUES

The following are some of the most important known issues in Directory Server 9.0. If applicable, supported workarounds are also described.

#### Table 3. Known Issues in Directory Server 9.0

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>158369</td>
<td>The sync attribute mapping for groups includes a number of attributes that are not actually legal on group objects, such as l, ou, and o. If someone creates an ntGroup entry with any of these attributes that is not an ou, the synced entry add will fail on Active Directory because of a schema violation.</td>
<td>Enable fractional replication and specifically exclude the <code>userPassword</code> attribute from being replicated, which prevents passwords from being written to the changelog. For example: <code>nsds5ReplicatedAttributeListTotal: (objectclass=*) $ EXCLUDE userPassword</code></td>
</tr>
<tr>
<td>182509</td>
<td>The changelog used for replication stores passwords in clear text in order to replicate them. In some contexts, this could be a security risk.</td>
<td>Enable fractional replication and specifically exclude the <code>userPassword</code> attribute from being replicated, which prevents passwords from being written to the changelog. For example: <code>nsds5ReplicatedAttributeListTotal: (objectclass=*) $ EXCLUDE userPassword</code></td>
</tr>
<tr>
<td>Bug Number</td>
<td>Description</td>
<td>Workaround</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>------------</td>
</tr>
</tbody>
</table>
| 190862     | Global syntax checking attributes should be enforced if the settings aren’t configured in the local password policy. However, if both global and local password policies are configured, the global policies aren’t being enforced as the default. | 1. Enable global syntax checking.  
2. Enable fine-grained password checking.  
3. Edit the local password policy to contain all password syntax attributes. Set the values to something other than the default settings, as listed in the Configuration, Command, and File Reference.  
4. Re-edit the local password policy with the desired values, even if they are the defaults. |
<p>| 191772     | If the configuration Directory Server is unavailable, Admin Express shows an internal server error. The task to access the Admin Express web page cannot be authenticated, so the attempt to open the page fails. |<br />
| 510182     | If the DNA Plug-in was triggered during an account creation or update operation but that operation fails, the DNA counter is still incremented. This means that there is a gap in the range, where the number is used up but not assigned to an entry attribute. | Run a memberof fixup task or the fixup-memberof.pl command to force the memberof attributes to be updated. |
| 628911     | If a subtree-level rename operation is performed on a subtree which contains either groups or group member entries, the memberof pointers in the user entries are not automatically updated with the new subtree name by the MemberOf Plug-in. | Run a memberof fixup task or the fixup-memberof.pl command to force the memberof attributes to be updated. |
| 667943     | Restarting the Directory Server hangs if a pipe file is present but the ds-logpipe.py script is not running. |<br />
| 712202     | If a replication agreement is configured with an unresolvable hostname, it returns a generic error rather than an indication that the hostname cannot be resolved: | Change the password policy attributes from the command line. |</p>
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>712845</td>
<td>The Directory Server Console does not allow you to set password policy-related time (such as expiration time or user change time) in hours, minutes, or seconds.</td>
<td>Change the password policy attributes from the command line.</td>
</tr>
<tr>
<td>727659</td>
<td>If a dnaScope value has an unescaped space in the value, then DNA quits working after migration from Directory Server 8.1.</td>
<td>Remove the space from the DN in the dnaScope value.</td>
</tr>
<tr>
<td>622957</td>
<td>There are a lot of problems associated with trying to load certificates on hardware security modules (HSMs) using the Directory Server Console. Some of these are related to SELinux policies which restrict access to HSMs, and some are due to problems in the Directory Server Console or the Admin Server, which can throw exceptions or fail to generate requests or certificates.</td>
<td>Use NSS tools such as certutil to install certificates on HSMs rather than the Directory Server Console.</td>
</tr>
<tr>
<td>723029</td>
<td>Upgrading the server fails if the Directory Server user is root.</td>
<td>The Directory Server should run as the system user nobody.</td>
</tr>
<tr>
<td>724829</td>
<td>At least one font must be installed on a system before the Directory Server Console can be launched. Otherwise, the Console fails to open, with a fatal error:</td>
<td>Install any font package before installing the Directory Server Console packages.</td>
</tr>
<tr>
<td>733045</td>
<td>The nsslapd-counters attribute cannot be set to off or the server fails to restart with the error that the counters cannot be found:</td>
<td>The nsslapd-counters attribute must be set to on.</td>
</tr>
</tbody>
</table>

```
Exception in thread "main" java.lang.Error: Probable fatal error: No fonts found.
at sun.font.FontManager.getDefaultPhysicalFont(FontManager.java:1088)

However, because no specific font is required, no font package is listed as a dependency for the Directory Server Console packages.
```
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>743703</td>
<td>The Directory Server cannot run on the same machine as an NFS share. The Directory Server will stop servicing client requests.</td>
<td>Remove any NFS mount points on the server.</td>
</tr>
</tbody>
</table>
| 757773     | If two Directory Server instances are installed on the same machine and both have SSL enabled, the Directory Server Console cannot be used to manage certificates and can lead to a state where any LDAP operations performed through the Directory Server Console are applied to both instances. The Directory Server Console only accepts the standard SSL port, 636; but the instances must have unique ports. When the Directory Server Console is used for the instance with the non-standard port, it resets the server’s port number to 636, and eventually begins applying changes to both instances because the Console connects to both over the same port. | 1. Set up the Directory Server to run in SSL, but do not enable SSL for the Directory Server Console yet. 2. Set the non-standard SSL port in the Directory Server configuration using `ldapmodify`. For example: 
```bash
# ldapmodify -x -h server.example.com -p 1389 -D "cn=directory manager" -w secret
dn: cn=config
replace: nsslapd-securePort
nsslapd-securePort: 1636
```
3. Search the Configuration Directory Server for the corresponding SSL port in the administration configuration (o=netscaperoot). For example: 
```bash
# ldapsearch -x -h config-ds.example.com -p 389 -D "cn=directory manager" -w secret -b "cn=slapd-ID,cn=389 Directory Server,cn=Server Group,cn=server.example.com,o=example.com,o=NetscapeRoot" -s base "(objectclass=*)"
sSecureServerPort
dn: cn=slapd-ID,cn=389 Directory Server,cn=Server Group,cn=server.example.com,o=example.com,o=NetscapeRoot
nsSecureServerPort: 636
```
4. Replace the standard SSL port (636) with the non-standard one. For example: 
```bash
# ldapmodify -x -h config-ds.example.com -p 389 -D "cn=directory manager" -w secret
dn: cn=slapd-ID,cn=389 Directory Server,cn=Server Group,cn=server.example.com,o=example.com,o=NetscapeRoot
replace:
```
5. Make sure the CA certificate exists in the Admin Server’s certificate database and has the appropriate trust settings. If the certificate is not in the database, import it and restart the Admin Server.


7. Open the Configuration tab, and select the top entry in the tree.

8. Open the Settings tab in the right pane. The Encrypted port field should show the assigned non-standard port.

9. Open the Encryption tab, and select the Use SSL in Console checkbox.

10. Restart the server as prompted.

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>757836</td>
<td>The logconv.pl starts its first connection at conn=0 instead of conn=1, but it expects conn=1. This means that the tools misses restarts in the report.</td>
<td></td>
</tr>
</tbody>
</table>