# **Upgrading to Airflow 2.0+**

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Apache Airflow 2.0 is a major release and the purpose of this document is to assist users to migrate from Airflow 1.10.x to Airflow 2.0.

# Step 1: Upgrade to Python 3

Airflow 1.10 will be the last release series to support Python 2. Airflow 2.0.0 requires Python 3.6+ and has been tested with Python versions 3.6, 3.7 and 3.8, but does not yet support Python 3.9.

If you have a specific task that still requires Python 2 then you can use the PythonVirtualenvOperator or the KubernetesPodOperator for this.

For a list of breaking changes between Python 2 and Python 3, please refer to this handy blog from the CouchBaseDB team.

# Step 2: Upgrade to Airflow 1.10.14 (a.k.a our "bridge" release)

To minimize friction for users upgrading from Airflow 1.10 to Airflow 2.0 and beyond, Airflow 1.10.14 "a bridge release" has been created. This is intended to be the final 1.10 feature release. Airflow 1.10.14 includes support for various features that have been backported from Airflow 2.0 to make it easy for users to test their Airflow environment before upgrading to Airflow 2.0.

We strongly recommend that all users upgrading to Airflow 2.0, first upgrade to Airflow 1.10.14 and test their Airflow deployment and only then upgrade to Airflow 2.0. The Airflow 1.10.x release tree will be supported for six months from Airflow 2.0 release date.

Features in 1.10.14 include:

- 1. Most breaking DAG and architecture changes of Airflow 2.0 have been backported to Airflow 1.10.14. This backward-compatibility does not mean that 1.10.14 will process these DAGs the same way as Airflow 2.0. Instead, this means that most Airflow 2.0 compatible DAGs will work in Airflow 1.10.14. This backport will give users time to modify their DAGs over time without any service disruption.
- 2. We have also backported the updated Airflow 2.0 CLI commands to Airflow 1.10.14, so that users can modify their scripts to be compatible with Airflow 2.0 before the upgrade.
- 3. For users of the KubernetesExecutor, we have backported the pod\_template\_file capability for the KubernetesExecutor as well as a script that will generate a pod\_template\_file based on your airflow.cfg settings. To generate this file simply run the following command:

airflow generate\_pod\_template -o <output file path>

Once you have performed this step, simply write out the file path to this file in the pod\_template\_file config of the kubernetes section of your airflow.cfg

Up

# Step 3: Install and run the Upgrade check scripts

After upgrading to Airflow 1.10.14, we recommend that you install the "upgrade check" scripts. These scripts will read through your airflow.cfg and all of your DAGs and will give a detailed report of all changes required before upgrading. We are testing this script diligently, and our goal is that any Airflow setup that can pass these tests will be able to upgrade to 2.0 without any issues.

pip install apache-airflow-upgrade-check

Once this is installed, please run the upgrade check script.

airflow upgrade\_check

More details about this process are here Upgrade Check Scripts.

# **Step 4: Import Operators from Backport Providers**

Now that you are set up in Airflow 1.10.14 with Python a 3.6+ environment, you are ready to start porting your DAGs to Airflow 2.0 compliance!

The most important step in this transition is also the easiest step to do in pieces. All Airflow 2.0 operators are backwards compatible with Airflow 1.10 using the backport provider packages. In your own time, you can transition to using these backport-providers by pip installing the provider via PyPI and changing the import path.

For example: While historically you might have imported the DockerOperator in this fashion:

from airflow.operators.docker\_operator import DockerOperator

You would now run this command to install the provider:

pip install apache-airflow-backport-providers-docker

and then import the operator with this path:

from airflow.providers.docker.operators.docker import DockerOperator

Please note that the backport provider packages are just backports of the provider packages compatible with Airflow 2.0. For example:

pip install 'apache-airflow[docker]'

automatically installs the apache-airflow-providers-docker package. But you can manage/upgrade/remove provider packages separately from the Airflow core.

After you upgrade to Apache Airflow 2.0, those provider packages are installed automatically when you install Airflow with extras. Several of the providers (http, ftp, sqlite, imap) will also be installed automatically when you install Airflow even without extras. You can read more about providers at Provider packages.

# Step 5: Upgrade Airflow DAGs

Change to undefined variable handling in templates

Prior to Airflow 2.0 Jinja Templates would permit the use of undefined variables. They would render as an empty string, with no indication to the user an undefined variable was used. With this release, any template rendering involving undefined variables will fail the task, as well as displaying an error in the UI when rendering.

The behavior can be reverted when instantiating a DAG.

```
import jinja2

dag = DAG('simple_dag', template_undefined=jinja2.Undefined)
```

Alternatively, it is also possible to override each Jinja Template variable on an individual basis by using the | default Jinja filter as shown below.

```
{{ a | default(1) }}
```

# Changes to the KubernetesPodOperator

Much like the KubernetesExecutor, the KubernetesPodOperator will no longer take Airflow custom classes and will instead expect either a pod\_template yaml file, or kubernetes.client.models objects.

Whereas previously a user would import each individual class to build the pod as so:

```
from airflow.kubernetes.pod import Port
from airflow.kubernetes.volume import Volume
from airflow.kubernetes.secret import Secret
from airflow.kubernetes.volume_mount import VolumeMount
volume_config = {
   'persistentVolumeClaim': {
       'claimName': 'test-volume'
}
volume = Volume(name='test-volume', configs=volume_config)
volume_mount = VolumeMount('test-volume',
                          mount_path='/root/mount_file',
                          sub_path=None,
                          read_only=True)
port = Port('http', 80)
secret_file = Secret('volume', '/etc/sql_conn', 'airflow-secrets', 'sql_alchemy_conn')
secret_env = Secret('env', 'SQL_CONN', 'airflow-secrets', 'sql_alchemy_conn')
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
   cmds=["bash", "-cx"],
    arguments=["echo", "10"],
   labels={"foo": "bar"},
    secrets=[secret_file, secret_env],
    ports=[port],
    volumes=[volume],
    volume_mounts=[volume_mount],
    name="airflow-test-pod",
    task_id="task",
    affinity=affinity,
    is_delete_operator_pod=True,
    hostnetwork=False,
   tolerations=tolerations,
    configmaps=configmaps,
    init_containers=[init_container],
    priority_class_name="medium",
```

Now the user can use the kubernetes.client.models class as a single point of entry for creating all k8s objects.

```
from kubernetes.client import models as k8s
from airflow.kubernetes.secret import Secret
configmaps = ['test-configmap-1', 'test-configmap-2']
volume = k8s.V1Volume(
   name='test-volume',
   )
port = k8s.V1ContainerPort(name='http', container_port=80)
secret_file = Secret('volume', '/etc/sql_conn', 'airflow-secrets', 'sql_alchemy_conn')
secret_env = Secret('env', 'SQL_CONN', 'airflow-secrets', 'sql_alchemy_conn')
secret_all_keys = Secret('env', None, 'airflow-secrets-2')
volume_mount = k8s.V1VolumeMount(
   name='test-volume', mount_path='/root/mount_file', sub_path=None, read_only=True
k = KubernetesPodOperator(
   namespace='default',
   image="ubuntu:16.04".
   cmds=["bash", "-cx"],
   arguments=["echo", "10"],
   labels={"foo": "bar"},
   secrets=[secret_file, secret_env],
   ports=[port].
   volumes=[volume].
   volume_mounts=[volume_mount],
   name="airflow-test-pod",
   task_id="task",
   is_delete_operator_pod=True,
   hostnetwork=False)
```

We decided to keep the Secret class as users seem to really like that simplifies the complexity of mounting Kubernetes secrets into workers.

For a more detailed list of changes to the KubernetesPodOperator API, please read the section in the Appendix titled "Changed Parameters for the KubernetesPodOperator"

### Change default value for dag\_run\_conf\_overrides\_params

DagRun configuration dictionary will now by default overwrite params dictionary. If you pass some key-value pairs through airflow dags backfill -c or airflow dags trigger -c, the key-value pairs will override the existing ones in params. You can revert this behaviour by setting dag\_run\_conf\_overrides\_params to False in your airflow.cfg.

### DAG discovery safe mode is now case insensitive

When DAG\_DISCOVERY\_SAFE\_MODE is active, Airflow will now filter all files that contain the string airflow and dag in a case insensitive mode. This is being changed to better support the new @dag decorator.

#### **Change to Permissions**

The DAG-level permission actions, can\_dag\_read and can\_dag\_edit are deprecated as part of Airflow 2.0. They are being replaced with can\_read and can\_edit. When a role is given DAG-level access, the resource name (or "view menu", in Flask App-Builder parlance) will now be prefixed with DAG: . So the action can\_dag\_read on example\_dag\_id, is now represented as can\_read on DAG: example\_dag\_id. There is a special view called DAGs (it was called all\_dags in versions 1.10.x) which allows the role to access all the DAGs. The default Admin, Viewer, User, Op roles can all access the DAGs view.

As part of running ``airflow db upgrade``, existing permissions will be migrated for you.

When DAGs are initialized with the access\_control variable set, any usage of the old permission names will automatically be updated in the database, so this won't be a breaking change. A DeprecationWarning will be raised.

### Drop legacy UI in favor of FAB RBAC UI

Breaking change

Previously we were using two versions of the UI:

- non-RBAC UI
- Flask App Builder RBAC UI

This was difficult to maintain, because it meant we had to implement/update features in two places. With this release, we have removed the older UI in favor of the Flask App Builder RBAC UI, reducing a huge maintenance burden. There is no longer a need to set the RBAC UI explicitly in the configuration, as it is the only default UI.

If you previously used non-RBAC UI, you have to switch to the new RBAC-UI and create users to be able to access Airflow's webserver. For more details on CLI to create users see Command Line Interface and Environment Variables Reference

Please note that that custom auth backends will need re-writing to target new FAB based UI.

As part of this change, a few configuration items in [webserver] section are removed and no longer applicable, including authenticate, filter\_by\_owner, owner\_mode, and rbac.

Before upgrading to this release, we recommend activating the new FAB RBAC UI. For that, you should set the rbac options in [webserver] in the airflow.cfg file to True

```
[webserver]
rbac = True
```

In order to login to the interface, you need to create an administrator account.

Assuming you have already installed Airflow 1.10.14, you can create a user with Airflow 2.0 CLI command syntax airflow users create. You don't need to make changes to the configuration file as the FAB RBAC UI is the only supported UI.

```
airflow users create \
--role Admin \
--username admin \
--firstname FIRST_NAME \
--lastname LAST_NAME \
--email EMAIL@example.org
```

## **Breaking Change in OAuth**

#### Not

When multiple replicas of the airflow webserver are running they need to share the same secret\_key to access the same user session. Inject this via any configuration mechanism. The 1.10.14 bridge release modifies this feature to use randomly generated secret keys instead of an insecure default and may break existing deployments that rely on the default.

The flask-ouathlib has been replaced with authlib because flask-outhlib has been deprecated in favor of authlib. The Old and New provider configuration keys that have changed are as follows

Old Keys	New keys
consumer_key	client_id
consumer_secret	client_secre t
base_url	api_base_url
request_token_params	client_kwarg s

For more information, visit https://flask-appbuilder.readthedocs.io/en/latest/security.html#authentication-oauth

# **Step 6: Upgrade Configuration settings**

Airflow 2.0 is stricter with respect to expectations on configuration data and requires explicit specifications of configuration values in more cases rather than defaulting to a generic value.

Some of these are detailed in the Upgrade Check guide, but a significant area of change is with respect to the Kubernetes Executor. This is called out below for users of the Kubernetes Executor.

#### Upgrade KubernetesExecutor settings

The KubernetesExecutor Will No Longer Read from the airflow.cfg for Base Pod Configurations.

In Airflow 2.0, the KubernetesExecutor will require a base pod template written in yaml. This file can exist anywhere on the host machine and will be linked using the pod\_template\_file configuration in the airflow.cfg file. You can create a pod\_template\_file by running the following command: airflow generate\_pod\_template

The airflow.cfg will still accept values for the worker\_container\_repository, the worker\_container\_tag, and the default namespace.

The following airflow.cfg values will be deprecated:

```
worker_container_image_pull_policy
airflow_configmap
airflow_local_settings_configmap
dags_in_image
dags_volume_subpath
dags_volume_mount_point
dags_volume_claim
logs_volume_subpath
logs_volume_claim
dags volume host
logs_volume_host
env_from_configmap_ref
env_from_secret_ref
git_repo
git_branch
git_sync_depth
git_subpath
git_sync_rev
git_user
git_password
git sync root
git_sync_dest
git_dags_folder_mount_point
git_ssh_key_secret_name
git_ssh_known_hosts_configmap_name
git sync credentials secret
git_sync_container_repository
git_sync_container_tag
git_sync_init_container_name
git_sync_run_as_user
worker service account name
image_pull_secrets
gcp_service_account_keys
affinity
tolerations
run_as_user
fs_group
[kubernetes_node_selectors]
[kubernetes_annotations]
[kubernetes_environment_variables]
[kubernetes secrets]
[kubernetes_labels]
```

The ``executor\_config`` Will Now Expect a ``kubernetes.client.models.V1Pod`` Class When Launching Tasks

While in the deprecated version a user would mount a volume using the following dictionary:

In the new model a user can accomplish the same thing using the following code under the pod\_override key:

```
from kubernetes.client import models as k8s
second_task = PythonOperator(
   task_id="four_task",
   python_callable=test_volume_mount,
   executor_config={"pod_override": k8s.V1Pod(
       spec=k8s.V1PodSpec(
           containers=[
               k8s.V1Container(
                   name="base",
                   volume_mounts=[
                       k8s.V1VolumeMount(
                          mount_path="/foo/",
                           name="example-kubernetes-test-volume"
                   ]
           ],
           volumes=[
               k8s.V1Volume(
                   name="example-kubernetes-test-volume",
                   host_path=k8s.V1HostPathVolumeSource(
                       path="/tmp/"
           ]
   )
```

For Airflow 2.0, the traditional executor\_config will continue operation with a deprecation warning, but will be removed in a future version.

# Step 7: Upgrade to Airflow 2.0

After running the upgrade checks as described above, installing the backported providers, modifying the DAGs to be compatible, and updating the configuration settings, you should be ready to upgrade to Airflow 2.0.

A final run of the upgrade checks is always a good idea to make sure you have missed anything. At this stage the problems detected should be either be zero or minimal which you plan to fix after upgrading the Airflow version.

At this point, just follow the standard Airflow version upgrade process:

- Make sure your Airflow meta database is backed up
- Pause all the DAGs and make sure there is nothing actively running
  - The reason to pause DAGs is to make sure that nothing is actively being written to the database during the database upgrade which will follow in a later step.
  - o To be extra careful, it is best to have a database backup after the DAGs have been paused.
- Install / upgrade the Airflow version to the 2.0 version of choice
- Make sure to install the right providers
  - o This can be done by using the "extras" option as part of the Airflow installation, or by individually installing the providers.
  - Please note that you may have to uninstall the backport providers before installing the new providers, if you are installing using pip. This would
    not apply if you are installing using an Airflow Docker image with a set of specified requirements, where the change automatically gets a fresh
    set of modules.
  - o You can read more about providers at Provider packages.
- Upgrade the Airflow meta database using airflow db upgrade
  - The above command may be unfamiliar, since it is shown using the Airflow 2.0 CLI syntax.
  - The database upgrade may modify the database schema as needed and also map the existing data to be compliant with the update database schema.

Note

The database upgrade may take a while depending on the number of DAGs in the database and the volume of history stored in the database for task history, xcom variables, etc. In our testing, we saw that performing the Airflow database upgrade from Airflow 1.10.14 to Airflow 2.0 took between two to three minutes on an Airflow database on PostgreSQL with around 35,000 task instances and 500 DAGs. For a faster database upgrade and for better overall performance, it is recommended that you periodically archive the old historical elements which are no longer of value.

• Restart Airflow Scheduler, Webserver, and Workers

# Frequently Asked Questions on Upgrade

• Q. Why doesn't the list of connection types show up in the Airflow UI after I upgrade to 2.0? \* A. It is because Airflow 2.0 does not ship with the provider packages. The connection type list in the Airflow UI is based on the providers you have installed with Airflow 2.0. Please note that these will only show up once you install the provider and restart Airflow. You can read more about providers at Provider packages.

### **Appendix**

### Changed Parameters for the KubernetesPodOperator

Port has migrated from a List[Port] to a List[V1ContainerPort]

Before:

```
from airflow.kubernetes.pod import Port
port = Port('http', 80)
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    ports=[port],
    task_id="task",
)
```

```
from kubernetes.client import models as k8s
port = k8s.V1ContainerPort(name='http', container_port=80)
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    ports=[port],
    task_id="task",
)
```

Volume\_mounts have migrated from a List[VolumeMount] to a List[V1VolumeMount]

Before:

After:

```
from kubernetes.client import models as k8s
volume_mount = k8s.V1VolumeMount(
    name='test-volume', mount_path='/root/mount_file', sub_path=None, read_only=True
)
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    volume_mounts=[volume_mount],
    task_id="task",
)
```

Volume has migrated from a List[Volume] to a List[V1Volume]

Before:

```
from airflow.kubernetes.volume import Volume

volume_config = {
    'persistentVolumeClaim': {
        'claimName': 'test-volume'
}

volume = Volume(name='test-volume', configs=volume_config)
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    volumes=[volume],
    task_id="task",
)
```

After:

```
from kubernetes.client import models as k8s
volume = k8s.V1Volume(
    name='test-volume',
    persistent_volume_claim=k8s.V1PersistentVolumeClaimVolumeSource(claim_name='test-volume'),
)
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    volumes=[volume],
    task_id="task",
)
```

env\_vars has migrated from a Dict to a List[V1EnvVar]

Before:

```
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    env_vars={"ENV1": "val1", "ENV2": "val2"},
    task_id="task",
)
```

```
from kubernetes.client import models as k8s
env_vars = [
   k8s.V1EnvVar(
      name="ENV1"
       value="val1"
   k8s.V1EnvVar(
      name="ENV2",
       value="val2"
   )]
k = KubernetesPodOperator(
   namespace='default',
   image="ubuntu:16.04",
   cmds=["bash", "-cx"],
   arguments=["echo 10"],
   env_vars=env_vars,
   task_id="task",
```

#### PodRuntimeInfoEnv has been removed

PodRuntimeInfoEnv can now be added to the <a href="env\_vars">env\_vars</a> variable as a <a href="V1EnvVarSource">V1EnvVarSource</a>

Before:

```
from airflow.kubernetes.pod_runtime_info_env import PodRuntimeInfoEnv

k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    pod_runtime_info_envs=[PodRuntimeInfoEnv("ENV3", "status.podIP")],
    task_id="task",
)
```

Configmaps can now be added to the env\_from variable as a V1EnvVarSource

Before:

```
k = KubernetesPodOperator(
   namespace='default',
   image="ubuntu:16.04",
   cmds=["bash", "-cx"],
   arguments=["echo 10"],
   configmaps=['test-configmap'],
   task_id="task"
)
```

After:

Resources has migrated from a Dict to a V1ResourceRequirements

Before:

```
resources = {
   'limit_cpu': 0.25,
    'limit_memory': '64Mi',
    'limit_ephemeral_storage': '2Gi',
    'request_cpu': '250m',
    'request_memory': '64Mi',
    'request_ephemeral_storage': '1Gi',
k = KubernetesPodOperator(
   namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    labels={"foo": "bar"},
    name="test",
    task_id="task" + self.get_current_task_name(),
    in_cluster=False,
    do_xcom_push=False,
    resources=resources,
```

```
from kubernetes.client import models as k8s
resources=k8s.V1ResourceRequirements(
   requests={
        'memory': '64Mi',
        'cpu': '250m',
        'ephemeral-storage': '1Gi'
    limits={
        'memory': '64Mi',
        'cpu': 0.25,
        'nvidia.com/gpu': None,
        'ephemeral-storage': '2Gi'
k = KubernetesPodOperator(
   namespace='default',
   image="ubuntu:16.04",
   cmds=["bash", "-cx"],
   arguments=["echo 10"],
   labels={"foo": "bar"},
   name="\textbf{test-"} + \textit{str}(random.randint(0, 1000000)),
   task_id="task" + self.get_current_task_name(),
   in_cluster=False,
   do_xcom_push=False,
    resources=resources,
```

image\_pull\_secrets has migrated from a String to a List[k8s.V1LocalObjectReference]

Before:

```
k = KubernetesPodOperator(
    namespace='default',
    image="ubuntu:16.04",
    cmds=["bash", "-cx"],
    arguments=["echo 10"],
    name="test",
    task_id="task",
    image_pull_secrets="fake-secret",
    cluster_context='default'
)
```

After:

```
quay_k8s = KubernetesPodOperator(
    namespace='default',
    image='quay.io/apache/bash',
    image_pull_secrets=[k8s.V1LocalObjectReference('testquay')],
    cmds=["bash", "-cx"],
    name="airflow-private-image-pod",
    task_id="task-two",
)
```

### Migration Guide from Experimental API to Stable API v1

In Airflow 2.0, we added the new REST API. Experimental API still works, but support may be dropped in the future.

The experimental API however does not require authentication, so it is disabled by default. You need to explicitly enable the experimental API if you want to use it. If your application is still using the experimental API, you should **seriously** consider migrating to the stable API.

The stable API exposes many endpoints available through the webserver. Here are the differences between the two endpoints that will help you migrate from the experimental REST API to the stable REST API.

#### **Base Endpoint**

The base endpoint for the stable API v1 is <code>/api/v1/</code> . You must change the experimental base endpoint from <code>/api/experimental/</code> to <code>/api/v1/</code> . The table below shows the differences:

Purpose	Experimental REST API Endpoint	Stable REST API Endpoint
Create a DAGRuns(POST)	/api/experimental/dags/ <dag_id>/dag_runs</dag_id>	/api/v1/dags/{dag_id}/dagRuns
List DAGRuns(GET)	/api/experimental/dags/ <dag_id>/dag_runs</dag_id>	/api/v1/dags/{dag_id}/dagRuns
Check Health status(GET)	/api/experimental/test	/api/v1/health
Task information(GET)	/api/experimental/dags/ <dag_id>/tasks/<task_id></task_id></dag_id>	/api/v1//dags/{dag_id}/tasks/{task_id}
TaskInstance public variable(GET)	<pre>/api/experimental/dags/<dag_id>/dag_runs/<string: execution_date="">/tasks/<task_id></task_id></string:></dag_id></pre>	<pre>/api/v1/dags/{dag_id}/dagRuns/{dag_run_id}/task Instances/{task_id}</pre>
Pause DAG(PATCH)	/api/experimental/dags/ <dag_id>/paused/<string:pa used&gt;</string:pa </dag_id>	/api/v1/dags/{dag_id}
Information of paused DAG(GET)	/api/experimental/dags/ <dag_id>/paused</dag_id>	/api/v1/dags/{dag_id}
Latest DAG Runs(GET)	/api/experimental/latest_runs	/api/v1/dags/{dag_id}/dagRuns
Get all pools(GET)	/api/experimental/pools	/api/v1/pools
Create a pool(POST)	/api/experimental/pools	/api/v1/pools
Delete a pool(DELETE)	/api/experimental/pools/ <string:name></string:name>	/api/v1/pools/{pool_name}
DAG Lineage(GET)	/api/experimental/lineage/ <dag_id>/<string:execut ion_date="">/</string:execut></dag_id>	/api/v1/dags/{dag_id}/dagRuns/{dag_run_id}/task Instances/{task_id}/xcomEntries

This endpoint <code>/api/v1/dags/{dag\_id}/dagRuns</code> also allows you to filter <code>dag\_runs</code> with parameters such as <code>start\_date</code>, <code>end\_date</code>, <code>execution\_date</code> etc in the query string. Therefore the operation previously performed by this endpoint:

/api/experimental/dags/<string:dag\_id>/dag\_runs/<string:execution\_date>

can now be handled with filter parameters in the query string. Getting information about latest runs can be accomplished with the help of filters in the query string of this endpoint( /api/v1/dags/{dag\_id}/dagRuns ). Please check the Stable API reference documentation for more information

### Changes to Exception handling for from DAG callbacks

Exception from DAG callbacks used to crash the Airflow Scheduler. As part of our efforts to make the Scheduler more performant and reliable, we have changed this behavior to log the exception instead. On top of that, a new dag.callback\_exceptions counter metric has been added to help better monitor callback exceptions.

### Airflow CLI changes in 2.0

The Airflow CLI has been organized so that related commands are grouped together as subcommands, which means that if you use these commands in your scripts, you have to make changes to them.

This section describes the changes that have been made, and what you need to do to update your scripts. The ability to manipulate users from the command line has been changed. airflow create\_user, airflow delete\_user and airflow list\_users has been grouped to a single command airflow users with optional flags create, list and delete. The airflow list\_dags command is now airflow dags list, airflow pause is airflow dags pause, etc.

In Airflow 1.10 and 2.0 there is an airflow config command but there is a difference in behavior. In Airflow 1.10, it prints all config options while in Airflow 2.0, it's a command group. airflow config is now airflow config list. You can check other options by running the command airflow config --help

For a complete list of updated CLI commands, see https://airflow.apache.org/cli.html.

You can learn about the commands by running airflow --help. For example to get help about the celery group command, you have to run the help command: airflow celery --help.

Old command	New command	Group
airflow worker	airflow celery worker	celery
airflow flower	airflow celery flower	celery
airflow trigger_dag	airflow dags trigger	dags
airflow delete_dag	airflow dags delete	dags
airflow show_dag	airflow dags show	dags
airflow list_dag	airflow dags list	dags
airflow dag_status	airflow dags status	dags
airflow backfill	airflow dags backfill	dags
airflow list_dag_runs	airflow dags list-runs	dags
airflow pause	airflow dags pause	dags
airflow unpause	airflow dags unpause	dags
airflow next_execution	airflow dags next-execution	dags
airflow test	airflow tasks test	tasks
airflow clear	airflow tasks clear	tasks
airflow list_tasks	airflow tasks list	tasks
airflow task_failed_deps	airflow tasks failed-deps	tasks
airflow task_state	airflow tasks state	tasks
airflow run	airflow tasks run	tasks
airflow render	airflow tasks render	tasks
airflow initdb	airflow db init	db
airflow resetdb	airflow db reset	db
airflow upgradedb	airflow db upgrade	db
airflow checkdb	airflow db check	db
airflow shell	airflow db shell	db
airflow pool	airflow pools	pools
airflow create_user	airflow users create	users
airflow delete_user	airflow users delete	users

Old command	New command	Group
airflow list_users	airflow users list	users
airflow rotate_fernet_key	airflow rotate-fernet-key	
airflow sync_perm	airflow sync-perm	

Example Usage for the ``users`` group

To create a new user:

```
airflow users create --username jondoe --lastname doe --firstname jon --email jdoe@apache.org --role Viewer --password test
```

To list users:

```
airflow users list
```

To delete a user:

```
airflow users delete --username jondoe
```

To add a user to a role:

```
airflow users add-role --username jondoe --role Public
```

To remove a user from a role:

```
airflow users remove-role --username jondoe --role Public
```

Use exactly single character for short option style change in CLI

For Airflow short option, use exactly one single character. New commands are available according to the following table:

Old command	New command
airflow (dags\ tasks\ scheduler) [-sd,subdir]	airflow (dags\ tasks\ scheduler) [-S,subdir]
airflow test [-dr,dry_run]	airflow tasks test [-n,dry-run]
airflow test [-tp,task_params]	airflow tasks test [-t,task-params]
airflow test [-pm,post_mortem]	airflow tasks test [-m,post-mortem]
airflow run [-int,interactive]	airflow tasks run [-N,interactive]
airflow backfill [-dr,dry_run]	airflow dags backfill [-n,dry-run]
airflow clear [-dx,dag_regex]	airflow tasks clear [-R,dag-regex]
airflow kerberos [-kt,keytab]	airflow kerberos [-k,keytab]

Old command	New command
airflow webserver [-hn,hostname]	airflow webserver [-H,hostname]
airflow worker [-cn,celery_hostname]	airflow celery worker [-H,celery-hostname]
airflow flower [-hn,hostname]	airflow celery flower [-H,hostname]
airflow flower [-fc,flower_conf]	airflow celery flower [-c,flower-conf]
airflow flower [-ba,basic_auth]	airflow celery flower [-A,basic-auth]

 $For Airflow long option, use [kebab-case] (https://en.wikipedia.org/wiki/Letter\_case) instead of [snake\_case] (https://en.wikipedia.org/wiki/Snake\_case) (https://en.wiki/Snake\_case) (https$ 

	1
Old option	New option
task_regex	task-regex
start_date	start-date
end_date	end-date
dry_run	dry-run
no_backfill	no-backfill
mark_success	mark-success
donot_pickle	donot-pickle
ignore_dependencies	ignore-dependencies
ignore_first_depends_on_past	ignore-first-depends-on-past
delay_on_limit	delay-on-limit
reset_dagruns	reset-dagruns
rerun_failed_tasks	rerun-failed-tasks
run_backwards	run-backwards
only_failed	only-failed
only_running	only-running
exclude_subdags	exclude-subdags
exclude_parentdag	exclude-parentdag
dag_regex	dag-regex
run_id	run-id
exec_date	exec-date
ignore_all_dependencies	ignore-all-dependencies
ignore_depends_on_past	ignore-depends-on-past
ship_dag	ship-dag
job_id	job-id
cfg_path	cfg-path
ssl_cert	ssl-cert

Old option	New option
ssl_key	ssl-key
worker_timeout	worker-timeout
access_logfile	access-logfile
error_logfile	error-logfile
dag_id	dag-id
num_runs	num-runs
do_pickle	do-pickle
celery_hostname	celery-hostname
broker_api	broker-api
flower_conf	flower-conf
url_prefix	url-prefix
basic_auth	basic-auth
task_params	task-params
post_mortem	post-mortem
conn_uri	conn-uri
conn_type	conn-type
conn_host	conn-host
conn_login	conn-login
conn_password	conn-password
conn_schema	conn-schema
conn_port	conn-port
conn_extra	conn-extra
use_random_password	use-random-password
skip_serve_logs	skip-serve-logs

### Remove serve\_logs command from CLI

The serve\_logs command has been deleted. This command should be run only by internal application mechanisms and there is no need for it to be accessible from the CLI interface.

# dag\_state CLI command

If the DAGRun was triggered with conf key/values passed in, they will also be printed in the dag\_state CLI response ie. running, {"name": "bob"} whereas in in prior releases it just printed the state: ie. running

# ${\tt Deprecating\ ignore\_first\_depends\_on\_past\ on\ backfill\ command\ and\ default\ it\ to\ True}$

When doing backfill with <a href="depends\_on\_past">depends\_on\_past</a> dags, users will need to pass <a href="depends-on-past">--ignore-first-depends-on-past</a>. We should default it as <a href="true">true</a> to avoid confusion

# **Changes to Airflow Plugins**

If you are using Airflow Plugins and were passing admin\_views & menu\_links which were used in the non-RBAC UI (flask-admin based UI), update it to use flask\_appbuilder\_views and flask\_appbuilder\_menu\_links.

Old:

```
from airflow.plugins_manager import AirflowPlugin
from flask_admin import BaseView, expose
from flask_admin.base import MenuLink
class TestView(BaseView):
    @expose('/')
    def test(self):
        # in this example, put your test_plugin/test.html template at airflow/plugins/templates/test_plugin/test.html
        return self.render("test_plugin/test.html", content="Hello galaxy!")
v = TestView(category="Test Plugin", name="Test View")
ml = MenuLink(
   category='Test Plugin',
    name='Test Menu Link',
    url='https://airflow.apache.org/'
)
class AirflowTestPlugin(AirflowPlugin):
    admin_views = [v]
    menu_links = [ml]
```

#### Change it to:

```
from airflow.plugins_manager import AirflowPlugin
from flask_appbuilder import expose, BaseView as AppBuilderBaseView
class TestAppBuilderBaseView(AppBuilderBaseView):
   default_view = "test"
   @expose("/")
   def test(self):
        return self.render("test_plugin/test.html", content="Hello galaxy!")
v_appbuilder_view = TestAppBuilderBaseView()
v_appbuilder_package = {"name": "Test View",
                        "category": "Test Plugin",
                        "view": v_appbuilder_view}
# Creating a flask appbuilder Menu Item
appbuilder_mitem = {"name": "Google",
                    "category": "Search",
                    "category_icon": "fa-th",
                    "href": "https://www.google.com"}
# Defining the plugin class
{\bf class} \ {\bf AirflowTestPlugin} ({\bf AirflowPlugin}):
   name = "test_plugin"
   appbuilder_views = [v_appbuilder_package]
    appbuilder_menu_items = [appbuilder_mitem]
```

### Changes to extras names

The all extra were reduced to include only user-facing dependencies. This means that this extra does not contain development dependencies. If you were using it and depending on the development packages then you should use devel\_all.

The Airflow 1.10.x release tree will be supported for **six months** from Airflow 2.0 release date. Specifically, only "critical fixes" defined as fixes to bugs that take down Production systems, will be backported to 1.10.x core for **six months** after Airflow 2.0.0 is released.

In addition, Backport providers within 1.10.x, will be supported for critical fixes for three months from Airflow 2.0.0 release date.

We plan to take a strict Semantic Versioning approach to our versioning and release process. This means that we do not plan to make any backwards-incompatible changes in the 2.\* releases. Any breaking changes, including the removal of features deprecated in Airflow 2.0 will happen as part of the Airflow 3.0 release.

Previous Next

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