# **Pratexo Feature DevTools**

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## Introduction

The Pratexo Feature DevTools is a collection of artifacts aimed at helping custom feature developers initialize their feature project and synchronizing their features with the Pratexo Design Studio (PDS). This document will guide custom feature developers through the necessary steps to setup their local environments.

# **Obtaining DevTools**

The DevTools are available from the following public GitHub repository:

https://github.com/pratexo/feature-devtools

Using your favorite Git client, clone this repository to your local system and then checkout the latest branch.

Note that for the remainder of this document, the location on your local system where you cloned DevTools will be referred to as <DEV\_TOOLS\_INST\_DIR>

# **Obtaining GCP Data**

The PDS is a hosted SaaS in Google Cloud Platform. In order to properly setup your local system for feature development and synchronization with PDS, a few data items will be required. These include:

- · A GCP project id
- A GCP service account application\_default\_credentials.json file
- The name of the GCP bucket that services as the sync inbox for custom features

All of this information can be obtained from your Pratexo support personal.

### **Feature Checklist**

Before development of a custom feature begins, it is helpful to walk through a feature checklist to ensure that the necessary prerequisites are in place.

Pratexo Design Studio features fall into 2 broad camps: Kubernetes-based and Native. The following sections cover the prerequisites for each.

#### **Kubernetes-based Feature**

When developing a Kubernetes-based feature, the following prerequisites must be met:

- a containerized version of the application
- a corresponding Helm Chart

The container for the application is required to be pushed to the following Google Registry gcr.io/pratexo-public-5b5a/applications

The Helm Chart for the application is required to be pushed to the following Google Registry oci://europe-north1-docker.pkg.dev/pratexo-public-5b5a/helm-charts

Failure to do this will result in the inability to deploy an architecture from the PDS.

In order to push the container and helm chart, authentication to the registries is required. Authentication is covered in a later section.

#### **Native Feature**

#### To be documented in a later version

### **Feature Connectivity**

Features typically need to support connections to/from other features and at times, external connectivity. The following table details the various types of connections:

| Connectivity                   | Description   |
|--------------------------------|---|
| External Connectivity          | Supports connectivity to the feature from outside the deployed architecture |
| Internal Inbound-Connectivity  | Supports connectivity to the feature from inside the deployed architecture  |
| Internal Outbound-Connectivity | Supports connectivity to another feature                                    |

For example, if an application supports a management UI and requires a connection to MongoDB, this would be examples of External Connectivity (the management UI) and Internal Outbound-Connectivity (the MongoDB connection).

Another example might be an application that supports receiving messages from other features into a queue and publishing aggregated messages to a another feature. This illustrates examples of Internal Inbound-Connectivity (the queue) and Internal Outbound-Connectivity (the aggregated messages).

When developing custom features, it is important to understand what the connectivity requirements are. This information will drive how the feature is initialized.

### **Checkpoint A**

Before moving onto the next section, it is important to ensure that all necessary prerequisites have been met. The following table will aid in this determination

| Prerequisite  | Completed |
|---|-----------|
| Have you obtained a GCP project id  |           |
| Have you obtained the service account JSON cred file                                  |           |
| Have you obtained the GCP bucket name for feature sync                                |           |
| Have you pushed your application container to gcr.io/pratexo-public-5b5a/applications |           |

| Prerequisite  | Completed |
|---|-----------|
| Have you pushed your Helm Chart to oci://europe-north1-docker.pkg.dev/pratexo-public-5b5a/helm-charts |           |
| Have you determined your feature connectivity needs   |           |

If you have answered **yes** to each of these prerequisites, you can continue onto the next section.

# **Setting up Local Environment**

In order to develop custom PDS Features, your local development environment will require a few tools. The next section covers these requirements.

### **Install Docker**

In order to synchronize your custom developed feature with the PDS, a running Pratexo Feature Adapter is required. This process will be executed as a Docker container, using Docker Compose to start the container. As such, your local system will require valid installations of Docker and Docker Compose. As there are several online installation guides available, it is recommended that, based on your local OS, you search for the appropriate installation guide and follow those steps.

TODO: do we need to be concerned about specific versions? For example, should we specify a minimum version level.

### **Install GCloud SDK**

The PDS is hosted as a SaaS in Google's Cloud Platform (GCP). The PDS makes use of several GCP features natively. In order to properly synchronize a custom developed feature with PDS, the local feature development environment will require the GCloud SDK.

As with the previous section on Docker installation, there are many online resources that detail the steps necessary to install GCloud SDK on specific operating systems. Find a suitable guide for your OS and follow those steps.

Once you have installed GCloud SDK, you will need to enable interaction between GCloud SDK and Docker. In order to facilitate this, execute the following commands on your system:

```
gcloud auth login ①
gcloud auth configure-docker
```

1 This command will initiate an OAuth flow where you will be required to grant access to GCP resources

Setting up GCloud SDK will create a ~/.config/gcloud directory on your system. At this point, copy the application\_default\_credentials.json to ~/.config/gcloud.

## **Create a Features Project Directory**

You should create a directory that will hold all custom developed features. This step is particularly important, as it will be required info to properly start the Pratexo Feature Adapter, which is covered in the next step.

While the specific directory is not necessarily important, it is recommended that you avoid spaces in the directory name (usually only a concern on Windows systems). Examples of a suitable project directory include:

/home/svai/pratexocustomfeatures /projects/dev/pratexo/custom-features

Take note of the directory name, as it will be required in the next two sections.

## **Checkpoint B**

As with the previous checkpoint, the following table will help determine if the next set of prerequisites have been met.

| Prerequisite   | Completed |
|--|-----------|
| Have you installed Docker and verified installation                      |           |
| Have you install GCloud SDK and verified installation                    |           |
| Have you copied application_default_credentials.json to ~/.config/gcloud |           |
| Have you created a directory for custom features                         |           |

If you have answered **yes** to each of these prerequisites, you can continue onto the next section.

## **Start Pratexo Feature Adapter**

The docker-compose-fa.yml file that's included in the DevTools can be used to startup the Pratexo Feature Adapter (PFS) on your local environment. The PFA is a liaison process that serves as a bridge between your local feature files and the PDS. You will interact with the PFA via web calls (curl, wget, Postman, etc) to synchronize your local feature project with the PDS. The PFA will validate your custom feature and ensure that it can be properly integrated into the PDS.

In order to property start the PFA, you must create an environment file that contains settings that are specific to your local system and your GCP project. Using your favorite editor, create a file with the following information:

```
LOCAL_FEATURES_DIRECTORY=your_local_features_directory ①
ORG_NAME=your_organization_name
INBOX_BUCKET_NAME=your_inbox_bucket_name ②
```

- 1 this should be the directory you created in the previous section
- 2 should be provided by your Pratexo Support Team

After you have saved the env file, perform the following commands on your local system to start the PFA

```
cd <DEV_TOOLS_INST_DIR>
gcloud auth print-access-token | docker login -u oauth2accesstoken --password-stdin
https://gcr.io
gcloud auth configure-docker
docker-compose -f docker-compose-fa.yml --env-file <your-env-file> up
```

This should output similar to the following:

```
[+] Running 1/1
Container pratexo_adapter Recreated
Attaching to pratexo_adapter
pratexo_adapter | 20230127-02:44:27 - INFO - Api starting...
pratexo_adapter | 20230127-02:44:27 - DEBUG - Loaded config 'GCS_HYBRID' from ENV as:
[True]
pratexo_adapter | 20230127-02:44:27 - INFO - Staring in hybrid mode
pratexo adapter | 20230127-02:44:27 - DEBUG - Loaded config
'FEATURE_ADAPTER_INBOX_BUCKET' from ENV as: [gman-fa-experiments]
pratexo_adapter | 20230127-02:44:27 - DEBUG - Checking
/tmp/.config/gcloud/application_default_credentials.json for explicit credentials as
part of auth process...
pratexo_adapter | 20230127-02:44:27 - DEBUG - Loaded config
'CORE_FEATURE_LIBRARY_PATH' from ENV as: [/features]
pratexo_adapter | 20230127-02:44:27 - WARNING - Using GCS Mock
pratexo_adapter | 20230127-02:44:27 - DEBUG - Mock root path is /features
pratexo_adapter | 20230127-02:44:27 - DEBUG - Loaded config 'HOSTNAME' from ENV as:
[6aa1df493370]
pratexo_adapter | 20230127-02:44:27 - DEBUG - Loaded config 'PORT' from ENV as:
[8080]
pratexo_adapter
                  20230127-02:44:27 - DEBUG - Loading config
pratexo_adapter | 20230127-02:44:27 - DEBUG - Loaded config 'ORGANIZATION' from ENV
as: [com.biz]
pratexo_adapter | 20230127-02:44:27 - DEBUG - inbox bucket is custom-feature-bucket
pratexo_adapter | 20230127-02:44:27 - DEBUG - organization is com.biz
pratexo_adapter
                  20230127-02:44:27 - DEBUG - library location is /features
pratexo_adapter | 20230127-02:44:27 - DEBUG - hostname is 6aa1df493370
                 20230127-02:44:27 - DEBUG - port is 8080
pratexo adapter
                 | 20230127-02:44:27 - INFO - Server started http://6aa1df493370:8080
pratexo_adapter
```

If you desire to stop the PFA, issue the following command:

```
docker-compose -f docker-compose-fa.yml --env-file=<your-env-file> stop
```

## Initialize a Feature Project

The Feature DevTools includes a script that can be used to initialize a feature project. The approach involves creating a features.properties file, where key information about your custom feature is specified. The initialization script will use this .properties file to generate the required directory structure and initialized feature files.

The Feature DevTools includes a template features properties file that you can use to define your feature properties. The following steps detail initializing your custom feature project

- Change directory to <DEV\_TOOLS\_INST\_DIR>
- Copy <DEV\_TOOLS\_INST\_DIR>/feature.properties.template file to feature.properties

#### At this point the **feature.properties** file contains this

feature\_id: your\_feature\_id
feature\_name: your\_feature\_name

feature\_description: your\_feature\_description

feature\_version: your\_feature\_version
feature\_org: your\_feature\_organization

feature\_kind: your\_feature\_kind

feature\_install\_type: your\_feature\_install\_type
feature\_helm\_chart\_url: your\_feature\_helm\_chart\_url

feature\_category: your\_feature\_category

feature\_internal\_ingress: your\_feature\_has\_internal\_ingress
feature\_external\_ingress: your\_feature\_has\_external\_ingress

feature\_connections: your\_feature\_has\_connections

While most of these are self-explanatory, the following describes each of the properties and offers guidance as to proper values

| Property               | Description   |
|------------------------|---|
| feature_id             | A short name for the feature. Should be lower case with no spaces.  |
| feature_name           | Descriptive name for the feature  |
| feature_description    | A description of the feature  |
| feature_version        | The version of the feature. Should follow major.minor.dot format (e.g. 1.0.1).                                |
| feature_org            | The organization writing the feature. Should follow Internet domain format (e.g. com.pratexo)                 |
| feature_kind           | The find of feature. Valid options are:  device_protocol ansible_script core_entity docker_compose helm_chart |
| feature_install_type   | How the feature will be installed. Valid options are: container daemonSet native replicaSet                   |
| feature_helm_chart_url | URL to the helm chart.  |
| feature_category       | Name that categorizes the feature. See Appendix A for list of valid categories.                               |

| Property                 | Description   |
|--------------------------|---|
| feature_internal_ingress | Indication if feature supports internal connections. Valid options are:  yes no.          |
| feature_external_ingress | Indication if feature supports external connections. Valid options are:  yes no.          |
| feature_connections      | Indication if feature requires connection to another feature. Valid options are:  yes no. |

Using your favorite editor, replace the placeholder values with the values appropriate to your feature.



You should specify **helm\_chart** as the feature\_kind and **replicaSet** as the feature\_install\_type. Other values are currently not supported.



Later version of the DevTools will include information on the other kinds and install types for features.

Once you have completed your changes, save the feature.properties file and execute the following command to initialize the feature project

./initialize-feature.sh -f feature.properties -d <features project directory>

Change directory to your feature directory You should see the following directories and files

- 1 only present if your\_feature\_has\_internal\_ingress was set to 'yes'
- ② only present if your\_feature\_has\_external\_ingress was set to 'yes'
- 3 only present if your\_feature\_has\_connections was set to 'yes'

Note that the following files: manifest.yaml and ui.schema.json files have been initialized with values from your feature.properties file

## Complete build out of your feature

Now that your feature project is initialize, all that is left is to complete the build-out which essentially involves updating certain files in the project that the initialization script wasn't able to construct.

### **Build out values.yaml**

Copy the text from your helm chart values.yaml file and add to the values.yaml file of your feature project.

### **Expose Feature Properties**

While developing a custom feature, a feature developer may decide to provide the ability for an end user that is using the PDS to be able to override certain properties of the custom feature. If a given feature should not expose properties for override, this section can be skipped.

Illustrating how to expose feature properties is best shown via a specific example. This section will

assume that a custom feature with id **simpledb** has been initialized. The **simpledb** feature has the following properties:

- adminuser (string value)
- adminpassword (string value)
- port (numeric value)
- autocompression (boolean value)
- tlssupport (boolean value)

Exposing feature properties requires the feature developer to know the *path* to the properties in the values.yaml file. Using this knowledge, the feature developer can then modify the **ui.schema.json** file properly to expose the properties to an end user.

The subsequent sections cover these steps in detail.

#### Determining the property path

Properties like the ones in the previous section can be typically found in an env section of the values.yaml file, such as the following

```
env:
adminuser: "root"
adminpassword: ""
port: 2112
autocompression: True
tlssupport: True
```

In this case, the *path* of the variables are as follows:

/env/adminuser /env/adminpassword /env/port /env/autocompression /env/tlssupport

However, another example might be the following:

```
env:
vars:
adminuser: "root"
adminpassword: ""
port: 2112
autocompression: True
tlssupport: True
```

In this case, the *path* of the variables are as follows:

```
/env/vars/adminuser
/env/vars/adminpassword
/env/vars/port
/env/vars/autocompression
/env/vars/tlssupport
```

For each property that a feature developer intends to expose, the *path* must be known.

#### Update ui.schema.json file

Once the property paths are known, the feature developer can then update the **ui.schema.json** file.

After feature project initialization, the starting contents of the generated **ui.schema.json** file is as follows:

For the purposes of this section, let's decide that only **adminuser**, **adminpassword**, **port** and **autocompression** should be able to be overridden by the end user. Further, let's assume that the properties are found under an **env** section of the values.yaml file.

In order to support exposing the desired properties, the **ui.schema.json** file should be modified to the following

```
{
    "$schema": "http://json-schema.org/schema#",
    "type": "object",
    "title": "simpledb",
    "properties": {
      "featureName": {
        "type": "string",
        "title": "Feature name",
        "enum": [
         "simpledb"
        "default": "simpledb"
     },
      "adminuser": {
        "type": "string",
        "title": "Admin User",
        "default": "root",
        "path": "/env/adminuser"
     },
      "adminpassword": {
        "type": "string",
        "title": "Admin Password",
        "default": "",
        "path": "/env/adminpassword"
      },
      "port": {
        "type": "number",
        "title": "Port Number",
        "default": 2112,
        "path": "/env/port"
     },
      "autocompression": {
        "type": "boolean",
        "title": "Enable Autocompression",
        "default": True,
        "path": "/env/autocompression"
     }
    }
}
```

#### Updating the schemaParserRules.json File

Most custom features do not require changes to this file.

### **Complete Output Connections Configuration**

If you specified **feature\_connections: yes** in your feature.properties file, then you will need to update a few of the generated files. Note that the specific configuration that is added depends largely on what existing feature your custom feature is connecting. This section will detail the steps necessary to support connections to the mongodb feature.

#### Update manifest.yaml File

If the features.properties file specified **yes** for the feature\_connections property, the generated manifest.yaml file will contain the following:

```
connections:
    - id: egress-<feature_id>
        description: TODO - Add connection description here
        featureReference: TODO - Add feature reference here
```

As per the **TODOs**, this file should be updated to indicate which feature is being connected. Since this section is using MongoDB as the feature, use your favorite editor to make the following changes:

```
connections:
    - id: egress-<feature_id>
     description: mongoDB egress
     featureReference: mongodb
```

When complete, save your changes.



Future versions of DevTools will document how to connect to features other than mongodb.

#### Update routing/egress-<feature\_id>.json File

In addition to updating the manifest.yaml file, you will be required to update the egress-<feature\_id>.json file as well. As with the previous section, we will use mongo as the feature that is being connected to.

The egress-<feature\_id>.json file looks like this when the feature project is initialized

```
{
  "externalVariables": [],
  "files": {},
  "returns": {}
}
```

How this file is updated depends on how the values.yaml file specifies the settings for the output connection.

For the purposes of this example, we'll assume that the values.yaml file is specifying connection information as such:

```
env:

MONGODB_URL: "mongodb://localhost"

MONGODB_PORT: 27017
...
```

The goal is to edit the egress-<feature\_id>.json file to replace the above values with values from the mongodb feature.

Using your favorite editor, open the egress-<feature\_id>.json file and replace the content with the following:

```
"externalVariables": [
      "ingressConfig"
 ],
 "files": {
      "values.yaml": [
          {
              "title": "Update route to MongoDB",
              "comparison": [
                      "type": "always"
              "operations": [
                  {
                      "op": "copy",
                      "path": "/self/env/MONGODB_URL",
                      "from": "/externalVariables/ingressConfig/clusterServiceName"
                  },
                      "op": "copy",
                      "path": "/self/env/MONGODB_PORT",
                      "from": "/externalVariables/ingressConfig/clusterServicePort"
                  }
              ]
          }
      ]
 }
}
```

After making the changes, save the file.

### **Update routing/external-<feature\_id>-ingress.json File**

If you specified **yes** for the feature\_external\_ingress property, you will need to update the external-<feature\_id>-ingress.json file. How these updates looks depends on how you have specified the ingress information in your values.yaml file. For example, if your values.yaml file has information as such:

```
ingress:
   name: app.myco.com
   enabled: false
....
```

Then the external-<feature\_id>-ingress.json would be modified to set the ingress → enabled property to true.

Using your favorite editor, open the eternal-<feature\_id>-ingress.json file. It should look like this:

```
{
  "externalVariables": [],
  "files": {},
  "returns": {}
}
```

Change the file to look like this:

```
"externalVariables": [],
  "files": {
      "values.yaml": [
          {
              "title": "Enable external connection ingress to SMS Notifications Mgmt
Pages",
              "comparison": [
                       "type": "always"
              ],
              "operations": [
                       "op": "add",
                       "path": "/self/ingress/enabled",
                       "value": true
                  }
          }
      ]
 }
}
```

Save your changes.

## Sync Local Feature with Pratexo Design Studio

Once you have completed building out your feature, you will be required to synchronize the feature with the PDS. The sync function is initiated via POST to the PFA that is running on your local system. The specific URI that you will POST to is as follows:

http://localhost:9080/features/<your\_feature\_id>/sync

Note that no special HTTP headers are required to initiate the POST.

How you specifically POST to your locally running PFA is a matter of choice. Using your favorite ReST client, such as curl, wget, Postman, HTTPie, etc.

For illustrative purposes, the commands using curl and wget are shown, since it is reasonable to assume that most system will have one or the other already available (and if not, they are easy to install).

Using curl to synchronize a custom feature

```
curl -X POST http://localhost:9080/features/<your_feature_id>/sync
```

Using wget to synchronize a custom feature

```
wget --post-data '' http://localhost:9080/features/<your_feature_id>/sync
```

In both examples, be sure to replace <code>your\_feature\_id></code> with id you populated in the features.properties file.

### Verify Feature Has Been Synchronized

If not errors results from the HTTP command, you can now verify that your custom feature has been successfully imported into the PDS. Follow these steps

- login to the PDS
- Navigate to a folder and create a new architecture
- Expand the Features tab in the left hand navigation pane
- Enter your feature name in the search dialog
  - your feature should appear
- Clear search dialog and scroll down to the category you associated your feature
- Expand the category
  - your feature should be listed under the category

## **Troubleshooting**

**TBA** 

## **Appendix A - Available Category Names**

Specifying a feature category help the PDS to organize features in a manner which makes it easier for the end user to select features when building an architecture.

The following are the supported categories. Pick the category that best describes your feature

- AI/ML
- Alerting
- Analytics
- Analyzer
- CA NoSQL Database
- Communications
- Compute Cluster
- Data Visualization/Dashboard
- Device Connectivity
- Document Database

- Event Forwarder
- Event store with dashboard
- Forward Chaining Rules System
- Generic Local Processing
- Global Event Store
- Graph Databases
- Infrastructure
- Logging
- Machine Learning
- Messaging
- ModBus
- Monitoring
- NoSQL Database
- Relational Database
- WebApi
- key-value store
- time-series Database