

SUSE OpenStack Cloud Non-Disruptive Upgrade

0

In order to begin upgrading SUSE OpenStack Cloud from version 6 to 7, the following requirements must be met:

- The Administration Server needs to have the latest SUSE OpenStack Cloud 6 updates installed. One of these updates will add the new upgrade routine to the Crowbar Web interface.
- All other nodes need to have the latest SUSE OpenStack Cloud 6 updates and the latest SLES updates.
- All allocated nodes need to be available. In addition, a free node with at least an equal amount of disk and memory space as the largest running node must be free of any workload and available.

Preliminary checks:

1

Prerequisites to update SUSE OpenStack Cloud from version 6 to 7:

- ✓ First item **1.1**
- ✓ Second item
- ✓ Third item

Check

1.2

Note: Manual changes to the cloud during the upgrade process could lead to irreparable damage to the cloud, the workloads running in it and the data they produce or consume.

Begin Upgrade

2

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks

Migrate DB

Upgrade Nodes

3

1

Create & Download Admin Server Configuration Backup

Are you sure you want cancel the upgrade?

4

Please confirm that you want to cancel the upgrade process and return your cloud to SUSE OpenStack Cloud 6.

Canceling upgrade will return you to the crowbar dashboard.

4.1

No, return to Upgrade

4.2

Yes, cancel Upgrade

Cancel Upgrade

2

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Administration Server Repository checks

With the upgrade to SUSE OpenStack Cloud 7 the administration server will be upgraded to SUSE Linux Enterprise 11 SP2.

Please update the urls of the following software repositories:

- ✓ SUSE Repository One URL 1.1
- ✓ SUSE Repository Two URL
- SUSE Repository Three URL

 Check

1.2

Cancel Upgrade

2.1

2

2.2

Next

SUSE OpenStack Cloud Non-Disruptive Upgrade

0

In order to begin upgrading SUSE OpenStack Cloud from version 6 to 7, the following requirements must be met:

- The Administration Server needs to have the latest SUSE OpenStack Cloud 6 updates installed. One of these updates will add the new upgrade routine to the Crowbar Web interface.
- All other nodes need to have the latest SUSE OpenStack Cloud 6 updates and the latest SLES updates.
- All allocated nodes need to be available. In addition, a free node with at least an equal amount of disk and memory space as the largest running node must be free of any workload and available.

Preliminary checks:

1

Prerequisites to update SUSE OpenStack Cloud from version 6 to 7:

- First item
- Second item
- Third item

Check

1.2

1.1

Note: Manual changes to the cloud during the upgrade process could lead to irreparable damage to the cloud, the workloads running in it and the data they produce or consume.

Begin Upgrade

2

Backup

1

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

Create & Download Admin Server Configuration Backup

Create a backup of the Administration Server configuration and download it in your browser. This helps with support questions or in the unlikely case of trouble.

Create & Download Backup

1.1

Cancel Upgrade

2.1

2

2.2

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Administration Server Repository checks

With the upgrade to SUSE OpenStack Cloud 7 the administration server will be upgraded to SUSE Linux Enterprise 11 SP2.

Please update the urls of the following software repositories:

- SUSE Repository One URL 1.1
- SUSE Repository Two URL
- SUSE Repository Three URL

Check

1.2

Cancel Upgrade

2.1

2

2.2

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Upgrade the Administration Server

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Upgrade Admin Server

1.1

Cancel Upgrade

2.1

2

2.2

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Database Configuration

1.1

Create a new PostgreSQL DB

Connect to an existing PostgreSQL DB

Create a new PostgreSQL database by supplying the username and password and clicking on “Next”. The username must XX characters long may contain the following characters. Only those and only those will be allowed, though shall not pass!

1.2

Username

Password

Create Database

2

2.1

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Add-On Product Repository checks

With the upgrade to SUSE OpenStack Cloud 7 every node will be upgraded to SUSE Linux Enterprise 12 SP2.

Please update the repository urls of the following add-on products:

- SUSE Add-On Product One URL 1.1
- SUSE Add-On Product Two URL
- SUSE Add-On Product Three URL



1.2

2

2.1

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Stop OpenStack Services and Migrate the OpenStack Database

When ready, please click below to stop all services and migrate the OpenStack database.



Migrate OpenStack Database

1.1



Services Stopped

1.2

- Backup created
- Migrating Database

2

2.1

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

1.1

Non-Disruptive Upgrade

1.2

Upgrade Control Nodes (5 of 5)

Upgrade Compute Nodes (3 of 15)

Current node: 198.204.16.123 (4 VM instances) 1.2.1

Re-apply barclamps

2

2.1

Finish

2

2.1

Finish

1

1.1

1.2

1.2.1

2

2.1

3

Finish

1

1.1

1.2

1.2.1

2

2.1

3

Finish

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor



Non-Disruptive Upgrade

1.1

- Upgrade Control Nodes (5 of 5) 1.2
- Upgrade Compute Nodes (3 of 15)

Current node: 198.204.16.123 (4 VM instances) 1.2.1

- Re-apply barclamps

2

2.1

Finish

Backup

Repo Checks

Upgrade Admin

PostGres DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Database Configuration

1.1

Create a new PostgreSQL DB

Connect to an existing PostgreSQL DB

Enter the IP Address, table prefix, username, and password of the PostgreSQL DB. Test the connection with the "Test Connection" button.

1.2

Server

IPv4 or Hostname

Port

5432

Table Prefix

Username

Password

1.3

Connect to Database

2

2.1

Next

Backup

Repo Checks

Upgrade Admin

PostgreSQL DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Add-On Product Repository checks

With the upgrade to SUSE OpenStack Cloud 7 every node will be upgraded to SUSE Linux Enterprise 12 SP2.

Please update the repository urls of the following add-on products:

- ✓ SUSE Add-On Product One URL 1.1
- ✓ SUSE Add-On Product Two URL
- ✓ SUSE Add-On Product Three URL

Check

1.2

2

2.1

Next

Backup

Repo Checks

Upgrade Admin

PostGres DB

Repo Checks 3.1

Migrate DB

Upgrade Nodes

3

1

Database Configuration

1.1

Create a new PostgreSQL DB

Connect to an existing PostgreSQL DB

Enter the IP Address, table prefix, username, and password of the PostgreSQL DB. Test the connection with the "Test Connection" button before proceeding.

1.2

Server

168.34.128.32

5432

Table Prefix

Username

Password

1.3

Test Connection

2

2.1

Next