Security 3

Authorization with Ranger

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Authorization with Ranger

Creating Policies for NiFi Access

Once you have set up Ranger to manage NiFi authorization, you must create policies so that users can access and operate on the NiFi canvas.

Creating Policies to View NiFi

To allow users to view the NiFi UI, create the following policies for each host:

- /flow read
- /proxy read/write
- To create policies:
- 1. From the Ranger console, click the NiFi Ranger plugin.

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HDF_nifi	6

- 2. From the List of Policies page, click Add New Policy.
- 3. In the Policy Details dialog, create the /flow and /proxy policies.

oncy Details :				
Policy Type	Access			
Policy Name *		abled		
IFI Resource Identifier *		clude		
Audit Logging				
Description				
llow Conditions :				
		Select User	Permissions	Delegate Admin
	Select Group			
	Select Group	Select User	Add Permissions	
	Select Group Select Group	Select User	Add Permissions +	0

- 4. To create the /flow policy:
 - **a.** Provide the following information:
 - Policy Name /flow
 - NiFi Resource Identifier- /flow
 - Select Users and Groups you want to immediately add.
 - Add Read permission
 - b. Click Add.
- **5.** To create the /proxy policy:
 - **a.** Provide the following information:
 - Policy Name /proxy
 - NiFi Resource Identifier- /proxy
 - Select Users and Groups you want to immediately add.
 - Add Read and Write permissions.
 - b. Click Add.

Allowing Users Read and Write Access

To allow users complete read and write access to NiFi:

- 1. From the **Policy Details** page, select the global NiFi policy.
 - Policy Name all nifi-resource
 - NiFi Resource Identifier *
- **2.** Add users.
- 3. Add Read and Write permissions.

Create a Kafka Policy

To add a new policy to an existing Kafka service:

1. On the Service Manager page, select an existing service under Kafka.

► KAFKA	+
<u>c6401 TEST kafka</u>	6
The List of Policies page appears.	

Ranger	C Access Manager	🗅 Audit	Settings				🔒 adm
Service Manag	er 🔪 Example-Service P	olicies					
List of Policie	s : Example-Service						
Q. Search f	or your policy				0		Add New Policy
Policy ID	Policy N	Name	Status	Audit Logging	Groups	Users	Action
13	Example-Service-1-201	60211205602	Enabled	Enabled		admin	8

2. Click Add New Policy.

The Create Policy page appears.

Ranger	© Access Mana	ger 🗅 Audit	O Settings					🍰 admin
Service Manag	er > test Policies	Create Policy	•					
Create Policy	(h							
Policy Det	ails :							
	Policy Type	(COBSS)						
,	Policy Name *		Ξ	enabled				
	Topic *			include				
	Audit Logging 🛛 🕅	s 🕐						
	Description							
Allow Con	ditions :							Nide =
		Select	Group	Select User	Policy Conditions	Permissions	Delegate Admin	
		Select Group		Select User	Add Conditions +	Add Permissions +	•	
		+						
	_							
	-	dd Cancel						

3. Complete the Create Policy page as follows:

Table 1: Policy Details

Field	Description
Policy Name	Enter an appropriate policy name. This name cannot be duplicated across the system. This field is mandatory.
Торіс	A topic is a category or feed name to which messages are published.
Description	(Optional) Describe the purpose of the policy.
Audit Logging	Specify whether this policy is audited. (De-select to disable auditing).

Table 2: Allow Conditions

Label	Description
Select Group	Specify the group to which this policy applies. To designate the group as an Administrator for the chosen resource, specify Admin permissions. (Administrators can create child policies based on existing policies). The public group contains all users, so granting access to the public group grants access to all users.
Select User	Specify a particular user to which this policy applies (outside of an already-specified group) OR designate a particular user as Admin for this policy. (Administrators can create child policies based on existing policies).
Policy Conditions	Specify IP address range.

Label	Description
Permissions	Add or edit permissions: Read, Write, Create, Admin, Select/ Deselect All.
Delegate Admin	When a policy is assigned to a user or a group of users those users become the delegated admin. The delegated admin can update, delete the policies. It can also create child policies based on the original policy (base policy).

- 4. You can use the Plus (+) symbol to add additional conditions. Conditions are evaluated in the order listed in the policy. The condition at the top of the list is applied first, then the second, then the third, and so on.
- 5. Click Add.

Create a Storm Policy

To add a new policy to an existing Storm service:

1. On the Service Manager page, select an existing service under Storm.

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test-storm	ı 🖻

The List of Policies page appears.

anger	Access Manager	Audit 💠 Settings				🙀 adm
Service Manage	r > Example-Service Policie:	s				
st of Policie	s : Example-Service					
Q. Search fo	r your policy			0		Add New Policy
Q. Search fo	r your policy Policy Name	Status	Audit Logging	Groups	Users	Add New Policy Action

2. Click Add New Policy.

The Create Policy page appears.

Ranger	U Access Manag	jer 🗅 Audit	• Settings				🍰 admin
Service Manag	ger 🔪 Storm_servic	ce1 Policies 🔪 Cre	eate Policy				
Create Policy	ý						
Policy Det	ails :						
	Policy Type	cess					
	Policy Name *		E	enabled			
Stor	m Topology *			Include			
	Description						
	Audit Logging						
Allow Con	ditions :						show *
		Select	Group	Select User	Permissions	Delegate Admin	
		Select Group		Select User	Add Permissions +	0	
	ĺ	+					
	_						
	~	d Cancel					

3. Complete the Create Policy page as follows:

Table 3: Policy Details

Label	Description
Policy Name	Enter an appropriate policy name. This name is cannot be duplicated across the system. This field is mandatory.
Storm Topology	Enter an appropriate Topology Name.
Description	(Optional) Describe the purpose of the policy.
Audit Logging	Specify whether this policy is audited. (De-select to disable auditing).

Table 4: Allow Conditions

Label	Description
Select Group	Specify the group to which this policy applies. To designate the group as an Administrator for the chosen resource, specify Admin permissions. (Administrators can create child policies based on existing policies). The public group contains all users, so granting access to the public group grants access to all users.
Select User	Specify a particular user to which this policy applies (outside of an already-specified group) OR designate a particular user as Admin for this policy. (Administrators can create child policies based on existing policies).

Label	Description
Permissions	Add or edit permissions: Read, Write, Create, Admin, Select/ Deselect All.
Delegate Admin	When a policy is assigned to a user or a group of users those users become the delegated admin. The delegated admin can update, delete the policies. It can also create child policies based on the original policy (base policy).

Since Storm does not provide a command line methodology for assigning privileges or roles to users, the User and Group Permissions portion of the Storm Create Policy form is especially important.

Table 5: Storm User and Group Permissions

Actions	Description
File upload	Allows a user to upload files.
Get Nimbus Conf	Allows a user to access Nimbus configurations.
Get Cluster Info	Allows a user to get cluster information.
File Download	Allows a user to download files.
Kill Topology	Allows a user to kill the topology.
Rebalance	Allows a user to rebalance topologies.
Activate	Allows a user to activate a topology.
Deactivate	Allows a user to deactivate a topology.
Get Topology Conf	Allows a user to access a topology configuration.
Get Topology	Allows a user to access a topology.
Get User Topology	Allows a user to access a user topology.
Get Topology Info	Allows a user to access topology information.
Upload New Credential	Allows a user to upload a new credential.
Admin	Provides a user with delegated admin access.

4. You can use the Plus (+) symbol to add additional conditions. Conditions are evaluated in the order listed in the policy. The condition at the top of the list is applied first, then the second, then the third, and so on.

5. Click Add.