Ambari 2

# **Configuring Specific Ambari Views**

Date of Publish: 2018-04-30

http://docs.hortonworks.com

# Contents

Configuring Specific Views	
Configuring Capacity Scheduler View	3
Create a Capacity Scheduler View instance	
Set YARN Queue Manager View user permissions	
Configure your cluster for Files View	10
Create and configure a Files View instance	
Set up Kerberos for Files View	12
Configure local option for Files View	
•••9••F••••••••••••••••••••••••••	
Configure custom option for Files View	
Configuring Pig View	14
Configure your cluster for Pig View	
Set up HDFS proxy user for Pig View	
Set up WebHCat proxy user for Pig View	15
Set up WebHCat proxy user for the Ambari Server daemon account	
Set up HDFS user directory	
Create and configure a Pig View instance	
Get correct configuration values for Pig View in a manually-deployed cluster	
Set up user permissions for Pig View Set up Kerberos for Pig View	
Configuring SmartSense View	22
Configure your cluster for SmartSense View	
Create a SmartSense View instance	
Create a SinartSense view instance	
Configure Workflow Manager View	
Configure your cluster for Workflow Manager View	
Set up HDFS proxy user	
Set up HDFS user directory for Workflow Manager View	
Set up Kerberos for Workflow Manager View	
Set up proxy user for Oozie	
Create and configure a Workflow Manager View instance	

Ambari configures and deploys most views automatically, for each service added to a cluster.

Depending on your environment, each view (and associated service) may require some additional configuration or troubleshooting.

# **Configuring Capacity Scheduler View**

If you have deployed your cluster manually, or if you need to re-configure the Ambari-created YARN Queue Manager View, you can use the following topics to create and configure a view instance.

# **Create a Capacity Scheduler View instance**

When you deploy a cluster using Ambari, a Capacity Scheduler View instance is automatically created.

#### About this task

If you do not need to reconfigure the Ambari-created cluster, proceed to use the YARN Queue Manager View. If you have deployed your cluster manually, or if you need to re-configure the Ambari-created YARN Queue Manager View, you can use the following topics to create and configure a view instance. To set up a Capacity Scheduler / YARN Queue Manager view instance:

#### Before you begin

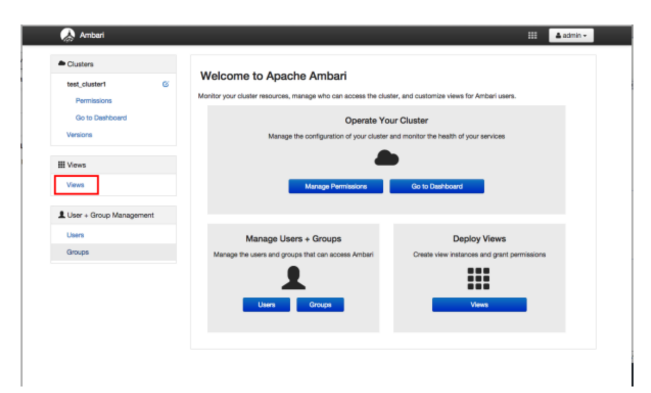
Capacity Scheduler View requires that the cluster is managed by Ambari. Capacity Scheduler View utilizes the Ambari Server API.

## Procedure

1. In the Ambari Web user menu, click admin > Manage Ambari.

						Other Bookmarks
Dashboard	Services	Hosts	Alerts	Admin		📥 admin 👻
_					_	About
						Manage Ambari
					- 1	Settings
						Sign out
HDFS Links	1	Memory U	sage	N	etwork U	Isage

2. On the Ambari Admin page, click Views.



3. On the Views page, click CAPACITY-SCHEDULER, then click Create Instance.

🔈 Ambari			🔠 🔺 admin 🗸
Clusters	Views		Search Q
test_cluster1 2 Permissions	View Name	Instances	
Go to Dashboard	← CAPACITY-SCHE	DULER 0.4.0 (1)	
Versions		YARN Queue 0.4.0 Manager	Manage YARN Capacity Scheduler
III Views		+ Create Instance	
Views	> FILES	0.2.0 (0)	
LUser + Group Management	> HIVE	0.4.0 (0)	
Users	> PIG	0.1.0 (0)	
Groups	> SLIDER	2.0.0 (0)	
	> TEZ	0.7.0.2.3.0.0-812 (1)	

4. In the **Details** box on the **Create Instance** page, type an instance name, display name, and a description for the view.

The instance name cannot contain spaces or special characters.

- 5. In the **Cluster Configuration** box on the **Create Instance** page, configure the view to communicate with the HDP cluster.
- For HDP clusters that are local (managed by the local Ambari Server), click the Local Ambari Managed Cluster option, then click the local cluster name.
- To configure the view to work with HDP clusters that are remote (not part of this Ambari Server instance), click the **Custom** option, then enter the remote Ambari cluster API URL and the Ambari cluster user name and password.
- 6. Click Save at the bottom of the Create Instance page.

🔬 Ambari				🛦 admin 🕶
Ciusters	Views / Crea	te Insta	ince	
test_oluster1 © Permissions Go to Dashboard Versions	View Version	0.4.0	SCHEDULER 0	
	Details			
III Views	Instan	ce Name	Capacity_Scheduler_1	
Views	Displ	ay Name	Capacity Scheduler 1	
LUser + Group Management	De	scription	Capacity Scheduler configuration 1	
Users Groups			Visible	
	Cluster Configura	ation		
	Clus	Managed Clu: ter Name	test_cluster1 \$	
	Oustom			
	Ambari Clus	ter URL*	http://ambari.server.8080/api/v1/clusters/MyCluster	
	Operator Us	emame*	djones	
	Operator Pa	issword*		Ø
			Canor	Save

# Results

A Capacity Scheduler View instance is created, and the configuration page for the instance

Ambari					🔠 🔺 admin 🕶
Clusters	Views / Cap	bacity Sc	heduler 1 Go to instance		Delete Instance
est_cluster1 © Permissions Go to Deshboard Versions	View Version	0.4.0	SCHEDULER		
III Views	Details				/ Edit
Views	Insta	nce Name	Capacity_Scheduler_1		
LUser + Group Management	Dis	play Name	Capacity Scheduler 1		
Users		escription	Capacity Scheduler configura	tion 1	
Groups			2 Visible		
	Permissions				
	Permission	Grant per	mission to these users	Grant permission to these grou	ps
	Use				
	Cluster Configu	ration			✓ Edit
	<ul> <li>Local Ambar</li> <li>Cli</li> </ul>	i Managed Clu uster Name	test_cluster1 \$		
	Custom				
	Ambari Cli	uster URL*	http://ambari.server:8080/api/	v1/clusters/WyGluster	
	Operator U	Jsemame*	admin		
ırs.	Operator	Password*			

## What to do next

Set Capacity Scheduler (YARN Queue Manager) View user permissions.

# Set YARN Queue Manager View user permissions

To add users and groups to a YARN Queue Manager view instance:

## Procedure

1. On the Capacity Scheduler view instance configuration page, in Permissions, click Add User.

🝌 Ambari					🗰 🔺 admin 🗸
Clusters	Views / Capa	icity Sc	heduler 1 Go to instance		Delete Instance
test_cluster1 6 Permissions Go to Dashboard Versions	View Version	0.4.0	SCHEDULER		
III Views	Details				∕ Edi
Views	Instanc	e Name	Capacity_Scheduler_1		
LUser + Group Management	Displa	y Name	Capacity Scheduler 1		
Users Groups	Des	cription	Capacity Scheduler configuration 1		
			Visible		
	Permissions				
	Permission	Grant per	mission to these users	Grant permission to these gro	ups
	Use	Add U	NP .	Add Group	
	Cluster Configurat	tion			/ Ed
	<ul> <li>Local Ambari M Cluste</li> </ul>	lanaged Clus er Name	test_cluster1 \$		
	Custom	er URL*	http://ambarl.server:8080/api/v1/clus	sters/MyCluster	

2. In Use, enter user names, then click the blue check mark to add the users. You can use the same method to add groups in Add Group.

🚕 Ambari			🔠 🎍 admin 🦷	
Clusters	Views / Capacity S	Scheduler 1 Go to Instance	Delete Instanc	
test_cluster1 & Permissions Go to Dashboard Versions	View CAPACI Version 0.4.0			
III Views	Details		∕ Ed	
Views	Instance Name	Capacity_Scheduler_1		
User + Group Management	Display Name	Capacity Scheduler 1		
Users Groups	Description	Description Capacity Scheduler configuration 1		
		⊘ Visible		
	Permissions			
	Permission Grant	permission to these users	Grant permission to these groups	
	Use bar	nith × djones ×	Add Group	
	Cluster Configuration		∠ Ed	
	<ul> <li>Local Ambari Managed Cluster Name</li> </ul>	test_cluster1 \$		
	Custom			
	Ambari Cluster UBL*	http://ambari.server.8080/api/v1/okusters	AbCluster	

**3.** After you have finished adding users and groups, click **Go to instance** at the top of the page to open the YARN Queue Manager view instance.

🔈 Ambari					:	🛔 🔺 admin 🗸
Ciusters	Views / Capa	city Sched	uler 1 Go to instance	•		Delete Instance
test_cluster1 @ Permissions Go to Dashboard Versions	View Version	0.4.0	DULER			
III Views	Details					🖌 Edit
Views			acity_Scheduler_1			
Users Groups	Des	Cap	acity Scheduler config	uration 1		
	Permissions					
	Permission Use	Grant permission	n to these users		Grant permission to these groups product_management	
	Cluster Configurat	tion				🖌 Edit
	<ul> <li>Local Ambari M Cluste</li> </ul>		cluster1	٥		
	Custom	er URL* http	://ambari.server:8080//	api/v1/cluster	rs/MyCluster	
	Operator Use	ername* adm	lin			

Amberi test_cluster1 (0 eps 144			Dashboard	Services	Hosts	Alerta	Admin	ш	🛓 admin 🕶
+ Add Queue Actions	•	Click on a queue to the left for d	stails.						
root (10056)	× .								
default (100%)	× .								
Scheduler	× .								
Maximum 10000 Applications									
Maximum AM 20 % Resource									
Node Locality 40 Delay									
Celculator org.apache.hadoop.yar	r								
Versions									
appears.	load								

#### The Capacity Scheduler view instance page

# **Configure your cluster for Files View**

For Files View to access HDFS, the Ambari Server daemon hosting the view needs to act as the proxy user for HDFS.

## About this task

This allows Ambari to submit requests to HDFS on behalf of Files View users.

If you are running views in an operational Ambari server (one that is operating the cluster) Ambari does this setup by default. You should verify that the setup described in the following subsections has been completed. If you are running views on a standalone server, you must setup proxy user settings manually.

To set up an HDFS proxy user for the Ambari Server daemon account, you need to configure the proxy user in the HDFS configuration. This configuration is determined by the account name the ambari-server daemon is running as. For example, if your ambari-server is running as root, you set up an HDFS proxy user for root with the following:

#### Procedure

- 1. In Ambari Web, browse to Services > HDFS > Configs.
- 2. On the Advanced tab, browse to the Custom core-site section.
- 3. Click Add Property...
- 4. Enter the following custom properties:

hadoop.proxyuser.root.groups="users" hadoop.proxyuser.root.hosts=ambariserver.hostname Notice the ambari-server daemon account name root is part of the property name. Be sure to modify this property name for the account name you are running the ambari-server as. For example, if you were running ambari-server daemon under the account name ambariusr, you would use the following properties instead: hadoop.proxyuser.ambariusr.groups="users" hadoop.proxyuser.ambariusr.hosts=ambariserver.hostname Similarly, if you have configured Ambari Server for Kerberos, be sure to modify this property name for the primary Kerberos principal user. For example, if ambari-server is setup for Kerberos using principal ambari-server@EXAMPLE.COM, you would use the following properties instead:

hadoop.proxyuser.ambari-server.groups="users" hadoop.proxyuser.ambari-server.hosts=ambariserver.hostname

**5.** Save the configuration change.

What to do next

Restart the required components as prompted by Ambari.

# **Create and configure a Files View instance**

Ambari creates and configures a Files View instance automatically.

#### About this task

Only use this information if your Files View instance does not appear as expected.

#### Procedure

- 1. Browse to the Ambari Admin page.
- 2. Click Views > Files View > Create Instance.
- 3. In Details, enter the following values for View instance properties:

## **Table 1: Files View Properties**

Property	Description	Value
Instance Name	This is the Files view instance name. This value should be unique for all Files view instances you create. This value cannot contain spaces and is required.	FILES_1
Display Name	This is the name of the view link displayed to the user in Ambari Web.	MyFiles
Description	This is the description of the view displayed to the user in Ambari Web.	Browse HDFS files and directories.
Visible	This checkbox determines whether the view is displayed to users in Ambari Web.	Visible or Not Visible

4. Complete the Files View configuration, using the following guidance:

Information that you provide in **Settings and Cluster Configuration** depends on your environment; specifically, whether:

- your cluster is Kerberos-enabled or not
- NameNode HA is enabled or not
- your Files View instance resides in an operational or a standalone Ambari server

Kerberos Enabled	NameNode HA Enabled	Operational Ambari Server	Standalone Ambari Server
No	No	Settings: defaults	Settings: defaults
No	Yes	Cluster Configuration: Local	Cluster Configuration: Custom
Yes	No	Settings: Kerberos Cluster Configuration: Custom	
Yes	Yes	Settings: Kerberos Cluster Configuration: Custom	

#### Table 2: Files View Configuration

#### What to do next

Enable the Local Ambari Managed Cluster Configuration option in the Ambari Admin page, only if you are managing a cluster in an Operational Ambari Server.

# Set up Kerberos for Files View

Reguirements for operating Files View in a Kerberized cluster.

## Before you begin

Set up Kerberos for Ambari by configuring the Ambari Server daemon with a Kerberos principal and keytab.

## Procedure

• In **Files View** > **Settings**, enter the following properties:

## **Table 3: Kerberos Settings for Files View**

Property	Description	Example Value
WebHDFS Username	This is the username the view will access HDFS as. Leave this default value intact to represent the authenticated view user.	\${username}
WebHDFS Authorization	This is the semicolon-separated authentication configuration for WebHDFS access.	auth=KERBEROS;proxyuser=ambari-server **This property is only needed if the view is Custom Configured or Ambari Server is Kerberized before 2.4.0.

With a Kerberos setup, the proxy user setting should be the primary value of the Kerberos principal for Ambari Server. For example, if you configured Ambari Server for Kerberos principal ambari-server@EXAMPLE.COM, this value would be ambari-server.

# **Configure local option for Files View**

When you configure Files View using the Local option, Files View communicates with HDFS based on the fs.defaultFS property.

# About this task

The Local Ambari Managed Cluster Configuration option is enabled on the Ambari Admin page if you are managing a cluster with Ambari. Ambari will automatically configure Files View based on how the cluster is configured.

# Procedure

• When Local Ambari Managed Cluster Configuration is enabled, you can choose Local Ambari Managed Cluster Configuration.

When you configure Files View using the Local option, Files View communicates with HDFS based on the fs.defaultFS property.

For example: hdfs://namenode:8020.
 Files View also determines whether NameNode HA is configured and adjusts accordingly.

# **Configure custom option for Files View**

There are certain properties that you must configure for Custom Files View.

# Table 4: Properties Required for Custom Files View Option

<b>Required Properties</b>	Description	Example Value
WebHDFS FileSystem URI	The WebHDFS FileSystem URI in the format webhdfs://[HOST]:[HTTP_PORT]	webhdfs://namenode:50070

These properties are required if your cluster is configured for NameNode HA.

# Table 5: Properties Required for Custom Files View with NN HA

Property	Description	Example Value
Logical name of the NameNode cluster	Comma-separated list of nameservices.	hdfs-site/dfs.nameservices For example: nameservice
List of NameNodes	Comma-separated list of NameNodes for a given nameservice.	hdfs-site/dfs.ha.namenodes For example: namenode1,namenode2
First NameNode RPC Address	RPC address for first name node.	hdfs-site/dfs.namenode.rpc-address.[nameservice]. [namenode1]
Second NameNode RPC Address	RPC address for second NameNode.	hdfs-site/dfs.namenode.rpc-address.[nameservice]. [namenode2]
First NameNode HTTP (WebHDFS) Address	WebHDFS address for first NameNode.	hdfs-site/dfs.namenode.http-address.[nameservice]. [namenode1]
Second NameNode HTTP (WebHDFS) Address	WebHDFS address for second NameNode.	hdfs-site/dfs.namenode.http-address.[nameservice]. [namenode2]
Failover Proxy Provider	The Java class that HDFS clients use to contact the Active NameNode.	hdfs-site/dfs.client.failover.proxy.provider. [nameservice]

# **Configuring Pig View**

To configure Pig View

Perform the following tasks:

# **Configure your cluster for Pig View**

For Pig View to access HDFS, the Ambari Server daemon hosting the view must act as the proxy user for HDFS. The Ambari Pig View is deprecated in HDP 3.0 and later. Ambari does not enable Pig View. To enable Pig View in HDP 3.0 and later, you need to contact Hortonworks support for instructions that include how to install WebHCat using an Ambari management pack.

Ambari submits requests to HDFS on behalf of the users using the Pig View. This is critical since Pig View will store metadata about the user Pig scripts. This also means users that will access Pig View must have a user directory setup in HDFS. In addition, Pig View uses WebHCat to submit Pig scripts so the View needs a proxy user for WebHCat.

# Set up HDFS proxy user for Pig View

To set up an HDFS proxy user for the Ambari Server daemon account, you must configure the proxy user in the HDFS configuration.

#### About this task

This configuration is determined by the account name the ambari-server daemon is running as. For example, if your ambari-server is running as root, you set up an HDFS proxy user for root.

#### Procedure

- 1. In Ambari Web, browse to Services > HDFS > Configs.
- 2. On the Advanced tab, navigate to the Custom core-site section.
- 3. Click Add Property... to add the following custom properties:

```
hadoop.proxyuser.root.groups="users"
hadoop.proxyuser.root.hosts=ambari-server.hostname
```

Notice the ambari-server daemon account name root is part of the property name. Be sure to modify this property name for the account name you are running the ambari-server as. For example, if you were running ambari-server daemon under the account name ambariusr, you would use the following properties instead:

hadoop.proxyuser.ambariusr.groups="users"
hadoop.proxyuser.ambariusr.hosts=ambari-server.hostname

Similarly, if you have configured Ambari Server for Kerberos, be sure to modify this property name for the primary Kerberos principal user. For example, if ambari-server is set up for Kerberos using principal ambari-server@EXAMPLE.COM, you would use the following properties instead:

```
hadoop.proxyuser.ambari-server.groups="users"
hadoop.proxyuser.ambari-server.hosts=ambari-server.hostname
```

**4.** Save the configuration change.

#### What to do next

Restart the required components as prompted by Ambari.

# Set up WebHCat proxy user for Pig View

You must set up an HDFS proxy user for WebHCat and a WebHCat proxy user for the Ambari Server daemon account.

#### About this task

To set up the HDFS proxy user for WebHCat :

#### Procedure

- 1. In Ambari Web, browse to Services > HDFS > Configs.
- 2. On the Advanced tab, navigate to the Custom core-site section.
- 3. Click Add Property... to add the following custom properties:

hadoop.proxyuser.hcat.groups=\*
hadoop.proxyuser.hcat.hosts=\*

4. Save the configuration change and restart the required components as prompted by Ambari.

#### What to do next

set up a WebHCat proxy user for the Ambari Server daemon account.

## Set up WebHCat proxy user for the Ambari Server daemon account

To setup a WebHCat proxy user for the Ambari Server daemon account, you need to configure the proxy user in the WebHCat configuration.

#### About this task

This configuration is determined by the account name the ambari -server daemon is running as. For example, if your ambari -server is running as root, you set up an WebHCat proxy user for root.

#### **Procedure**

- 1. In Ambari Web, browse to Services > Hive > Configs.
- 2. On the Advanced tab, navigate to the Custom webhcat-site section.
- 3. Click Add Property... to add the following custom properties:
- 4. Save the configuration change and restart the required components as indicated by Ambari.

```
webhcat.proxyuser.root.groups=*
webhcat.proxyuser.root.hosts=*
```

Notice the ambari-server daemon account name root is part of the property name. Be sure to modify this property name for the account name you are running the ambari-server as. For example, if you were running ambari-server daemon under an account name of ambariusr, you would use the following properties instead:

```
webhcat.proxyuser.ambariusr.groups=*
webhcat.proxyuser.ambariusr.hosts=*
```

Similarly, if you have configured Ambari Server for Kerberos, be sure to modify this property name for the primary Kerberos principal user. For example, if ambari-server is setup for Kerberos using principal ambari-server@EXAMPLE.COM, you would use the following properties instead:

```
webhcat.proxyuser.ambari-server.groups=*
webhcat.proxyuser.ambari-server.hosts=*
```

# Set up HDFS user directory

Is this task necessary for Pig View ??? seems Hive-specific

## About this task

The Hive View stores user metadata in HDFS. By default, the location in HDFS for this metadata is /user/ \$[USER\_NAME] where \$[USER\_NAME] is the user name of the currently logged in user that is accessing the Hive View.

## Before you begin

Since many users leverage the default Ambari admin user for getting started with Ambari, the /user/admin folder must be created in HDFS. Therefore, be sure to create the admin user directory in HDFS using these instructions before using the view.

## Procedure

- 1. Connect to a host in the cluster that includes the HDFS client.
- 2. Switch to the hdfs system account user. su hdfs
- **3.** Using the HDFS client, make an HDFS directory for the user. For example, if your username is admin, you would create the following directory:hadoop fs -mkdir /user/admin
- **4.** Set the ownership on the newly created directory. For example, if your username is admin, you would make that user the directory owner. hadoop fs -chown admin:hadoop /user/admin

# Create and configure a Pig View instance

To create a Pig View Instance:

## Procedure

- 1. Browse to the Ambari Admin interface.
- 2. Click Views, expand the Pig View, and click Create Instance.
- **3.** On the **Create Instance** page, select **Version**. If multiple Pig View jars are present, choose one.
- **4.** Enter the Details and Settings.

The Instance Name appears in the URI, the Display Name appears in the Views drop-down list, and the Description helps multiple users identify the view:

View	PIG	
Version	1.0.0	\$
Details		
Insta	ince Name	ETLPig
Dis	play Name	ETL Pig
D	Description	Pig View for ETL team
		Visible
Settings		
WebHDFS	Username	\${usemame}
WebHDFS Aut	hentication	auth=SIMPLE
WebHCat	t Username	
Scripts HDFS	Directory*	/user/\${usemame}/pig/scripts
Jobs HDFS	Directory*	/user/\${usemame}/pig/jobs
Meta HDP	S Directory	/user/\${usemame}/pig/store

5. Scroll down, and enter the Cluster Configuration information.which tells the Pig View how to access resources in the cluster.For a cluster that is deployed and managed by Ambari, select Local Ambari Managed Cluster:

Cluster Configuration				
Local Ambari Managed Clu	uster			
Cluster Name	MyCluster	\$		
Custom				
WebHDFS FileSystem URI*	webhdfs://namenor	de:50070		
Logical name of the NameNode cluster				
List of NameNodes				
First NameNode RPC Address				
Second NameNode RPC Address				
First NameNode HTTP (WebHDFS) Address				
Second NameNode HTTP (WebHDFS) Address				
Fallover Proxy Provider				
WebHCat Hostname*	webhcat-host.exan	nple.com		
WebHCat Port*	50111			

6. Click Save.

7. Give permissions to the appropriate users and groups.

#### What to do next

Click Go to instance at the top of the page open instance of Pig View that you created.

# Get correct configuration values for Pig View in a manually-deployed cluster

## About this task

If you have manually deployed your cluster, you must enter cluster configuration values in the **Pig View** > **Create Instance** page. The following table explains where you can find cluster configuration settings in Ambari.

Scripts HDFS Directory*	/user/\${username}/pig/scripts
Jobs HDFS Directory*	/user/\${username}/pig/jobs
WebHDFS FileSystem URI*	Click HDFS > Configs > Advanced hdfs-site >
	dfs.namenode.http-address. When you enter the value
	in the view definition, pre-pend webhdfs:// to the value

	you find in the advanced HDFS configuration settings. For example, webhdfs://c6401.ambari.apache.org:50070
WebHCat Hostname*	Click <b>Hive</b> > <b>Configs</b> > <b>Advanced</b> > <b>WebHCat</b> <b>Server</b> > <b>WebHCat Server host</b> to view the hostname. For example, c6402.ambari.apache.org
WebHCat Port*	Click <b>Hive</b> > <b>Configs</b> > <b>Advanced</b> > <b>Advanced</b> <b>webhcat-site</b> > <b>templeton.port</b> to view the port number. For example, 50111
For NameNode High Availability, the following values mu	ast be entered for primary and secondary NameNodes:
First NameNode RPC Address or Second NameNode RPC Address	Select the primary or secondary NameNode to view settings from that host in the cluster. When you enter the value in the view definition, pre-pend http:// to the value you find in the advanced <b>hdfs-site</b> settings. For example, http://c6401.ambari.apache.org:8020
First NameNode HTTP (WebHDFS) Address or Second NameNode HTTP (WebHDFS) Address	Click <b>HDFS</b> > <b>Configs</b> > <b>Advanced</b> > <b>Advanced</b> hdfs- site > dfs.namenode.http-address. When you enter the value in the view definition, pre-pend http:// to the value you find in the advanced hdfs-site settings. For

To get First NameNode RPC Address values:

## Procedure

1. In Ambari Web, browse to the HDFS Summary page. Click NameNode (primary) or SNameNode (secondary) to view the host page:

example, http://c6401.ambari.apache.org:50070

HDFS Service Page in Ambari:

0	HDFS	Summary	Heatmaps	Configs	Quick Links+	Service Actions -
۲	YARN					
۲	MapReduce2	Summary				No alerta
	Tez		NameNode	Started No alerts	Disk Remaining	1.1 TB / 1.3 TB (91.10%)
0	Hive		SNameNode	Started No elerts	Biocks (total)	738
	HBase	Data		ara our wu 3 live / 0 dead / 0 decommission		0 corrupt replica / 0 missing / 0 under replicated
	Pig			0/0 JournalNodes Live	Total Files + Directories	947
٥	Oozie		FSGateways	0/0 Started	Upgrade Status	No pending upgrade
٥	ZooKeeper	Name	Node Uptime	6.12 days	Safe Mode Status	Not in safe mode
٥	Storm	Narr	neNode Heap	102.9 MB / 1011.3 MB (10.2%)	used)	
0	Ambari Infra	Disk Usag	e (DFS Used)	5.1 GB / 1.3 TB (0.40%)		
	Ambari Metrics	Disk Usage (No	on DFS Used)	109.1 GB / 1.3 TB (8.50%)		

- 2. On the host page, click **Configs** > **Advanced**.
- **3.** Enter rpc in the Filter search well at the top right corner of the page or navigate to the **Advanced hdfs-site** settings to find the dfs.namenode.rpc-address value that you can enter into the Pig View definition. Here is an example of using Filter to search settings in **Advanced hdfs-site**.

Summary Heatmaps	Configs Quic	:k Links+		Service A	ctions *
Group Default (3)	Manage Config Groups		rpa	0	•
days ago 7 days ago HDP-	min 2.5				
🛪 • 🔽 🗹 edmin aut	hored on Mon, Oct 03, 2016 09:50			Discard	Save
Settings Advanced					
Advanced hdfs-site					
dfs.namenode.rpc-	c6401.ambari.apache.org:8020	Ŧ	dfs	namenode.rpc-	address
address		^	RP	C address that h	andles all

# Set up user permissions for Pig View

# Before you begin

Save the Pig View instance definition

## Procedure

- 1. Grant view permissions for all Pig View users.
- 2. On the Pig View instance configuration page, in Permissions, click Add User.

Views / M	y Pig \	View Go to Instance	Delete Instance
View	PIG		
Version	1.0.0		
Details			🖌 Edit
Instance	Name	MyPigView	
Display	Name	My Pig View	
Descr	ription	description	
Permissions			
Permission	Grant p	permission to these users	Grant permission to these groups
Use			
Settings			✓ Edt

- **3.** In **Use**, enter user names, then click the blue check mark to add the users. You can use the same method to add groups in **Add Group**.
- **4.** After you have finished adding users and groups, click **Go to instance** at the top of the page to open the Pig View instance.

# Set up Kerberos for Pig View

## Before you begin

Set up basic Kerberos for the Ambari views server.

## Procedure

• Manually set the following Pig View property:

# WebHDFS Authentication

auth=KERBEROS;proxyuser=[AMBARI\_PRINCIPAL\_NAME]

		/ Edit
WebHDFS FileSystem URI*	webhdfs://erik-views-1.c.pramod-thangali.internal:50070	
WebHDFS Username	\$(username)	
WebHDFS Authentication	auth=KERBEROS;proxyuser=ambariuser	
WebHCat URL*	http://erik-views-3.c.pramod-thangali.internal:50111/templeton/v1	
WebHCat Usemame	\$(usemame)	
Dataworker Username	\${username}	
Scripts HDFS Directory*	/user/\$(username)/pig/scripts	
Jobs HDFS Directory*	/user/\${usemame}/pig/jobs	
Meta HDFS Directory	/user/\$(username)/pig/store	

This property is only needed if the view is Custom Configured or Ambari Server is Kerberized before 2.4.0.

# **Configuring SmartSense View**

When you deploy a cluster with Ambari, a SmartSense View instance is automatically created as long as an Ambari Agent is deployed on the host running the Ambari Server.

If necessary, review and complete the following procedures:

# **Configure your cluster for SmartSense View**

If an Ambari Agent is not installed on the Ambari Server host, the view will not be automatically created, and you will have to add a SmartSense instance manually.

Before accessing SmartSense View, you should enter your SmartSense user ID, account name (both are available in the Hortonworks support portal in the Tools tab), and email address in the SmartSense service configuration properties.

# **Create a SmartSense View instance**

To create a SmartSense view instance manually:

#### Procedure

- 1. Browse to the Ambari Admin user interface.
- 2. Click Views > HORTONWORKS\_SMARTSENSE, expand the menu, and click Create Instance.

Amberi					A admin
Clusters	Views			Search	Q
mycluster &	View Name	Instances			
Go to Dashboard	> CAPACITY-SCH	EDULER 1.0.0 (1)			
Versions	> FILES	1.0.0 (1)			
	> HIVE	1.0.0 (1)			
Views	HORTONWORKS,	1.3.0.0-1505 (1) SMARTSENSE			
Views		SmartSense Vew 1.3.0.0	1505	SmartSense - Hortony	vorks SmartSe
User + Group Management		+ Create Instance			
Users					
Groups	▶ PIG	1.0.0 (0)			
	> SLIDER	2.0.0 (0)			
	> TEZ	0.7.0.2.3.4.0-460 (1)			

3. On the Create Instance page, select the Version.

Views / Create Inst	ance	
Details		
Instance Name	SmartSense_Vew	۵
Display Name	SmartSenseView	
Description	My SmartSense View	
	Visible	
Settings		
hst.server.url*	http://o6401.ambari.apache.org/9000/	
hst.server.username*	admin	
hst.server.password*		6
	View HORTOW Version 1.3.0.0-1 Details Instance Name Display Name Description Settings hat.server.url* hat.server.username*	Version       1.3.0.0-1505       \$         Details       Instance Name       SmartSense_View         Display Name       SmartSense/View         Description       My SmartSense View         @ Visible         Settings         hst.server.url*       http://66401.ambari.apache.org:9000/         hst.server.username*       admin

If multiple SmartSense View jars exist, choose one.

4. Enter the following view instance details.

Instance NameThis is the SmartSense view instance name. This value<br/>should be unique for all SmartSense view instances<br/>you create. This value cannot contain spaces and is<br/>required.Display NameThis is the name of the view link displayed to the user<br/>in Ambari Web.

#### Description

5. Enter the following view instance settings:

hst.server.url

hst.server.username

hst.server.password

6. Click Save.

This is the description of the view displayed to the user in Ambari Web.

This is the HST server URL. This should be http:// <HST\_host>:9000/

The default username is 'admin'.

Unless changed after installation, the default password is 'admin'.

# **Configure Workflow Manager View**

Before you can access Workflow Manager, you must complete several configuration tasks.

See the following content:

# Configure your cluster for Workflow Manager View

For Workflow Manager View to access HDFS, the Ambari Server daemon hosting the view must act as the proxy user for HDFS.

#### About this task

This allows Ambari to submit requests to HDFS on behalf of the Worklow Manager View users.

## **Before you begin**

- Each Worklow Manager View user must have a user directory set up in HDFS.
- If the cluster is configured for Kerberos, ensure that Views is also set up for Kerberos.

# Set up HDFS proxy user

To set up an HDFS proxy user for the Ambari Server daemon account, you must configure the proxy user in the HDFS configuration.

## About this task

Note: If you previously set up the proxy user for another View, you can skip this task.

This configuration is determined by the account name the ambari-server daemon is running as. For example, if your ambari-server is running as root, you set up an HDFS proxy user for root.

## Procedure

- 1. In Ambari Web, browse to Services > HDFS > Configs.
- 2. On the Advanced tab, navigate to the Custom core-site section.
- 3. Click Add Property..., then add the following custom properties:

hadoop.proxyuser.root.groups="users"
hadoop.proxyuser.root.hosts=ambari-server.hostname

Notice the ambari-server daemon account name root is part of the property name. Be sure to modify this property name for the account name you are running the ambari-server as. For example, if you were running ambari-server daemon under an account name of ambariusr, you would use the following properties instead.

```
hadoop.proxyuser.ambariusr.groups="users"
hadoop.proxyuser.ambariusr.hosts=ambari-server.hostname
```

Similarly, if you have configured Ambari Server for Kerberos, be sure to modify this property name for the primary Kerberos principal user. For example, if ambari-server is setup for Kerberos using principal ambari-server@EXAMPLE.COM, you would use the following properties instead:

hadoop.proxyuser.ambari-server.groups="users" hadoop.proxyuser.ambari-server.hosts=ambari-server.hostname

**4.** Save the configuration change.

#### What to do next

Restart the required components as prompted by Ambari.

# Set up HDFS user directory for Workflow Manager View

You must set up a directory for each user that accesses the Workflow Manager View.

#### About this task

Workflow Manager View stores user metadata in the user directory in HDFS. By default, the location in HDFS for the user directory is /user/[USER\_NAME], where [USER\_NAME] is the user name of the currently logged in user that is accessing Workflow Manager View.

**Important:** Since many users leverage the default Ambari admin user for getting started with Ambari, you should create a /user/admin directory if one does not exist, in addition to directories for other Workflow Manager View users.

## Procedure

- 1. Connect to a host in the cluster that includes the HDFS client.
- **2.** Switch to the HDFS system account user. su hdfs
- 3. If working on a secure Kerberos cluster.
  - a) Destroy any existing Kerberos tickets. kdestroy

If no ticket is found, you get an error message that you can ignore: No credentials cache file found while destroying cache.

- b) Obtain a Kerberos ticket-granting ticket. kinit -kt /etc/security/keytabs/hdfs.headless.keytab hdfs
- **4.** Using the HDFS client, make an HDFS directory for the user. For example, if your username is wfmadmin, you would create the following directory: hadoop fs -mkdir /user/ wfmadmin
- 5. Set the ownership on the newly created directory. For example, if your username is wfmadmin, the directory owner should be wfmadmin:hadoop. hadoop fs -chown wfmadmin:hadoop /user/wfmadmin
- 6. Log in as root user. su -
- 7. Access the Kerberos administration system. kadmin.local

8. Create a new principal and password for the user. addprinc -pw [wfmadmin-password] wfmadmin@EXAMPLE.COM You can use the same user name and password that you used for HDFS directory.

#### What to do next

Repeat steps 2 through 8 for any additional Workflow Manager View users.

# Set up Kerberos for Workflow Manager View

If you install Ambari using Kerberos, the Kerberos settings for Oozie that are required for Workflow Manager are configured automatically.

#### About this task

The image below shows what the settings should look like.

#### Procedure

- 1. In Ambari Web, browse to Services > Oozie > Configs > Advanced.
- 2. On the Advanced tab, navigate to the Advanced Oozie-site section.
- 3. Verify that the properties match those shown in the following figure.

<ul> <li>Advanced oozie-site</li> </ul>			
oozie.authentication. kerberos.name.rules 🔒	RULE:[1:\$1@\$0](ambari-qa-cl1@EXAMPLE.COM)s/.*/ambari-qa/RULE:[1:\$1@\$0](cstm-	•	
oozie.authentication.type	kerberos	0	c
oozie.service.Hadoop AccessorService. kerberos.enabled	true	•	c
Custom oozie-site			
oozie.authentication. kerberos.keytab 🔒	/etc/security/keytabs/spnego.service.keytab	•	
oozie.authentication. kerberos.principal	HTTP/_HOST@EXAMPLE.COM	0	
oozie.service.Hadoop AccessorService. kerberos.principal	oozie/_HOST@EXAMPLE.COM	0	
oozie.service.Hadoop AccessorService.keytab. file	/etc/security/keytabs/oozle.service.keytab	0	
Add Property			

# Set up proxy user for Oozie

If you are using Kerberos, you must configure the proxy user for Oozie.

#### About this task

Workflow Manager uses Oozie as its scheduling engine.

# Procedure

- 1. In Ambari Web, browse to Services > Oozie > Configs.
- 2. Expand the **Custom oozie-site** section.
- 3. Click Add Property..., then add the following custom properties: oozie.service.ProxyUserService.proxyuser.[AMBARI\_SERVER\_CL1].groups=\*

Replace [AMBARI\_SERVER\_CL1] with the server principal name used when configuring Kerberos.

oozie.service.ProxyUserService.proxyuser.[AMBARI\_SERVER\_CL1].hosts=\*

Replace [AMBARI\_SERVER\_CL1] with the server principal name used when configuring Kerberos. For example:

<ul> <li>Custom oozie-site</li> </ul>			
oozie.service. ProxyUserService. proxyuser.ambari-server- cl1.groups	•	•	•
oozie.service. ProxyUserService. proxyuser.ambari-server- cl1.hosts	•	) o	•
Add Property			

4. Save the configuration change.

## What to do next

Restart the required components as prompted by Ambari.

# Create and configure a Workflow Manager View instance

Use Ambari Admin to create a Workflow Manager view instance.

## About this task

You can configure multiple WFM View instances. You might want to have multiples instances if you want to assign different users and permissions for each instance. You can also have instances that run locally and others that run remotely.

## Procedure

- 1. Click Manage Ambari to open the Ambari Admin user interface.
- 2. Click Views, expand the Workflow\_Manager View, and click Create Instance.
- **3.** On the Create Instance page, select the **Version**.

If multiple View versions exist, choose one.

4. Enter the following view instance Details:

Ambari

# Table 6: Workflow Manager View Instance Details

Property	Description	Example Value
Instance Name	This is the Workflow Manager View instance name and must be unique for all instances you create. The instance name cannot be modified after the instance is created.	wfm_local_instance This value cannot contain spaces or special characters other than an underscore.
Display Name	This is the name of the view link displayed to the user in Ambari Web. The display name can be modified after the instance is created.	WFM View This value can contain spaces and underscores, but no other special characters.
Description	This is the description of the view displayed to the user in Ambari Web.	Local instance of WFM
Visible	This checkbox determines whether the view is displayed to users in Ambari Web.	Visible or Not Visible

- 5. In Cluster Configuration, select the Local Cluster or Remote Cluster instance type and select the cluster name.
- 6. Review the remaining settings and make changes as desired.

The Settings and Cluster Configuration options depend on a few cluster and deployment factors in your environment. Typically, you can accept the default Settings unless you are using the Workflow Manager View with a Kerberos-enabled cluster.

7. Click Save.

The instance is created and a success message displays.

- 8. Scroll to the **Permissions** section at the bottom of the Views configuration form.
- **9.** Grant permission on the Workflow Manager View for the set of users and groups who can access the view instance.

ermission	Grant permission to these users	Grant permission to these groups
Use	admin	Add Group
ocal Cluster P		
Grant Use pern	nission for the following mycluster Roles:	
	Cluster Administrator	
	<ul> <li>Cluster Operator</li> </ul>	
	<ul> <li>Cluster Operator</li> <li>Service Operator</li> </ul>	
	Service Operator	

## **Related Information** Workflow Manager Guide