Kedro Vertex Al Plugin

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GetInData

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CHAPTER

INTRODUCTION

1.1 What is GCP VertexAl Pipelines?

Vertex AI Pipelines is a Google Cloud Platform service that aims to deliver Kubeflow Pipelines functionality in a fully managed fashion. Vertex AI Pipelines helps you to automate, monitor, and govern your ML systems by orchestrating your ML workflow in a serverless manner.

1.2 Why to integrate Kedro project with Vertex AI Pipelines?

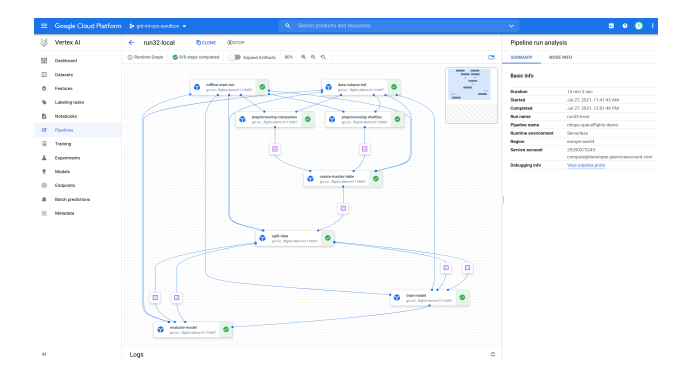
Throughout couple years of exploring ML Ops ecosystem as software developers we've been looking for a framework that enforces the best standards and practices regarding ML model development and Kedro Framework seems like a good fit for this position, but what happens next, once you've got the code ready?

It seems like the ecosystem grown up enough so you no longer need to release models you've trained with Jupyter notebook on your local machine on Sunday evening. In fact there are many tools now you can use to have an elegant model delivery pipeline that is automated, reliable and in some cases can give you a resource boost that's often crucial when handling complex models or a load of training data. With the help of some plugins **You can develop your ML training code with Kedro and execute it using multiple robust services** without changing the business logic.

We currently support:

- Kubeflow kedro-kubeflow
- Airflow on Kubernetes kedro-airflow-k8s

And with this kedro-vertexai plugin, you can run your code on GCP Vertex AI Pipelines in a fully managed fashion



CHAPTER

TWO

INSTALLATION

2.1 Installation guide

2.1.1 Kedro setup

First, you need to install base Kedro package

\$ pip install "kedro>=0.18.1,<0.19.0"</pre>

2.1.2 Plugin installation

Install from PyPI

You can install kedro-vertexai plugin from PyPi with pip:

```
pip install --upgrade kedro-vertexai
```

Install from sources

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

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

2.1.3 Available commands

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

```
$ kedro vertexai
Usage: kedro vertexai [OPTIONS] COMMAND [ARGS]...
Interact with Google Cloud Platform :: Vertex AI Pipelines
Options:
   -e, --env TEXT Environment to use.
   -h, --help Show this message and exit.
Commands:
```

compile	Translates Kedro pipeline into JSON file with VertexAI
init	Initializes configuration for the plugin
list-pipelines	List deployed pipeline definitions
run-once	Deploy pipeline as a single run within given experiment
schedule	Schedules recurring execution of latest version of the
ui	Open VertexAI Pipelines UI in new browser tab

Warning: vertexal sub-command group only becomes visible when used inside kedro project context. Make sure that you're inside one, in case you see the message:

Error: No such command 'vertexai'.

init

init command takes two arguments: PROJECT_ID and REGION. This command generates a sample configuration file in conf/base/vertexai.yaml. The YAML file content is described in the *Configuration section*.

ui

ui command opens a web browser pointing to the currently configured Vertex AI Pipelines UI on GCP web console.

list-pipelines

list-pipelines uses Vertex AI API to retrieve list of all pipelines

compile

compile transforms Kedro pipeline into Vertex AI workflow. The resulting json file can be uploaded to Vertex AI Pipelines via Python Client e.g. from your CI/CD job.

run-once

run-once is all-in-one command to compile the pipeline and run it in the GCP Vertex AI Pipelines environment.

2.2 Configuration

Plugin maintains the configuration in the conf/base/vertexai.yaml file. Sample configuration can be generated using kedro vertexai init:

```
# Configuration used to run the pipeline
project_id: my-gcp-mlops-project
region: europe-west1
run_config:
    # Name of the image to run as the pipeline steps
    image: eu.gcr.io/my-gcp-mlops-project/example_model:${commit_id}
```

```
# 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
 # Location of Vertex AI GCS root
 root: bucket_name/gcs_suffix
 # Name of the kubeflow experiment to be created
 experiment_name: MyExperiment
 # Name of the scheduled run, templated with the schedule parameters
 scheduled_run_name: MyExperimentRun
 # Optional pipeline description
 #description: "Very Important Pipeline"
 # Optional config for node execution grouping. - 2 classes are provided:
 # - default no-grouping option IdentityNodeGrouper
 # - tag based grouping with TagNodeGrouper
 grouping:
   cls: kedro_vertexai.grouping.IdentityNodeGrouper
   # cls: kedro_vertexai.grouping.TagNodeGrouper
   # params:
       # tag_prefix: "group:"
 # How long to keep underlying Argo workflow (together with pods and data
 # volume after pipeline finishes) [in seconds]. Default: 1 week
 ttl: 604800
 # What Kedro pipeline should be run as the last step regardless of the
 # pipeline status. Used to send notifications or raise the alerts
 # on_exit_pipeline: notify_via_slack
 # Optional section allowing adjustment of the resources, reservations and limits
 # for the nodes. You can specify node names or tags to select which nodes the.

→requirements
 # apply to (also in node selectors). When not provided they're set to 500m cpu and
\rightarrow 1024Mi memorv.
 # If you don't want to specify pipeline resources set both to None in __default__.
 resources:
   # For nodes that require more RAM you can increase the "memory"
   data-import-node:
     memory: 2Gi
   # Training nodes can utilize more than one CPU if the algorithm
   # supports it
   model-training-node:
     cpu: 8
     memory: 60Gi
```

```
# GPU-capable nodes can request 1 GPU slot
   tensorflow-node:
     gpu: 1
   # Resources can be also configured via nodes tag
   # (if there is node name and tag configuration for the same
   # resource, tag configuration is overwritten with node one)
   gpu_node_tag:
     cpu: 1
     gpu: 2
   # Default settings for the nodes
    __default__:
     cpu: 200m
     memory: 64Mi
 # Optional section allowing to configure node selectors constraints
 # like qpu accelerator for nodes with qpu resources.
 # (Note that not all accelerators are available in all
 # regions - https://cloud.google.com/compute/docs/gpus/gpu-regions-zones)
 # and not for all machines and resources configurations -
 # https://cloud.google.com/vertex-ai/docs/training/configure-compute#specifying_gpus
 node_selectors:
   gpu_node_tag:
     cloud.google.com/gke-accelerator: NVIDIA_TESLA_T4
   tensorflow-step:
     cloud.google.com/gke-accelerator: NVIDIA_TESLA_K80
 # Optional section allowing to generate config files at runtime,
 # useful e.g. when you need to obtain credentials dynamically and store them in.
→ credentials.yaml
 # but the credentials need to be refreshed per-node
 # (which in case of Vertex AI would be a separate container / machine)
 # Example:
 # dynamic_config_providers:
 # - cls: kedro_vertexai.auth.gcp.MLFlowGoogleOAuthCredentialsProvider
 #
      params:
        client_id: iam-client-id
 #
 dynamic_config_providers: []
```

2.2.1 Dynamic configuration support

The plugin relies on the project configuration and uses the same config loader that your project uses. For some cases, you need to modify the settings.py to work with our plugin. Follow the instructions below.

Every Kedro Vertex AI job gets injected with two environment variables:

- KEDRO_CONFIG_JOB_NAME contains name of the job from Vertex AI
- KEDRO_CONFIG_RUN_ID contains unique run identifier from Vertex AI

You can consume them as you like or use them within config loaders.

Using OmegaConfigLoader

kedro-vertexai supports OmegaConfigLoader. In order to configure it, update the settings.py file in your Kedro project as follows:

```
from kedro.config import OmegaConfigLoader
CONFIG_LOADER_CLASS = OmegaConfigLoader
CONFIG_LOADER_ARGS = {
    # other args
    "config_patterns": {"vertexai": ["vertexai*"]}
}
```

Follow Kedro's official documentation, to see how to add templating, custom resolvers etc. (https://docs.kedro.org/en/stable/configuration/advanced_configuration.html#how-to-do-templating-with-the-omegaconfigloader)[https://docs.kedro.org/en/stable/configuration/advanced_configuration.html#how-to-do-templating-with-the-omegaconfigloader]

Using TemplatedConfigLoader

TemplatedConfigLoader allows passing environment variables to configuration files. It reads all environment variables following KEDRO_CONFIG_<NAME> pattern, which you can later inject in configuration file using \${name} syntax.

This feature is especially useful for keeping the executions of the pipelines isolated and traceable by dynamically setting output paths for intermediate data in the **Data Catalog**, e.g.

```
# ...
train_x:
type: pandas.CSVDataSet
filepath: gs://<bucket>/kedro-vertexai/${run_id}/05_model_input/train_x.csv
train_y:
type: pandas.CSVDataSet
filepath: gs://<bucket>/kedro-vertexai/${run_id}/05_model_input/train_y.csv
# ...
```

In this case, the *frun_id* placeholder will be substituted by the unique run identifier from Vertex AI Pipelines.

Dynamic config providers

When running the job in VertexAI it's possible to generate new configuration files **at runtime** if that's required, one example could be generating Kedro credentials on a Vertex AI's node level (the opposite would be supplying the credentials when starting the job).

Example:

```
run_config:
    # ...
    dynamic_config_providers:
        - cls: <fully qualified class name inheriting from kedro_vertexai.dynamic_config.
        OpynamicConfigProvider>
        params:
            # ... params passed to the constructor of the class
            abc: value1
            xyz: value2
```

The cls fields should contain a fully qualified reference to a class implementing abstract kedro_vertexai. dynamic_config.DynamicConfigProvider. All params will be passed as kwargs to the class's constructor. Two required methods are:

First one - target_config_file should return the name of the configuration file to be generated (e.g. credentials. yml) and the generate_config should return a dictionary, which will be then serialized into the target file as YAML. If the target file already exists during the invocation, it will be merged (see method kedro_vertexai.dynamic_config. DynamicConfigProvider.merge_with_existing) with the existing one and then saved again. Note that the generate_config has access to an initialized plugin config via self.config property, so any values from the vertexai.yml configuration is accessible.

2.2.2 Grouping feature

Optional grouping section enables grouping feature that aggregates many Kedro nodes execution to single VertexAI node(s). Using it allows you to freely subdivide Kedro pipelines to as many steps as logically makes sense while keeping advantages of in memory data transmission possibilities. It also saves you a lot of time avoiding delays of docker container starting at Vertex nodes which can amount to about 2 minutes for each VertexAI node.

API allows implementation of your own aggregation method. You can provide aggregating class and its additional init params as kwargs dictionary. Default class is IdentitiyNodeGrouper which actually does not group the nodes (plugin behaves as in versions before 0.9.1). Class that implements grouping using configured tag prefix is called TagNodeGrouper. The default prefix is "group:". It uses what follows after the tag prefix as a name of group of nodes. Only one tag with this grouping prefix is allowed per node; more than that results in GroupingException. Example configuration:

```
grouping:
    cls: kedro_vertexai.grouping.TagNodeGrouper
    params:
        tag_prefix: "group:"
```

The above configuration will result in the following result in this sample pipeline:

```
Pipeline([
   node(some_operation, "A", "B", name="node1", tags=["foo", "group:nodegroup"]),
   node(some_operation, "B", "C", name="node2", tags=["bar", "group:nodegroup"]),
   node(some_operation, "C", "D", name="node3", tags=["baz"]),
])
```

The result will be 2 VertexAI nodes for this pipeline, first with name nodegroup that will run node1 and node2 Kedro nodes inside and provide output C and second VertexAI node: node3. Additional MLflow node can be present if

kedro-mlflow is used. Right now it is not possible to group it. If you feel you need that functionality search for/create an issue on github page of the plugin.

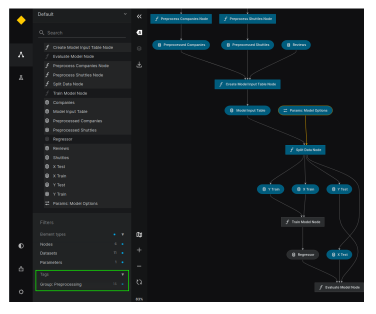
This grouping class is used during pipeline translation at plugin pipeline generator. It implements interface of NodeGrouper class with group function, that accepts pipeline.node_dependencies and returns Grouping. Grouping is a dataclass with two dictionaries:

- node_mapping which defines names of groups and says which sets of nodes are part of a given group
- dependencies which defines child-parent relation of all groups in node_mapping. Grouping class also validates dependencies upon creation to check whether the grouping is valid. That means it does not introduce a cycle in dependencies graph.

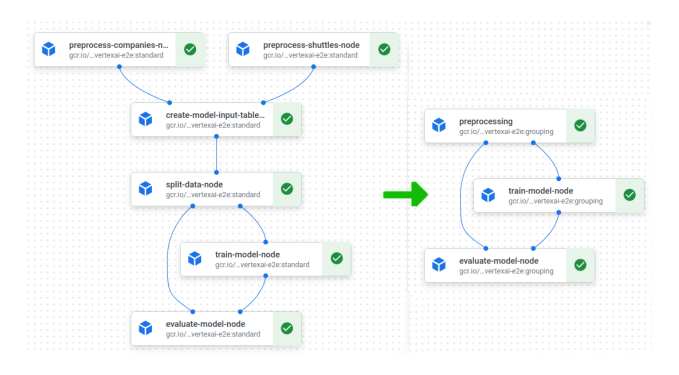
Warning: Make sure that all nodes in pipeline have names and their names are unique within the pipeline when using this feature, as grouping class and VertexAI nodes naming depend on it.

Example

Here you can see how standard spaceflights changes after enabling the grouping feature configured with TagNodeGrouper, when using the following tagging (view from kedro viz):



We get the following result:



2.2.3 Resources configuration

Optional resources and node_selectors sections enable adjustment of the resources reservations and limits for the selected Kedro nodes. Settings for individual nodes, we can define in two ways - using the name of the node or its tag (if there is node name and tag configuration for the same resource, tag configuration is overwritten with node one). For example, with the vertexai.yaml configuration file shown at the beginning of the chapter and the Kedro pipeline containing such a node:

```
def create_pipeline(**kwargs):
    return Pipeline(
        [
            node(
               func=train_model,
               inputs=["X_train", "y_train"],
               outputs="regressor",
               name="model_training_node",
               tags="gpu_node_tag",
              ),
        ]
     )
```

we expect this particular node to run with two NVIDIA_TESLA_T4 GPUs, eight CPUs, and memory allocated according to the specified 60Gi limit. (Note that not all accelerators are available in all regions and not for all machines and resources configurations)

CHAPTER

THREE

GETTING STARTED

3.1 Quickstart

3.1.1 Preprequisites

The quickstart assumes user have access to Vertex AI Pipelines service.

3.1.2 Install the toy project with Vertex AI Pipelines 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 CPython3.8.12.final.0-64 in 764ms
creator CPython3Posix(dest=/home/getindata/kedro/venv-demo, clear=False, no_vcs_
ignore=False, global=False)
seeder FromAppData(download=False, pip=bundle, setuptools=bundle, wheel=bundle, 
via=copy)
added seed packages: pip==22.0.4, setuptools==60.9.3, wheel==0.37.1
activators BashActivator,CShellActivator,FishActivator,NushellActivator,
→PowerShellActivator,PythonActivator
$ source venv-demo/bin/activate
```

Then, kedro must be present to enable cloning the starter project, along with the latest version of kedro-kubeflow plugin and kedro-docker (required to build docker images with the Kedro pipeline nodes):

\$ pip install 'kedro>=0.18.1,<0.19.0' kedro-vertexai kedro-docker</pre>

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

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

```
$ cd vertexai-plugin-demo/
$ pip install -r src/requirements.txt
(...)
Requirements installed!
$ kedro vertexai --help
Usage: kedro vertexai [OPTIONS] COMMAND [ARGS]...
 Interact with Google Cloud Platform :: Vertex AI Pipelines
Options:
  -e, --env TEXT Environment to use.
  -h, --help
                 Show this message and exit.
Commands:
  compile
                 Translates Kedro pipeline into JSON file with VertexAI...
                 Initializes configuration for the plugin
  init
 list-pipelines List deployed pipeline definitions
                 Deploy pipeline as a single run within given experiment...
  run-once
  schedule
                  Schedules recurring execution of latest version of the...
  ui
                  Open VertexAI Pipelines UI in new browser tab
```

3.1.3 Build the docker image to be used in Vertex AI Pipelines 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

Ensure right requirements.txt

You need to make sure that before you build the docker image and submit the job to Vertex AI Pipelines, all of your project's Python package requirements are properly saved in requirements.txt, that includes **this plugin**. Ensure that the src/requirements.txt contains this line

kedro-vertexai

Adjusting Data Catalog to be compatible with Vertex AI

This change enforces raw input data existence in the image. While running locally, every intermediate dataset is stored as a MemoryDataSet. When running in VertexAI Pipelines, there is no shared-memory, Kedro-VertexAI plugin automatically handles intermediate dataset serialization - every intermediate dataset will be stored (as a compressed cloudpickle file) in GCS bucket specified in the vertexai.yml config under run_config.root key. Adjusted catalog. yml should look like this (note: remove the rest of the entries which comes with the spaceflights starter - you need only companies,reviews,shuttles.)

```
companies:
   type: pandas.CSVDataSet
   filepath: data/01_raw/companies.csv
   layer: raw
reviews:
   type: pandas.CSVDataSet
   filepath: data/01_raw/reviews.csv
   layer: raw
shuttles:
   type: pandas.ExcelDataSet
   filepath: data/01_raw/shuttles.xlsx
   layer: raw
```

All intermediate and output data will be stored in the location with the following pattern:

gs://<run_config.root from vertexai.yml>/kedro-vertexai-temp/<vertex ai job name>/*.bin

Of course if you want to use intermediate/output data and store it a location of your choice, add it to the catalog. Be aware that you cannot use local paths - use gs:// paths instead.

Disable telemetry or ensure consent

Latest version of Kedro starters come with the kedro-telemetry installed, which by default prompts the user to allow or deny the data collection. Before submitting the job to Vertex AI Pipelines you have two options:

- allow the telemetry by setting consent: true in the .telemetry file in the project root directory
- disable telemetry by removing kedro-telemetry from the src/requirements.txt.

If you leave the .telemetry file with default consent: false, the pipeline will crash in runtime in Vertex AI, because kedro-telemetry will spawn an interactive prompt and ask for the permission to collect the data.

The usage of ${\rm id}$ is described in section *Dynamic configuration support*.

Build the image

Execute:

kedro docker build --docker-args "--build-arg BASE_IMAGE=python:3.8-buster"

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

```
docker tag vertex-ai-plugin-demo:latest remote.repo.url.com/vertex-ai-plugin-demo:latest
docker push remote.repo.url.com/vertex-ai-plugin-demo:latest
```

3.1.4 Run the pipeline on Vertex AI

First, run init script to create the sample configuration. There are 2 parameters:

- PROJECT_ID which is ID of your Google Cloud Platform project can be obtained from GCP Console or from command line (gcloud config get-value project)
- REGION Google Cloud Platform region in which the Vertex AI pipelines should be executed (e.g. europe-west1).

```
kedro vertexai init <GCP PROJECT ID> <GCP REGION>
(...)
Configuration generated in /Users/getindata/vertex-ai-plugin-demo/conf/base/vertexai.yaml
```

Then adjust the conf/base/vertexai.yaml, especially:

- image: key should point to the full image name (like remote.repo.url.com/ vertex-ai-plugin-demo:latest if you pushed the image at this name).
- root: key should point to the GCS bucket that will be used internally by Vertex AI and the plugin itself, e.g. your_bucket_name/subfolder-for-vertexai

Finally, everything is set to run the pipeline on Vertex AI Pipelines. Execute run-once command:

```
$ kedro vertexai run-once
```

```
2022-03-18 13:44:27,667 - kedro_vertexai.client - INFO - Generated pipeline definition

→was saved to /var/folders/0b/mdxthmvd74x90fp84z14mb5h0000gn/T/kedro-vertexai2jyrt89b.

→ json

See the Pipeline job here: https://console.cloud.google.com/vertex-ai/locations/europe-

→west1/pipelines/runs/vertex-ai-plugin-demo-20220318124425?project=gid-ml-ops-sandbox
```

As you can see, the pipeline was compiled and started in Vertex AI Pipelines. When you visit the link shown in logs you can observe the running pipeline:

3.2 GCP AI Platform support

Google Cloud's AI Platform offers couple services that simplify Machine Learning tasks with use of Kubeflow based components.

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 virtual environment can be created by simply invoking python -m virtualenv venv command.

3.2.2 Using kedro-kubeflow with AI Platform Pipelines

AI Platform Pipelines is a service that allows to easily deploy Kubeflow Pipelines on new or existing Google Kubernetes Engine clusters.

In general kedro-kubeflow plugin should work with AI Platform Pipelines out of the box, with the only exception is that it requires authentication. Note that the host variable should point to a dashboard URL generated by AI Platform Pipelines service (e.g. https://653hddae86eb7b0-dot-europe-west1.pipelines.googleusercontent.com/), just open the dashboard from the service page and copy url from the browser.

Below is the list of authentication scenarios supported so far:

1. Connecting to AI Pipelines from AI Platform Notebooks

In this scenario authentication works out of the box with *default credentials* mechanism.

2. Authentication to AI Pipelines from local environment

To interact with AI Platform Pipelines from local environment you can use the mechanisms provided by Google Cloud SDK. After installing the SDK run google cloud application-default login to initialize *default credentials* on your local machine.

You can use service account key for authentication as well. To make that work just set GOOGLE_APPLICATION_CREDENTIALS environment variable to the path of where the service account key file is stored.

3. Authenticating through IAP Proxy

Identity Aware Proxy is a product that allows securing your cloud based applications with Google Identity.

To authenticate with IAP find out which *oauth client ID* is the proxy configured with and then save it in IAP_CLIENT_ID environment variable. The authentication should work seamlessly assuming identity you are using has been granted access to the application.

The above will work if you are connecting from within GCP VM or locally with specified service account credentials. It will *NOT* work for credentials obtained with google cloud application-default login.

3.2.3 Using kedro-kubeflow with Vertex AI Pipelines (EXPERIMENTAL)

Vertex AI Pipelines is a fully managed service that allows to easily deploy Kubeflow Pipelines on a serverless Google service. Vertex AI Pipelines was still in a Preview mode when this plugin version was released, therefore plugin capability is also limited.

1. Preparing configuration

In order the plugin picks Vertex AI Pipelines as a target infrastructure, it has to be indicated in configuration. As the solution is serverless, no URL is to be provided. Instead, special set of parameters has to be passed, so that connection is established with proper GCP service.

```
host: vertex-ai-pipelines
project_id: hosting-project
region: europe-west4
run_config:
   root: vertex-ai-pipelines-accessible-gcs-bucket/pipelines-specific-path
```

If the pipeline requires access to services that are not exposed to public internet, you need to configure VPC peering between Vertex internal network and VPC that hosts the internal service and then set the VPC identifier in the configuration. Optionally, you can add custom host aliases:

```
run_config:
  vertex_ai_networking:
    vpc: projects/12345/global/networks/name-of-vpc
    host_aliases:
    - ip: 10.10.10.10
        hostnames: ['mlflow.internal']
    - ip: 10.10.20.20
        hostnames: ['featurestore.internal']
```

2. Preparing environment variables

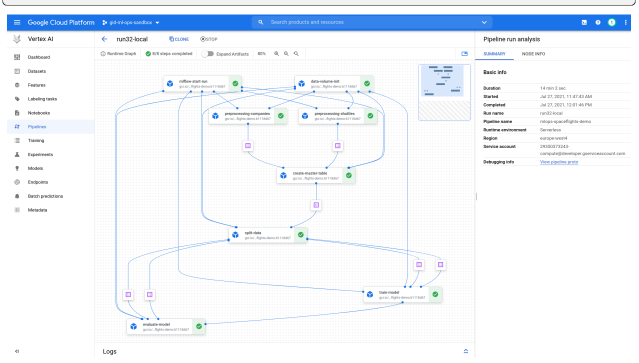
There are the following specific environment variables required for the pipeline to run correctly:

- SERVICE_ACCOUNT full email of service account that job will use to run the pipeline. Account has to have access to run_config.root path. Variable is optional, if no given, project compute account is used
- MLFLOW_TRACKING_TOKEN identity token required if MLFlow is used inside the project and mlflow access is protected. Token is passed as it is to kedro nodes in order to authenticate against MLFlow service. Can be generated via gcloud auth print-identity-token command.

3. Supported commands

Following commands are supported:

```
kedro kubeflow compile
kedro kubeflow run-once
kedro kubeflow schedule
kedro kubeflow list-pipelines
```



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 and kedro-vertexai as a dependencies to src/requirements.txt and run:

```
$ pip install -r src/requirements.txt
$ kedro mlflow init
```

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

```
$ kedro docker build
```

And re-push the image to the remote registry. And verify how does it look in the Kubeflow UI. You should notice mlflow-start-run step on the very top.

 Runtime Graph 10/10 step 		
		miflow-start-run europe-west4-docker.pkg.dev
	data-processing-preproc europe-west4-docker.pkg.dev	data-processing-preproc europe-west4-docker.pkg.dev
	data-processing-create europe-west4-docker.pkg.dev	

Finally, start the pipeline. While it executes, the new Mlflow run is started and it's constantly updated with the attributes provided by the next steps. Finally, the experiments runs page looks like:

kubeflow_plugin_dem	o								
Experiment ID: 3	4	Artifact Location: file:///my/local/dir/	3						
▼ Notes 🗹									
None									
Search Runs: metrics.rmse < 2	1 and params.model = "tree" an	d tags.mlflow.source.type = "LOCAL"			🕜 St	te: Active	- Se	arch	Clea
		d tags.mlflow.source.type = "LOCAL"			Ø St	Active	▼ Se		Clea
					Ø St	ite: Active			
	ompare Delete Downl	oad CSV 🛓	kedro_version	run_id	-	de_names			
Showing 4 matching runs	ompare Delete Downl	oad CSV 🛓		run_id 2021-01-12T13.04.07.820Z	n			\$ C	Column
Showing 4 matching runs	Parameters Darameters	oad CSV 🛓 Tags < kubeflow_run_id	kedro_version	-	('e	de_names	The structure of the st	(¢) (¢) (¢) (¢) (¢) (¢) (¢) (¢) (¢) (¢)	Column None',)
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The UI presents the pipeline status (in form of the icon) and latest node that was run (for failed runs in indicates at what step did the pipeline fail). Also, the vertexai_run_id and vertexai_job_name tags can be used to correlate Mlflow run with the Vertex AI pipeline execution.

3.3.1 Authorization

For MLflow deployments that are secured with some authorization mechanism, the requests being made need to (usually) have the Authorization header set. MLflow allows to plug-in custom headers via request_header_provider entry point. We rely on official kedro-mlflow approach. We're providing 2 implementations of the Authorization header provider, which obtain ID token from Google's endpoints - either OAuth or IAM. Of course, you can implement your own authorization mechanism by inheriting from the kedro_vertexai.auth. mlflow_request_header_provider.RequestHeaderProviderWithKedroContext class.

Authorization with a service account email and OAuth Client ID (IAM)

Works well with Identity-Aware-Proxy deployments of MLflow, such as MLflow on App Engine.

In the mlflow.yml

```
server:
    # ... rest of the config
    request_header_provider:
        type: kedro_vertexai.auth.gcp.MLFlowGoogleIAMRequestHeaderProvider
        pass_context: true
        init_kwargs:
            client_id: <OAuth Client ID>
            service_account: <service account email>
```

OAuth2.0 based authorization

In the mlflow.yml

```
server:
    # ... rest of the config
    request_header_provider:
    type: kedro_vertexai.auth.gcp.MLFlowGoogleOauthRequestHeaderProvider
    pass_context: true
    init_kwargs:
        client_id: <OAuth Client ID>
```

In the vertexai.yml

```
run_config:
    # ... rest of the config
    mlflow:
    request_header_provider_params:
        client_id: <0Auth Client ID>
```

Custom authorization method

You can inherit from kedro_vertexai.auth.mlflow_request_header_provider. RequestHeaderProviderWithKedroContext class and extend it with your own authorization method. For example, if you want to use a custom header, you can do it like this:

```
from kedro_vertexai.auth.mlflow_request_header_provider import_

...RequestHeaderProviderWithKedroContext

from cachetools import cached, TTLCache

class MyCustomMLflowHeaderProvider(RequestHeaderProviderWithKedroContext):

    def in_context(self):

        # here, self.params will contain all values from the mlflow.yml:server.request_

...header_provider.init_kwargs dictionary

        return "my_auth_info" in self.params

@cached(TTLCache(1, ttl=3600)) # it's a good practice to cache the token for some time

        (continues on next page)
```

```
def request_headers(self):
    token = obtain_your_token_here()
    return {"Authorization": f"Bearer {token}", "X-My-Custom-Header": self.params[
    ...,"my_auth_info"]}
```

In the mlflow.yml

```
server:
    # ... rest of the config
    request_header_provider:
        type: path.to.your.MyCustomMLflowHeaderProvider
        pass_context: true # if you want to pass context. it must be named ``kedro_
        context`` in the ``__init__`` method of your custom ``request_header_provider``
        init_kwargs:
            my_kwarg: 1
```

3.4 Continuous Deployment

With kedro pipelines started on the remote Kubeflow Pipelnes clusters, changes in the code require re-building docker images and (sometimes) changing the pipeline structure. To simplify this workflow, Kedro-kubeflow plugin is capable of creating configuration for the most popular CI/CD automation tools.

The auto generated configuration defines these actions:

- on any new push to the repository image is re-built and the pipeline is started using run-once,
- on merge to master image is re-built, the pipeline is registered in the Pipelines and scheduled to execute on the daily basis.

The behaviour and parameters (like schedule expression) can be adjusted by editing the generated files. The configuration assumes that Google Container Registry is used to store the images, but users can freely adapt it to any (private or public) docker images registry.

3.4.1 Github Actions

If the Kedro project is stored on github (either in private or public repository), Github Actions can be used to automate the Continuous Deployment. To configure the repository, go to Settings->Secrets and add there:

- GKE_PROJECT: ID of the google project.
- GKE_SA_KEY: service account key, encoded with base64 (this service account must have access to push images into registry),
- IAP_CLIENT_ID: id of the IAP proxy client to communicate with rest APIs.

Next, re-configure the project using

This command will generate Github Actions in .github/workflows directory. Then push the code to any branch and go to "Actions" tab in Github interface.

3.5 Authenticating to Kubeflow Pipelines API

Plugin supports 2 ways of authenticating to Kubeflow Pipelines API:

3.5.1 1. KFP behind IAP proxy on Google Cloud

It's already described in GCP AI Platform support chapter.

3.5.2 2. KFP behind Dex+authservice

Dex is the recommended authentication mechanism for on-premise Kubeflow clusters. The usual setup looks in a way that:

- · oidc-autheservice redirect unauthenticated users to Dex,
- Dex authenticates user in remote system, like LDAP or OpenID and also acts as OpenID provider,
- oidc-authservice asks Dex for token and creates the session used across entire Kubeflow.

In order to use kedro-kubeflow behind Dex-secured clusters, use the following manual:

- 1. Setup staticPassword authentication method and add a user that you're going to use as CI/CD account.
- 2. Point your Kedro project to /pipeline API on Kubeflow, for example: https://kubeflow.local/pipeline
- 3. Set environment variables DEX_USERNAME and DEX_PASSWORD before calling kedro kubeflow

CHAPTER

FOUR

INDICES AND TABLES

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