

# Cloudify 4.1 Release Notes

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#### What's New?

#### **Cloudify Manager**

- You can now explicitly specify whether plugins are to be installed from source during deployment creation.
- You can use the <u>teardown</u> command in the command line interface to remove Cloudify Manager and all its resources from a VM.
- Cloudify Manager no longer requires a root user for its operation.
- You can specify resources as private to increase isolation within tenants.
- To enhance multi tenancy isolation and boundaries, agents belonging to one tenant cannot trigger operations on another tenant. Achieved through RabbitMQ isolation between tenants.

#### Web User Interface

 You can now create your own custom widgets to assist you in displaying your data in a custom manner, or can integrate the Cloudify UI with other components in your architecture.

Widgets can be written using two different methods.

- Using the React Utility is the recommended method, and requires a build operation to be executed. You can build the widget.js file yourself, or use the Cloudify build system.
- Pure Vanilla JavaScript which enables attachment of an HTML template file. The callbacks for this method are described later in this topic.
- A custom widget environment is now available on which you can develop and test your widgets.

#### Cloudify Composer

 Cloudify Composer is now integrated into Cloudify Manager, eliminating the need for separate installation and making the process of uploading composed blueprints to the Manager easy and intuitive.



# Upgrading to Cloudify 4.1

To upgrade from Cloudify 4.0.x to Cloudify 4.1, you must create a snapshot of your 4.0.x machine, and upload it to a tenant on Cloudify 4.1.0. Before you start, it is important that you review the upgrade options. Note also that snapshots can only be restored to clusters that have only a single node.

#### Note:

Before beginning the upgrade process, please review the <u>Known Issues</u> section at the end of these release notes.

- Restoration using the CLI is described <u>here</u>.
- Restoration from the UI is described <u>here</u>.

#### **Migration Procedure**

If you are migrating from Cloudify 3.4.x to Cloudify 4.1, follow this procedure to perform the migration.

#### **PREREQUISITE**

Before taking the snapshot, verify that there are not any instances of node ID or deployment ID that include an underscore. For example, change node ID to node-ID.

- 1. Take a snapshot of Cloudify 3.4.x according to the <u>installation instructions</u> in the Cloudify 3.4.x documentation.
- 2. Install Cloudify 4.1.0 according to the <u>installation instructions</u> in the Cloudify 4.1.0 documentation.
- 3. On the newly installed manager, upload and restore the 3.4.x snapshot. You can restore a snapshot to a Manager that does not have any data on it (clean), or to one with existing content.

**Note:** The snapshot is uploaded to the tenant on which you performed the upload operation.

Restore the uploaded snapshot into a specific tenant by specifying a new (unique) tenant name. The tenant is created as part of the restore process, and is populated with the snapshot content.

- Restoration using the CLI is described here.
- Restoration from the UI is described here.



# **New Features**

The following new features are available in this release:

#### **Cloudify Manager**

- <u>CFY-6876</u> To enhance multi tenancy isolation and boundaries, agents belonging to one tenant cannot trigger operations on another tenant.
- <u>CFY-6900</u> Snapshots from versions 3.4 and later can now be restored to newer versions of Cloudify.
- <u>CFY-6474</u> You can now explicitly specify whether plugins should be installed from source on deployment creation.
- <u>CFY-6870</u> When a snapshot that includes live agents is restored, the certificates are replaced, to enable communication with pre-existing agents.
- <u>CFY-6899</u> When you restore a snapshot with a certificate, the VM is automatically rebooted, unless the no\_reboot flag was supplied.
- <u>CFY-7017</u> Validation of the minimal available memory can now be configured or disabled.

#### Cloudify Manager User Interface

- <u>CFY-6931</u> Changes made using the Manager UI that are related to custom widgets and images are saved in snapshots, and therefore reflected in an upgraded Manager.
- <u>CFY-6908</u> User interface files, such as widgets and images are saved in HA replication and snapshots.
- <u>STAGE-32</u> A custom widget environment is now available.
- <u>STAGE-126</u> You can now select the main blueprint file from a list during the upload process.

#### Security

- <u>STAGE-237</u> Blueprints and deployments can be defined as private so they are only available to the user who created the resource.
- Cloudify Manager no longer requires a root user for its operation.
- Resources can be defined as private for further isolation within tenants.
- <u>CFY-6876</u> To enhance multi tenancy isolation and boundaries, agents belonging to one tenant cannot trigger operations on another tenant. Achieved through RabbitMQ isolation between tenants.



#### CLI

• CFY-6722 - Multiple local profiles are supported by default.

#### **Cloudify Composer**

 COMPOSER-731 - Cloudify Composer is now integrated into the Cloudify Manager, eliminating the need for separate installation and making the process of uploading composed blueprints to the Manager easy and intuitive.

#### API

• <u>CFY-6474</u> - You can now explicitly specify whether plugins should be installed from source on deployment creation.

#### Issues Addressed

The following known issues have been addressed in this release:

#### Bootstrapping/Installation

- <u>CFY-6948</u> When enabling SSL on bootstrap, CLOUDIFY\_SSL\_TRUST\_ALL is no longer ignored for CLI commands.
- <u>CFY-6901</u>, <u>CFY-6894</u>, <u>CFY-6934</u> The issue in which you could not bootstrap a second Manager on a cluster, or add an existing second Manager to a cluster, has been addressed.

#### CLI

- CFY-6934 `cfy profiles use` breaks without --rest-port.
- <u>CFY-6930</u> The issue in which you could not rejoin a cluster using the CLI has been addressed.

#### Orchestration

- CFY-6869 Migration file created with drop index
- <u>CFY-6874</u> The issue in which the <code>get\_property</code> intrinsic function did not look inside data types when <code>address</code> is of a declared type, has been addressed.
- <u>CFY-6933</u> The issue in which a small number (~30) of deployments could not be created simultaneously has been addressed.



#### **Cloudify Composer**

- <u>COMPOSER-506</u> The issue in which changes to a custom node type were not reflected in an already existing instance of that type is now resolved.
- <u>COMPOSER-598</u> The issue in which, when renaming floating IP/security group names, the new node names were not updated in attached compute network section, is now resolved.
- COMPOSER-602 An autosave indicator has been added.
- COMPOSER-626 Container type instances are now able to reside inside a compute node type.
- <u>COMPOSER-659</u> Composer now prevents the addition of a group as a member of itself.
- <u>COMPOSER-706</u> The issue in which changes to derived properties of custom types were not being saved is now resolved.
- COMPOSER-710 The issue in which changes to a custom node's operations that are derived from a parent node was not saved is now resolved.
- COMPOSER-747 The issue in which an input or a custom relationship's property that
  was defined with a default Boolean value of "false" was saved with a "true" value, is
  now resolved.
- <u>COMPOSER-709</u> Custom nodes that derive from a node type defined in an imported file are now deleted when that import is removed from the blueprint.

#### API

• <u>CFY-6898</u> - The get version API call now returns the correct edition value.

#### General

- <u>CFY-6864</u> The issue in which a cluster comprising a single node could not be restored has been resolved.
- <u>CFY-6867</u> The issue in which the cluster start command did not work has been resolved.
- <u>CFY-6914</u> The create and restore snapshot commands are now working correctly.
- <u>CFY-6913</u> The issue in which a snapshot of a Cloudify 3.4 instance that was restored to Cloudify 4.0.1 reported success but was not successfully restored has been addressed.
- CFY-6652 The timestamp in logs has been changed system time.



- <u>CFY-6962</u> The issue in which a Diamond plugin did not use the correct configuration following a restart has been addressed.
- <u>CFY-6954</u> The issue in which when upgrading an agent, the Diamond plugin service file was not updated to point to the new agent has been addressed.
- <u>CFY-6942</u> When SSL is enabled on the Manager, the issue in which, in some circumstances, traffic was not redirected internally from port 80 to 443 has been addressed.
- CFY-6932 Handle restore snap with plugins to 4.0.1 (script)

# **Known Issues**

The following issues are known to exist in this release:

#### **Upgrading Cloudify Manager**

- SSH key files on tenants other than the default tenant are not included in the snapshot creation and restoration process. It is recommended that you <u>use secrets</u> to store this data, ensuring a proper upgrade.
  - **Workaround**: When you are creating your snapshot of Cloudify Manager 4.x, you can pass the <code>-exclude-credentials</code> flag. This prevents the store/retrieve process from being touched. You can then recreate the keys from the original Cloudify Manager in the same locations on the new Cloudify Manager.
- An agent upgrade is not automatically performed on tenants, other than the default tenant.
  - **Workaround**: To upgrade the agent on a tenant other than the default, run cfy agents install -t TENANT NAME
- Before taking a snapshot of a Cloudify Manager version 4.0.x, it is important that you run the process described in the documentation including tearing down existing Manager. During the process, essential patches are applied.

#### High Availability

- <u>CFY-7039</u> If, when you start a cluster user the floating IP of a Manager(default), the
  required ports are not open, an error message is not displayed. It will appear that the
  cluster has started correctly.
  - **Workaround**: After you have started a cluster, view the Nodes list and verify that the node is online and does not have a FAILED DB status.



- <u>CFY-7030</u> If you start a cluster with a single Manager instance, and that Manager becomes unavailable, when you attempt to connect a new (second) Manager to the cluster, an error message is returned that there is no active node in the cluster.
   <u>Workaround</u>: Address the issues that made the Manager unavailable. You can now connect to the original second Manager.
- <u>CFY-6906</u> This issue relates to the situation in which you have created a cluster from an image and you are joining a second Manager, which was bootstrapped to the cluster. When you join the second Manager to the cluster and run cfy --version, the version list *incorrectly* shows that you are connect to the bootstrapped (passive) Manager. If you run cfy cluster node list, the list *correctly* shows the active Manager as being active and that you are connected to it.
- <u>CFY-6868</u> This issue occurs when upgrading from an earlier version to a later version.
   If you bootstrap a Manager and start a cluster, then tear down the Manager, and bootstrap a new Manager, when you attempt to start a cluster on the new Manager, an error message is returned.
- <u>CFY-6859</u> If you have a cluster of two Cloudify Manager instances and you remove the active Manager, when you join a third Manager to the cluster (of which the second instance is now the active Manager), an internal server error is returned.
- <u>CFY-6813</u> This issue relates to the situation in which you have created a cluster and have then torn down that active Manager. If you use the CLI to switch back to a profile that includes the recently torn down Manager, you erroneously receive a message that the Manager cannot be used because there is no active node in the cluster.
- CFY-6822 This issue relates to the situation in which you have two Managers in a cluster. If you remove the passive Manager from the cluster, and then remove the active Manager, you can still upload a blueprint and create resources on what was the active Manager, even though it is now outside of the cluster. If you attempt to start a new cluster with this Manager, or to join it to another cluster, an error message is returned informing you that the Manager is already part of a cluster, even though the cluster node list is empty.
- <u>CFY-7019</u> When you are uploading a plugin to a Manager in a cluster, instead of the plugin upload confirmation message, you erroneously get a message that there was a timeout in the process.
- <u>CFY-6821</u> You can join a Manager that already has resources (users, tenants, or plugins) on it to a cluster and set it as the active Manager, although a Manager should be clean before it can be joined to a cluster.

### **Cloudify Composer**

- In the blueprints catalog on the **Imports** tab, the default types.yaml file is located in the http://www.getcloudify.org/spec/cloudify/4.1m2/types.yaml directory. There are no changes to the functionality of the YAML file.
- In the out-of-the-box catalog, the OpenStack plugin is not included. You can add it by clicking **Import** and entering the link to the appropriate plugin. To identify the correct link, open the <u>Cloudify downloads page</u>.