Kedro Airflow K8S Plugin

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GetInData

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CHAPTER

ONE

INTRODUCTION

1.1 What is Airflow?

Airflow is a platform to programmatically author, schedule and monitor workflows. Workflows are represented as DAGs. Each DAG is represented by nodes, that define job to be executed. The DAGs are stored in the file storage, allowing user to run the pipeline once or schedule the recurring run.

1.2 What is Kubernetes?

Kubernetes is a platform for managing containerized workloads and services, that facilitates both declarative configuration and automation.

1.3 Why to integrate Kedro project with Airflow nad Kubernetes?

Airflow's main attitude is the portability. Once you define a pipeline, it can be started on any Kubernetes cluster. The code to execute is stored inside docker images that cover not only the source itself, but all the libraries and entire execution environment. Portability is also one of key Kedro aspects, as the pipelines must be versionable and packagebale. Kedro, with Kedro-docker plugin do a fantastic job to achieve this and Airflow looks like a nice addon to run the pipelines on powerful remote Kubernetes clusters.

CHAPTER

TWO

INSTALLATION

2.1 Installation guide

2.1.1 Kedro setup

First, you need to install base Kedro package in <17.0 version

Kedro 17.0 is supported by kedro-airflow-k8s, but not by kedro-mlflow yet, so the latest version from 0.16 family is recommended.

\$ pip install 'kedro<0.17'</pre>

2.1.2 Plugin installation

Install from PyPI

You can install kedro-airflow-k8s plugin from PyPi with pip:

```
pip install --upgrade kedro-airflow-k8s
```

Install from sources

You may want to install the develop branch which has unreleased features:

```
pip install git+https://github.com/getindata/kedro-airflow-k8s.git@develop
```

2.1.3 Available commands

You can check available commands by going into project directory and runnning:

```
$ kedro airflow-k8s
Usage: kedro airflow-k8s [OPTIONS] COMMAND [ARGS]...
Options:
-e, --env TEXT Environment to use.
-p, --pipeline TEXT Pipeline name to pick.
```

	-h,help Sh	ow this message and exit.		
Commands:				
	compile	Create an Airflow DAG for a project		
	init	Initializes configuration for the plugin		
	list-pipelines	List pipelines generated by this plugin		
	run-once	Uploads pipeline to Airflow and runs once		
	schedule	Uploads pipeline to Airflow with given schedule		
	ui	Open Apache Airflow UI in new browser tab		
	upload-pipeline	Uploads pipeline to Airflow DAG location		

compile

compile command takes one argument, which is the directory name containing configuration (relative to conf folder). As an outcome, dag directory contains python file with generated DAG.

init

init command adds default plugin configuration to the project, based on Apache Airflow CLI input. It also allows optionally adding github actions, to streamline project build and upload.

list-pipelines

list-pipelines lists all pipelines generated by this plugin which exist in Airflow server. All generated DAGs are tagged with tag generated_with_kedro_airflow_k8s:\$PLUGIN_VERSION and the prefix of this tag is used to distinguish among the other tags.

run-once

run-once command generates DAG from the pipeline, uploads it Airflow DAG location and triggers the DAG run as soon as the new DAG instance is available. It optionally allows waiting for DAG run completion, checking if success status is returned.

schedule

schedule command takes three arguments, one is the directory name containing configuration (relative to conf folder), the second one is the output location of generated dag, the third is cron like expression that relates to Airflow DAG schedule_interval.

ui

ui simplifies access to Apache Airflow console. It also allows open UI for the specific DAG.

upload-pipeline

upload-pipeline command takes two arguments, one is the directory name containing configuration (relative to conf folder), the second one is the output location of generated dag.

2.2 Configuration

Plugin maintains the configuration in the conf/base/airflow-k8s.yaml file.

```
# Base url of the Apache Airflow, should include the schema (http/https)
host: https://airflow.example.com
# Directory from where Apache Airflow is reading DAGs definitions
output: gs://airflow-bucket-example-com
# Configuration used to run the pipeline
run_config:
    # Name of the image to run as the pipeline steps
    image: airflow-k8s-plugin-demo
   # Pull policy to be used for the steps. Use Always if you push the images
   # on the same tag, or Never if you use only local images
    image_pull_policy: IfNotPresent
   # Pod startup timeout in seconds - if timeout passes the pipeline fails, default to.
→600
    startup_time: 600
    # Namespace for Airflow pods to be created
   namespace: airflow
   # Name of the Airflow experiment to be created
   experiment_name: Airflow K8S Plugin Demo
   # Name of the dag as it's presented in Airflow
   run_name: airflow-k8s-plugin-demo
    # Apache Airflow cron expression for scheduled runs
   cron_expression: "@daily"
   # Optional start date in format YYYYMMDD, if not provided `days_ago(2)` is used_
\rightarrowinstead
    start_date: "20210721"
    # Optional pipeline description
    description: "Very Important Pipeline"
```

```
# Comma separated list of image pull secret names
   image_pull_secrets: my-registry-credentials
   # Service account name to execute nodes with
   service_account_name: airflow
   # List of handlers executed after task failure
   failure_handlers:
     # type of integration, currently only slack is available
     - type: slack
       # airflow connection id with following parameters:
       # host - webhook url
       # password - webhook password
       # login - username
       connection id: slack
       # message template that will be send. It can contains following parameters that.
\rightarrow will be replaced:
       # task
       # dag
       # execution_time
       message_template: |
           :red_circle: Task Failed.
           *Task*: {task}
           *Dag*: {dag}
           *Execution Time*: {execution_time}
           *Log Url*: {url}
   # Optional volume specification
   volume:
       # Storage class - use null (or no value) to use the default storage
       # class deployed on the Kubernetes cluster
       storageclass: # default
       # The size of the volume that is created. Applicable for some storage
       # classes
       size: 1Gi
       # Access mode of the volume used to exchange data. ReadWriteMany is
       # preferred, but it is not supported on some environements (like GKE)
       # Default value: ReadWriteOnce
       #access_modes: [ReadWriteMany]
       # Flag indicating if the data-volume-init step (copying raw data to the
       # fresh volume) should be skipped
       skip_init: False
       # Allows to specify fsGroup executing pipelines within containers
       # Default: root user group (to avoid issues with volumes in GKE)
       owner: 0
       # If set to True, shared persistent volume will not be created at all and all.
\rightarrow other parameters under
       # `volume` are discarded
       disabled: False
   # List of optional secrets specification
```

```
secrets:
            # deploy_type: (Optional - default: 'env`) The type of secret deploy in_
→Kubernetes, either `env` or `volume`
           deploy_type: "env"
            # deploy_target: (Optional) The environment variable when `deploy_type`_
_{\leftrightarrow}`env` or file path when `deploy_type` `volume` where expose secret. If `key` is not_
\hookrightarrow provided deploy target should be None.
           deploy_target: "SQL_CONN"
            # secret: Name of the secrets object in Kubernetes
            secret: "airflow-secrets"
            # key: (Optional) Key of the secret within the Kubernetes Secret if not.
--provided in `deploy_type` `env` it will mount all secrets in object
           key: "sql_alchemy_conn"
   # Apache Airflow macros to be exposed for the parameters
   # List of macros can be found here:
   # https://airflow.apache.org/docs/apache-airflow/stable/macros-ref.html
   macro_params: [ds, prev_ds]
   # Apache Airflow variables to be exposed for the parameters
   variables_params: [env]
   # Optional resources specification
   resources:
       # Default configuration used by all nodes that do not declare the
       # resource configuration. It's optional. If node does not declare the resource
       # configuration, __default__ is assigned by default, otherwise cluster defaults
       # will be used.
        ___default___:
            # Optional labels to be put into pod node selector
           node_selectors:
              #Labels are user provided key value pairs
             node_pool_label/k8s.io: example_value
            # Optional labels to apply on pods
            labels:
              running: airflow
            # Optional annotations to apply on pods
            annotations:
              iam.amazonaws.com/role: airflow
            # Optional list of kubernetes tolerations
            tolerations:
                - key: "group"
                  value: "data-processing"
                  effect: "NoExecute"
                - key: "group"
                  operator: "Equal",
                  value: "data-processing",
                  effect: "NoSchedule"
            requests:
                #Optional amount of cpu resources requested from k8s
                cpu: "1"
```

```
(continued from previous page)
                Optional amount of memory resource requested from k8s
                memory: "1Gi"
           limits:
                #Optional amount of cpu resources limit on k8s
                cpu: "1"
                #Optional amount of memory resource limit on k8s
                memory: "1Gi"
       # Other arbitrary configurations to use, for example to indicate some exception.
\rightarrow resources
       huge_machines:
           node_selectors:
               big_node_pool: huge.10x
           requests:
               cpu: "16"
               memory: "128Gi"
           limits:
               cpu: "32"
               memory: "256Gi"
   # Optional external dependencies configuration
   external_dependencies:
       # Can just select dag as a whole
       - dag_id: upstream-dag
       # or detailed
       - dag_id: another-upstream-dag
       # with specific task to wait on
         task_id: with-precise-task
       # Maximum time (minute) to wait for the external dag to finish before this
       # pipeline fails, the default is 1440 == 1 day
         timeout: 2
       # Checks if the external dag exists before waiting for it to finish. If it
       # does not exists, fail this pipeline. By default is set to true.
         check_existence: False
       # Time difference with the previous execution to look at (minutes),
       # the default is 0 meaning no difference
         execution delta: 10
   # Optional authentication to MLflow API
   authentication:
     # Strategy that generates the tokens, supported values are:
     # - Null
     # - GoogleOAuth2 (generating OAuth2 tokens for service account provided by GOOGLE_
→ APPLICATION_CREDENTIALS)
     # - Vars (credentials fetched from airflow Variable.get - specify variable keys,
     # matching MLflow authentication env variable names, in `params`,
     # e.g. ["MLFLOW_TRACKING_USERNAME", "MLFLOW_TRACKING_PASSWORD"])
     type: GoogleOAuth2
     #params: []
   # Optional custom kubermentes pod templates applied on nodes basis
   kubernetes_pod_templates:
   # Name of the node you want to apply the custom template to.
   # if you specify __default__, this template will be applied to all nodes.
```

```
# Otherwise it will be only applied to nodes tagged with `k8s_template:<node_name>`
     spark:
   # Kubernetes pod template.
   # It's the full content of the pod-template file (as a string)
   # `run_config.volume` and `MLFLOW_RUN_ID` env are disabled when this is set.
   # Note: python F-string formatting is applied to this string, so
   # you can also use some dynamic values, e.g. to calculate pod name.
       template: |-
         type: Pod
         metadata:
           name: {PodGenerator.make_unique_pod_id('{{ task_instance.task_id }}')}
           labels:
              spark_driver: {'{{ task_instance.task_id }}'}
   # Optionally, you can also override the image
       image:
   # Optional spark configuration
   spark:
     # Type of spark clusters to use, supported values: dataproc and custom
     type: dataproc
     # Optional factory of spark operators class
     operator_factory: my_project.factories.OperatorFactory
     # Region indicates location of cluster for public cloud configurations, for.
\rightarrow example region in GCP
     region: europe-west1
     # Project indicates logical placement inside public cloud configuration, for
\rightarrow example project in GCP
     project_id: target-project
     # Name of the cluster to be created
     cluster_name: ephemeral
     # Location where the spark artifacts are uploaded
     artifacts_path: gs://dataproc-staging-europe-west2-546213781-jabcdefp4/packages
     # Optional path in the project to the script portion preprended to generated init.
⇔script
     user_init_path: relative_location_to_src/init_script.sh
     # Optional path in the project to the script portion appended to generated init.
→script
     user_post_init_path: relative_location_to_src/post_init_script.sh
     # Optional configuration of the cluster, used during cluster creation, depends on
\hookrightarrow type of the cluster
     cluster_config: # example dataproc configuration
       master_config:
          disk_config:
           boot_disk_size_gb: 35
       worker_config:
         disk_config:
           boot_disk_size_gb: 35
```

2.2.1 Indicate resources in pipeline nodes

Every node declared in kedro pipelines is executed inside pod. Pod definition declares resources to be used based on provided plugin configuration and presence of the tag resources in kedro node definition.

If no such tag is present, plugin will assign __default__ from plugin resources configuration. If no __default__ is given in plugin resources configuration or no resources configuration is given, pod definition will not be given any information on how to allocate resources to pod, thus default k8s cluster values will be used.

```
# train_model node is assigned resources from `huge_machines` configuration, if no such_

configuration exists,

# `__default__` is used, and if __default__ does not exist, k8s cluster default values_

are used

node(func=train_model, inputs=["X_train", "y_train"], outputs="regressor", name='train_

model', tags=['resources:huge_machines'])

# evaluate_model node is assigned resources `__default__` configuration and if it does_

not exist,

# k8s cluster default values are used

node(func=evaluate_model, inputs=["X_train", "y_train"], outputs="regressor", name=

'evaluate_model')
```

2.2.2 Custom kubernetes pod templates

You can provide custom kubernetes pod templates using kubernetes_pod_templates. Pod template to be used is based on the provided plugin configuration and presence of the tag k8s_template in kedro node definition.

If no such tag is present, plugin will assign __default__.template from plugin kubernetes_pod_templates configuration, if exists. If no __default__ is given in plugin kubernetes_pod_templates configuration or no kubernetes_pod_templates configuration is provided at all, the following plugin's default minimal pod template will be used.

```
type: Pod
metadata:
    name: {PodGenerator.make_unique_pod_id('{{ task_instance.task_id }}')}
spec:
    containers:
        - name: base
        env:
            - name: MLFLOW_RUN_ID
            value: {{ task_instance.xcom_pull(key="mlflow_run_id") }}
volumes:
        - name: storage
        persistentVolumeClaim:
            claimName: {self._pvc_name}
```

where environment and volumes sections are present only if kedro mflow is used in the project and/or run_config. volume is not disabled.

Note, that claimName is calculated the following way

If you do use a custom pod template and you want to keep the built-in mlflow/volume support you need to include these sections in your template as well.

When using custom kubernetes pod templates the resulting pod configuration is a merge between properties provided via plugin settings, e.g. resources.__default__.annotations, and those specified in a template. In case of a conflict, plugin settings precede that of the template.

2.2.3 Dynamic configuration support

kedro-airflow-k8s contains hook that enables TemplatedConfigLoader. It allows passing environment variables to configuration files. It reads all environment variables following KEDRO_CONFIG_ pattern, which you can later inject in configuration file using \${name} syntax.

There are two special variables KEDRO_CONFIG_COMMIT_ID, KEDRO_CONFIG_BRANCH_NAME with support specifying default when variable is not set, e.g. \${commit_id|dirty}

CHAPTER

THREE

GETTING STARTED

3.1 Quickstart

3.1.1 Preprequisites

Although the plugin does not perform deployment, it's recommended to have access to Airflow DAG directory in order to test run the generated DAG.

3.1.2 Install the toy project with Kedro Airflow K8S support

It is a good practice to start by creating a new virtualenv before installing new packages. Therefore, use virtalenv command to create new env and activate it:

```
$ virtualenv venv-demo
created virtual environment CPython3.8.5.final.0-64 in 145ms
creator CPython3Posix(dest=/home/mario/kedro/venv-demo, clear=False, no_vcs_
→ignore=False, global=False)
seeder FromAppData(download=False, pip=bundle, setuptools=bundle, wheel=bundle, 
→via=copy, app_data_dir=/home/mario/.local/share/virtualenv)
added seed packages: pip==20.3.1, setuptools==51.0.0, wheel==0.36.2
activators BashActivator, CShellActivator, FishActivator, PowerShellActivator,
→PythonActivator, XonshActivator
$ source venv-demo/bin/activate
```

Then, kedro must be present to enable cloning the starter project, along with the latest version of kedro-airflow-k8s plugin and kedro-docker.

\$ pip install 'kedro<0.17' kedro-airflow-k8s kedro-docker</pre>

With the dependencies in place, let's create a new project:

TODO: switch to the official spaceflights starter after https://github.com/quantumblacklabs/kedrostarter-spaceflights/pull/10 is merged

Finally, go the demo project directory and ensure that kedro-airflow-k8s plugin is activated:

```
$ cd airflow-k8s-plugin-demo/
$ kedro install
(...)
Requirements installed!
$ kedro airflow-k8s --help
 ``console
$ kedro airflow-k8s
Usage: kedro airflow-k8s [OPTIONS] COMMAND [ARGS]...
Options:
-e, --env TEXT Environment to use.
-p, --pipeline TEXT Pipeline name to pick.
               Show this message and exit.
-h, --help
Commands:
                   Create an Airflow DAG for a project
  compile
  init
                   Initializes configuration for the plugin
                   List pipelines generated by this plugin
  list-pipelines
  run-once
                   Uploads pipeline to Airflow and runs once
                   Uploads pipeline to Airflow with given schedule
  schedule
  ui
                   Open Apache Airflow UI in new browser tab
  upload-pipeline Uploads pipeline to Airflow DAG location
```

3.1.3 Build the docker image to be used on Airflow K8S runs

First, initialize the project with kedro-docker configuration by running:

\$ kedro docker init

This command creates a several files, including .dockerignore. This file ensures that transient files are not included in the docker image and it requires small adjustment. Open it in your favourite text editor and extend the section **#** except the following by adding there:

!data/01_raw

This change enforces raw data existence in the image. Also, one of the limitations of running the Kedro pipeline on Airflow (and not on local environment) is inability to use MemoryDataSets, as the pipeline nodes do not share memory, so every artifact should be stored as file. The spaceflights demo configures four datasets as in-memory, so let's change the behaviour by adding these lines to conf/base/catalog.yml:

```
X_train:
  type: pickle.PickleDataSet
  filepath: data/05_model_input/X_train.pickle
  layer: model_input
y_train:
  type: pickle.PickleDataSet
  filepath: data/05_model_input/y_train.pickle
  layer: model_input
X_test:
  type: pickle.PickleDataSet
  filepath: data/05_model_input/X_test.pickle
  layer: model_input
y_test:
  type: pickle.PickleDataSet
  filepath: data/05_model_input/y_test.pickle
  layer: model_input
```

Finally, build the image:

kedro docker build

When execution finishes, your docker image is ready. If you don't use local cluster, you should push the image to the remote repository:

3.1.4 Setup GIT repository

Plugin requires project to be under git repository. Perform repository initialization and commit project files

3.1.5 Compile DAG

Plugin requires configuration to be present. It's best to use:

```
kedro airflow-k8s init --with-github-actions --output ${AIRFLOW_DAG_FOLDER} https://
→airflow.url
```

This command creates configuration file in conf/pipelines/airflow-k8s.yaml with some custom values and reference to Airflow passed in arguments. It also creates some default github actions.

When using this command, pay attention that the configuration expects commit_id and google_project_id to be present. Set them up by setting environment variable KEDRO_CONFIG_COMMIT_ID and KEDRO_CONFIG_GOOGLE_PROJECT_ID.

Also mlflow configuration has to be set up (if required by the project) as described in mlflow section.

Having configuration ready, type:

kedro airflow-k8s -e pipelines compile

This command compiles pipeline and generates DAG in dag/airflow_k8s_plugin_demo.py. This file should be copied manually into Airflow DAG directory, that Airflow periodically scans. After it appears in airflow console, it is ready to be triggered.

As an alternative, one cas use the following:

kedro airflow-k8s -e pipelines upload-pipeline -o \${AIRFLOW_DAG_HOME}

in order to get DAG copied directly to Airflow DAG folder. Google Cloud Storage locations are also support with gcs:// or gs:// prefix in the parameter (this requires plugin to be installed with pip install kedro-airflow-k8s[gcp]).

In order to use AWS S3 as storage, prefix output with s3:// (this requires plugin to be installed with pip install kedro-airflow-k8s[aws]).

It's optional to indicate which pipeline to pick, with -p option. By default, pipeline name __default__ is used. Option -p can refer to other pipeline by name it's registered inside kedro hook.

3.1.6 Diagnose execution

Every kedro node is transformed into Airflow DAG task. DAG also contains other, supporting tasks, which are handled by a set of custom operators. In order to diagnose DAG run, every task is logging information with standar python logging library. The outcome is available in Airflow Log tab.

3.2 GCP AI Platform support

Google Cloud's AI Platform offers couple services that simplify Machine Learning tasks.

3.2.1 Using kedro with AI Platform Notebooks

AI Platform Notebooks provides an easy way to manage and host JupyterLab based data science workbench environment. What we've found out is that the default images provided by a service cause some dependency conflicts. To avoid this issues make sure you use isolated virtual environment, e.g. virtualenv. New virual environment can be created by simply invoking python -m virtualenv venv command.

3.3 Mlflow support

If you use MLflow and kedro-mlflow for the Kedro pipeline runs monitoring, the plugin will automatically enable support for:

- starting the experiment when the pipeline starts,
- logging all the parameters, tags, metrics and artifacts under unified MLFlow run.

To make sure that the plugin discovery mechanism works, add kedro-mlflow as a dependencies to src/ requirements.in and run:

```
$ pip-compile src/requirements.in > src/requirements.txt
$ kedro install
```

% Redio inistant f leadma mlflarr i

\$ kedro mlflow init

Then, adjust the kedro-mlflow configuration and point to the mlflow server by editing conf/local/mlflow.yml and adjusting mlflow_tracking_uri key. Then, build the image:

\$ kedro docker build

And re-push the image to the remote registry.

If kedro-mlflow is not installed as dependency and configuration is not in place (missing kedro mlflow init), the MLflow experiment will not be initialized and available for pipeline tasks in Apache Airflow DAG.

3.4 Authentication to MLflow API

3.4.1 GoogleOAuth2

Given that Airflow has access to GOOGLE_APPLICATION_CREDENTIALS variable, it's possible to configure plugin to use Google service account to authenticate to secured MLflow API endpoint, by generating OAuth2 token.

All is required to have GOOGLE_APPLICATION_CREDENTIALS environment variable setup in Airflow installation and MLflow to be protected by Google as an issuer. The other thing is to have environment variable GOOGLE_AUDIENCE which indicates OAuth2 audience the token should be issued for.

Also, plugin configuration requires the following:

run_config: authentication: type: GoogleOAuth2

3.4.2 Vars

If you store your credentials in Airflow secrets backend, e.g. HashiCorp vault, it's possible to configure the plugin to use Airflow Variables as MLFlow API credentials.

Names of the variables need to match expected MLflow environment variable names, e.g. MLFLOW_TRACKING_TOKEN. You specify them in the authentiation config. For instance, setting up Basic Authentication requires the following:

```
run_config:
   authentication:
    type: Vars
    params: ["MLFLOW_TRACKING_USERNAME", "MLFLOW_TRACKING_PASSWORD"]
```

NOTE: Authentication is an optional element and is used when starting MLflow experiment, so if MLflow is enabled in project configuration. It does not setup authentication inside Kedro nodes, this has to be handled by the project. Check GoogleOAuth2Handler class for details.

3.5 Authentication to Airflow API

Most of the operations provided by plugin uses Airflow API to either list dags or trigger them. By default, access to Airflow API is blocked and in order to enable it you need to modify api.auth_backend config variable as described in the documentation. Suggested setting for best plugin usage experience is to disable authentication on Airflow by setting value airflow.api.auth.backend.default and install middleware proxy blocking access to the API paths to users without expected JWT token in the header.

Sample configuration for istio filter and token issued by gcloud SDK can look like:

```
apiVersion: security.istio.io/v1beta1
kind: RequestAuthentication
metadata:
  name: jwt-token-verification
spec:
  selector:
   matchLabels:
      component: webserver
  jwtRules:
  - issuer: https://accounts.google.com
    jwksUri: https://www.googleapis.com/oauth2/v3/certs
    audiences:
    - 32555940559.apps.googleusercontent.com # google token generator
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
 name: airflow-api-access
spec:
  selector:
```

```
matchLabels:
    component: webserver
rules:
# allow all users to access UI, but not API
# UI has its own access management
- to:
  - operation:
      notPaths: ["/api/*"]
# enforce JWT token on API
- when:
  - key: request.auth.audiences
   values:
    - 32555940559.apps.googleusercontent.com # issued by gcloud sdk
  - key: request.auth.presenter
    values:
    - [service-account]@[google-project].iam.gserviceaccount.com
 to:
  - operation:
     paths: ["/api/*"]
```

This setup ensures that all requests to the API paths are validated by Istio by checking the content of JWT token issued by Google (using gcloud auth print-identity-token]. In order to validate other tokens, modify audiences and jwtRules accordingly.

Token can be passed to kedro airflow-k8s commands by using environment variable AIRFLOW_API_TOKEN, for example:

3.6 Spark integration

Kedro allows integration with pyspark as described in kedro documentation. kedro-airflow-k8s allows running such projects with Airflow, using the external Spark cluster as a computation environment. Not every pipeline node is executed on spark cluster, but only the ones which require spark environment.

3.6.1 Project handling

In order to make this happen, the following applies. Firstly plugin detects if any of the kedro nodes are pyspark related. All such nodes are logically grouped in a way that dependencies between all nodes in the pipeline are maintained. Such construction keeps data management between kedro nodes local within the cluster for performance matter, while enforcing order correctness. Secondly, plugin creates spark submit nodes inside the DAG to reflect spark related tasks, grouped in the previous step. Additionally, the cluster create and delete operator is setup so that the dedicated spark instance is ready for the sake of given job run. As the last step, the artifacts required by spark, namely cluster initialization shell script, project archive and kedro run python script are prepared.

3.6.2 Configuration

spark configuration is a part of a run_config. This plugin supports Google Dataproc, but it's also possible to provide custom operators via external factory.

Google Dataproc

To configure Dataproc with the project, set run_config.spark.type as dataproc. Use cluster_config to provide dictionary that describes the cluster as required by Airflow Dataproc operators. Checking with Google Dataproc REST API is helpful.

Custom configuration

In order to provide one's own operators it's sufficient to mark run_config.spark.type as custom, and provide run_config.spark.operator_factory with the name of the custom class that acts as the operator factory. The class has to be available on the path when executing kedro airflow-k8s commands.

The easiest way to start is to derive from kero_airflow_k8s.template_helper.SparkOperatorFactoryBase. The following methods have to be provided:

- create_cluster_operator returns string with the create cluster operator
- delete_cluster_operator returns string with the delete cluster operator
- submit_operator returns string with the submit job operator
- imports_statement returns string with the full import statement of all required items from the previous methods

Custom initialization script

run_config.spark.user_init_path allows configuring the way the cluster is initialized. Plugin delivers initialization script that's aligned with the project artifacts. The script can be prepended with custom logic, to support the cases like custom package repository setup. run_config.spark.user_post_init_path additionally allows appending to initialization script part of the shell script. Scripts can use environment variable PROJECT_HOME in order to refer to project location on the cluster. It's required the paths to be relative to the project src path.

3.6.3 Detection of spark nodes

As the part of the plugin's process is to detect spark based nodes, the following rules apply:

- if the node is tagged with kedro-airflow-k8s:group:pyspark it's considered as a spark node this allows arbitrary user selection of node to be executed by spark
- if any of the node's input or output is of type pyspark.sql.dataframe.DataFrame it's considered as a spark node detection happens based on the type hints
- if any of the node's input or output is present in the data catalog as one of the SparkDataSet, SparkHiveDataSet, SparkJDBCDataSet it's considered as a spark node
- if none of the above applies, but logical group of spark nodes provide data as input to the node and the node provides the data as the input to the group it's considered as a spark node
- if none of the above applies, the node is considered as the default and it's put into DAG as usual

CHAPTER

FOUR

INDICES AND TABLES

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