

## Red Hat Enterprise Linux 10

## Managing replication in Identity Management

Preparing and verifying replication environments

Red Hat Enterpris	e Linux 10	) Managing	replication in	Identity	Management

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### **Abstract**

In a Red Hat Identity Management (IdM) environment, replication enables failover and load-balancing. You can configure, verify, and stop replication between servers using the command-line, the Web UI, and Ansible Playbooks.

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## **CHAPTER 1. MANAGING REPLICATION TOPOLOGY**

You can manage replication between servers in an Identity Management (IdM) domain. When you create a replica, Identity Management (IdM) creates a replication agreement between the initial server and the replica. The data that is replicated is then stored in topology suffixes and when two replicas have a replication agreement between their suffixes, the suffixes form a topology segment.

#### Additional resources

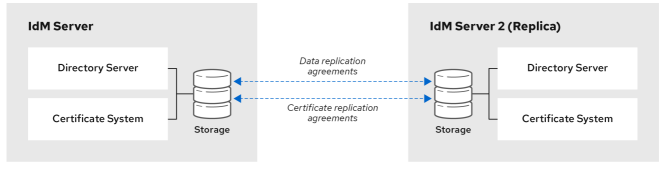
- Planning the replica topology
- Uninstalling an IdM server
- Failover, load-balancing, and high-availability in IdM
- Tuning performance in Identity Management

## 1.1. REPLICATION AGREEMENTS BETWEEN IDM REPLICAS

When an administrator creates a replica based on an existing server, RHEL Identity Management (IdM) creates a *replication agreement* between the initial server and the replica. The replication agreement ensures that the data and configuration is continuously replicated between the two servers.

IdM uses *multiple read/write replica replication*. In this configuration, all replicas joined in a replication agreement receive and provide updates, and are therefore considered suppliers and consumers. Replication agreements are always bilateral.

Figure 1.1. Server and replica agreements



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IdM uses two types of replication agreements:

- **Domain replication agreements** replicate the identity information.
- Certificate replication agreements replicate the certificate information.

Both replication channels are independent. Two servers can have one or both types of replication agreements configured between them. For example, when server A and server B have only domain replication agreement configured, only identity information is replicated between them, not the certificate information.

### 1.2. 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 server, 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.

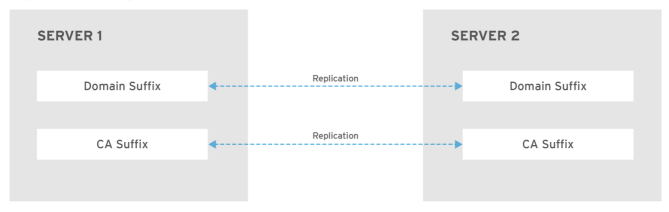
When two replicas have a replication agreement between their **domain** suffixes, they share directory data, such as users, groups, and policies.

## 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 1.2. Topology suffixes



RHEL\_404973\_0916

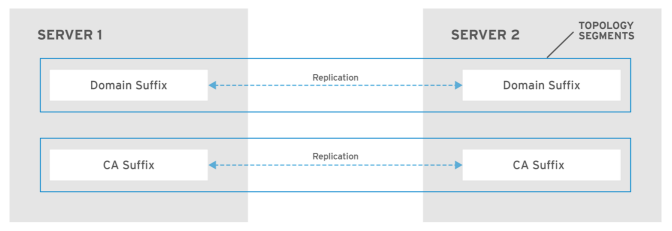
An initial topology replication agreement is set up between two servers by the **ipa-replica-install** script when installing a new replica.

## 1.3. 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.

Figure 1.3. Topology segments



RHEL\_404973\_0916

## 1.4. VIEWING AND MODIFYING THE VISUAL REPRESENTATION OF THE REPLICATION TOPOLOGY USING THE WEBUI

Using the Web UI, you can view, manipulate, and transform the representation of the replication topology. The topology graph in the web UI shows the relationships between the servers in the domain. You can move individual topology nodes by holding and dragging the mouse.

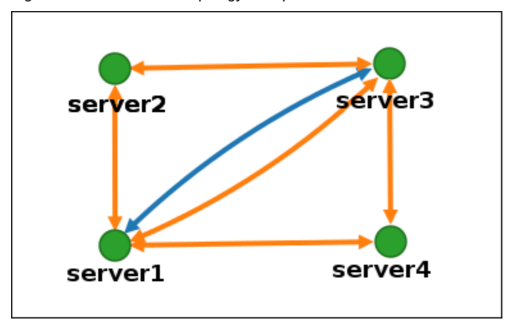
## Interpreting the topology graph

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

The recommended topology example below 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 server.

Figure 1.4. Recommended topology example

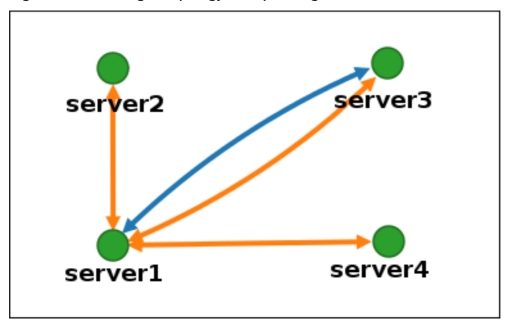


Topology graph example: discouraged topology

In the discouraged topology example below, **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.

Figure 1.5. Discouraged topology example: Single Point of Failure

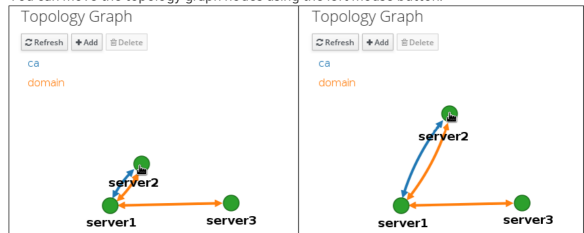


## **Prerequisites**

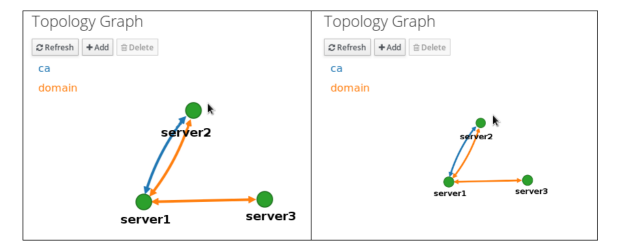
• You are logged in as an IdM administrator.

## Procedure

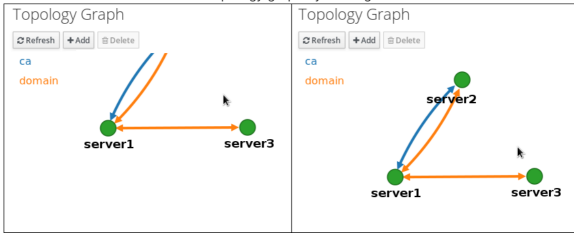
- 1. Select IPA Server → Topology → Topology Graph.
- 2. Make changes to the topology:
  - You can move the topology graph nodes using the left mouse button:



• You can zoom in and zoom out the topology graph using the mouse wheel:



• You can move the canvas of the topology graph by holding the left mouse button:



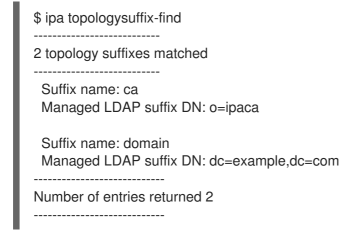
3. If you make any changes to the topology that are not immediately reflected in the graph, click **Refresh**.

### 1.5. VIEWING TOPOLOGY SUFFIXES USING THE CLI

In a replication agreement, topology suffixes store the data that is replicated. You can view topology suffixes using the CLI.

#### **Procedure**

• Enter the **ipa topologysuffix-find** command to display a list of topology suffixes:



## Additional resources

Topology suffixes

### 1.6. VIEWING TOPOLOGY SEGMENTS USING THE CLI

In a replication agreement, when two replicas have a replication agreement between their suffixes, the suffixes form a topology segments. You can view topology segments using the CLI.

#### **Procedure**

1. Enter the **ipa topologysegment-find** command to show the current topology segments configured for the domain or CA suffixes. For example, for the domain suffix:

\$ 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 **server2.example.com**.

2. Optional: To display details for a particular segment only, enter the **ipa topologysegment-show** command:

\$ 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

#### Additional resources

Topology segments

## 1.7. SETTING UP REPLICATION BETWEEN TWO SERVERS USING THE WEB UI

Using the RHEL Identity Management (IdM) Web UI, you can choose two servers and create a new replication agreement between them.

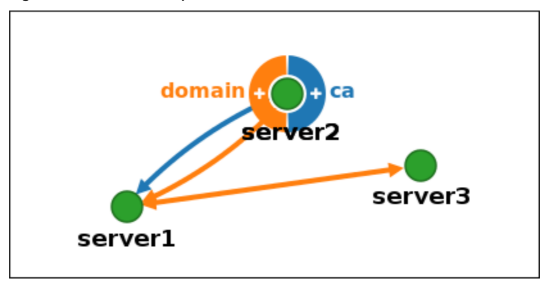
### **Prerequisites**

• You are logged in as an IdM administrator.

#### **Procedure**

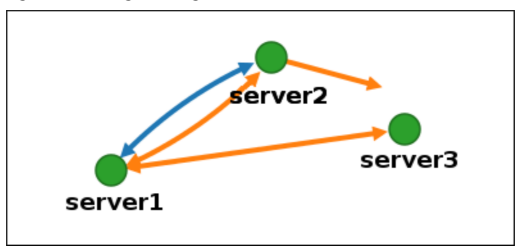
1. In the topology graph, hover your mouse over one of the server nodes.

Figure 1.6. Domain or CA options



- 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.

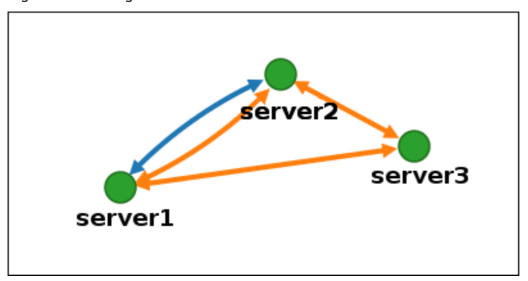
Figure 1.7. Creating a new segment



4. In the **Add topology segment** window, click **Add** to confirm the properties of the new segment.

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

Figure 1.8. New segment created



## 1.8. STOPPING REPLICATION BETWEEN TWO SERVERS USING THE WEB UI

Using the RHEL Identity Management (IdM) Web UI, you can remove a replication agreement from servers.

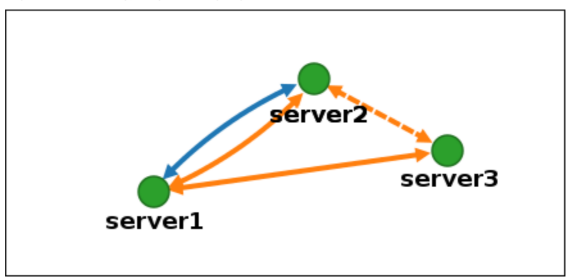
## **Prerequisites**

• You are logged in as an IdM administrator.

### Procedure

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

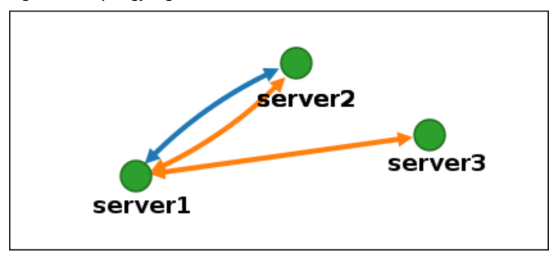
Figure 1.9. Topology segment highlighted



- 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:

Figure 1.10. Topology segment deleted



## 1.9. SETTING UP REPLICATION BETWEEN TWO SERVERS USING THE CLI

You can configure replication agreements between two servers using the **ipa topologysegment-add** command.

#### **Prerequisites**

• You have the IdM administrator credentials.

#### **Procedure**

- 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
  - Optional: 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.

## Verification

• 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

## 1.10. STOPPING REPLICATION BETWEEN TWO SERVERS USING THE CLI

You can terminate replication agreements from command line using the **ipa topology segment-del** command.

### **Prerequisites**

• You have the IdM administrator credentials.

#### **Procedure**

1. Optional: If you do not know the name of the specific replication segment that you want to remove, display all segments available. Use the **ipa topologysegment-find** command. When prompted, provide the required topology suffix: **domain** or **ca**. For example:

\$ ipa topologysegment-find Suffix name: domain
8 segments matched
Segment name: new_segment Left node: server1.example.com Right node: server2.example.com Connectivity: both
Number of entries returned 8

Locate the required segment in the output.

2. 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.

#### Verification

• 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

## 1.11. REMOVING SERVER FROM TOPOLOGY USING THE WEB UI

You can use RHEL Identity Management (IdM) web interface to remove a server from the topology. This action does not uninstall the server components from the host.

## **Prerequisites**

- You are logged in as an IdM administrator.
- The server you want to remove is **not** 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 you want to remove is **not** your last CA or DNS server.



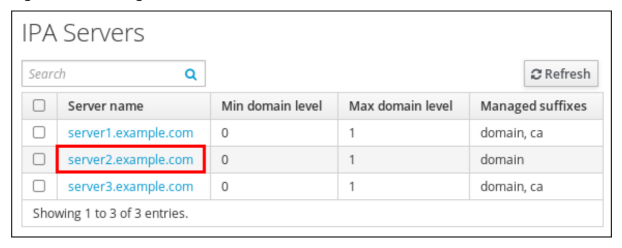
#### **WARNING**

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.

#### Procedure

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

Figure 1.11. Selecting a server



3. Click Delete Server.

#### Additional resources

Uninstalling an IdM server

## 1.12. REMOVING SERVER FROM TOPOLOGY USING THE CLI

You can use the command line to remove an RHEL Identity Management (IdM) server from the topology.

### **Prerequisites**

- You have the IdM administrator credentials.
- The server you want to remove is **not** 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 you want to remove is **not** your last CA or DNS server.



#### **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.

#### **Procedure**

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
Server name: server1.example.com
Removing server1.example.com from replication topology, please wait...

Deleted IPA server "server1.example.com"

2. Optional: 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

### 1.13. REMOVING OBSOLETE RUV RECORDS

If you remove a server from the IdM topology without properly removing its replication agreements, obsolete replica update vector (RUV) records will remain on one or more remaining servers in the topology. This can happen, for example, due to automation. These servers will then expect to receive updates from the now removed server. In this case, you need to clean the obsolete RUV records from the remaining servers.

#### **Prerequisites**

- You have the IdM administrator credentials.
- You know which replicas are corrupted or have been improperly removed.

#### **Procedure**

1. List the details about 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



#### **IMPORTANT**

The **ipa-replica-manage list-ruv** command lists ALL replicas in the topology, not only the malfunctioning or improperly removed ones.

2. Remove obsolete RUVs associated with a specified replica using the **ipa-replica-manage clean-ruv** command. Repeat the command for every replica ID with obsolete RUVs. For example, if you know **server1.example.com** and **server2.example.com** are the malfunctioning or improperly removed replicas:

ipa-replica-manage clean-ruv 6 ipa-replica-manage clean-ruv 5



#### **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 using **\$ ipa-replica-manage re-initialize --from server1.example.com**.

#### Verification

- 1. Run **ipa-replica-manage list-ruv** again. If the command no longer displays any corrupt RUVs, the records have been successfully cleaned.
- 2. 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

## 1.14. VIEWING AVAILABLE SERVER ROLES IN THE IDM TOPOLOGY USING THE IDM WEB UI

Based on the services installed on an IdM server, it can perform various server roles. For example:

- CA server
- DNS server
- Key recovery authority (KRA) server.

#### Procedure

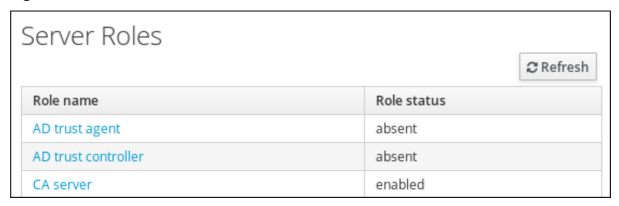
For a complete list of the supported server roles, see IPA Server → Topology → Server Roles.



#### NOTE

- 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.

Figure 1.12. Server roles in the web UI



## 1.15. VIEWING AVAILABLE SERVER ROLES IN THE IDM TOPOLOGY USING THE IDM CLI

Based on the services installed on an IdM server, it can perform various server roles. For example:

- CA server
- DNS server
- Key recovery authority (KRA) server.

#### **Procedure**

• To display all CA servers in the topology and the current CA renewal server:

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

 Alternatively, to display a list of roles enabled on a particular server, for example server.example.com:

\$ ipa server-show
Server name: server.example.com
...
Enabled server roles: CA server, DNS server, KRA server

Alternatively, use the ipa server-find --servrole command to search 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
...



## 1.16. PROMOTING A REPLICA TO A CA RENEWAL SERVER AND CRL PUBLISHER SERVER

If your IdM deployment uses an embedded certificate authority (CA), one of the IdM CA servers acts as the CA renewal server, a server that manages the renewal of CA subsystem certificates. One of the IdM CA servers also acts as the IdM CRL publisher server, a server that generates certificate revocation lists.

By default, the CA renewal server and CRL publisher server roles are installed on the first server on which the system administrator installed the CA role using the **ipa-server-install** or **ipa-ca-install** command. You can, however, transfer either of the two roles to any other IdM server on which the CA role is enabled.

## **Prerequisites**

• You have the IdM administrator credentials.

## 1.17. DEMOTING OR PROMOTING HIDDEN REPLICAS

#### **Procedure**

After a replica has been installed, you can configure whether the replica is hidden or visible.

For details about hidden replicas, see The hidden replica mode.

### **Prerequisites**

• Ensure that the replica is not a CA renewal server. If it is, move the service to another replica before making this replica hidden. For details, see

#### Procedure

- To hide a replica:
  - # ipa server-state replica.idm.example.com --state=hidden
- To make a replica visible again:
  - # ipa server-state replica.idm.example.com --state=enabled
- To view a list of all the hidden replicas in your topology:
  - # ipa config-show

If all of your replicas are enabled, the command output does not mention hidden replicas.

# CHAPTER 2. USING ANSIBLE TO MANAGE THE REPLICATION TOPOLOGY IN IDM

You can maintain multiple RHEL Identity Management (IdM) servers and let them replicate each other for redundancy purposes to mitigate or prevent server loss. For example, if one server fails, the other servers keep providing services to the domain. You can also recover the lost server by creating a new replica based on one of the remaining servers.

Data stored on an IdM server is replicated based on replication agreements: when two servers have a replication agreement configured, they share their data. The data that is replicated is stored in the topology **suffixes**. When two replicas have a replication agreement between their suffixes, the suffixes form a topology **segment**.

This chapter describes how to use Ansible to manage IdM replication agreements, topology segments, and topology suffixes.

## 2.1. USING ANSIBLE TO ENSURE A REPLICATION AGREEMENT EXISTS IN IDM

Data stored on an RHEL Identity Management (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.

Follow this procedure to use an Ansible playbook to ensure that a replication agreement of the **domain** type exists between **server.idm.example.com** and **replica.idm.example.com**.

#### **Prerequisites**

- Ensure that you understand the recommendations for designing your IdM topology listed in Guidelines for connecting IdM replicas in a topology .
- You have configured your Ansible control node to meet the following requirements:
  - You are using Ansible version 2.15 or later.
  - You have installed the **freeipa.ansible\_freeipa** collection.
  - The example assumes that in the ~/MyPlaybooks/ directory, you have created an Ansible inventory file with the fully-qualified domain name (FQDN) of the IdM server.
  - The example assumes that the **secret.yml** Ansible vault stores your **ipaadmin\_password** and that you have access to a file that stores the password protecting the **secret.yml** file.
- The target node, that is the node on which the **freeipa.ansible\_freeipa** module is executed, is part of the IdM domain as an IdM client, server or replica.

#### Procedure

1. Navigate to your ~/MyPlaybooks/ directory:

\$ cd ~/MyPlaybooks/

2. Copy the **add-topologysegment.yml** Ansible playbook file provided by the **ansible-freeipa** package:

\$ cp

/usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/to pology/add-topologysegment.yml add-topologysegment-copy.yml

- 3. Open the add-topologysegment-copy.yml file for editing.
- 4. Adapt the file by setting the following variables in the **ipatopologysegment** task section:
  - Indicate that the value of the ipaadmin\_password variable is defined in the secret.yml
     Ansible vault file.
  - Set the **suffix** variable to either **domain** or **ca**, depending on what type of segment you want to add.
  - Set the **left** variable to the name of the IdM server that you want to be the left node of the replication agreement.
  - Set the **right** variable to the name of the IdM server that you want to be the right node of the replication agreement.
  - Ensure that the **state** variable is set to **present**.

This is the modified Ansible playbook file for the current example:

---

- name: Playbook to handle topologysegment

hosts: ipaserver

vars\_files:

- /home/user name/MyPlaybooks/secret.yml

tasks:

- name: Add topology segment

ipatopologysegment:

ipaadmin password: "{{ ipaadmin password }}"

suffix: domain

left: server.idm.example.com right: replica.idm.example.com

state: present

- 5. Save the file.
- 6. Run the Ansible playbook. Specify the playbook file, the file storing the password protecting the **secret.yml** file, and the inventory file:

\$ ansible-playbook --vault-password-file=password\_file -v -i inventory add-topologysegment-copy.yml

#### Additional resources

Managing replication topology

- /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/READMEtopology.md
- Sample playbooks in /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/topol ogy

## 2.2. USING ANSIBLE TO ENSURE REPLICATION AGREEMENTS EXIST BETWEEN MULTIPLE IDM REPLICAS

Data stored on an RHEL Identity Management (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.

Follow this procedure to ensure replication agreements exist between multiple pairs of replicas in IdM.

## **Prerequisites**

- Ensure that you understand the recommendations for designing your IdM topology listed in Connecting the replicas in a topology.
- You have configured your Ansible control node to meet the following requirements:
  - You are using Ansible version 2.15 or later.
  - You have installed the freeipa.ansible\_freeipa collection.
  - The example assumes that in the ~/MyPlaybooks/ directory, you have created an Ansible inventory file with the fully-qualified domain name (FQDN) of the IdM server.
  - The example assumes that the **secret.yml** Ansible vault stores your **ipaadmin\_password** and that you have access to a file that stores the password protecting the **secret.yml** file.
- The target node, that is the node on which the **freeipa.ansible\_freeipa** module is executed, is part of the IdM domain as an IdM client, server or replica.

#### Procedure

1. Navigate to your ~/MyPlaybooks/ directory:

\$ cd ~/MyPlaybooks/

2. Copy the **add-topologysegments.yml** Ansible playbook file provided by the **ansible-freeipa** package:

\$ cp

/usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/to pology/add-topologysegments.yml add-topologysegments-copy.yml

- 3. Open the add-topologysegments-copy.yml file for editing.
- 4. Adapt the file by setting the following variables in the **vars** section:

- Indicate that the value of the **ipaadmin\_password** variable is defined in the **secret.yml** Ansible vault file.
- For every topology segment, add a line in the **ipatopology\_segments** section and set the following variables:
  - Set the **suffix** variable to either **domain** or **ca**, depending on what type of segment you want to add.
  - Set the **left** variable to the name of the IdM server that you want to be the left node of the replication agreement.
  - Set the **right** variable to the name of the IdM server that you want to be the right node of the replication agreement.
- 5. In the **tasks** section of the **add-topologysegments-copy.yml** file, ensure that the **state** variable is set to **present**.

This is the modified Ansible playbook file for the current example:

```
- name: Add topology segments
 hosts: ipaserver
 gather_facts: false
 vars:
  ipaadmin_password: "{{ ipaadmin_password }}"
  ipatopology segments:
  - {suffix: domain, left: replica1.idm.example.com , right: replica2.idm.example.com }
  - {suffix: domain, left: replica2.idm.example.com , right: replica3.idm.example.com }
  - {suffix: domain, left: replica3.idm.example.com , right: replica4.idm.example.com }
  - {suffix: domain+ca, left: replica4.idm.example.com , right: replica1.idm.example.com }
 vars files:
 - /home/user_name/MyPlaybooks/secret.yml
 tasks:
 - name: Add topology segment
  freeipa.ansible_freeipa.ipatopologysegment:
   ipaadmin_password: "{{ ipaadmin_password }}"
   suffix: "{{ item.suffix }}"
   name: "{{ item.name | default(omit) }}"
   left: "{{ item.left }}"
   right: "{{ item.right }}"
   state: present
  loop: "{{ ipatopology_segments | default([]) }}"
```

- 6. Save the file.
- 7. Run the Ansible playbook. Specify the playbook file, the file storing the password protecting the **secret.yml** file, and the inventory file:

\$ ansible-playbook --vault-password-file=password\_file -v -i inventory add-topologysegments-copy.yml

#### Additional resources

• Explaining Replication Agreements, Topology Suffixes, and Topology Segments

- /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/READMEtopology.md
- Sample playbooks in /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/topol ogy

## 2.3. USING ANSIBLE TO CHECK IF A REPLICATION AGREEMENT EXISTS BETWEEN TWO REPLICAS

Data stored on an RHEL Identity Management (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.

Follow this procedure to verify that replication agreements exist between multiple pairs of replicas in IdM. In contrast to Using Ansible to ensure a replication agreement exists in IdM , this procedure does not modify the existing configuration.

#### **Prerequisites**

- Ensure that you understand the recommendations for designing your
   RHEL Identity Management (IdM) topology listed in Connecting the replicas in a topology.
- You have configured your Ansible control node to meet the following requirements:
  - You are using Ansible version 2.15 or later.
  - You have installed the **freeipa.ansible freeipa** collection.
  - The example assumes that in the ~/MyPlaybooks/ directory, you have created an Ansible inventory file with the fully-qualified domain name (FQDN) of the IdM server.
  - The example assumes that the **secret.yml** Ansible vault stores your **ipaadmin\_password** and that you have access to a file that stores the password protecting the **secret.yml** file.
- The target node, that is the node on which the **freeipa.ansible\_freeipa** module is executed, is part of the IdM domain as an IdM client, server or replica.

#### **Procedure**

1. Navigate to your ~/MyPlaybooks/ directory:

\$ cd ~/MyPlaybooks/

2. Copy the **check-topologysegments.yml** Ansible playbook file provided by the **ansible-freeipa** package:

\$ cp

/usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/to pology/check-topologysegments.yml check-topologysegments-copy.yml

- 3. Open the check-topologysegments-copy.yml file for editing.
- 4. Adapt the file by setting the following variables in the **vars** section:

- Indicate that the value of the ipaadmin\_password variable is defined in the secret.yml
   Ansible vault file.
- For every topology segment, add a line in the ipatopology\_segments section and set the following variables:
  - Set the **suffix** variable to either **domain** or **ca**, depending on the type of segment you are adding.
  - Set the **left** variable to the name of the IdM server that you want to be the left node of the replication agreement.
  - Set the **right** variable to the name of the IdM server that you want to be the right node of the replication agreement.
- 5. In the **tasks** section of the **check-topologysegments-copy.yml** file, ensure that the **state** variable is set to **present**.

This is the modified Ansible playbook file for the current example:

```
- name: Add topology segments
 hosts: ipaserver
 gather_facts: false
 vars:
  ipaadmin_password: "{{ ipaadmin_password }}"
  ipatopology segments:
  - {suffix: domain, left: replica1.idm.example.com, right: replica2.idm.example.com }
  - {suffix: domain, left: replica2.idm.example.com, right: replica3.idm.example.com}
  - {suffix: domain, left: replica3.idm.example.com, right: replica4.idm.example.com}
  - {suffix: domain+ca, left: replica4.idm.example.com, right:
replica1.idm.example.com }
 vars files:
 - /home/user_name/MyPlaybooks/secret.yml
 tasks:
 - name: Check topology segment
  freeipa.ansible freeipa.ipatopologysegment:
   ipaadmin_password: "{{ ipaadmin_password }}"
   suffix: "{{ item.suffix }}"
   name: "{{ item.name | default(omit) }}"
   left: "{{ item.left }}"
   right: "{{ item.right }}"
   state: checked
  loop: "{{ ipatopology_segments | default([]) }}"
```

- 6. Save the file.
- 7. Run the Ansible playbook. Specify the playbook file, the file storing the password protecting the **secret.yml** file, and the inventory file:

\$ ansible-playbook --vault-password-file=password\_file -v -i inventory check-topologysegments-copy.yml

- Explaining Replication Agreements, Topology Suffixes, and Topology Segments
- /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/READMEtopology.md
- Sample playbooks in /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/topol ogy

## 2.4. USING ANSIBLE TO VERIFY THAT A TOPOLOGY SUFFIX EXISTS IN IDM

In the context of replication agreements in RHEL Identity Management (IdM), 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 contains all domain-related data, such as data about users, groups, and policies. The **ca** suffix contains data for the Certificate System component. It is only present on servers with a certificate authority (CA) installed.

Follow this procedure to use an Ansible playbook to ensure that a topology suffix exists in IdM. The example describes how to ensure that the **domain** suffix exists in IdM.

#### **Prerequisites**

- You have configured your Ansible control node to meet the following requirements:
  - You are using Ansible version 2.15 or later.
  - You have installed the **freeipa.ansible\_freeipa** collection.
  - The example assumes that in the ~/MyPlaybooks/ directory, you have created an Ansible inventory file with the fully-qualified domain name (FQDN) of the IdM server.
  - The example assumes that the **secret.yml** Ansible vault stores your **ipaadmin\_password** and that you have access to a file that stores the password protecting the **secret.yml** file.
- The target node, that is the node on which the **freeipa.ansible\_freeipa** module is executed, is part of the IdM domain as an IdM client, server or replica.

#### **Procedure**

Navigate to your ~/MyPlaybooks/ directory:

\$ cd ~/MyPlaybooks/

2. Copy the **verify-topologysuffix.yml** Ansible playbook file provided by the **ansible-freeipa** package:

\$ **cp** 

/usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/to pology/ verify-topologysuffix.yml verify-topologysuffix-copy.yml

3. Open the **verify-topologysuffix-copy.yml** Ansible playbook file for editing.

- 4. Adapt the file by setting the following variables in the **freeipa.ansible freeipa.ipatopologysuffix** section:
  - Indicate that the value of the **ipaadmin\_password** variable is defined in the **secret.yml** Ansible vault file.
  - Set the **suffix** variable to **domain**. If you are verifying the presence of the **ca** suffix, set the variable to **ca**.
  - Ensure that the **state** variable is set to **verified**. No other option is possible.

This is the modified Ansible playbook file for the current example:

---

- name: Playbook to handle topologysuffix

hosts: ipaserver

vars files:

- /home/user\_name/MyPlaybooks/secret.yml

tasks:

- name: Verify topology suffix

freeipa.ansible freeipa.ipatopologysuffix:

ipaadmin\_password: "{{ ipaadmin\_password }}"

suffix: domain state: verified

- 5. Save the file.
- 6. Run the Ansible playbook. Specify the playbook file, the file storing the password protecting the **secret.yml** file, and the inventory file:

\$ ansible-playbook --vault-password-file=password\_file -v -i inventory verify-topologysuffix-copy.yml

#### Additional resources

- Explaining Replication Agreements, Topology Suffixes, and Topology Segments
- /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/READMEtopology.md
- Sample playbooks in /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/topol ogy

### 2.5. USING ANSIBLE TO REINITIALIZE AN IDM REPLICA

If a replica has been offline for a long period of time or its database has been corrupted, you can reinitialize it. Reinitialization refreshes the replica with an updated set of data. Reinitialization can, for example, be used if an authoritative restore from backup is required.



#### NOTE

In contrast to replication updates, during which replicas only send changed entries to each other, reinitialization refreshes the whole database.

The local host on which you run the command is the reinitialized replica. To specify the replica from which the data is obtained, use the **direction** option.

Follow this procedure to use an Ansible playbook to reinitialize the **domain** data on **replica.idm.example.com** from **server.idm.example.com**.

#### **Prerequisites**

- You have configured your Ansible control node to meet the following requirements:
  - You are using Ansible version 2.15 or later.
  - You have installed the **freeipa.ansible\_freeipa** collection.
  - The example assumes that in the ~/MyPlaybooks/ directory, you have created an Ansible inventory file with the fully-qualified domain name (FQDN) of the IdM server.
  - The example assumes that the **secret.yml** Ansible vault stores your **ipaadmin\_password** and that you have access to a file that stores the password protecting the **secret.yml** file.
- The target node, that is the node on which the **freeipa.ansible\_freeipa** module is executed, is part of the IdM domain as an IdM client, server or replica.

#### **Procedure**

1. Navigate to your ~/MyPlaybooks/ directory:

\$ cd ~/MyPlaybooks/

2. Copy the **reinitialize-topologysegment.yml** Ansible playbook file provided by the **ansible-freeipa** package:

\$ cp

/usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/to pology/reinitialize-topologysegment.yml reinitialize-topologysegment-copy.yml

- 3. Open the **reinitialize-topologysegment-copy.yml** file for editing.
- 4. Adapt the file by setting the following variables in the **freeipa.ansible\_freeipa.ipatopologysegment** section:
  - Indicate that the value of the **ipaadmin\_password** variable is defined in the **secret.yml** Ansible vault file.
  - Set the **suffix** variable to **domain**. If you are reinitializing the **ca** data, set the variable to **ca**.
  - Set the **left** variable to the left node of the replication agreement.
  - Set the **right** variable to the right node of the replication agreement.

- Set the **direction** variable to the direction of the reinitializing data. The **left-to-right** direction means that data flows from the left node to the right node.
- Ensure that the **state** variable is set to **reinitialized**.
   This is the modified Ansible playbook file for the current example:

---

- name: Playbook to handle topologysegment

hosts: ipaserver

vars files:

- /home/user\_name/MyPlaybooks/secret.yml

tasks:

- name: Reinitialize topology segment

freeipa.ansible\_freeipa.ipatopologysegment:

ipaadmin\_password: "{{ ipaadmin\_password }}"

suffix: domain

left: server.idm.example.com right: replica.idm.example.com

direction: left-to-right state: reinitialized

- 5. Save the file.
- 6. Run the Ansible playbook. Specify the playbook file, the file storing the password protecting the **secret.yml** file, and the inventory file:

\$ ansible-playbook --vault-password-file=password\_file -v -i inventory reinitialize-topologysegment-copy.yml

#### Additional resources

- Explaining Replication Agreements, Topology Suffixes, and Topology Segments
- /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/READMEtopology.md
- Sample playbooks in /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/topol ogy

## 2.6. USING ANSIBLE TO ENSURE A REPLICATION AGREEMENT IS ABSENT IN IDM

Data stored on an RHEL Identity Management (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.

Follow this procedure to ensure a replication agreement between two replicas does not exist in IdM. The example describes how to ensure a replication agreement of the **domain** type does not exist between the **replicaO1.idm.example.com** and **replicaO2.idm.example.com** IdM servers.

## **Prerequisites**

- You understand the recommendations for designing your IdM topology listed in Connecting the replicas in a topology.
- You have configured your Ansible control node to meet the following requirements:
  - You are using Ansible version 2.15 or later.
  - You have installed the **freeipa.ansible freeipa** collection.
  - The example assumes that in the ~/MyPlaybooks/ directory, you have created an Ansible inventory file with the fully-qualified domain name (FQDN) of the IdM server.
  - The example assumes that the **secret.yml** Ansible vault stores your **ipaadmin\_password** and that you have access to a file that stores the password protecting the **secret.yml** file.
- The target node, that is the node on which the **freeipa.ansible\_freeipa** module is executed, is part of the IdM domain as an IdM client, server or replica.

#### **Procedure**

1. Navigate to your ~/MyPlaybooks/ directory:

\$ cd ~/MyPlaybooks/

2. Copy the **delete-topologysegment.yml** Ansible playbook file provided by the **ansible-freeipa** package:

\$ cp

/usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/to pology/delete-topologysegment.yml delete-topologysegment-copy.yml

- 3. Open the **delete-topologysegment-copy.yml** file for editing.
- 4. Adapt the file by setting the following variables in the **ipatopologysegment** task section:
  - Indicate that the value of the ipaadmin\_password variable is defined in the secret.yml
     Ansible vault file.
  - Set the **suffix** variable to **domain**. Alternatively, if you are ensuring that the **ca** data are not replicated between the left and right nodes, set the variable to **ca**.
  - Set the **left** variable to the name of the IdM server that is the left node of the replication agreement.
  - Set the **right** variable to the name of the IdM server that is the right node of the replication agreement.
  - Ensure that the **state** variable is set to **absent**.

This is the modified Ansible playbook file for the current example:

---

- name: Playbook to handle topologysegment

hosts: ipaserver

vars\_files:

- /home/user\_name/MyPlaybooks/secret.yml tasks:

- name: Delete topology segment

ipatopologysegment:

ipaadmin\_password: "{{ ipaadmin\_password }}"

suffix: domain

left: replica01.idm.example.com right: replica02.idm.example.com:

state: absent

- 5. Save the file.
- 6. Run the Ansible playbook. Specify the playbook file, the file storing the password protecting the **secret.yml** file, and the inventory file:

\$ ansible-playbook --vault-password-file=password\_file -v -i inventory delete-topologysegment-copy.yml

#### Additional resources

- Managing replication topology
- /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/READMEtopology.md
- Sample playbooks in /usr/share/ansible/collections/ansible\_collections/freeipa/ansible\_freeipa/playbooks/topol ogy

#### Additional resources

- Planning the replica topology.
- Installing an IdM replica .

# CHAPTER 3. CHECKING IDM REPLICATION USING HEALTHCHECK

You can test Identity Management (IdM) replication using the Healthcheck tool. For general information about the tool, see Healthcheck in IdM.

## 3.1. REPLICATION HEALTHCHECK TESTS

The Healthcheck tool tests the Identity Management (IdM) topology configuration and searches for replication conflict issues.

To list all tests, run the **ipa-healthcheck** with the **--list-sources** option:

# ipa-healthcheck --list-sources

The topology tests are placed under the **ipahealthcheck.ipa.topology** and **ipahealthcheck.ds.replication** sources:

#### **IPATopologyDomainCheck**

This test verifies:

- That no single server is disconnected from the topology.
- That servers do not have more than the recommended number of replication agreements.

If the test succeeds, the test returns the configured domains. Otherwise, specific connection errors are reported.



#### **NOTE**

The test runs the **ipa topologysuffix-verify** command for the **domain** suffix. It also runs the command for the **ca** suffix if the IdM Certificate Authority server role is configured on this server.

#### ReplicationConflictCheck

The test searches for entries in LDAP matching (&(!(objectclass=nstombstone)) (nsds5ReplConflict=\*)).



#### NOTE

Run these tests on all IdM servers when trying to check for issues.

### Additional resources

• Solving common replication problems in RHDS 13 documentation.

## 3.2. SCREENING REPLICATION USING HEALTHCHECK

Follow this procedure to run a standalone manual test of your Identity Management (IdM) replication and topology configuration using the Healthcheck tool.

#### **Prerequisites**

• You have **root** privileges.

#### **Procedure**

Enter:

# ipa-healthcheck --source=ipahealthcheck.ds.replication --source=ipahealthcheck.ipa.topology

The **--source=ipahealthcheck.ds.replication** and **--source=ipahealthcheck.ipa.topology** options ensure that IdM Healthcheck only performs the replication conflict and topology tests.

Four different results are possible:

• **SUCCESS** – the test passed successfully.

```
{
    "source": "ipahealthcheck.ipa.topology",
    "check": "IPATopologyDomainCheck",
    "result": "SUCCESS",
    "kw": {
        "suffix": "domain"
    }
}
```

- WARNING the test passed but there might be a problem.
- **ERROR** the test failed.

```
{
    "source": "ipahealthcheck.ipa.topology",
    "check": "IPATopologyDomainCheck",
    "result": "ERROR",
    "uuid": d6ce3332-92da-423d-9818-e79f49ed321f
    "when": 20191007115449Z
    "duration": 0.005943
    "kw": {
        "msg": "topologysuffix-verify domain failed, server2 is not connected (server2_139664377356472 in MainThread)"
      }
    }
```

• **CRITICAL** – the test failed and it affects the IdM server functionality.



#### **NOTE**

Run these tests on all IdM servers when trying to check for issues.

### Additional resources

• Solving common replication problems in RHDS 13 documentation.