Red Hat OpenShift GitOps 1.10

Access control and user management

Configuring user authentication and access controls for users and namespaces
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Abstract

This document provides instructions for changing and managing user level access and resource requests. It also discusses how to configure role-based access control and single sign-on authentication providers to manage multiple users, permissions, Argo CD resources, and instances in the cluster.
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CHAPTER 1. CONFIGURING ARGO CD RBAC

By default, if you are logged into Argo CD using Red Hat SSO (RH SSO), you are a read-only user. You can change and manage the user level access.

1.1. CONFIGURING USER LEVEL ACCESS

To manage and modify the user level access, configure the role-based access control (RBAC) section in the Argo CD custom resource (CR).

Procedure

1. Edit the argocd CR:

   $ oc edit argocd [argocd-instance-name] -n [namespace]

   Output

   metadata...
   ...
   rbac:
   policy: 'g, rbacsystem:cluster-admins, role:admin'
   scopes: '[groups]'

2. Add the policy configuration to the rbac section and add the name, email and the role of the user:

   metadata...
   ...
   rbac:
   policy: <name>, <email>, role:<admin>
   scopes: '[groups]'

   NOTE

   Currently, RHSSO cannot read the group information of Red Hat OpenShift GitOps users. Therefore, configure the RBAC at the user level.

1.2. MODIFYING RHSSO RESOURCE REQUESTS/LIMITS

By default, the RHSSO container is created with resource requests and limitations. You can change and manage the resource requests.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Requests</th>
<th>Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>500</td>
<td>1000m</td>
</tr>
<tr>
<td>Memory</td>
<td>512 Mi</td>
<td>1024 Mi</td>
</tr>
</tbody>
</table>
Procedure

- Modify the default resource requirements patching the Argo CD custom resource (CR):

```
$ oc -n openshift-gitops patch argocd openshift-gitops --type=json -p='["op": "add", "path": "/spec/sso", "value": {"provider": "keycloak", "resources": {"requests": {"cpu": "512m", "memory": "512Mi"}, "limits": {"cpu": "1024m", "memory": "1024Mi"}}}]'
```

**NOTE**

RHSSO created by the Red Hat OpenShift GitOps only persists the changes that are made by the operator. If the RHSSO restarts, any additional configuration created by the Admin in RHSSO is deleted.
CHAPTER 2. CONFIGURING SSO FOR ARGO CD USING DEX

After the Red Hat OpenShift GitOps Operator is installed, Argo CD automatically creates a user with admin permissions. To manage multiple users, cluster administrators can use Argo CD to configure Single Sign-On (SSO).

NOTE

The spec.dex parameter in the ArgoCD CR is no longer supported from Red Hat OpenShift GitOps v1.10.0 onwards. Consider using the .spec.sso parameter instead.

2.1. CONFIGURATION TO ENABLE THE DEX OPENSHIFT OAUTH CONNECTOR

Dex is installed by default for all the Argo CD instances created by the Operator. You can configure Red Hat OpenShift GitOps to use Dex as the SSO authentication provider by setting the .spec.sso parameter.

Dex uses the users and groups defined within OpenShift Container Platform by checking the OAuth server provided by the platform.

Procedure

- To enable Dex, set the .spec.sso.provider parameter to dex in the YAML resource of the Operator:

```yaml
# ...
spec:
  sso:
    provider: dex
    dex:
      openShiftOAuth: true
# ...
```

1. The openShiftOAuth property triggers the Operator to automatically configure the built-in OpenShift Container Platform OAuth server when the value is set to true.

2.1.1. Mapping users to specific roles

Argo CD cannot map users to specific roles if they have a direct ClusterRoleBinding role. You can manually change the role as role:admin on SSO through OpenShift.

Procedure

1. Create a group named cluster-admins.

   $ oc adm groups new cluster-admins

2. Add the user to the group.

   $ oc adm groups add-users cluster-admins USER
3. Apply the `cluster-admin` `ClusterRole` to the group:

```
$ oc adm policy add-cluster-role-to-group cluster-admin cluster-admins
```

### 2.2. DISABLING DEX BY REPLACING `.SPEC.SSO`

- To disable dex, either remove the `spec.sso` element from the Argo CD custom resource or specify a different SSO provider.
CHAPTER 3. CONFIGURING SSO FOR ARGO CD USING KEYCLOAK

After the Red Hat OpenShift GitOps Operator is installed, Argo CD automatically creates a user with admin permissions. To manage multiple users, cluster administrators can use Argo CD to configure Single Sign-On (SSO).

3.1. PREREQUISITES

- Red Hat SSO is installed on the cluster.
- Red Hat OpenShift GitOps Operator is installed on the cluster.
- Argo CD is installed on the cluster.

3.2. CONFIGURING A NEW CLIENT IN KEYCLOAK

Dex is installed by default for all the Argo CD instances created by the Operator. However, you can delete the Dex configuration and add Keycloak instead to log in to Argo CD using your OpenShift credentials. Keycloak acts as an identity broker between Argo CD and OpenShift.

Procedure

To configure Keycloak, follow these steps:

1. Delete the Dex configuration by removing the `spec.sso.dex` parameter from the Argo CD custom resource (CR), and save the CR:

   ```yaml
   dex:
     openShiftOAuth: true
     resources:
       limits:
         cpu:
         memory:
       requests:
         cpu:
         memory:
   ```

2. Set the value of the `provider` parameter to `keycloak` in the Argo CD CR.

3. Configure Keycloak by performing one of the following steps:

   - For a secure connection, set the value of the `rootCA` parameter as shown in the following example:

   ```yaml
   apiVersion: argoproj.io/v1beta1
   kind: ArgoCD
   metadata:
     name: example-argocd
     labels:
       example: basic
   spec:
     sso:
       provider: keycloak
   ```
A custom certificate used to verify the Keycloak’s TLS certificate.

The Operator reconciles changes in the `.spec.sso.keycloak.rootCA` parameter and updates the `oidc.config` parameter with the PEM encoded root certificate in the `argocd-cm` configuration map.

- For an insecure connection, leave the value of the `rootCA` parameter empty and use the `oidc.tls.insecure.skip.verify` parameter as shown below:

```
apiVersion: argoproj.io/v1beta1
customResourceDefinition:
  apiVersion: v1
  kind: CustomResourceDefinition
  metadata:
    name: argocd-sso-ca
customResource:
  apiVersion: v1
  kind: CustomResource
  metadata:
    name: argocd-sso-ca
  spec:
    group: argoproj.io
    names:
      kind: argocd-sso-ca
      plural: argocd-sso-cas
      singular: argocd-sso-ca
      verbs:
        - create
        - delete
        - get
        - list
        - patch
        - update
    scope:
      - argocd
    version: v1

metadata:
  name: argocd-sso-ca

spec:
  group: argoproj.io
  scope: argocd
  version: v1

  customResource:
    apiVersion: v1
    kind: CustomResource
    metadata:
      name: argocd-sso-ca
    spec:
      group: argoproj.io
      names:
        kind: argocd-sso-ca
        plural: argocd-sso-cas
        singular: argocd-sso-ca
        verbs:
          - create
          - delete
          - get
          - list
          - patch
          - update
      scope:
        - argocd
      version: v1
```

**NOTE**

The Keycloak instance takes 2–3 minutes to install and run.

### 3.3. LOGGING IN TO KEYCLOAK

Log in to the Keycloak console to manage identities or roles and define the permissions assigned to the various roles.

**Prerequisites**

- The default configuration of Dex is removed.
- Your Argo CD CR must be configured to use the Keycloak SSO provider.

**Procedure**

1. Get the Keycloak route URL for login:

   ```shell
   $ oc -n argocd get route keycloak
   ```

<table>
<thead>
<tr>
<th>NAME</th>
<th>HOST/PORT</th>
<th>PATH</th>
<th>SERVICES</th>
<th>PORT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2. Get the Keycloak pod name that stores the user name and password as environment variables:

```
$ oc -n argocd get pods
```

NAME       READY STATUS    RESTARTS AGE
---------- ------ -------- ------- 
keycloak-1-2sjcl 1/1 Running 0 45m

a. Get the Keycloak user name:

```
$ oc -n argocd exec keycloak-1-2sjcl -- "env" | grep SSO_ADMIN_USERNAME
SSO_ADMIN_USERNAME=Cqid54Ih
```

b. Get the Keycloak password:

```
$ oc -n argocd exec keycloak-1-2sjcl -- "env" | grep SSO_ADMIN_PASSWORD
SSO_ADMIN_PASSWORD=GVXxHifH
```

3. On the login page, click **LOG IN VIA KEYCLOAK**

**NOTE**

You only see the option **LOGIN VIA KEYCLOAK** after the Keycloak instance is ready.

4. Click **Login with OpenShift**

**NOTE**

Login using **kubeadmin** is not supported.

5. Enter the OpenShift credentials to log in.

6. Optional: By default, any user logged in to Argo CD has read-only access. You can manage the user level access by updating the **argocd-rbac-cm** config map:

```
policy.csv:
<name>, <email>, role:admin
```

### 3.4. UNINSTALLING KEYCLOAK

You can delete the Keycloak resources and their relevant configurations by removing the **SSO** field from the Argo CD Custom Resource (CR) file. After you remove the **SSO** field, the values in the file look similar to the following:

```
apiVersion: argoproj.io/v1beta1
kind: ArgoCD
```
A Keycloak application created by using this method is currently not persistent. Additional configurations created in the Argo CD Keycloak realm are deleted when the server restarts.