

PLATFORM DEEP DIVE / Plugins / Plugins setup guides / reporting-setup



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PLATFORM DEEP DIVE / Plugins / Plugins setup guides / Reporting setup guide

The reporting plugin is available a docker image, and it has the following dependencies:

Dependencies

- a reporting PostgreSQL instance
- reporting-plugin helm chart containing cronJob which performs the following actions:

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- reads from FLOWX.AI Engine db
- o writes in the FLOWX.AI Reporting plugin db
- Superset:
 - a Superset PostgreSQL db
 - a Redis instance for caching
 - exposes the UI through an ingress -> host needed

Postgres database

Basic Postgres configuration:

```
postgresql:
 enabled: true
 postgresqlUsername: {{userName}}
 postgresqlPassword: ""
  postgresqlDatabase: "reporting"
  existingSecret: {{scretName}}
 persistence:
    enabled: true
    storageClass: standard-rwo
    size: 5Gi
  resources:
    limits:
      cpu: 1000m
      memory: 1024Mi
    requests:
      memory: 256Mi
      cpu: 100m
 metrics:
    enabled: true
    serviceMonitor:
      enabled: false
```



```
prometheusRule:
    enabled: false
primary:
    nodeSelector:
    preemptible: "false"
```

Reporting plugin helm chart (containing CRON)

reporting-plugin helm.yaml

```
sync:
  cronjob:
    image:
      repository: {{env}}/reporting-plugin
    schedule: "*/5 * * * *"
    extraEnvVarsMultipleSecretsCustomKeys:
      - name: process-engine-application-config
        secrets:
          ENGINE DATABASE PASSWORD: {{db paswword}}
        secrets:
          REPORTING DATABASE PASSWORD: {{db password}}
    env:
      ENGINE DATABASE USER: {{engine db user}}
      ENGINE DATABASE URL: {{engine db URL}}
      ENGINE_DATABASE_NAME: {{engine db name}}
      REPORTING_DATABASE_USER: {{reporting db user}}
      REPORTING_DATABASE_URL: {{reporting db URL}}
```



REPORTING_DATABASE_NAME: {{reporting db name}}

Superset

» Superset configuration

» Superset documentation

After installation

- datasource URL -> FLOWX.AI Reporting database
- Datasets
- Dashboards

Datasource configuration

To store data related to document templates and documents the service uses a Postgres database.

The following configuration details need to be added using environment variables:

SPRING_DATASOURCE_URL

SPRING_DATASOURCE_USERNAME

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SPRING_DATASOURCE_PASSWORD

You will need to make sure that the user, password, connection link and db name are configured correctly, otherwise you will receive errors at start time.

The datasource is configured automatically via a liquibase script inside the service. All updates will include migration scripts.

(!) INFO

Database schema is managed by a liquibase script that will create, manage and migrate future versions.

Redis configuration

The following values should be set with the corresponding Redis-related values:

SPRING_REDIS_HOST

SPRING_REDIS_PORT

Keycloak configuration

To enable a different user authentication than the regular one (database), you need to override the AUTH_TYPE parameter in your superset .yml file.

It would look something like this:

AUTH_TYPE: AUTH_OID

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You will also need to provide a reference to your openid-connect realm:

```
OIDC_OPENID_REALM: 'flowx'
```

With this configuration, the login page changes to a prompt where the user can select the desired OpenID provider (in our case keycloak)

Extend the Security Manager

Firstly, you will want to make sure that flask stops using flask-openid and starts using flask-oidc instead.

To do so, you will need to create your own security manager that configures flask-oidc as its authentication provider.

```
extraSecrets:
    keycloak_security_manager.py: |
    from flask_appbuilder.security.manager import AUTH_OID
    from superset.security import SupersetSecurityManager
    from flask_oidc import OpenIDConnect
```

To enable OpenID in Superset, you would previously have had to set the authentication type to AUTH_0ID.

The security manager still executes all the behavior of the super class, but overrides the OID attribute with the OpenIDConnect object.

Further, it replaces the default OpenID authentication view with a custom one:

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```
from flask_appbuilder.security.views import AuthOIDView
    from flask login import login user
    from urllib.parse import quote
    from flask_appbuilder.views import expose
    from flask import request, redirect
    class AuthOIDCView(AuthOIDView):
        @expose('/login/', methods=['GET', 'POST'])
        def login(self, flag=True):
            sm = self.appbuilder.sm
            oidc = sm.oid
            superset_roles = ["Admin", "Alpha", "Gamma",
"Public", "granter", "sql_lab"]
            default role = "Admin"
            @self.appbuilder.sm.oid.require_login
            def handle login():
                user =
sm.auth_user_oid(oidc.user_getfield('email'))
                if user is None:
                    info =
oidc.user_getinfo(['preferred_username', 'given_name',
'family_name', 'email', 'roles'])
                    roles = [role for role in superset_roles
if role in info.get('roles', [])]
                    roles += [default role, ] if not roles
else []
                    user =
sm.add_user(info.get('preferred_username'),
info.get('given_name', ''), info.get('family_name', ''),
                                       info.get('email'),
[sm.find role(role) for role in roles])
                login_user(user, remember=False)
                return
redirect(self.appbuilder.get_url_for_index)
```



On authentication, the user is redirected back to Superset.

Configure Superset

Finally, we need to add some parameters to the superset .yml file:

```
curr = os.path.abspath(os.getcwd())
AUTH_TYPE = AUTH_OID
OIDC_CLIENT_SECRETS = curr +
'/pythonpath/client_secret.json'
OIDC_ID_TOKEN_COOKIE_SECURE = True
OIDC_REQUIRE_VERIFIED_EMAIL = True
OIDC_OPENID_REALM: 'flowx'
OIDC_INTROSPECTION_AUTH_METHOD: 'client_secret_post'
CUSTOM_SECURITY_MANAGER = OIDCSecurityManager
```



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