



Red Hat Subscription Management 1

Configuring Virtual Machine Subscriptions in Red Hat Subscription Management

Using virt-who to manage host-based subscriptions

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Using virt-who to manage host-based subscriptions

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Abstract

This guide provides information about preparing subscriptions in Red Hat Subscription Management, configuring virt-who, and registering virtual machines so that they inherit a subscription from their hypervisor.

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CHAPTER 1. INTRODUCTION

You can use host-based subscriptions for Red Hat Enterprise Linux virtual machines in the following virtualization platforms:

- Red Hat Virtualization
- Red Hat Enterprise Linux Virtualization (KVM)
- Red Hat OpenStack Platform
- VMware vSphere
- Microsoft Hyper-V
- OpenShift Virtualization

1.1. HOST-BASED SUBSCRIPTIONS

Virtual machines can use host-based subscriptions instead of consuming entitlements from physical subscriptions. A host-based subscription is attached to a hypervisor and entitles it to provide subscriptions to its virtual machines. Many host-based subscriptions provide entitlements for unlimited virtual machines.

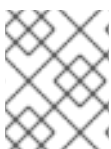
To allow virtual machines to inherit subscriptions from their hypervisors, you must install and configure `virt-who`. `Virt-who` queries the virtualization platform and reports hypervisor and virtual machine information to Red Hat Subscription Management.

When a virtual machine is registered with auto-attach enabled, and sufficient host-based subscriptions are available, one of the following behaviors occurs:

- If the virtual machine has been reported by `virt-who` and a host-based subscription is attached to the hypervisor, the virtual machine inherits a subscription from the hypervisor.
- If the virtual machine has been reported by `virt-who`, and the hypervisor is registered to Subscription Management but does not have a host-based subscription attached, a host-based subscription is attached to the hypervisor and inherited by the virtual machine.
- If the virtual machine, or its hypervisor, has not been reported by `virt-who`, Subscription Management grants the virtual machine a temporary subscription, valid for up to seven days. After `virt-who` reports updated information, Subscription Management can determine which hypervisor the virtual machine is running on and attach a permanent subscription to the virtual machine.

If auto-attach is enabled, but `virt-who` is not running or there are no host-based subscriptions available, Subscription Management attaches physical subscriptions to the virtual machines instead, which might consume more entitlements than intended.

If auto-attach is not enabled, virtual machines cannot use host-based subscriptions.



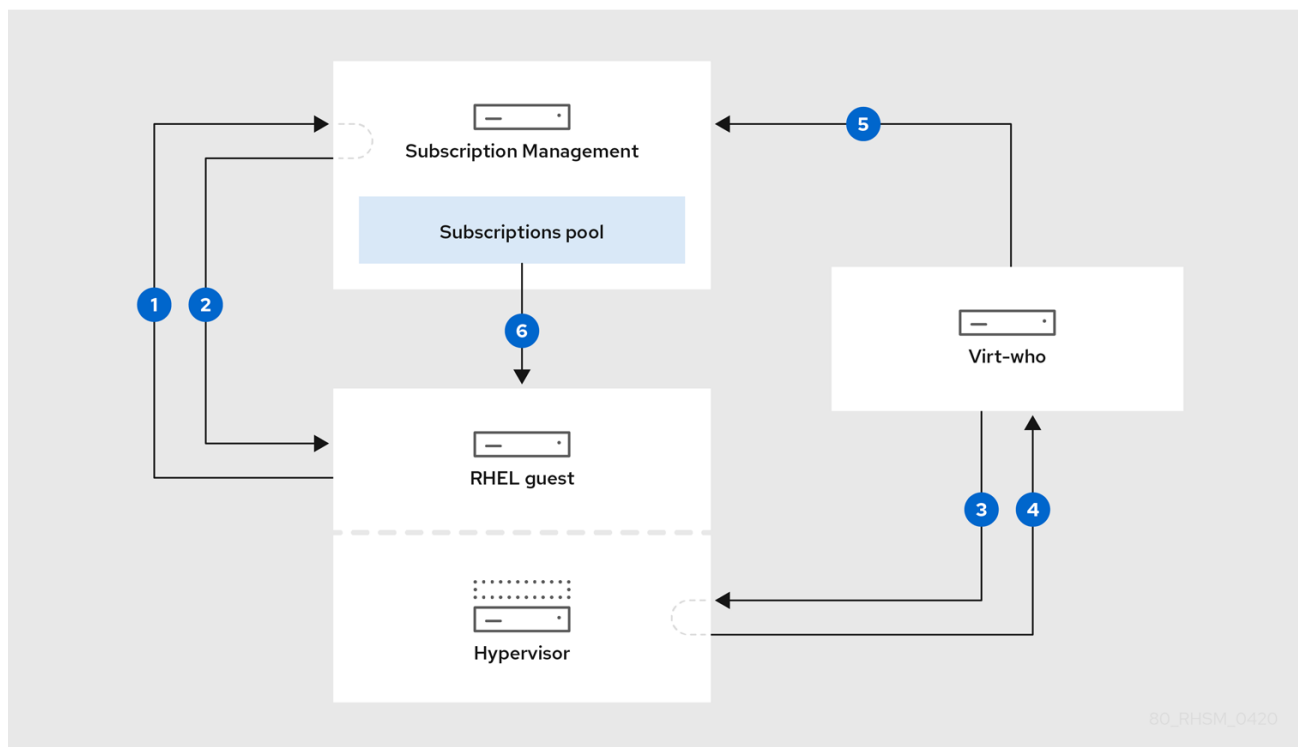
NOTE

System Purpose [add-ons have no effect on the auto-attach feature](#) in Red Hat Enterprise Linux 8.0, 8.1, and 8.2.

To see if a subscription requires virt-who, log in to the Customer Portal at <https://access.redhat.com>, navigate to **Subscriptions > Subscription Utilization**, and select a subscription. If "**Virt-Who: Required**" appears in the **SKU Details**, you must configure virt-who in order to use that subscription.

Virtual machine subscription process

This diagram shows the subscription workflow when a virtual machine has not yet been reported by virt-who:



- 1 A virtual machine requests a subscription from Subscription Management.
- 2 Subscription Management grants the virtual machine a temporary subscription, valid for a maximum of seven days, while it determines which hypervisor the virtual machine belongs to.
- 3 Virt-who connects to the hypervisor or virtualization manager and requests information about its virtual machines.
- 4 The hypervisor or virtualization manager returns a list of its virtual machines to virt-who, including each UUID.
- 5 Virt-who reports the list of virtual machines and their hypervisors to Subscription Management.
- 6 Subscription Management attaches a permanent subscription to the virtual machine, if sufficient entitlements are available.

Additional resources

For more information about the Red Hat subscription model, see [Introduction to Red Hat Subscription Management Workflows](#).

1.2. CONFIGURATION OVERVIEW

To allow virtual machines to inherit subscriptions from their hypervisors, complete the following steps:

Prerequisites

- Ensure you have sufficient entitlements for the host-based subscription to cover all of the hypervisors you plan to use.
- For Microsoft Hyper-V, create a read-only virt-who user with a non-expiring password on each hypervisor that runs Red Hat Enterprise Linux virtual machines.
- For VMware vSphere, create a read-only virt-who user with a non-expiring password on the vCenter Server. The virt-who user requires at least read-only access to all objects in the vCenter Data Center.
- For OpenShift Virtualization, create a Service Account and grant it with an admin role in the OpenShift cluster master, virt-who need the Service Account Token to connect the OpenShift cluster.

Procedure overview

1. [Section 1.3, “Virt-who configuration for each virtualization platform”](#) . Use the table in this section to plan how to install and configure virt-who for your virtualization platform.
2. [Chapter 2, Attaching a host-based subscription to hypervisors](#) . Attach a host-based subscription to all of the hypervisors you plan to use.
3. [Chapter 3, Preparing a virt-who host](#) . If you are using VMware vSphere or Microsoft Hyper-V, configure a dedicated Red Hat Enterprise Linux server to run the virt-who service. If you are only using Red Hat hypervisors, skip this step.
4. [Chapter 4, Configuring virt-who](#) . Create individual configuration files to connect virt-who to your hypervisors.
5. [Chapter 5, Registering virtual machines to use a host-based subscription](#) . Register the virtual machines and enable auto-attach.

1.3. VIRT-WHO CONFIGURATION FOR EACH VIRTUALIZATION PLATFORM

Virt-who is configured using files that specify details such as the virtualization type and the hypervisor or virtualization manager to query. The supported configuration is different for each virtualization platform.

- A global configuration file, `/etc/sysconfig/virt-who`, is created automatically when you install virt-who. You can use the default values, or edit this file if required.
- Individual configuration files are stored in the `/etc/virt-who.d/` directory. You must create an individual configuration file for each hypervisor or virtualization manager.

Example virt-who configuration file

This example shows an individual virt-who configuration file for a Microsoft Hyper-V hypervisor:

```
[hypervisor1]
type=hyperv
server=hypervisor1.example.com
username=virt_who_user
encrypted_password=bd257f93d@482B76e6390cc54aec1a4d
hypervisor_id=hostname
owner=1234567
```

The **type** and **server** values depend on the virtualization platform. The following table provides more detail.

The **username** refers to a read-only user on Microsoft Hyper-V or VMware vCenter, which you must create before configuring virt-who. Virt-who uses this account to retrieve the list of virtual machines. You do not need a dedicated virt-who user for Red Hat hypervisors.

Required configuration for each virtualization platform

Use this table to plan your virt-who configuration:

| Supported virtualization platform | Type specified in the configuration file | Server specified in the configuration file | Server where virt-who is installed |
|---|--|--|------------------------------------|
| Red Hat Virtualization RHEL Virtualization (KVM) Red Hat OpenStack Platform | libvirt | Not required | Each hypervisor |
| VMware vSphere | esx | vCenter Server | A dedicated RHEL server |
| Microsoft Hyper-V | hyperv | Hypervisor | A dedicated RHEL server |
| OpenShift Virtualization | kubevirt | OpenShift Cluster Master | A dedicated RHEL server |



IMPORTANT

The **rhev** and **xen** hypervisor types are not supported.

CHAPTER 2. ATTACHING A HOST-BASED SUBSCRIPTION TO HYPERVISORS

Use this procedure to attach a host-based subscription, such as **Red Hat Enterprise Linux for Virtual Datacenters**, to hypervisors that are already registered.

To register a new hypervisor, see [Using and Configuring Red Hat Subscription Manager](#). You must register a hypervisor before configuring virt-who to query it.

Prerequisites

- Ensure you have sufficient entitlements for the host-based subscription to cover all of the hypervisors you plan to use.

Web UI procedure

1. Log in to the Customer Portal at <https://access.redhat.com>.
2. Navigate to **Subscriptions > Systems** and click the name of the hypervisor.
3. Click the **Subscriptions** tab.
4. Click **Attach Subscriptions**.
5. Select the host-based subscription, then click **Attach Subscriptions**.

Repeat these steps for each hypervisor.

CLI procedure

1. On the hypervisor, identify and make a note of your host-based subscription's Pool ID:

```
# subscription-manager list --all --available --matches 'Host-based Subscription Name'
```

2. Attach the host-based subscription to the hypervisor:

```
# subscription-manager attach --pool=Pool_ID
```

3. Verify that the host-based subscription is attached:

```
# subscription-manager list --consumed
```

Repeat these steps for each hypervisor.

CHAPTER 3. PREPARING A VIRT-WHO HOST

Use this procedure to configure a Red Hat Enterprise Linux 7 server to run the virt-who service for VMware vCenter and Microsoft Hyper-V. The server can be physical or virtual.

You do not need a separate virt-who host for Red Hat hypervisors.

Procedure

1. Install a Red Hat Enterprise Linux 7 server. Only a CLI environment is required. For more information, see the [Red Hat Enterprise Linux 7 Installation Guide](#).

2. Register the server:

```
# subscription-manager register --auto-attach
```

3. Open a network port for communication between virt-who and the subscription service:

```
# firewall-cmd --add-port="443/tcp"  
# firewall-cmd --add-port="443/tcp" --permanent
```

4. Open a network port for communication between virt-who and each hypervisor or virtualization manager:

- VMware vCenter: TCP port 443
- Microsoft Hyper-V: TCP port 5985

5. Install virt-who:

```
# yum install virt-who
```

6. Optional: Edit the `/etc/sysconfig/virt-who` file to change or add global settings. These settings apply to all virt-who connections from this server.

- Change the value of **VIRTWHO_INTERVAL** to specify how often, in minutes, virt-who queries the virtualization platform. Because the virtual machines are granted temporary subscriptions for up to seven days, frequent queries are not required; you can select an interval that suits the size of your environment. Once a day (**1440**) is suitable for most environments.
- If you want to use an HTTP proxy for virt-who communication, add a line specifying the proxy:

```
http_proxy=https://proxy.example.com:443
```

- If you do not want to use an HTTP proxy for any virt-who communication from this server, add the following line:

```
NO_PROXY=*
```

7. Start and enable the virt-who service:

```
# systemctl enable --now virt-who
```

CHAPTER 4. CONFIGURING VIRT-WHO



IMPORTANT

The use of environment variables and the use of the `sysconfig` file to configure `virt-who` are deprecated. Their use will be ignored in the next major release (Red Hat Enterprise Linux 9).

The supported `virt-who` configuration is different for each virtualization platform:

- To configure `virt-who` for Red Hat products, see [Section 4.1, “Installing and configuring virt-who on Red Hat hypervisors”](#).
- To configure `virt-who` for VMware vCenter, see [Section 4.2, “Configuring virt-who to connect to VMware vCenter”](#).
- To configure `virt-who` for Microsoft Hyper-V, see [Section 4.3, “Configuring virt-who to connect to Microsoft Hyper-V”](#).
- To configure `virt-who` for OpenShift Virtualization, see [Section 4.4, “Configuring virt-who to connect to OpenShift Virtualization”](#).

4.1. INSTALLING AND CONFIGURING VIRT-WHO ON RED HAT HYPERVISORS

Use this procedure to install and configure `virt-who` on each hypervisor in Red Hat Enterprise Linux Virtualization (KVM), Red Hat Virtualization, or Red Hat OpenStack Platform.

Prerequisites

- Register the hypervisor to Red Hat Subscription Management.
- If you are using Red Hat Virtualization Host (RHVH), update it to the latest version so that the minimum `virt-who` version is available. `virt-who` is available by default on RHVH, but cannot be updated individually from the `rhel-7-server-rhvh-4-rpms` repository.

Procedure

1. Install `virt-who` on the hypervisor:

```
# yum install virt-who
```

2. Optional: Edit the `/etc/sysconfig/virt-who` file to change or add global settings. Because `virt-who` is installed locally, these settings apply only to this hypervisor.
 - Change the value of `VIRTWHO_INTERVAL` to specify how often, in minutes, `virt-who` queries the hypervisor. Because the virtual machines are granted temporary subscriptions for up to seven days, frequent queries are not required; you can select an interval that suits the size of your environment. Once a day (**1440**) is suitable for most environments.
 - If you want to use an HTTP proxy for `virt-who` communication, add a line specifying the proxy:

```
http_proxy=https://proxy.example.com:443
```

- If you do not want to use an HTTP proxy for any virt-who communication from this server, add the following line:

```
NO_PROXY=*
```

3. Copy the template configuration file to a new individual configuration file:

```
# cp /etc/virt-who.d/template.conf /etc/virt-who.d/local.conf
```

4. Edit the configuration file you just created, changing the example values to those specific to your configuration:

```
[local] 1
type=libvirt 2
owner=1234567 3
hypervisor_id=hostname 4
```

- 1 The name does not need to be unique, because this configuration file is the only one managed by this instance of virt-who.
- 2 Specifies that this virt-who connection is to a Red Hat hypervisor.
- 3 The organization the hypervisor belongs to. You can find the organization by running **subscription-manager orgs** on the hypervisor.
- 4 Specifies how to identify the hypervisor. Use **hostname** to provide meaningful host names to Subscription Management. Alternatively, you can use **uuid** to avoid duplication if a hypervisor is renamed. Do not use **hwwuid** for an individual hypervisor.

5. Start and enable the virt-who service:

```
# systemctl enable --now virt-who
```

Repeat these steps for each hypervisor.

4.2. CONFIGURING VIRT-WHO TO CONNECT TO VMWARE VCENTER

Use this procedure to configure virt-who to connect to a VMware vCenter Server.

Prerequisites

- Create a read-only virt-who user on the vCenter Server. The virt-who user requires at least read-only access to all objects in the vCenter Data Center.
- Prepare a virt-who host on a Red Hat Enterprise Linux server.

Procedure

1. On the virt-who host, encrypt the virt-who user's password with the **virt-who-password** utility:

```
# virt-who-password
```

When prompted, enter the password of the virt-who user, then make a note of the encrypted form of the password.

- Copy the template configuration file to a new individual configuration file:

```
# cp /etc/virt-who.d/template.conf /etc/virt-who.d/vcenter1.conf
```

To make it easy to identify the configuration file when troubleshooting, use the VMware vCenter host name as the new file's name. In this example, the host name is *vcenter1*.

- Edit the configuration file you just created, changing the example values with those specific to your configuration:

```
[vcenter1] 1
type=esx 2
server=vcenter1.example.com 3
username=virt_who_user 4
encrypted_password=bd257f93d@482B76e6390cc54aec1a4d 5
owner=1234567 6
hypervisor_id=hostname 7
filter_hosts=esx1.example.com, esx2.example.com 8
```

- The name must be unique for each individual configuration file. Use the vCenter Server host name to make it easy to identify the configuration file for each hypervisor.
- Specifies that this virt-who connection is to a VMware vCenter Server.
- The FQDN of the vCenter Server.
- The name of the virt-who user on the vCenter Server.
- The encrypted password of the virt-who user.
- The organization the hypervisors belong to. You can find the organization by running **subscription-manager orgs** on a hypervisor.
- Specifies how to identify the hypervisors. Use **hostname** to provide meaningful host names to Subscription Management. Alternatively, you can use **uuid** or **hwuuid** to avoid duplication if a hypervisor is renamed.
- If some hypervisors never run Red Hat Enterprise Linux virtual machines, those hypervisors do not need to be reported by virt-who. You can filter hypervisors using one of the following options. Wildcards and regular expressions are supported. If a name contains special characters, enclose it in quotation marks.
 - filter_hosts** or **exclude_hosts**: Provide a comma-separated list of hypervisors according to the specified **hypervisor_id**. For example, if hypervisors are identified by their host name, they must be included or excluded by their host name.
 - filter_host_parents** or **exclude_host_parents**: Provide a comma-separated list of clusters. Hypervisors in a filtered cluster are reported by virt-who. Hypervisors in an excluded cluster are not reported by virt-who.

- Restart the virt-who service:

```
# systemctl restart virt-who
```

Repeat these steps for each vCenter Server.

4.3. CONFIGURING VIRT-WHO TO CONNECT TO MICROSOFT HYPER-V

Use this procedure to configure virt-who to connect to a Microsoft Hyper-V hypervisor.

Prerequisites

- Enable remote management on the hypervisor.
- Create a read-only virt-who user on the hypervisor.
- Prepare a virt-who host on a Red Hat Enterprise Linux server.

Procedure

- On the virt-who host, encrypt the password of the hypervisor's virt-who user with the **virt-who-password** utility:

```
# virt-who-password
```

When prompted, enter the password of the virt-who user, then make a note of the encrypted form of the password.

- Copy the template configuration file to a new individual configuration file:

```
# cp /etc/virt-who.d/template.conf /etc/virt-who.d/hyperv1.conf
```

To make it easy to identify the configuration file when troubleshooting, use the hypervisor's host name as the new file's name. In this example, the host name is *hyperv1*.

- Edit the configuration file you just created, changing the example values with those specific to your configuration:

```
[hyperv1] 1
type=hyperv 2
server=hyperv1.example.com 3
username=virt_who_user 4
encrypted_password=bd257f93d@482B76e6390cc54aec1a4d 5
owner=1234567 6
hypervisor_id=hostname 7
```

- 1 The name must be unique for each individual configuration file. Use the hypervisor's host name to make it easy to identify the configuration file for each hypervisor.
- 2 Specifies that this virt-who connection is to a Microsoft Hyper-V hypervisor.
- 3 The FQDN of the Hyper-V hypervisor.

- 4 The name of the virt-who user on the hypervisor.
- 5 The encrypted password of the virt-who user.
- 6 The organization this hypervisor belongs to. You can find the organization by running **subscription-manager orgs** on the hypervisor.
- 7 Specifies how to identify the hypervisor. Use **hostname** to provide meaningful host names to Subscription Management. Alternatively, you can use **uuid** to avoid duplication if a hypervisor is renamed. Do not use **hwuuid** for an individual hypervisor.

4. Restart the virt-who service:

```
# systemctl restart virt-who
```

Repeat these steps for each hypervisor.

4.4. CONFIGURING VIRT-WHO TO CONNECT TO OPENSIFT VIRTUALIZATION

Supported Platforms

OpenShift Virtualization supported status by virt-who:

- virt-who-0.28.x-1.el7 (RHEL 7.9)
- virt-who-0.29.x-1.el8 (RHEL 8.3)

Prerequisites

1. Create a Service Account and grant it with an admin role in OpenShift cluster.
2. Prepare a virt-who host on a Red Hat Enterprise Linux server.

Procedure

1. Copy kube config from your OpenShift cluster master to virt-who host:

```
[oc-master]# scp /root/.kube/config root@[VIRTWHO-HOST]:/root/.kube/
```

2. Check the Service Account Token, make sure the SA is granted with an admin role.

```
[oc-master]# oc serviceaccounts get-token [SA_NAME]
```

3. Add the Service Account Token to '/root/.kube/config' in virt-who host such as:

```
[virtwho-host]# cat /root/.kube/config
.....
users:
- name: admin
  user:
    client-certificate-data:
      LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSURaekNDQWsrZ0F3SUJBZ0lJRmp3S
```

```
m5XL1pKdjB3RFFZSktvW.....
  client-key-data:
LS0tLS1CRUdJTiBBSU0EgUFJJVkFURSBLRVktLS0tLQpNSUIFcGdJQkFBS0NBUEVBNEEdmc
G0rVE9nMjBRLzIWMENEc0lvQnlWd.....
  token:
eyJhbGciOiJSUzI1NiIsImtpZCI6IkpGNEVWWWtpZW5Ma1ZYTENUTTVNMGpObHplcHdzTG
5jS3gwdkFWSDJ2WXMifQ.eyJpc3MiOiJrdWJlLWVudC51b3RhdXkiLCJhdXRoIjoiYXZ5YS12b290
.....
```

- Copy the template configuration file to a new individual configuration file. To make it easy to identify the configuration file when troubleshooting, use the host name of OpenShift Cluster master as the new file's name. In this example, the host name is 'openshift-cluster-1'.

```
[virtwho-host]# cp /etc/virt-who.d/template.conf /etc/virt-who.d/openshift-cluster-1.conf
```

- Edit the configuration file you just created, changing the example values with those specific to your configuration:

```
[openshift-cluster-1] 1
type=kubevirt 2
kubeconfig=/root/.kube/config 3
owner=1234567 4
hypervisor_id=hostname 5
```

- The name must be unique for each individual configuration file. Use the host name of OpenShift Cluster master to make it easy to identify the configuration file for each hypervisor.
- Specifies that this virt-who connection is to a OpenShift Virtualization.
- The path of kube config file.
- The organization this hypervisor belongs to. You can find the organization by running `subscription-manager orgs` on the hypervisor.
- Specifies how to identify the hypervisor. Use hostname to provide meaningful host names to Subscription Management. Alternatively, you can use uuid to avoid duplication if a hypervisor is renamed. Do not use hwuuid for an individual hypervisor.

- Restart the virt-who service:

```
[virtwho-host]# systemctl restart virt-who
```

- Check the `/var/log/rhsm.log` to see the json that was sent to Red Hat Subscription Management or Red Hat Satellite.

CHAPTER 5. REGISTERING VIRTUAL MACHINES TO USE A HOST-BASED SUBSCRIPTION

Register virtual machines with auto-attach so that they inherit a subscription from their hypervisor.

Prerequisites

- Attach a host-based subscription to the virtual machine's hypervisor.
- Configure virt-who to query the virtual machine's hypervisor.
- Ensure that all hypervisors the virtual machine can migrate to have host-based subscriptions attached and report to virt-who, or limit the virtual machine's migration to specific hypervisors.

Web UI procedure

1. Log in to the Customer Portal at <https://access.redhat.com>.
2. Navigate to **Subscriptions** > **Systems** and click the name of the virtual machine.
3. Click the **Subscriptions** tab.
4. Click **Run Auto-Attach**.

Repeat these steps for each virtual machine.

CLI procedure

1. Register the virtual machine using the auto-attach option:

```
# subscription-manager register --auto-attach
```

2. When prompted, enter your user name and password.

Repeat these steps for each virtual machine.

If the virtual machine has already been reported by virt-who, the virtual machine inherits a subscription from its hypervisor.

If the virtual machine has not been reported by virt who, the virtual machine receives a temporary subscription while Subscription Management waits for virt-who to provide information about which hypervisor the virtual machine is running on. After virt-who provides this information, the virtual machine inherits a subscription from its hypervisor.

APPENDIX A. TROUBLESHOOTING VIRT-WHO

A.1. VIRT-WHO TROUBLESHOOTING METHODS

Verifying virt-who status

Verify the status of the virt-who service:

```
# systemctl status virt-who.service
```

Debug logging

Check the `/var/log/rhsm/rhsm.log` file, where virt-who logs all its activity by default.

For more detailed logging, enable the debugging option in the `/etc/sysconfig/virt-who` file:

```
VIRTWHO_DEBUG=1
```

Restart the virt-who service for the change to take effect.

When the underlying issue is resolved, modify the `/etc/sysconfig/virt-who` file to disable debugging, then restart the virt-who service.

Testing configuration options

Make a change and test the result, repeating as needed. Virt-who provides two options to help test the configuration files, credentials, and connectivity to the virtualization platform:

- The **virt-who --one-shot** command reads the configuration files, retrieves the list of virtual machines and sends it to Subscription Management, then exits immediately.
- The **virt-who --print** command reads the configuration files and prints the list of virtual machines, but does not send it to Subscription Management.

The expected output is a list of hypervisors and their virtual machines, in JSON format. The following is an extract from a VMware vSphere instance. The output from all hypervisors follows the same structure.

```
{
  "guestId": "422f24ed-71f1-8ddf-de53-86da7900df12",
  "state": 5,
  "attributes": {
    "active": 0,
    "virtWhoType": "esx",
    "hypervisorType": "vmware"
  }
},
```

Identifying issues when using multiple virt-who configuration files

If you have multiple virt-who configuration files on one server, move one file at a time to a different directory while testing after each file move. If the issue no longer occurs, the cause is associated with the most recently moved file. After you have resolved the issue, return the virt-who configuration files to their original location.

Alternatively, you can test an individual file after moving it by using the **--config** option to specify its location. For example:

```
# virt-who --debug --one-shot --config /tmp/conf_name.conf
```

Identifying duplicate hypervisors

Duplicate hypervisors can cause subscription and entitlement errors. Enter the following commands to check for duplicate hypervisors:

```
# systemctl stop virt-who
# virt-who -op >/tmp/virt-who.json
# systemctl start virt-who
# cat /tmp/virt-who.json | json_reformat | grep name | sort | uniq -c | sort -nr | head -n10
3  "name": "localhost"
1  "name": "rhel1.example.com"
1  "name": "rhel2.example.com"
1  "name": "rhel3.example.com"
1  "name": "rhel4.example.com"
1  "name": "rhvh1.example.com"
1  "name": "rhvh2.example.com"
1  "name": "rhvh3.example.com"
1  "name": "rhvh4.example.com"
1  "name": "rhvh5.example.com"
```

In this example, three hypervisors have the same FQDN (**localhost**), and must be corrected to use unique FQDNs.

Identifying duplicate virtual machines

Enter the following commands to check for duplicate virtual machines:

```
# systemctl stop virt-who
# virt-who -op >/tmp/virt-who.json
# systemctl start virt-who
# cat /tmp/virt-who.json | json_reformat | grep "guestId" | sort | uniq -c | sort -nr | head -n10
```

Checking the number of hypervisors

Enter the following commands to check the number of hypervisors virt-who currently reports:

```
# systemctl stop virt-who
# virt-who -op >/tmp/virt-who.json
# systemctl start virt-who
# cat /tmp/virt-who.json | json_reformat | grep name | sort | uniq -c | wc -l
```

Checking the number of virtual machines

Enter the following commands to check the number of virtual machines that virt-who currently reports:

```
# systemctl stop virt-who
# virt-who -op >/tmp/virt-who.json
# systemctl start virt-who
# cat /tmp/virt-who.json | json_reformat | grep "guestId" | sort | uniq -c | wc -l
```

A.2. VIRT-WHO TROUBLESHOOTING SCENARIOS

Virt-who fails to connect to the virtualization platform

If virt-who fails to connect to the hypervisor or virtualization manager, check the Red Hat Subscription Manager log file `/var/log/rhsm/rhsm.log`. If you find the message **No route to host**, the hypervisor might be listening on the wrong port. In this case, modify the virt-who configuration file for that hypervisor and append the correct port number to the **server** value.

You must restart the virt-who service after modifying a configuration file.

Virt-who fails to connect to the virtualization platform through an HTTP proxy on the local network

If virt-who cannot connect to the hypervisor or virtualization manager through an HTTP proxy, either configure the proxy to allow local traffic to pass through, or modify the virt-who service to use no proxy by adding the following line to `/etc/sysconfig/virt-who`:

```
NO_PROXY=*
```

You must restart the virt-who service after modifying a configuration file.