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4.1 M1 (28-May-2017)

Highlights

Installing plugins from source is not permitted by default.

New Features

 <u>CFY-6474</u> - User should be able to explicitly specify whether plugins should be installed from source on deployment creation

Fixed Issues

- <u>CFY-6288</u> Host pool plugin acquire error message
- CFY-6864 Restore doesn't work in cluster of 1
- <u>CFY-6867</u> Cluster start doesn't work
- <u>CFY-6869</u> Migration file created with drop_index
- <u>CFY-6898</u> Get version returns premium edition in community edition
- <u>CFY-6914</u> Create / restore snapshot is broken
- <u>CFY-6839</u> Invalid help messages in teardown command
- CFY-6913 Restore from <4 snapshot puts plugins in wrong tenant
- <u>CFY-6652</u> Timestamp in logs is GMT and not system time

Tasks

• CFY-6870 - Add certificates replacement after snapshot restore

- <u>CFY-6899</u> Reboot manager after certificates restore
- CFY-6863 Verify env before restore
- CFY-6877, CFY-6879, CFY-6880, CFY-6829 RabbitMQ isolation related tasks
- <u>CFY-6770</u> Change 412 error message for DeploymentPluginNotFound on deployment creation
- CFY-6842 Break time consuming integration test modules to several modules
- <u>CFY-6857</u> Manager images should use the same RabbitMQ credentials as bootstrap does
- <u>CFY-6871</u> Remove source url from validation parameters
- <u>CFY-6904</u> Support stage db upgrade
- <u>CFY-6909</u> Create script teardown 4.0.1 that handle HA
- <u>CFY-6911</u> Update diamond plugin definition to install false
- CFY-6922 Change messages since plugin installation from source not supported

4.0.1 Service Pack (8-May-2017)

Highlights

- Support has been added for the complete uninstallation of Cloudify, using the cfy teardown command.
- Cloudify Manager no longer uses a root user for its operation.

Upgrading Cloudify Manager 4.0.0

Use the following procedure to upgrade Cloudify Manager 4.0.0 to version 4.0.1 or later on the same virtual machine, with the same IP address.

Note: To upgrade on a new virtual machine, see the documentation.

Prerequisites

To work with existing agents, the broker credentials that you pass as inputs must be the same as those specified for the Manager that you are updating. Make a note of the credentials of the existing Cloudify Manager before you tear it down.

Procedure

1. Run the following command to take a snapshot of Cloudify Manager 4.0.0 and download it.

```
cfy snapshots create my_snapshot
cfy snapshots download my_snapshot -o {{
    /path/to/the/snapshot/file }}
```

2. (Optional) If you have Cloudify agents with which you want the new instance of Cloudify Manager to communicate, using SSH, on the Manager VM run the following command to save the SSL directory in another location (for example, the home directory:

```
cp -r /etc/cloudify/ssl {{ your home dir, I.E: /home/centos }}
```

- 3. Tear down Cloudify Manager 4.0.0, using the procedure described in *Tearing Down Cloudify 4.0.0*, below.
- 4. Bootstrap a new Cloudify Manager on the same VM.

To use the agents from the previous Cloudify Manager make sure that you pass the same rabbitmq_username and rabbitmq_password as you did when bootstrapping the original Manager. If you did not pass any username or password, do not pass them during bootstrapping the new Manager, in which case the default values will be used. If you used a Cloudify Manager 4.0.0 image,- both values are cloudify.

Run the following commands to restore the snapshot from the old Manager on the new Manager.

```
cfy snapshots upload {{ /path/to/the/snapshot/file }}
--snapshot-id my_snapshot
cfy snapshots restore my snapshot
```

After the execution is complete, you can run the following command to check it's status:

```
cfy executions list --include-system-workflows
```

6. (Optional)) If you have Cloudify agents with which you want the new instance of Cloudify Manager to communicate, using SSH on the Manager VM run the following command to replace the new Manager's SSL directory with the one you copied from the previous Manager.

```
sudo rm -rf /etc/cloudify/ssl
sudo cp -r {{ previously saved ssl dir, I.E: /home/centos/ssl
}} /etc/cloudify
```

To ensure that the directory has Read permissions, run:

```
sudo chmod -R 644 /etc/cloudify/ssl
```

7. Reboot the Manager VM.

You can verify the changes have been successfully implemented by running cfy status.

Tearing Down Cloudify 4.0.0

This procedure describes how to tear down Cloudify Manager 4.0.0 while keeping the VM alive. You must use this procedure if you want to reinstall or upgrade Cloudify Manager 4.0.0 on the same VM.

Procedure

1. (Optional) To keep your existing data, take a snapshot and download it:

```
cfy snapshots create my_snapshot
cfy snapshots download my_snapshot -o {{
/path/to/the/snapshot/file }}
```

2. Using SSH, on the Manager VM run the following commands to download the teardown script and run it as sudo.

```
curl -o ~/cfy_teardown_4_0_0.sh
https://raw.githubusercontent.com/cloudify-cosmo/cloudify-dev/
master/scripts/cfy_teardown_4_0_0.sh
sudo bash cfy teardown 4 0 0.sh (You must supply a -f flag.)
```

3. It is recommended that you remove the profile directory of this Manager from your local

```
~/.cloudify/profiles directory:
    rm -rf ~/.cloudify/profiles/{{      your Manager's ip     }}
```

The Manager is removed from the VM, and you can bootstrap a new Manager, of version 4.0.0 or higher, on the same VM.

Fixed Issues

- <u>CFY-6794</u> You can now use teardown to uninstall Cloudify.
- <u>CFY-6740</u> Ctx runtime properties now work as expected in Cloudify Manager blueprints.
- CFY-6718 restore snapshot now works with different schemas.

- <u>CFY-6711</u> Cloudify Manager image configuration restarts the rabbitmq service after certificates creation on first boot.
- <u>CFY-6663</u> The issue in which a user saw an incorrect number of node-instances in the Cloudify Web interface has been addressed.
- <u>CFY-6660</u> The issue in which the `_include=created_by` property in the REST API did not work, has been addressed.
- <u>CFY-6709</u> The issue in which the Events API did not filter responses has been addressed.
- <u>STAGE-308</u> The issue in which the Cloudify Web interface failed to scale a simple "hello world" blueprint has been addressed.
- <u>STAGE-262</u> An environment variable has been added to enable certificate authentication in the Cloudify Web interface.
- STAGE-299 You cannot restore snapshots from the Cloudify Web interface.

Tasks

- <u>CFY-6828</u> Add stage DB migration revision to snapshot metadata.
- <u>CFY-6775</u> When you create a snapshot, the Cloudify Manager certificate is also saved.
- CFY-6744 Encryption keys are autogenerated on the master node of a cluster.
- <u>CFY-6722</u> Multiple local profiles are supported by default.
- <u>CFY-6245</u> REST service logging configuration should be parameterized.
- <u>STAGE-267</u> In the Cloudify Web interface Deployments page, node statuses that have no nodes (number is 0) are gray.
- STAGE-258 Only blueprint samples are displayed in the Blueprint Catalog repository.
- STAGE-225 You can use "" as an empty string for input values.
- <u>STAGE-190</u> A creator field has been added to blueprints, deployments, snapshots, plugins and executions resources.

Known Issues

- <u>STAGE-312</u> In the Cloudify Web interfaces, if you view a workflows that requires inputs in the Execute workflow, and you do not refresh the page, when you attempt to run the install workflow, the execution fails.
- <u>STAGE-286</u> When you click **Create new deployment** on the Deployments page, an error is generated and the process cannot continue.
 - Workaround: Create deployments by clicking Create deployment on the drill-down page of

- the appropriate blueprint, which you access by clicking on the blueprint in the local blueprints.
- <u>CFY-6726</u> You should use --allow-custom-parameters to uninstall blueprints that import types.yaml earlier than version 4.0.
- <u>CFY-6907</u> The <u>teardown script</u> is not supported for version 4.0.x clusters.

4.0 GA (4-April-2017)

Fixed Issues

- <u>CFY-6652</u> Timestamp in logs has been changed to system time.
- <u>CFY-6667</u> ctx.download_resource no longer generates an incorrect file server path on Windows.
- <u>CFY-6601</u> Snapshots can now be used in HA mode.
- CFY-6619 It is now possible to upgrade machines that have more than one agent.
- <u>CFY-6606</u> The issue in which a new active manager was not triggered on a cluster in the event that the Nginx server stopped on the current active manager has been addressed.
- <u>CFY-6657</u> The issue in which, if you added a node to a cluster using the same name as
 a different machine which is no longer part of the cluster, the cluster did not work has
 been addressed.
- CFY-6635 Userdata agent installation is broken due to SSL certificate validation
- <u>CFY-6577</u> You can now run an agent upgrade following a snapshot restore.
- <u>CFY-6684</u> Snapshots in which the deployment or node ID contains an underscore (_) no longer fail.

- CFY-6280 PostgreSQL is used in snapshots code.
- <u>CFY-6645</u> -A number of new fields have been added to events/logs that are returned by the REST service.
- <u>CFY-6648</u> The implementation for the events endpoint in the API implementation (v.3) has been updated to return a flat dictionary response.
- CFY-6618 Refine rest-location for HA modes
- <u>CFY-6622</u> The upgrade command has been removed from cfy for this release.

Known Issues

• <u>CFY-6919</u> - When you upgrade Cloudify Manager from version 3.4.x to version 4.0.x, deployments that included plugins which were part of version 3.4.x no longer work.

4.0 RC1 (23-March-2017)

Highlights

- **Secrets storage** You now have the ability to store secrets in Cloudify Manager and refer to them using an intrinsic function in blueprints.
- Private key file content can be passed to the compute node agent_config property.
- RabbitMQ is encrypted by default.

New Features

- CFY-6495 -Secrets API has been added with create, update and get functions.
- CFY-6538 list and delete to functions are add to the secrets API.
- <u>CFY-6530</u> get_secret has been added as an intrinsic function in the blueprints.
- <u>CFY-6531</u> Agent config can receive the SSH key as a string (the content).

Fixed Issues

- <u>CFY-6395</u> Filtering is now possible by either events or logs.
- <u>CFY-6557</u> Empty values are supported in rangeable decorator.
- <u>CFY-6408</u> Events filter fields are no longer ignored.
- <u>CFY-6516</u> The REST service to be unresponsive when deployments are deleted in parallel .
- <u>CFY-6581</u> Teardown is now possible in the event of an unsuccessful bootstrap.
- <u>CFY-6614</u> The CLI documentation for the -a and -e flags of cfy ladp set command has been clarified.
- <u>CFY-6578</u> The -t flag in the cfy snapshot restore command is more fully explained.
- <u>CFY-6562</u> The error that occurred when bootstrapping SSL-enabled, with auto generated certificates has been addressed.
- CFY-6560 cfy status now returns "Cloudify Stage" instead of "Cloudify UI".

- <u>CFY-6617</u> When LDAP integration is being used it is no longer possible to create users or add them to groups/tenants via Cloudify.
- <u>CFY-6600</u> The name of the node to remove from a cluster is now an argument and not an option.
- <u>CFY-6595</u> The CLI now returns an appropriate error message in the event that, when requesting cfy cluster nodes list, there are no Cloudify Managers online in the HA cluster.
- <u>CFY-6597</u> A relevant error message is now returned in the CLI if you try to remove a non-existent node from an HA cluster.
- <u>CFY-6550</u> The cfy cluster set-active function no longer breaks.
- <u>CFY-6549</u> An error no longer occurs when you attempt to include only blueprint_id
 in deployment results.

Tasks

- CFY-6481 RabbitMQ is now configured to use SSL, with the same certificate as REST
- CFY-6535 Maintenance mode can only be enabled/disabled by an admin user.
- CFY-6612 RBAC commands are not included in the 4.0 release.
- CFY-6475 Requests dependencies have been updated to >= 2.7.0, < 3.0.0.
- <u>CFY-6569</u> Network components have been added to the node cellar OpenStack example.
- <u>CFY-6434</u> The OpenStack plugin has been changed to version 2.0.1 in CLI packages and examples.
- CFY-6507 A secure internal api token has been created.
- <u>CFY-6545</u> Consul bin and syncthing bin have been moved to /opt/consul.
- <u>CFY-6526</u> Handle manager certificate in cluster, in agents

Known Issues

- <u>CFY-6660</u>- If you make a REST API call using the _include=created_by argument, you will receive a corrupted response.
- <u>CFY-6616</u> If you delete a Cloudify Manager and you are using the CLI as a client, you
 must delete the CLI profile of the manager.

4.0 M15 (9-March-2017)

Highlights

 Encrypted communication between agents/management worker and manager (REST API + File server).

New Features

- CFY-6382 Add a service_name property to Cloudify's agent AgentConfig data type
- <u>CFY-6367</u> All internal (agent/mgmtworker to rest service) REST communications are now SSL encrypted over port 53333
- <u>CFY-6492</u> File server access is now possible only through port 53333 (with the suffix '/resources') and is also SSL encrypted

Fixed Issues

- CFY-6517 cfy status doesn't show active manager ip
- <u>CFY-6500</u> Standby manager start original db after reboot
- <u>CFY-6501</u> `cfy status` shows postgresql service as dead in HA
- CFY-6510 cfy resource list returns 'NoneType' object has no attribute 'get'
- CFY-6511 Vague error message when missing ssh credentials
- CFY-6504 Offline bootstrap fails due to dsl resources input bug
- CFY-6498 Unable to specify a file path for manager resources package
- CFY-6496 Fixed security groups in manager blueprints

- CFY-6381- Create cloudify agent storage directory under %PROGRAMDATA%
- <u>CFY-6380</u> Cloudify agent installations on Windows should be located under %PROGRAM FILES%. (only 4.0 part, 3.4.2 was submitted in previous cycle)
- CFY-6508 Remove cloudify-aria-extensions dependency from 4.0
- <u>CFY-6497</u> Generate internal SSL certificates on Cloudify manager image first boot
- CFY-6486 Remove cfy recover command
- <u>CFY-6472</u> Set a default number for workflow operation retries
- CFY-6092 Remove Elasticsearch from manager bootstrap

- <u>CFY-6442</u> The creator of a resource should be visible whenever listing/getting resources
- <u>CFY-6443</u> Change manager's certificate location
- <u>CFY-6484</u> Generate internal_api_token per user
- CFY-6526 Handle manager certificate in cluster
- CFY-6514 Sync security configuration files
- <u>CFY-6502</u> Support `cfy cluster set-active` command
- CFY-6499 Move lock file into /tmp
- <u>CFY-6527</u> Create Stage db in manager

4.0 M14 (23-February-2017)

Fixed Issues

- <u>CFY-6473</u> An infinite loop no longer occurs in dispatch if the workflow executor reaches an invalid state.
- <u>CFY-6412</u> By default, when you generate the list of users, tenants, or user-groups only the number of linked resources are displayed. You can retrieve full details with the use of a --include-users, --include-tenants, or --include-groups flag.
- <u>CFY-6437</u> The issue related to creating and restoring snapshots has been addressed.
- <u>CFY-6476</u> The issue related to source plugin TAR creation when uploading a blueprint has been addressed.

- CFY-6405 Cloudify CLI on a Cloudify Manager image has been created for a root user.
- <u>CFY-6157</u> An OpenStack hello world example that is compatible with the simple-manager-blueprint.yaml has been created.
- <u>CFY-6365</u> Automatically-generated SSL certificates are passed from Cloudify Manager to the agent during the agent's creation.
- <u>CFY-6433</u> The name of the administrator role in Cloudify has been changed from administrator to admin.
- <u>CFY-6273</u> It is possible to have a cluster operation without a majority of the cluster being available. The Cloudify Manager with the most-recently updated data will be selected as the active manager.
- <u>CFY-6370</u> Permissions are verified for every file server request.

- <u>CFY-6413</u> Credential headers are only added to a request when necessary.
- <u>CFY-6435</u> To enable secure communication between the agent and the Cloudify Manager, file server credentials are passed to the agent.

4.0 M13

Highlights

- The multi tenancy REST API is now documented.
- The new Cloudify user interface (stage) is functional and running on Cloudify Manager.

New Features

• <u>CFY-6356</u> - In the event that the uninstall workflow fails, a message is displayed that includes a solution to the problem.

Fixed Issues

- <u>CFY-6388</u> The situation in which `logstash` failed to fetch logs and events that were written after exchanges from logs and events were deleted has been addressed.
- <u>CFY-6333</u> The situation in which the `create snapshot` command failed when the snapshot file was too big has been addressed.

- <u>CFY-6129</u> The `logstash jdbc` and `postgresql` plugins have been added to the Cloudify Manager resources file.
- <u>CFY-6349</u> During boot-up, if the `set_manager_ip_on_boot` parameter is set to `true`, the Cloudify Manager image updates the private IP address of Cloudify Manager, assuming that `admin_password` has been specified..
- <u>CFY-6389</u> The `CloudifySettings` Blueprint has been removed from Cloudify Manager images.
- <u>CFY-6364</u> An SSL certificate for Cloudify Manager/agent communication is automatically generated during bootstrapping.
- <u>CFY-6369</u> An API call has been created that validates the permission of a user to access a file server resource.

- <u>CFY-6350</u> The `get Cloudify version`, `get user tenants` and `get user token` requests can be implemented without a specific tenant needing to be provided.
- <u>CFY-6185</u> The multi tenancy REST API is now documented.

4.0 M12 (31-January-2017)

Highlights

- LDAP passwords are no longer stored in the Cloudify DB.
- The default tenant cannot be deleted.
- From this milestone, Cloudify premium is not uploaded to pypi. Only community releases will be uploaded.

New Features

- <u>CFY-6184</u> LDAP passwords are no longer stored in the Cloudify DB.
- <u>CFY-6317</u> The default tenant cannot be deleted.
- <u>CFY-6319</u> You can generate random salt and secret key during bootstrapping.
- CFY-6336 The token API now returns a user's role.
- <u>CFY-6340</u> It is possible to work with the bootstrap admin role, even when LDAP is configured.

Fixed Issues

- <u>CFY-6262</u> Tenants are added to resource paths on the file server.
- CFY-6341 You can now create snapshots.
- CFY-6299 You can now sort by tenant name.
- <u>CFY-6337</u> When users call the list of tenants to which they have access, tenants to
 which they have access through group membership is now displayed, in addition to the
 tenants to which they have direct access.
- <u>CFY-6346</u> The issue in which only group information was returned instead of tenant information (including its groups), when running

```
client.tenants.add_group('group_1', 'default_tenant') or
client.tenants.remove_group('group_1', 'default_tenant') has been
addressed.
```

Known Issues

• cloudify-sta does not work in this milestone.

4.0 M10 (29-December-2016)

What's new

- It is now possible to delete tenants, groups and users.
- An OpenStack Windows example!
- Improved LDAP integration.

New Features

- <u>CFY-6206</u> Add support for deletion of tenants/groups/users
- <u>CFY-6236</u> Validate manager credentials when using `cfy profiles set/unset`

Fixed Issues

- CFY-6196 Inappropriate error message when creating a user with an existing name
- CFY-6221 Check for existance of premium package doesn't work

Improvements

- <u>CFY-6145</u> Guard on bootstrap admin (special user that can't be deleted/modified)
- <u>CFY-6146</u> Only bootstrap admin can restore v4.x snapshots
- <u>CFY-6176</u> Refactor rest-client add user to group
- <u>CFY-6199</u> support user who want to get only resources for a specific tenant.
- <u>CFY-6208</u> When using LDAP (such as AD), the user <-> user-groups association should be made only via LDAP

4.0 M9 (15-December-2016)

Fixed Issues

- <u>CFY-6052</u> Bootstrap may fail if manager's VM image doesn't contain /root/.ssh
 - <u>CFY-3902</u> Diamond agent not started upon restart
- <u>CFY-4233</u> Validate strings in blueprints and inputs do not contain unicode characters

Improvements

- CFY-6162 REST API results will be limited to 1000
- <u>CFY-6161</u> Enforce an upper bound limit for the default number of gunicorn workers.
- <u>CFY-6138</u> Update cfy command for user assignment to groups.

4.0 M8 (1-December-2016)

What's new

- Per user/role access control for Cloudify resources.
- cfy use has been changed to "cfy profiles use".

New Features

- <u>CFY-6115</u> Clients detection of active manager (managers cluster).
- <u>CFY-6096</u> Add support for private resources and resource permissions
- CFY-6193 Add 'tenant' and 'permission' to REST/CLI responses

Fixed Issues

- <u>CFY-6156</u> cfy blueprints upload from GitHub does not work
- <u>CFY-6128</u> snapshot restore is broken

Improvements

• <u>CFY-6130</u> - Rearrange cfy profile commands

• CFY-6135 - Consolidate cfy use and cfy profiles

4.0 M7 (20-November-2016)

What's new

- It is now possible to specify the number of gunicorn processes in bootstrap inputs.
- New cfy commands for manager cluster management (cfy cluster...).
- Premium cli packages are available. These packages include the following features: Multi Tenancy, Manager High Availability, LDAP Authentication.

New Features

- <u>CFY-6070</u> Provide manager input for number of gunicorn processes
- <u>CFY-6062</u> Add unique storage IDs to all models to allow same-name resources on different tenants (also includes a giant refactor of the storage)
- <u>CFY-6009</u> Support HA configuration
- <u>CFY-6075</u> Add database replication in the HA configuration

4.0 M6 (6-November-2016)

Fixed Issues

- <u>CFY-6005</u> Unclear error messages are printed when executing cfy teardown -f
 --ignore-deployments
- CFY-5877 Obscure, unhelpful message when agent installer fails to connect to VM

4.0 M5 (25-October-2016)

What's new

• Cloudify admin password is auto-generated on bootstrap if not specified by the user.

New Features

- <u>CFY-5979</u> Support basic tenants commands
- <u>CFY-5988</u> Create basic premium feature implementation, that will be available only for paying customers

• <u>CFY-5982</u> - Auto-generate password during bootstrap, and keep it in the CLI profile

Fixed Issues

- <u>CFY-6003</u> cfy deployments create contains a redundant deployment-id argument.
- <u>CFY-6006</u> Windows CLI package upload blueprint from secured URL fails on certificate verification.

4.0 M4 (October-2016)

What's new

• <u>CFY-6000</u> - Adding High Availability components to the manager

Fixed Issues

- <u>CFY-5995</u> Dispatch evaluate_functions attempts to use ctx before it is set when using get attribute in secured mode
- <u>CFY-6003</u> cfy deployments create contains a redundant deployment-id argument

Known Issues

 <u>CFY-6006</u> - Windows CLI package upload blueprint from secured URL fails on certificate verification

4.0 M3 (02-October-2016)

Release Highlights

• Security (authorization) is on by default.

What's new

- <u>CFY-5972</u> Add logging configuration (/etc/cloudify/logging.conf)
- <u>CFY-5948</u> Enforce user authentication and authorization by default (replace flask_securest).

 <u>CFY-5821</u> - Handle snapshots with PostgreSQL and the ability to load older Elasticsearch based snapshots.

Fixes Issues

- <u>CFY-5971</u> Backwards compatibility for installing agents on Windows hosts for pre-3.3.0 blueprints has been fixed.
- <u>CFY-5745</u> Missing failure indication during bootstrap with no auth env variables
- <u>CFY-5995</u> Dispatch evaluate_functions attempts to use ctx before it is set when using get_attribute in secured mode

Improvements

- <u>CFY-5950</u> Refactor storage imports in the rest_service
- <u>CFY-5912</u> Consolidate old non-SQLAlchemy models into the new ones
- <u>CFY-5926</u> Refactor storage manager and blueprint manager

Known Issues

 <u>CFY-6006</u> - Windows CLI package upload blueprint from secured URL fails on certificate verification

4.0 M1 (31-August-2016)

Release Highlights

New CLI merged, changes summary:

- Add context. Commands will now be available according to whether you're using a manager or not.
- `cfy init` is no longer required before `cfy use` or `cfy bootstrap`.
- Add flags to 'cfy use' to set user and ssh-key path.

- Remove `cfy local` to consolidate its commands with "manager" commands.
- `.cloudify` now resides under `~` unless an environment variable called
 `CFY WORKDIR` is set in which case it will be switched to that dir.
- Introduce profiles. A profile will now be created per manager
- For that end, `cfy profiles` is introduced. Currently, it provides the `list`, `delete`, `import` and `export` commands.
- Importing and exporting of profiles can include ssh keys via the `--include-keys` flag.
- `cfy init -r` no longer resets logger and coloring configuration. You should provide the `--hard` flag to do that.
- Replace flags with positional arguments where necessary
- Solve flag naming consistency issues.
- Remove the `--skip-logging` from `cfy init`.
- <u>CFY-5451</u> `cfy events list` now includes logs by default. You can ask to not show logs via the `--no-logs` flag.
- Remove the `--debug` flag which is just an alias for `-vvv`.
- Auto generate names for blueprints and deployments ALWAYS unless there is a blueprint or deployment already with the same name. You can still provide them explicitly.
- Add task retry related flags to `cfy teardown`.
- Remove `cfy blueprints publish-archive`. `cfy blueprints upload` can now receive a path to a local yaml, a path to a local archive or a url of an archive. If an archive is is provided, the `--blueprint-filename` flag is now mandatory.
- Add `cfy inputs` for local context.
- <u>CFY-5470</u> Fix issue where not providing a required input will not show which input was required.
- Rename all `output` flags to `output-path`.
- Rename all `--force` like flags to `--force`.
- Ignore bootstrap validations when `--skip-validations` is provided in `cfy upgrade`.
- Allow passing a `--skip-sanity` flag to the bootstrap process.
- `cfy install` and `cfy blueprints upload` can now receive either a local path to a yaml, local path to an archive, url to an archive and a Docker/Vagrant like string to a repository.
- `cfy profiles export` can now receive the `--include-keys` flag which includes the ssh keys (if applicable) of the profiles in the archive. `cfy profiles import` will import any keys in the archive and place them in their original paths.
- `cfy profiles get-active` prints out the currently used profile. `cfy profiles list` will now show an asterisk next to the active profile.

- `cfy blueprints upload` and `cfy install` will now auto generate blueprint and deployment names only once per blueprint.
- `cfy blueprints package` added which packages a blueprint into a tar.gz or zip archive according to the OS. This archive is installable or uploadable via `cfy install` and `cfy blueprints upload`.
- Setting the env var CFY_MULTIPLE_BLUEPRINTS to `true` will allow users to initialize multiple blueprints locally.

What's new

- <u>CFY-5802</u> Add postgreSQL to manager
- <u>CFY-5639</u> Manager should provide functionality to delete events/logs of deployments
- CFY-5552 Snapshots download should show progress indication
- CFY-5509 cfy plugins upload should support a URL
- <u>CFY-5508</u> Add resource upload/download progress to CLI
- <u>CFY-5727</u> Allow importing yaml files other than "blueprint.yaml" to composer
- CFY-5798 Add "ignore failure" parameter to uninstall workflow.
- CFY-5296 Add sorting to "cfy * list".
- CFY-4837 Allow bootstrap to run on port != 22.
- CFY-4986 Add influxDB retention policy to manager
- First release of telegraf-plugin and filebeat-plugin
- CFY- New CLI merged. Changelog at: https://goo.go/A3Nz1t

Fixed Issues

- <u>CFY-5464</u> fix descending sort by time.
- <u>CFY-5493</u> Fix scale workflow when scaling a node template that is part of a group and is contained in another node not part of that group.
- CFY-5782 Fix deployment update broken for deployments migrated from Cloudify 3.2.1
- CFY-5453 deployment's updated at field isn't updated on a deployment update
- CFY-5698 mgmt worker sporadically doesn't restart after reboot
- <u>CFY-5589</u> Workflow parameters types should be validated before attempting to execute the workflow.
- CFY-5711 Workflow parameters casting.
- <u>CFY-5699</u> Blueprint parsing error circular get_property detected although there isn't any.

- <u>CFY-5371</u> Fixed filtering for snapshots endpoint (added decorator).
- <u>CFY-5631</u> Fixed the dereferencing of anchors in blueprints. The behavior was
 inconsistent, and different values were set each time. This fixed <u>CFY-5561</u> (deployment
 update claims "unsupported changes" when there are no changes) as well.
- <u>CFY-5838</u> Fixed the issue with workflow_test decorator (for uni-tests), checking for wrong dir path.

- <u>CFY-5824</u> Add PostgreSQL to the Integration Tests environment.
- <u>CFY-5606</u> Increase node-instances auto-generated ID section's range
- <u>CFY-5298</u> Maintenance mode system test
- <u>CFY-5665</u> Remove transient deployment workers mode configuration from manager blueprints
- CFY-5845 Add the ability to run a specific system test from an external repository.