Cloudera Data Flow for Data Hub 7.1.0

# **Securing Flow Management Clusters**

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# Authorizing Access to Flow Management Clusters in CDP Public Cloud

Flow management users are authenticated automatically when they log into CDP. To access Apache NiFi and Apache NiFi Registry, a CDP administrator must assign the appropriate role and access policies to a new user.

CDP provides the following default security features for flow management users and clusters:

- Single-sign on (SSO) authorization with Apache Knox.
- Metadata management and governance capabilities with Apache Atlas.
- Flow versioning and management with Apache NiFi Registry.
- TLS encryption to secure communications over the network.
- Fine-grained authorization to do a specific action and/or operation with Apache Ranger.

For more information, see CDP Security Overview.

This document explains how to authorize a new user to access and manage NiFi and NiFi Registry.

Related Information CDP Security Overview

# **User Authorization**

When an administrator creates an environment, users cannot automatically access the environment, clusters, data lake, or flow management resources. To authorize a user, the administrator must assign the appropriate CDP resource role and one or more Ranger access policies to the user.

For more information about roles, see Understanding roles and resource roles.

For more information about Ranger access policies, see Ranger Policies Overview.

A Ranger access policy for flow management contains one or more access rights to NiFi or NiFi Registry resources.

#### **Related Information**

Understanding roles and resource roles Ranger Policies Overview

## Before you begin

Meet the prerequisites before you assign roles and policies to a user.

Ensure that you meet the following prerequisites:

- You are a CDP Administrator.
- You created an environment.
- You created a Flow Management Data Hub cluster.
- · You determined the permission level for each user.

### Understanding the workflow

The flow chart explains the process of authorizing flow management users.

The following diagram shows the prerequisites and the workflow involved in authorizing a flow management user:



## **Authorization options**

Based on the permissions a user needs, assign a CDP role and add the user to access policies.

Select one of the following options:

Option A: If the user requires administrator-level permissions to NiFi and NiFi Registry, assign the EnvironmentAdmin role.

Option B: If the user requires selective permissions to NiFi and NiFi Registry, then do the following:

- 1. Assign the EnvironmentUser role to the user.
- 2. Add the user to the appropriate Ranger access policies for NiFi and NiFi Registry.
- 3. Optionally, create a custom policy and add the user to it.

## **Option A. Assigning administrator-level permissions**

Assign the EnvironmentAdmin role to enable users to have administrator-level privileges to the environment. With the EnvironmentAdmin role, the user can access and manage the environment, Flow Management clusters, and NiFi and NiFi Registry resources, and have the ability to authorize other users.

### About this task

When a user acquires the EnvironmentAdmin role, the following events happen:

- The user acquires the datahub/adminNiFi and datahub/adminNiFiRegistry rights.
- The user is added to the following internal groups:
  - NiFi administrator group: \_c\_nifi\_admins\_[env-hash]

This group is automatically added to the pre-defined Ranger access policies for NiFi.

• NiFi Registry administrator group: \_c\_nifiregistry\_admins\_[env-hash]

This group is automatically added to the pre-defined Ranger access policies for NiFi Registry.

### Procedure

- 1. Click the **Environments** tab.
- **2.** Locate the environment.
- **3.** Click the environment name.
- 4. Click Actions > Manage Access.

Environments / mkohs-dev / Clusters

mkohs-dev cm:cdp:environments.us-west US Weat (Gregon) - us-weat CDP Credential 'mkohs-masto	11:9d74eee4-1cad-45d7-b645-7ccf9edbb73d:enviroi 2 don' doesn't have permission for these actions whic	nment 22481803-2742-4a53-874c-5328f5 h are required: [iam:ListRoles:arn:aws.iam	.426ce9 🚺		Actions -
sdx DATA LAKE NAME mkohs-mow-dl	DATA LAKE STATUS	REASON Datalake is running	NODES 2	🛛 Atlas 🗗 🤇	Delete Environment Get FreeIPA Certificate
Data Hubs Data Lake Summary					Synchronize Users to FreeIPA
2 Data Hubs 3					Check For Data Lake Upgrade
Q Search					Terminate Data Lake Show CLI Command
Status Name 🦊	Data Hub Type			Version Node Co	Enable Workload Analytics
□ ⊘ Running streams-messaging-docs	CDP 1.2 - Streams Messaging Light Duty: /	Apache Kafka, Schema Registry, Stre	eams Messaging Manager	CDH 7.0.2 4	02/07/20, 07:13 AM CS1
Running flowmanagement-docs	simple-nifi-c171708353d7b8a33813a5925	626eb6340789264		CDH 7.0.2 7	02/03/20, 04:58 PM CST

#### The Access page appears.

5. Locate the user and click Update Roles.

Access	IDBroker Mappings Work	oad Password	
Salact a			
Users an	d groups with access to this enviro	onment	
Туре	Name 🌻	Resource Role	
å	mkohs_admins	EnvironmentAdmin 💿	Update Roles
	Jeff Storck	EnvironmentUser 🕥	Update Roles
	Sarah Olson	EnvironmentUser 💿	Update Roles

The Update Resource Role page for the user appears.

6. Check the EnvironmentAdmin option.

### Update Resource Roles for Sarah Olson

Х

Resource	Roles	
	Role ≑	Description
	DEAdmin 💿	Grants permission to create, delete and administer Cloudera Data Engineering services for a given CDP environment.
	DEUser (j)	Grants permission to list and use Cloudera Data Engineering services for a given CDP environment.
	DWAdmin 🛈	Grants permission to create, delete, and update Cloudera Data Warehouse clusters for a given CDP environment.
	DWUser 🕤	Grants permission to view Cloudera Data Warehouse cluster for a given CDP environment.
	EnvironmentAdmin 🛈	Grants all the rights to an environment.
	EnvironmentUser ()	Grants permission to set the workload password for the environment.
	MLAdmin 🕕	Grants permission to create and delete Cloudera Machine Learning workspaces for a given CDP environment. MLAdmins will also have Site Administrator level access to all the workspaces provisioned using this environment. That is, they can run workloads, monitor, and manage all user activity on these workspaces.
	MLUser 🕥	Grants permission to list Cloudera Machine Learning workspaces for a given CDP environment. MLUsers will also be able to run workloads on all the workspaces provisioned using this environment.

Cancel Update Roles

- 7. Click Update Roles.
- 8. Go back to the Environments tab and locate the environment.



Stop Data Lake

Check For Data Lake Upgrade

Terminate Data Lake

The Sync Users window appears.

**10.** Click Sync Users.

# Environments / cfm-hgk4g9 / Sync Users



This synchronizes the user to the FreeIPA identity management system to enable SSO.

### **Results**

With the EnvironmentAdmin role, the user can now access and manage Flow Management clusters and NiFi and NiFi Registry resources.

The EnvironmentAdmin role also allows the user to perform administrative tasks on the environment, such as creating clusters and creating or modifying security policies in Ranger.

For more information on roles, see Understanding roles and resource roles.

If you only want the user to access selective components of NiFi and NiFi Registry and not be able to perform any administrative tasks, follow the steps in *Option B. Assigning selective permissions to a user*.

#### **Related Information**

Understanding roles and resource roles Option B. Assigning selective permissions to a user

## Option B. Assigning selective permissions to a user

Assign the EnvironmentUser role to users to access the environment and Flow Management clusters. Then, based on the user's access requirements, add the user to the appropriate Ranger access policies for NiFi and NiFi Registry.

Perform the following steps to authorize access for a new user:

- 1. Assign the EnvironmentUser role.
- 2. Add the user to the appropriate pre-defined Ranger access policies.
- 3. Create a custom Ranger access policy and add the user.

### Step 1. Assign the EnvironmentUser role

Assign the EnvironmentUser role to enable users to set their password and access the environment.

9

### Procedure

- 1. From the Cloudera Management console, go to the Environments tab.
- 2. Use the Search bar to find the environment.
- **3.** Click the environment name.
- **4.** Click Actions > Manage Access.

Environments / r	mkohs-dev /	Clusters
------------------	-------------	----------

mkohs-dev cm:cdp.environments.us-west US West (Oregon) - us-west CDP Credential 'mkohs-masto	11:9d74eee4-1cad-45d7-b645-7ccf9edbb73d.enviro 2 don' doesn't have permission for these actions whic	nment:22481803-2742-4a53-874c-5328 h are required: [iam:ListRoles:am:aws:la	f5426ce9 () m::069336058373:role/]		Actions -
sdx DATA LAKE NAME mkohs-mow-dl	DATA LAKE STATUS	REASON Datalake is running	NODES 2	🛇 Atlas 🗗 🤇	Delete Environment Get FreeIPA Certificate
Data Hubs Data Lake Summary					Synchronize Users to FreeIPA
2 Data Hubs 😂					Manage Access Check For Data Lake Upgrade
Q Search					Terminate Data Lake
Status Name 🦊	Data Hub Type			Version Node Co	Show CLI Command Enable Workload Analytics
ORUNNING streams-messaging-docs	CDP 1.2 - Streams Messaging Light Duty:	Apache Kafka, Schema Registry, S	treams Messaging Manager	CDH 7.0.2 4	02/07/20, 07:13 AM CST
□ ⊘ Running flowmanagement-docs	simple-nifi-c171708353d7b8a33813a5925	5626eb6340789264		CDH 7.0.2 7	02/03/20, 04:58 PM CST

### The Access page appears.

**5.** Locate the user and click Update Roles.

Access	IDBroker Mappings Workl	oad Password	
Select gro	oup or user		
Users and	groups with access to this enviro	onment	
Туре	Name ≑	Resource Role	
ĉ	mkohs_admins	EnvironmentAdmin 💿	Update Roles
	Jeff Storck	EnvironmentUser ()	Update Roles
	Sarah Olson	EnvironmentUser ()	Update Roles

The Update Resource Role page for the user appears.

6. Check the EnvironmentUser option.

Update Resource Roles for Sarah Olson

Х

Resource	Roles	
	Role ≑	Description
	DEAdmin 💿	Grants permission to create, delete and administer Cloudera Data Engineering services for a given CDP environment.
	DEUser ()	Grants permission to list and use Cloudera Data Engineering services for a given CDP environment.
	DWAdmin 🛈	Grants permission to create, delete, and update Cloudera Data Warehouse clusters for a given CDP environment.
	DWUser 🛈	Grants permission to view Cloudera Data Warehouse cluster for a given CDP environment.
	EnvironmentAdmin ③	Grants all the rights to an environment.
	EnvironmentUser 🛈	Grants permission to set the workload password for the environment.
	MLAdmin ①	Grants permission to create and delete Cloudera Machine Learning workspaces for a given CDP environment. MLAdmins will also have Site Administrator level access to all the workspaces provisioned using this environment. That is, they can run workloads, monitor, and manage all user activity on these workspaces.
	MLUser 🕥	Grants permission to list Cloudera Machine Learning workspaces for a given CDP environment. MLUsers will also be able to run workloads on all the workspaces provisioned using this environment.

Cancel Update Roles

- 7. Click Update Roles.
- 8. Go back to the Environments tab and locate the environment.



The Sync Users window appears.

### 10. Click Sync Users.

# Environments / cfm-hgk4g9 / Sync Users

cfm-hgk4g9	×
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This synchronizes the user to the FreeIPA identity management system to enable SSO.

### Results

The user is added to the environment and can access the environment and Flow Management clusters. In addition, the user can now be added to Ranger policies that allow access to NiFi and NiFi Registry.

### What to do next

Complete the steps listed in *Step 2*. *Add the user to pre-defined Ranger access policies*. **Related Information** 

Step 2. Add the user to pre-defined Ranger access policies

### Step 2. Add the user to pre-defined Ranger access policies

When an authenticated user attempts to view or modify a NiFi or NiFi Registry resource, the system checks whether the user has privileges to perform that action. These privileges are determined by the Ranger access policies that a user is associated with.

### About this task

Determine what the user can command, control, and observe in a NiFi dataflow or in NiFi Registry and accordingly add the user to the appropriate pre-defined Ranger access policies.

Each pre-defined Ranger access policy confers specific rights to NiFi or NiFi Registry resources.

For more information, see:

- Pre-defined Ranger access policies for NiFi resources
- Pre-defined Ranger access policies for NiFi Registry resources

### Procedure

- **1.** Go to the environment.
- 2. Click the **Data Lake** tab.

**3.** Click the Ranger icon.

HI SCLOUDERA Management Console	Environments / mkohs-dev	Data Lake / Event Histo	ry		
<ul> <li>⑦ Dashboard</li> <li>▲ Environments</li> <li>■ Data Lakes</li> <li>R User Management</li> </ul>	aws	s-west-1:9d74eee4-1cad-45d7-b645-7ccf5 s-west-2 mastodon' doesn't have permission for the	edbb73d:environment:22481803:2742-4a53-874c-5328/542 se actions which are required: [Jam:ListRoles:am.aws.jam:0	15ce9 🚺 169336058373:role/]	Actions -
☆ Data Hub Clusters ☆ Data Warehouses	sdx DATA LAKE NAME mkohs-mow-dl	DATA LAKE STATUS	REASON Datalake is running	NODES 2	🛇 Atlas 🗗 🛇 Ranger 🗗 🛇 Data Catalog 🗗
🔀 ML Workspaces 톂 Classic Clusters	Data Hubs Data Lake Summa	ry		🌣 RETRY	P REPAIR SYNC RENEW CERTIFICATE
	Environment Details NAME mkohs-dev	CREDENTIAL mkohs-mastodon	REGION us∙west-2		AVAILABILITY ZONE us-west-2a
	Services	🖍 HBase UI 🖸	🧽 Name Node 🖸 🛛 🗑 Ranger 🗗	🧐 Solr Server	ď

The Ranger Service Manager page appears.

Each cluster in the environment is listed under its respective service. For example, the NiFi clusters in the environment are listed under NiFi.

4. Select a cluster from either the NiFi or NiFi Registry section.

The following image shows the list of pre-defined policies for NiFi:

🕏 Rang	yer 🛛 Access Manager	🗅 Audit	Security Zone	Settings	
Service I	Manager				
Service I	Manager				
			+ 🛛 🖾	B HBASE	+ 2 2
cm	n_hdfs		• 6 🔒	cm_hbase	• 6 8
E	- YARN		+ 22	🕞 кнох	+ 🛛 🖸
cm	ı_yarn		• 2 2	cm_knox	• 6
E	-> KAFKA		+ 22	🕞 NIFI	+ 🛛 🖾
cm	n_kafka		• 6	flowmanagement_docs_nifi	• 6
stre	eams_messaging_docs_kafka_56a3	3	• 7	7	
E	ATLAS		+ 22		+ 🛛 🖸
cm	ı_atlas		• 6 😑	cm_ozone	• 6

The List of Policies page appears.

**5.** Click the ID for a policy.

The following image shows the list of pre-defined policies for NiFi:

🕅 Ranger	• • • • • • • • • • • • • • • • • • •	er 🗅 Audit	15 S	ecurity Zone	¢ Se	ettings			•	
Service Mar	Service Manager  docs_flowm_nifi Policies List of Policies : docs_flowm_nifi									
Q Searc	h for your policy					0		Add Nev	w Policy	
Policy ID	Policy Name	Policy Labels	Status	Audit Logging	Roles	Groups	Users	Act	ion	
52	all - nifi-resource		Enabled	Enabled		_c_ranger_admins_a44480d	rangerlookup	۲	2	
53	Restricted Components		Enabled	Enabled		_c_nifi_admins_a44480d		۲	2	
54	Tenants		Enabled	Enabled		_c_nifi_admins_a44480d		•	ð 💼	
55	Controller		Enabled	Enabled		_c_nifi_admins_a44480d		۰	3	
56	Flow		Enabled	Enabled		_c_nifi_admins_a44480d		۲	ð 💼	
57	Policies		Enabled	Enabled		_c_nifi_admins_a44480d		٠	ð 💼	
58	Proxies		Enabled	Enabled		nifi		٠	3	
66	Root Process Group		Enabled	Enabled		_c_nifi_admins_a44480d		۲	2	
67	Root Group Data		Enabled	Enabled		nific_nifi_admins_a44480d		۲	ð 🔟	

### The Edit Policy page appears.

6. In the Allow Conditions section, add the user to the Select User field.

#### Allow Conditions :

Select Role	Select Group	Select User	Permissions	Delegate Admin	
Select Roles	× nifi	Select Users	Read Write	0	×
Select Roles	Select Groups	× csso_storck × csso_solson	Read Write		×
		Searching			

### 7. Click Save.

### **Results**

The user now has the NiFi and NiFi Registry rights according to the policies you added the user or user group to. These rights are inherited down the hierarchy unless there is a more specific policy on a component.

What to do next Complete the steps listed in *Step 3*. *Create a Custom Access Policy*. Related Information Pre-defined Ranger access policies for Apache NiFi Pre-defined Ranger access policies for Apache NiFi Registry Step 3. Create a Custom Access Policy

### Step 3. Create a Custom Access Policy

A user might need access to specific NiFi or NiFi Registry resources such as a processor, processor group, remote process group, funnel, label, controller service, or bucket. If the user cannot access the component through an inherited Ranger access policy, then you must create a custom Ranger access policy for the specific component and add the user to this policy. If all the users in a group require the same access, you can add the user group to the Ranger access policy.

### About this task

Each custom Ranger access policy provides access to a specific component.

First determine which NiFi or NiFi Registry components a user needs access to. Then create a new policy for each component and add the user or user group to the new policy.

When you create a new policy, you must specify the ID of the component that the user requires access to.



## Note:

If a user requires permission to view or modify data for a specific component, you must create a custom data access policy and add the user and the nifi group to that policy.

The nifi group is a dynamically-managed group that exists on all Flow Management Data Hub hosts and contains the identities of NiFi and Knox nodes. When you add the nifi group to the data policy for a specific component, you authorize the nodes to access data on behalf of the user.

### Procedure

1. From the NiFi canvas, copy the ID of the process group, SSL Context Service, or controller service for reporting tasks that the user needs access to.

- **2.** To locate the ID for a process group:
  - a) Click the process group. The ID appears in the **Operate** pane.

Ø Navigate	Θ
ତ୍ତ୍ର 🕻 🕻 🕻 🕻	
0	
Operate	
Process Group	
817d6fcf-0170-1000-3661-3e2ac149b75c	
🌣 🔍 1 🦎 🕨 🔳 📑	ž-
ති 🖪 🖌 🗴 Delete	

b) Copy the ID.

- 3. To locate the ID of the SSL Context Service:
  - a) Click the settings icon on the process group. The **NiFi Flow Configuration** appears.
  - b) Click the **Controller Services** tab.
  - c) Click the **Settings** icon for the Default NiFi SSL Context Service. The **Controller Service Details** window appears.
  - d) From the **Settings** tab, copy the ID from the Id field.

NiFi Flow Configuration		×
GENERAL CONTROLLER SERVICES		
		+
Name	ller Service Details	Scope
Construction of a construction of the second sector of the second sector of the second sector of the second	Not         POPERTIE           FIF SSL Context Service         Referencing Components           0777-1000-0000-000003edds/d           Restricted/SSLContextService 1.11.4.2.0.0.0-212           he mit - nift-sal-context-service-nat           ContractService           ContractService           1.11.4.2.0.0.0-212 from chemin - nift-sal-context-service-nat           ContractService           ContractService           1.11.4.2.0.0.0-212 from chemin - nift-stand-services-apirtam	0K
C Last updated: 21:13:16 UTC		Listed services are available to all descendant Processors and services of this Process Group.

- 4. To locate the ID of a controller service for reporting tasks:
  - a) Click the process group.
  - b) Click the menu on the top right of the UI and select Controller Settings.

			user	
101	Ⅲ	Summary		
	23	Counters		
	D	Bulletin Board	ł	
	Ľ	Data Provena	nce	
	æ	Controller Set	tings	
		Parameter Co	ontexts	
	&	Cluster		
	୭	Flow Configu	ration Histo	ory
		Users		
	a,	Policies		
	$\mathbb{P}$	Templates		
	0	Help		
	0	About		

The NiFi Settings page appears.

- c) Click the **Reporting Tasks Controller Services** tab.
- d) Click the Settings icon for the controller service.

### NiFi Settings

GENER	AL REPORTING TASK CONTROLLE	R SERVICES REPORTING TASKS	REGISTRY CLIENTS			
						+
	Name 🔺	Туре	Bundle	State	Scope	
8	Default Reporting Task SSL	StandardSSLContextService	org.apache.nifi - nifi-ssl-co	nt 🕴 Enabled	Controller	<b>\$</b> * <b>Q</b>
						1

The Controller Service Details page appears.

e) From the **Settings** tab, copy the ID from the Id field.

Controller Service Details					
SETTINGS	PROPERTIES	COMMENTS			
Name     Referencing Components       Default Reporting Task SSL Context Service     No referencing components.       Id     05ad168c-0171-1000-ffff-ffffe39561d8					
Type StandardSSLConte	Type StandardSSLContextService 1.11.3.2.0.0.0-195				
Bundle org.apache.nifi - nifi-ssl-context-service-nar					
Supports Controller Service  SSLContextService 1.11.3.2.0.0.0-195 from org.apache.nifi - nifi-standard-services-api-nar					

ок

- 5. Go back to the Ranger List of Policies page.
- 6. Click Add New Policy.

🕏 Ranger	• • • • • • • • • • • • • • • • • • •	er 🗅 Audit	۶ s	ecurity Zone	¢ Se	ettings			•
Service Mar	ager docs_flowm_nif	i Policies							
Q Searc	h for your policy					0		Add Nev	w Policy
Policy ID	Policy Name	Policy Labels	Status	Audit Logging	Roles	Groups	Users	Act	tion
52	all - nifi-resource		Enabled	Enabled		_c_ranger_admins_a44480d	rangerlookup	۲	2
53	Restricted Components		Enabled	Enabled		_c_nifi_admins_a44480d		۲	ð 💼
54	Tenants		Enabled	Enabled		_c_nifi_admins_a44480d		۲	2
55	Controller		Enabled	Enabled		_c_nifi_admins_a44480d		۲	2
56	Flow		Enabled	Enabled		_c_nifi_admins_a44480d		۲	3
57	Policies		Enabled	Enabled		_c_nifi_admins_a44480d		۲	2
58	Proxies		Enabled	Enabled		nifi		۲	2
66	Root Process Group		Enabled	Enabled		_c_nifi_admins_a44480d		۲	ð 💼
67	Root Group Data		Enabled	Enabled		nifi _c_nifi_admins_a44480d		۲	ð 💼

The Create Policy page appears.

- 7. Enter a unique name for the policy.
- 8. Optionally, enter a keyword in the Policy Label field to aid in searching for a policy.
- 9. Enter the resource descriptor and the resource ID in the NiFi Resource Identifier or NiFi Registry Resource Identifier field in the following format: <resource descriptor>/<resource ID>

To determine a NiFi resource descriptor, see Pre-defined Ranger access policies for Apache NiFi.

To determine a NiFi Registry resource descriptor, see *Pre-defined Ranger access policies for Apache NiFI Registry*.

10. Optionally, enter a description.

**11.** Add a user or a group.



**Note:** If a user requires permission to view or modify the data for a specific component, you must create a data policy with /data/<component-type>/<component-UUID> as the resource identifier. Then add the user and the nifi group to the policy to authorize the NiFi and Knox nodes to access data on behalf of the user.

**12.** Set the permission level for the user.

13. Click Add.

### **Results**

The user or group of users can now access the component specified in the custom policy. **Related Information** Pre-defined Ranger access policies for Apache NiFi Pre-defined Ranger access policies for Apache NiFi Registry

### **Example**

In the following scenario a user requires access to specific NiFi and NiFi resources. You must add the user to the appropriate access policies.

UserA must be able to do the following tasks:

- Access the NiFi UI.
- Export a flow.
- View data queued in connections.
- View data flowing through.
- Use a NiFi SSLContextService to connect to SSL-enabled systems.
- Set up version control for a flow.

Complete the following steps to enable UserA to perform the required tasks:

1. Add UserA to the pre-defined Ranger access policy for NiFi, Flow. Set the permissions to Read.

The Flow policy gives the user the right to view the NiFi UI.

- 2. Create a Ranger access policy for NiFi with:
  - Resource descriptor: /data/process-groups/<ID of process-group>
  - Permission: Read and Write

Add UserA to this custom policy. The policy gives the user the right to export the data, view the data that is queued and flowing through the connections.

- **3.** Create a Ranger access policy for NiFi with:
  - Resource descriptor: /controller-service/<ID of SSL Context Service>
  - Permission: Read

Add UserA to this custom policy. The policy gives the user the right to use the specified SSLContextService in their flows to connect to SSL-enabled systems.

- 4. Create a Ranger access policy for NiFi Registry with:
  - Resource descriptor: /buckets/<ID of bucket>
  - Permission: Read, Write, and Delete

Add UserA to this custom policy. The policy gives the user the right to set up version control for a flow.

# **Pre-defined Ranger access policies for Apache NiFi**

Based on a user's responsibilities, you can add users to one or more of the following Ranger access policies. When you create a custom policy, use the resource descriptor in the NiFi Resource Identifier field.

The following table lists the pre-defined Ranger access policies for NiFi:

Ranger Policy	Description	Resource Descriptor	
Controller	Allows users to view and modify the controller including Reporting Tasks, Controller Services, Parameter Contexts and Nodes in the Cluster.	/controller	
Flow	Allows users to view the NiFi UI.	/flow	
Policies	Allows users to view the policies for all components.	/policies	
Provenance	Allows users to submit a Provenance Search and request Event Lineage.	/provenance	
Proxies	Allows NiFi and Knox hosts to proxy user requests. Does not apply to users or user groups.	/proxy	
Restricted Components	Allows users to create/modify restricted components assuming other permissions are sufficient.	/restricted-components	
	The restricted components may indicate the specific permissions that are required.		
	Permissions can be granted for specific restrictions or be granted regardless of restrictions. If permission is granted regardless of restrictions, the user can create/modify all restricted components.		
	Some examples of restricted components are ExecuteScript, List/FetchHDFS, and TailFile.		
Root Group Data	Allows users and the nifi group to view and delete data from the root group and down the hierarchy unless there is a more specific policy on a component.	/data/process-groups	
	Note: The nifi group is a dynamically managed list of Knox and NiFi node identities. The group exists on all Data Hub Flow Management hosts.		
Root Group Provenance Data	Allows users to view provenance data.	/provenance-data/process-groups/	
Root Process Group	Allows users to view and modify the root process group including adding/removing processors to the canvas. This policy is inherited down the hierarchy unless there is a more specific policy on a component.	/process-groups	
Tenants	Allows users to view and modify user accounts and user groups.	/tenants	

# Pre-defined Ranger access policies for Apache NiFi Registry

Based on a user's responsibilities, you can add users to one or more of the following Ranger access policies. When you create a custom policy, use the resource descriptor in the NiFi Registry Resource Identifier field.

The following table lists the pre-defined Ranger access policies for NiFi Registry:

Ranger Policy	Description	Resource Descriptor
Actuator	Allows users to access the Spring Boot Actuator end-points.	/actuator
Buckets	Allows users to view and modify all buckets.	/buckets
Policies	Allows users to view the policies for all components.	/policies
Proxies	Allows proxy machines to send requests on behalf of others.	/proxy
Swagger	Allows users to access the self-hosted Swagger UI.	/swagger
Tenants	Allows users to view and modify user accounts and user groups.	/tenants