7.1.7

Quick Start Deployment: Streaming Cluster in CDP Private Cloud Base

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https://docs.cloudera.com/

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Contents

Before You Install	4
System Requirements for POC Streams Cluster	
Disable the Firewall	
Enable an NTP Service	
Installing a Trial Streaming Cluster	7
Download the Trial version of CDP Private Cloud Base	
Run the Cloudera Manager Server Installer	
Install Cloudera Runtime	
Set Up a Streaming Cluster	
Getting Started on your Streams Cluster	
Create a Kafka Topic to Store your Events	
Write a few Events into the Topic	
Read the Events	
Monitor your Cluster from the SMM UI	
After Evaluating Trial Software	

Create a Streams Cluster on CDP Private Cloud Base

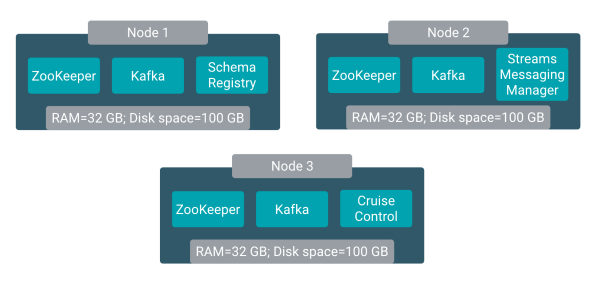
Cloudera's streaming components empower enterprises to handle some of the most complex and sophisticated streaming use cases. You can evaluate the streaming components in CDP Private Cloud Base for up to 60 days. This document walks you through the process of installing the trial software and creating a streams cluster for your proof-of-concept (POC) or sandbox environment. After you evaluate CDP Private Cloud Base, you can contact Cloudera to request a license for your production environment.

The CDP Private Cloud Base streaming components provide advanced messaging, real-time processing, and analytics on real-time streaming data. The components are:

- Cruise Control
- Apache Kafka
- Schema Registry
- Streams Messaging Manager (SMM)
- Streams Replication Manager

This document guides you through the steps to create a three-node cluster with all the streaming components with the exception of Streams Replication Manager which you do not need for a trial evaluation. You will need Streams Replication Manager for production-level performance and availability.

The following diagram shows the layout of the streaming components across the three-node cluster:



Note:

- Do not install the trial software on a NAS device. Use your local disk.
- You can use the trial version of CDP Private Cloud Base for up to 60 days.

Before You Install

Before you start the installation process, verify that your system meets the prerequisites for the trial install.

System Requirements for POC Streams Cluster

Understand the hardware, operating system, database, and other requirements for the trial CDP Private Cloud Base software.

Hardware

For each node in your cluster, allocate:

- 32 GB RAM
- 100 GB disk space

Important: Do not install the trial software on a NAS device. Use your local disk.

Operating System

See the Cloudera Support Matrix for detailed information about supported operating systems.

HTTP Proxy

The Cloudera Manager installer accesses archive.cloudera.com by using yum on RHEL systems. If your hosts access the Internet through an HTTP proxy, you can configure yum system-wide, to access archive.cloudera.com through a proxy.

To do so, modify the system configuration on the host node as follows:

OS	File	Property
RHEL-compatible	/etc/yum.conf	proxy=http://server:port/
Ubuntu	/etc/apt/apt.conf	Acquire::http::Proxy "http://server:port";

SELinux

If you are using SELinux in enforcing mode, you must disable SELinux for the Cloudera Manager installer to work.

Configure SELINUX=disabled in the /etc/selinux/config file.

Set:

```
setenforce 0
```

Cluster Host

The hosts you intend to use must satisfy the following requirements:

- You must be able to log in to the Cloudera Manager Server host using the root user account or an account that has passwordless sudo privileges.
- The Cloudera Manager Server host must have uniform SSH access on the same port to all hosts.
- All hosts must have access to standard package repositories for the operating system and either archive.cloudera .com or a local repository with the required installation files.

Disable the Firewall

To install the trial CDP Private Cloud Base software, you must disable the firewall on each node in your cluster.

Procedure

1. For iptables, save the existing rule set:

```
sudo iptables-save > ~/firewall.rules
```

- 2. Disable the firewall.
 - RHEL 7:

```
sudo systemctl disable firewalld
sudo systemctl stop firewalld
```

• SLES:

```
sudo chkconfig SuSEfirewall2_setup off
sudo chkconfig SuSEfirewall2_init off
sudo rcSuSEfirewall2 stop
```

• Ubuntu:

sudo service ufw stop

Enable an NTP Service

You must configure a Network Time Protocol (NTP) service on each node in your cluster. Most operating systems include the ntpd service for time synchronization.

About this task

RHEL 7 compatible operating systems use chronyd by default instead of ntpd. If chronyd is running (on any OS), Cloudera Manager uses it to determine whether the host clock is synchronized. Otherwise, Cloudera Manager uses ntpd.

To use ntpd for time synchronization:

Procedure

- 1. Install the ntp package:
 - RHEL compatible:

yum install ntp

• Ubuntu:

apt-get install ntp

2. Edit the /etc/ntp.conf file to add NTP servers, as in the following example:

```
server 0.pool.ntp.org
server 1.pool.ntp.org
server 2.pool.ntp.org
```

- 3. Start the ntpd service:
 - RHEL 7 Compatible:

sudo systemctl start ntpd

• Ubuntu:

sudo service ntpd start

- 4. Configure the ntpd service to run at boot:
 - RHEL 7 Compatible:

sudo systemctl enable ntpd

• Ubuntu:

chkconfig ntpd on

5. Synchronize the system clock to the NTP server:

ntpdate -u <ntp_server>

6. Synchronize the hardware clock to the system clock:

hwclock --systohc

Installing a Trial Streaming Cluster

When you install the CDP Private Cloud Base trial software, Cloudera Manager automates the installation of the Oracle JDK, Cloudera Manager Server, embedded PostgreSQL database, Cloudera Manager Agent, Runtime, and managed service software on cluster hosts. Cloudera Manager also configures databases for the Cloudera Manager Server and Hive Metastore and optionally for Cloudera Management Service roles.



Important: This procedure is intended for trial and proof-of-concept deployments only. It is not supported for production deployments because it is not designed to scale.

Refer to the following steps to install a trial cluster.

Download the Trial version of CDP Private Cloud Base

You can download the trial version of CDP Private Cloud Base from the Cloudera Download site.

About this task

You can use the trial software for 60 days without obtaining a license key file. The trial installation includes an embedded PostgreSQL database and is not suitable for a production environment.

Procedure

- 1. Go to the trial download page for CDP Private Cloud Base.
- 2. Click Try Now.
- **3.** Follow the download-instructions.

What to do next Run the Cloudera Manager Server Installer. Related Information CDP Private Cloud Trial Download

Run the Cloudera Manager Server Installer

Run the Cloudera Manager installer to the cluster host to which you are installing the Cloudera Manager Server. By default, the automated installer binary (cloudera-manager-installer.bin) installs the highest version of Cloudera Manager.

Before you begin

• Download the trial software.

Procedure

- **1.** Run the Cloudera Manager installer:
 - a) Change cloudera-manager-installer.bin to have execute permissions:

chmod u+x cloudera-manager-installer.bin

b) Run the Cloudera Manager Server installer:

sudo ./cloudera-manager-installer.bin

c) For clusters without Internet access: Install Cloudera Manager packages from a local repository:

sudo ./cloudera-manager-installer.bin --skip_repo_package=1

The Cloudera Manager Read Me page appears.

Cloudera Manager README Cloudera Manager		
The Cloudera Manager Installer enables you to install Cloudera Manager and bootstrap an entire CDP cluster, requiring only that you have SSH access to your cluster's machines, and that those machines have Internet access.		
This installer is for demonstration and proof-of-concept deployments only. It is not supported for production deployments because it is not designed to scale and may require database migration as your cluster grows.		
The Cloudera Manager Installer will automatically:		
* Detect the operating system on the Cloudera Manager host * Install the package repository for Cloudera Manager and the Java Runtime Environment (JRE) * Install the JRE if it's not already installed * Install and configure an embedded PostgreSQL database * Install and run the Cloudera Manager Server		
Once server installation is complete, you can browse to Cloudera Manager's web interface and use the cluster installation wizard to set up your CDP cluster.		
Cloudera Manager supports the following 64-bit operating systems:		
* Red Hat Enterprise Linux 7 (Update 6 or later recommended) * Oracle Enterprise Linux 7 (Update 4 or later recommended) * CentOS 7 (Update 4 or later recommended) * Ubuntu 18.04 LTS		
< Cancel > < Back > <mark>< Next ></mark>		

2. Click Next.

The Cloudera Standard License page appears.

oudera Manager 7	
Cloudera Standard License Version 2019-12-12	Cloudera Data Center Edition
	CLOUDERA STANDARD LICENSE (THE "AGREEMENT") APPLY TO YOUR USE OF OR ACCESS TO THE AVAILABLE BY CLOUDERA, INC. ("CLOUDERA").
PLEASE READ THIS AGREEMENT CAREFU	JLLY.
REPRESENT THAT YOU ARE THE EMPLOY	N TO USE OR ACCESSS ANY OF THE PRODUCTS ON BEHALF OF A COMPANY OR OTHER ENTITY, YOU YEE OR AGENT OF SUCH COMPANY OR OTHER ENTITY AND YOU HAVE THE AUTHORITY TO ACCEPT ALL OF TH IN THIS AGREEMENT ON BEHALF OF SUCH COMPANY OR OTHER ENTITY.
	PRODUCTS, YOU ACKNOWLEDGE AND AGREE THAT YOU: (A) HAVE READ, (B) UNDERSTAND, AND (C) L OF THE TERMS SET FORTH IN THIS AGREEMENT.
IF YOU DO NOT AGREE WITH ANY OF T	THE TERMS OF THIS AGREEMENT, YOU MAY NOT USE OR ACCESS ANY PORTION OF THE PRODUCTS.
THE "EFFECTIVE DATE" OF THIS AGRE	EEMENT IS THE DATE YOU FIRST DOWNLOAD OR ACCESS ANY OF THE PRODUCTS.
the terms of this Agreement, incl	nis Agreement, "Product" means any of Cloudera's offerings provided to Customer under luding but not limited to Cloudera proprietary software, any hosted or cloud-based ice"), any trial software, and any software related to the foregoing.
exhibit. This Agreement is the en	ent includes any exhibits attached hereto and web links referenced herein or in any ntire agreement of the parties regarding the subject matter hereof, and except as may be in writing, supersedes all other agreements between the parties, whether oral or atter hereof.
cloud-based service, accessible t	vered via electronic download (or, in the case of Cloudera Online Services, as a hosted, to Customer through a web browser), made available following Customer's acceptance of s the Cloudera Online Services, Customer will adhere to, and agrees to be bound by, the (13%)
	< Cancel > < Back > < Next >

3. Click Next to accept the license agreement.

The the installer starts and does the following:

a. Installs Oracle JDK.



b. Installs the Cloudera Manager Server.

Installing . Cloudera Manager Server . 40% cloudera-manager-server

c. Installs the embedded PostgreSQL packages and starts the database and Cloudera Manager Server.

Insta	lling		1
Embedded	Databas	e	
70	%		
cloudera-manag	er-serve	r-db-2	
-			
	Embedded 70	70%	Embedded Database

Note: If the installation is interrupted, run the following command on the Cloudera Manager Server host before you retry the installation:

sudo /usr/share/cmf/uninstall-cloudera-manager.sh

The log files for the installer are stored in /var/log/cloudera-manager-installer/.

- **4.** Exit the installer:
 - a) When the installation completes, the complete URL for the Cloudera Manager Admin Console displays, including the default port number: 7180.



Important: Make a note of this URL or take a screen capture as you will need it for the next task.

Next step
Point your web browser to http://ccycloud-1.streams-trial.root.hwx.site:7180/. Log in to Cloudera Manager with username: 'admin' and password: 'admin' to continue installation. (Note that the hostname may be incorrect. If the url does not work, try the hostname you use when remotely connecting to this machine.) If you have trouble connecting, make sure you have disabled firewalls, like iptables.
<u>< 0K ></u>

b) Click OK.

The success message appears.

c) Click OK to exit the installer.

Cloudera Manager 7	
	Finish
	Finish Installation was successful.
	< OK >

 d) Wait a few minutes for the Cloudera Manager Server to start. To observe the startup process, run sudo tail -f /var/log/cloudera-scm-server/cloudera-scm-server.log on the Cloudera Manager Server host. When you see the following log entry, the Cloudera Manager Admin Console is ready:

```
INFO WebServerImpl:com.cloudera.server.cmf.WebServerImpl: Started Jetty
server.
```

What to do next Install Cloudera Runtime

Install Cloudera Runtime

After you have installed Cloudera Manager, log in to Cloudera Manager to access the Add Cluster - Installation wizard. Here you will add hosts to form a cluster and install Cloudera Runtime and Cloudera Manager Agent software.

Before you begin

• You have installed Cloudera Manager.

Procedure

 In a web browser, enter the URL that the Cloudera Manager Installer displayed in the previous task: http ://<server_host>:7180, where <server_host> is the FQDN or IP address of the host where the Cloudera Manager Server is running.

For example: http://ccycloud-1.streams-trial.root.hwx.site:7180

The Cloudera Manager Sign In page appears.

\leftarrow \rightarrow C \odot Not Secure ccycloud-1.streams-tria	al.root.hwx.site:7180/cmf/login	• ☆
C CLOUDERA Manager		
	Username	
	Password	
	Remember me	
	Sign In	
⑦ Support Portal		

- **2.** Sign in with the default credentials:
 - Username: admin
 - Password: admin

Click Sign In.

admin		
••••		
Remember me		
	Sign In	

The Welcome to Cloudera Manager page appears.

3. Select:

- Try Cloudera Data Platform for 60 days
- Yes, I accept the Cloudera Standard License Terms and Conditions

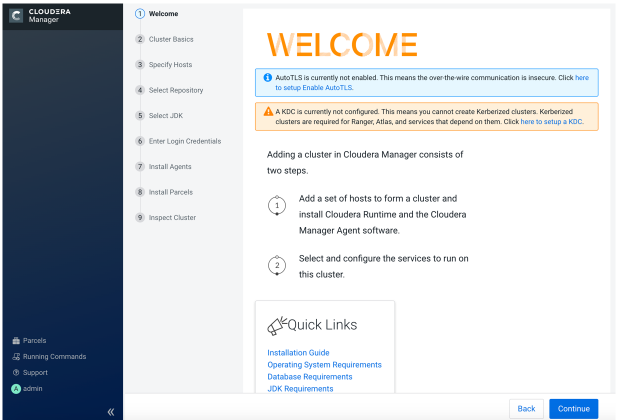
Welcome to Cloudera Manager 7.1.3

Upl	load Cloudera Data Platform License
	udera Data Platform provides important features that help you manage and monitor your Hadoop clusters in mission-critical ironments. Cloudera Data Platform is a subscription service with enhanced capabilities and support. Contact Cloudera Sales
	Upload License File (Accept .txt or .zip)
Try	Cloudera Data Platform for 60 days
	After the trial period, you will need a valid Cloudera Data Platform license to access the Cloudera Manager Admin Console. Yo ster and data will remain unaffected.
С	loudera Standard License
v	ersion 2019-12-12
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P	LEASE READ THIS AGREEMENT CAREFULLY.
	YOU ("YOU" OR "CUSTOMER") PLAN TO USE OR ACCESSS ANY OF THE PRODUCTS ON BEHALF OF A OMPANY OR OTHER ENTITY, YOU REPRESENT THAT YOU ARE THE EMPLOYEE OR AGENT OF SUCH

Continue

4. Click Continue.

The **Add Cluster - Installation** page, **Welcome** section appears. The steps on the left let you know where you are in the workflow.

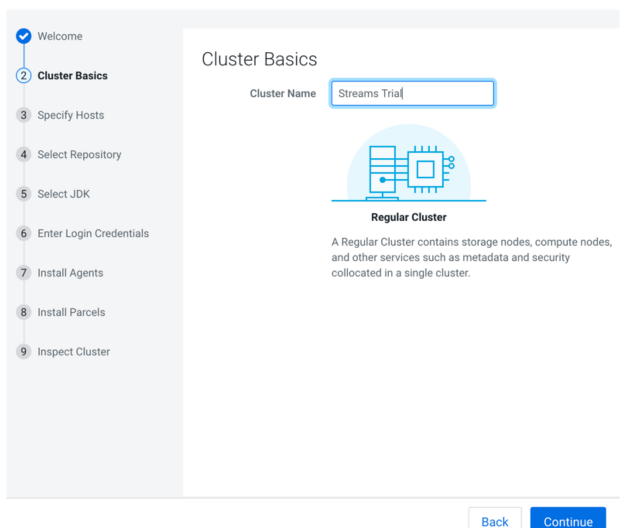


5. Click Continue.

The Cluster Basics section appears.

6. Enter a name for the cluster and click Continue.

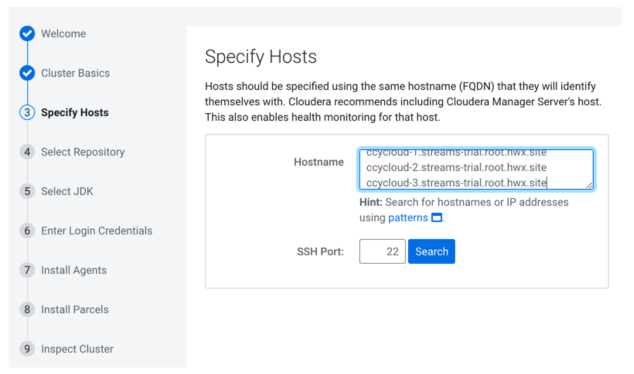
Add Cluster - Installation



The Specify Hosts section appears.

7. Enter the cluster host names or IP addresses in the Hostnames field.

Add Cluster - Installation



You can specify host name and IP address ranges as follows:

Expansion Range	Matching Hosts
10.1.1.[1-4]	10.1.1.1, 10.1.1.2, 10.1.1.3, 10.1.1.4
host[1-3].example.com	host1.example.com, host2.example.com, host3.example.com
host[07-10].example.com	host07.example.com, host08.example.com, host09.example.com, host10.example.com

8. Click Search.

Cloudera Manager discovers the hosts.

Add Cluster - Installation

	me	~					
Cluste	r Basics		cify Hosts	the same hostname (FODN) tha	t they will identify the	emselves with. Cloude	era recommends
Specif	y Hosts		Hosts should be specified using the same hostname (FQDN) that they will identify themselves with. Cloudera recommends including Cloudera Manager Server's host. This also enables health monitoring for that host.				
Select Repository			Hostname	ccycloud-1.streams-trial.root.n ccycloud-2.streams-trial.root.h ccycloud-3.streams-trial.root.h	wx.site		
5 Select	JDK			Hint: Search for hostnames or IF	P addresses using <mark>p</mark> a	itterns 🗖.	
6 Enter l	Login Credentials		SSH Port:	22 Search			
/ Install	Agonto	3 hosts scanned, 3 running SSH.					
Instan	Agents				t checkbox to select	a range	
	Parcels			wn the Shift key and click the las Hostname (FQDN)	t checkbox to select	a range. Currently Managed	Result
Install		Click th	ne first checkbox, hold do	wn the Shift key and click the las		-	Result Host was successfully scanned.
Install	Parcels	Click th	ne first checkbox, hold do Expanded Query † ccycloud-1.streams-	wn the Shift key and click the las Hostname (FQDN) ccycloud-1.streams-	IP Address	Currently Managed	Host was successfully
3 Install	Parcels	Click th	e first checkbox, hold do Expanded Query † ccycloud-1.streams- trial.root.hwx.site ccycloud-2.streams-	wn the Shift key and click the las Hostname (FQDN) ccycloud-1.streams- trial.root.hwx.site ccycloud-2.streams-	IP Address 172.27.123.204	Currently Managed	Host was successfully scanned. Host was successfully

9. Verify host entries, deselect any that you do not want to install services on, and click Continue. The **Select Repository** section appears.

Back

10. Select the following options:

- Public Cloudera Repository
- Use Parcels
- The version of Cloudera Runtime that you want to install.
- In the Additional Parcels section, None.

Add Cluster - Installation

🗸 Welcome						
Welcome	Select Penosito	Salaat Dapaaitan/				
Cluster Basics	Select Repusit	Select Repository				
	Cloudera Manager	r Agent				
 Specify Hosts 	Cloudera Manager Agent 7.1.3 (#4999720) needs to be installed on all new hosts.					
4 Select Repository	Repository Location	Public Cloudera Repository				
5 Select JDK		Ensure the above version is listed in https://archive.cloudera.com/cm7 and that you have access to that repository. Requires direct Internet access on all hosts.				
		O Custom Repository				
6 Enter Login Credentials	CDH and other so	ftware				
7 Install Agents	Cloudera recommends the use of parcels for installation over packages, because parcels enable Cloudera Manager to easily manage the software on your cluster, automating the deployment and upgrade of service binaries. Electing not to use parcels will require you to manually upgrade packages on all hosts in your cluster when software updates are available, and will prevent					
8 Install Parcels		Manager's rolling upgrade capabilities.				
	Install Method	○ Use Packages Ø				
9 Inspect Cluster		Use Parcels (Recommended) Parcel Repositories & Network Settings Other Parcel Configurations				
	Version	Versions that are too new for this version of Cloudera Manager (7.1.3) will not be shown.				
		Cloudera Runtime 7.1.3-1.cdh7.1.3.p0.4992530				
		O CDH 6.3.2-1.cdh6.3.2.p0.1605554				
		O CDH 5.16.2-1.cdh5.16.2.p0.8				
	Additional Parcels	O ACCUMULO 1.9.2-1.ACCUMULO6.1.0.p0.908695				
		O ACCUMULO 1.7.2-5.5.0.ACCUMULO 5.5.0.p0.8				

11. Click Continue.

The Select JDK section appears.

12. Select Install a Cloudera-provided version of OpenJDK.

Add Cluster - Installation

	Selected Version	Cloudera Runtime 7.1				
Specify Hosts	Supported JDK	OpenJDK 8, 11 or Oracle JDK 8, 11				
Select Repository	Version					
Select JDK		More details on supported JDK version.				
Enter Login Credentials	If you plan to use JD below.	K 11, you will need to install it manually on all hosts and then select the Manually manage JDK option				
	O Manually manage	e JDK				
Install Agents		sure that a supported JDK is already installed on all hosts. You will need to manage installing the strength JCE policy file, if necessary.				
Install Parcels						
Inspect Cluster		Install a Cloudera-provided version of OpenJDK By proceeding, Cloudera will install a supported version of OpenJDK version 8.				
		provided version of OpenJDK				
	By proceeding, C	oudera will install the default version of OpenJDK version 8 provided by the Operating System.				

13. Click Continue.

The Enter Login Credentials section appears.

Back

14. Do the following:

- Select root.
- Select All hosts accept same password.
- Enter the password for the account that allows root access to your hosts.
- Click Continue.

Add Cluster - Installation

9	Welcome	Frater Legin Orado					
0	Cluster Basics	Enter Login Credentials					
0	Specify Hosts	Root access to your hosts is required to install the Cloudera packages. This installer will connect to your hosts via SSH and log in either directly as root or as another user with password-less sudo/pbrun privileges to become root.					
0	Select Repository	Login To All Hosts As:	root Another user				
0	Select JDK	You may connect via passw	vord or public-key authentication for the user selected above.				
6	Enter Login Credentials	Authentication Method:	 All hosts accept same password All hosts accept same private key 				
7	Install Agents	Enter Password:					
8	Install Parcels	Confirm Password:					
0	Inspect Cluster	SSH Port:	22				
9	Inspect Cluster	Number of Simultaneous Installations:	10				
		installations.	(Running a large number of installations at once can consume large amounts of network bandwidth and other system resources)				

The Install Agents section appears showing the progress of the installation.

Add Cluster - Installation

Welcome Cluster Basics	Install Agents				
Specify Hosts					
Select Repository	0 of 3 host(s) completed suc	cessfully. Abort Inst	tallation		
Select JDK	Hostname	IP Address	Progress	Status	
C Enter Login Credentials	ccycloud-1.streams- trial.root.hwx.site	172.27.123.204		⊃ Installing openjdk8 package	Details 🗖
7 Install Agents	ccycloud-2.streams- trial.root.hwx.site	172.27.26.143		C Installing openjdk8 package	Details 🗖
8 Install Parcels	ccycloud-3.streams-	172.27.92.198		Installing openjdk8 package	Details 🗖
9 Inspect Cluster	trial.root.hwx.site				

After the agents are installed, the **Install Parcels** section appears showing the progress of the parcel installation. Add Cluster - Installation

Ç	Welcome							
	Cluster Basics	Install Parcels						
Ĭ	Cluster Dasits	The selected parcels are being downloaded and installed on all the hosts in the cluster.						
9	Specify Hosts	✓ Cloudera Runtime 7.1.3-1	Downloaded: 3%	Distributed: 0/0	Unpacked: 0/0	Activated: 0/0	_	
0	Select Repository							
0	Select JDK							
•	Enter Login Credentials							
0	Install Agents							
8	Install Parcels							
9	Inspect Cluster							
					E	ack Continu	Je	

After the parcels are installed the **Inspect Cluster** section appears.

Add Cluster - Installation

Velcome	
	Inspect Cluster
Cluster Basics	You have created a new empty cluster. Cloudera recommends that you run the following inspections. For accurate
Specify Hosts	measurements, Cloudera recommends that they are performed sequentially.
	Inspect Network Performance
Select Repository	
	Once the inspection is complete, review the inspector results before proceeding.
Select JDK	> Advanced Options
Senter Login Credentials	Inspect Network Performance
	 Inspect Hosts
 Install Agents 	Once the inspection is complete, review the inspector results before proceeding.
🗸 Install Parcels	Inspect Hosts
9 Inspect Cluster	Fix the issues and run the inspection tools again.
	\bigcirc Quit the wizard and Cloudera Manager will delete the temporarily created cluster.
	\bigcirc I understand the risks of not running the inspections or the detected issues, let me continue with cluster setup.

15. Do the following:

a) Select Inspect Network Performance.

You can click Advanced Options to customize some ping parameters.

- b) After the network inspector completes, click Show Inspector Results to view the results in a new tab. Address any reported issues, and click Run Again.
- c) Click Inspect Hosts.
- d) After the host inspector completes, click Show Inspector Results to view the results in a new tab. Address any reported issues, and click Run Again.

Add Cluster - Installation

Ç	Welcome						
0	Cluster Basics	Inspect Cluster					
•	Specify Hosts	You have created a new empty cluster. Cloudera recommends that you run the following inspections. For accurate measurements, Cloudera recommends that they are performed sequentially.					
0	Select Repository	Inspect Network Performance					
0	Select JDK	> Advanced Options Status Last Run a few seconds ago Duration 18.11s Show Inspector Results C* 					
0	Enter Login Credentials	Run Again More -					
¢	Install Agents	Inspect Hosts					
0	Install Parcels	No issues were detected, review the inspector results to see what checks were performed.					
9	Inspect Cluster	Status Last Run a few seconds ago Duration 18.48s Show Inspector Results					
		Truit Aguint more -					
		Back Continue					

16. Click Continue.

The Add Cluster - Configuration page appears.

Add Cluster - Configuration

1 Select Services	
2 Assign Roles	Select Services
2 Assign Noles	Choose a combination of services to install.
3 Setup Database	○ Data Engineering
4 Enter Required Parameters	Process, develop, and serve predictive models. Services: HDFS, YARN, YARN Queue Manager, Ranger, Atlas, Hive, Hive on Tez, Spark, Oozie, Hue, and Data Analytics Studio
5 Review Changes	
6 Command Details	 Data Mart Browse, query, and explore your data in an interactive way.
7 Summary	Services: HDFS, Ranger, Atlas, Hive, Impala, and Hue
	O Operational Database
	Real-time insights for modern data-driven business. Services: HDFS, Ranger, Atlas, and HBase
	○ Custom Services
	Choose your own services. Services required by chosen services will automatically be included.
	This wizard will also install the Cloudera Management Service . These are a set of components that enable monitoring, reporting, events, and alerts; these components require databases to store information, which will be configured on the next page.

Results

This completes the Add Cluster - Installation wizard.

What to do next

Set up a cluster.

Set Up a Streaming Cluster

After completing the **Add Cluster - Installation** wizard, the **Add Cluster - Configuration** wizard automatically starts. Here you will select the streaming services, specify the host to run each service on, test the connection to the database, and run the command to set up your cluster.

Before you begin

- You have installed Cloudera Manager.
- You have installed Cloudera Runtime.

Procedure

- 1. Verify you are on the Add Cluster Configuration page of the Cloudera Manager UI. The list of steps on the left let you know where you are in the workflow.
- 2. Verify that you are on the Select Services section.

3. Select the Custom Services option.

A list of services appear.

Add Cluster - Configuration

1) Select Services								
	Select Services							
2 Assign Roles	Choose a combination of services to	n install						
	Data Engineering	- HT0 SSH1						
3 Setup Database	Process, develop, and serve predictiv	ve models.						
4 Enter Required Parameters	Services: HDFS, YARN, YARN Queue	Services: HDFS, YARN, YARN, Queue Manager, Ranger, Atlas, Hive, Hive on Tez, Spark, Oozie, Hue, and Data Analytics Studio						
5 Review Changes O Data Mart								
review onlingeo	Browse, query, and explore your data							
6 Command Details	Services: HDFS, Ranger, Atlas, Hive,	Impala, and Hue						
	Operational Database							
7 Summary	Real-time insights for modern data-o	driven business.						
	Services: HDFS, Ranger, Atlas, and H	IBase						
	Custom Services							
	Choose your own services. Services	required by chosen services will automatically be included.						
	Service Type	Description						
	🗋 🚫 Atlas	Apache Atlas provides a set of metadata management and governance services that enable you to find, organize, and manage data assets. This service requires Kerberos.						
	Core Configuration	Core Configuration contains settings used by most services. Required for clusters without HDFS.						
		Cruise Control simplifies the operation of Kafka clusters automating workload rebalancing and self-healing.						
	Data Analytics Studio	Data Analytics Studio is the one stop shop for Apache Hive warehousing. Query, optimize and administrate your data with this powerful interface.						
	 Data Analytics Studio ► HBase 							
		Data Analytics Studio is the one stop shop for Apache Hive warehousing. Query, optimize and administrate your data with this powerful interface.						
	🗆 🍺 HBase	Data Analytics Studio is the one stop shop for Apache Hive warehousing. Query, optimize and administrate your data with this powerful interface. Apache HBase is a highly scalable, highly resilient NoSQL OLTP database that enables applications to leverage big data. Apache HBaoe Distributed File System (HDFS) is the primary storage system used by Hadoop applications. HDFS creates multiple replicas of						

- **4.** Scroll through the list and select the following services:
 - Cruise Control
 - Kafka
 - Schema Registry
 - Streams Messaging Manager
 - ZooKeeper

Service Type	Description
O SATIAS	Apache Atlas provides a set of metadata management and governance services that enable you to find, organize, and manage data assets. This service requires Kerberos.
Generation	Core Configuration contains settings used by most services. Required for clusters without HDFS.
Cruise Control	Cruise Control simplifies the operation of Kafka clusters automating workload rebalancing and self-healing.
 Data Analytics Studio 	Data Analytics Studio is the one stop shop for Apache Hive warehousing. Query, optimize and administrate your data with this powerful interface.
HBase	Apache HBase is a highly scalable, highly resilient NoSQL OLTP database that enables applications to leverage big data.
D B HDFS	Apache Hadoop Distributed File System (HDFS) is the primary storage system used by Hadoop applications. HDFS creates multiple replicas of data blocks and distributes them on compute hosts throughout a cluster to enable reliable, extremely rapid computations.
🗆 💊 Hive	Apache Hive is a SQL based data warehouse system. In CDH 6 and earlier, this service includes Hive Metastore and HiveServer2. In Cloudera Runtime 7.0 and later, this service only includes the Hive Metastore; HiveServer2 and other components of the Hive execution engines are part of the Hive on Tez service.
Hive on Tez	Hive on Tez is a SQL query engine using Apache Tez.
🗆 🐽 Hue	Hue is the leading SQL Workbench for optimized, interactive query design and data exploration.
O y Impala	Apache Impala provides a real-time SQL query interface for data stored in HDFS and HBase. Impala requires the Hive service and shares the Hive Metastore with Hue.
🖬 🋊 Kafka	Apache Kafka is publish-subscribe messaging rethought as a highly scalable distributed commit log.
 A Key-Value Store Indexer 	Key-Value Store Indexer listens for changes in data inside tables contained in HBase and indexes them using Solr.
🗆 🔣 Knox	The Apache Knox Gateway is an Application Gateway for interacting with the REST APIs and UIs of Apache Hadoop deployments. This service requires Kerberos.
🗆 🔏 Kudu	Apache Kudu is a data store that enables real-time analytics on fast changing data.
O 😆 Livy	Apache Livy is a REST service for deploying Spark applications.
🗆 🍙 Oozie	Apache Oczie is a workflow coordination service to manage and schedule data processing jobs on your cluster.
Ozone	Apache Hadoop Ozone is a scalable, distributed object store for Hadoop.
🗆 🤞 Phoenix	Apache Phoenix is a scale-out relational database that supports OLTP workloads and provides secondary indexes, materialized views, star schema support, and common HBase optimizations. Phoenix uses Apache HBase as the underlying data store.
Ranger	Apache Ranger is a framework to enable, monitor and manage comprehensive data security across the Hadoop platform. This service requires Kerberos.
Schema Registry	Schema Registry is a shared repository of schemas that allows applications to flexibly interact with each other. A common Schema Registry provides end-to-end data governance and introduces operational efficiency by saving and retrieving reusable schema, defining relationships between schemas and enabling data providers and consumers to evolve at different speeds.
Solr	Apache Solr is a highly scalable, distributed service for indexing and relevance-based exploring of all forms of data.
🗆 🦂 Spark	Apache Spark is an open source cluster computing system. This service runs Spark as an application on YARN.
 Streams Messaging Manager 	Streams Messaging Manager (SMM) is an operations monitoring and management tool that provides end-to-end visibility in an enterprise Apache Kafka environment.
 Streams Replication Manager 	Streams Replication Manager (SRM) is an enterprise-grade replication solution that enables fault tolerant, scalable, and robust cross-cluster Kafka topic replication.
🗆 👋 Tez	Apache Tez is the next generation Hadoop Query Processing framework written on top of YARN.
O = YARN	Apache Hadoop MapReduce 2.0 (MRv2), or YARN, is a data computation framework that supports MapReduce applications (requires HDFS).
YARN Queue Manager	YARN Queue Manager is the queue management user interface for Apache Hadoop YARN Capacity Scheduler.
Zeppelin	Apache Zeppelin is a web-based notebook that enables data-driven, interactive data analytics and collaborative documents with SQL, Scala and more.
ZooKeeper	Apache ZooKeeper is a centralized service for maintaining and synchronizing configuration data.
	Basis and a DD - E DD - // / / /

Back Contin

Cancel

5. Click Continue.

The **Assign Roles** section appears with suggested role assignments for the hosts in your cluster. Add Cluster - Configuration

_								
08	Select Services	Assign Roles						
	Assign Roles	Assign incores You can customize the role assignments for your new cluster here, but if assignments are made incorrectly, such as assigning too many roles to a single host, this can impact the performance of your services. Cloudera does not recommend altering assignments unless you have specific requirements, such as having pre-selected a specific host for a specific role.						
Ĭ	Setup Database							
4 E	Inter Required Parameters	You can also view the role assignments by host. View By Host						
5 F	Review Changes	% Kafka						
6 0	Command Details	% Kafka Broker	% Kafka MirrorMaker	% Kafka Connect				
		Select hosts	Select hosts	Select hosts				
7 5	Summary	Too few hosts assigned, minimum is 1.	% Gateway					
			Select hosts					
		🍀 Cruise Control						
		🊸 Cruise Control Server × 1 New						
		ccycloud-2.streams-trial.root.h						
		G Cloudera Management S	ervice					
		G Service Monitor × 1 New	O Activity Monitor	G Host Monitor × 1 New				
		ccycloud-1.streams-trial.root.h	Select a host	ccycloud-1.streams-trial.root.h				
		G Reports Manager × 1 New	G Event Server × 1 New	G Alert Publisher × 1 New				
		ccycloud-1.streams-trial.root.h	ccycloud-1.streams-trial.root.h	ccycloud-1.streams-trial.root.h				
		G Telemetry Publisher						
				Back Continue				

- 6. In the Kafka Broker field, click Select hosts.
- 7. Select all hosts for Kafka Broker and click OK.

3 Hosts Selected														×
	Select hosts for a new or existing role. The host list is filtered to remove hosts that are not valid candidates; these include hosts that are unhealthy, members of other clusters, or have an incompatible version of th software installed on them.													
Q Enter hostnames: host01, host[01-10], IP addresses or rack.														
Tip: Click the first checkbox, hold down the Shift key and click the last checkbox to select a range.														
¥	Hostname 1	IP Address	Rack	Cores	Physical Memory	Existing Roles	Added Rol	es						
¥	ccycloud-1.streams-trial.root.hwx.site	172.27.123.204	/default	88	251.6 GiB		G SM	<mark></mark> НМ	G RM	G ES	G AP	😚 S	₿ KB	
¥	ccycloud-2.streams-trial.root.hwx.site	172.27.26.143	/default	32	251.4 GiB		🍀 ccs	I SRS	😂 SM	₿ KB				
¥	ccycloud-3.streams-trial.root.hwx.site	172.27.92.198	/default	32	251.5 GiB		₿ KB							
														1 - 3 of

- 8. Assign Cruise Control, Schema Registry, and SMM to separate hosts.
- 9. Assign ZooKeeper to all hosts.

ZooKeeper must be on an odd number of hosts.

 \times

10. Click View By Host to see the host and role pairing.

The View By Host window appears.

View By Host

This table is grouped by hosts having the same roles assigned to them.										
Count	Existing Roles	Added Role	s							
1		₿ KB	⊖ SM	🕒 НМ	🕒 RM	🕒 ES	⊖ AP	😺 SRS	臂 S	
1		₿ KB	😂 SM	臂 S						
1		₿ KB	🍀 ccs	🔮 S						
		to them. Count Existing Roles 1 1 1 1 1 1	Count Existing Roles Added Role 1 KB 1 KB	Count Existing Roles Added Roles 1	Count Existing Roles Added Roles 1	Count Existing Roles Added Roles 1	Count Existing Roles 1			

Close

11. Verify that the services are on the right hosts and click Close to close the View By Host window.



Note: Before you close, make a note of the node where Service Monitor is running. You will need this information later.

12. Back on the Assign Roles section, click Continue.

The Setup Database section appears with pre-populated database names and passwords.

Setup Database

Configure and test database connections. Create the databases first according to the **Installing and Configuring an External Database** section of the **Installation Guide C**.

○ Use Custom Databases	Use Embedded Databas	e	
-		ted for use in production enviro generated. Please copy them d	-
Streams Messaging	Manager		
Туре	Database Hostname	Database Name	Username
PostgreSQL 🗸	ccycloud-1.streams- trial.root.hwx.site:7432	streams_messaging_mana Password	ger streams_messaging_manage
		SFqcYP1nSH	
Reports Manager			
Currently assigned to run on	ccycloud-1.streams-trial.roo	t.hwx.site.	
Туре	Database Hostname	Database Name	Username
PostgreSQL 🗸	ccycloud-1.streams- trial.root.hwx.site:7432	rman Password	rman
		7Xj0AGPlQn	
Schema Registry			
Туре	Database Hostname	Database Name	Username
PostgreSQL 🗸	ccycloud-1.streams- trial.root.hwx.site:7432	schemaregistry Password	schemaregistry
		ObYCS5y60C	
			Test Connection
			Back Continue

13. Click Test Connection to validate the settings.

14. After verifying that each connection is successful, click Continue.

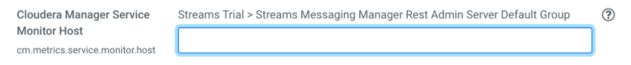
Setup Database

Configure and test database connections. Create the databases first according to the **Installing and Configuring an External Database** section of the **Installation Guide C**.

• The embedded PostgreSQL database is not supported for use in production environments. When using the embedded database, passwords are automatically generated. Please copy them down.

Туре	Database Hostname	Database Name	Username			
PostgreSQL	 ccycloud-1.streams- trial.root.hwx.site:7432 	streams_messaging_manager streams_messaging_mana Password				
		SFqcYP1nSH				
Reports Manager	r		✓ Successful			
Currently assigned to ru	n on ccycloud-1.streams-trial.roo	t.hwx.site.				
Туре	Database Hostname	Database Name	Username			
PostgreSQL	 ccycloud-1.streams- trial.root.hwx.site:7432 	rman Password	rman			
		7Xj0AGPlQn				
Schema Registry	✓ Skipp	oed. Cloudera Manager will d	create this database in a later step.			
Туре	Database Hostname	Database Name	Username			
PostgreSQL	 ccycloud-1.streams- trial.root.hwx.site:7432 	schemaregistry Password	schemaregistry			
		ObYCS5y60C				
			Test Connection			
			Back Continue			

15. Find the Cloudera Manager Service Monitor Host field for SMM.



16. Enter the name of the Service Monitor host.

 Cloudera Manager Service
 Streams Trial > Streams Messaging Manager Rest Admin Server Default Group

 Monitor Host
 Undo

 cm.metrics.service.monitor.host
 ccycloud-2.streams-trial.root.hwx.site

17. Click Continue.

The Command Details section appears with the details of the First Run command.

18. After the First Run Command completes, click Continue.

Add Cluster - Configuration

sign Roles	First Run Command	t 6, 10:55:06 AM O 2.7m	
tup Database	Finished First Run of the following services succes	sfully: Schema Registry, ZooKee	eper,
ter Required Parameters	Completed 1 of 1 step(s).		
eview Changes	Show All Steps Show Only Failed Steps Show	Only Running Steps	
ommand Details	> 📀 Run a set of services for the first time	Oct 6, 10:55:06 AM	2.7m
immary			
	tup Database ter Required Parameters view Changes mmand Details	sign Roles Status ♥ Finished Context Streams Trial I™ ● Oc tup Database Finished First Run of the following services success ter Required Parameters ✓ Completed 1 of 1 step(s). view Changes ● Show All Steps ○ Show Only Failed Steps ○ Show mmand Details > ● Run a set of services for the first time	sign Roles Status ♥ Finished Context Streams Trial ♥ m Oct 6, 10:55:06 AM ♥ 2.7m tup Database Finished First Run of the following services successfully: Schema Registry, ZooKeer ter Required Parameters ✓ Completed 1 of 1 step(s). view Changes ● Show All Steps ● Show Only Failed Steps ● Show Only Running Steps > ♥ Run a set of services for the first time Oct 6, 10:55:06 AM

The **Summary** section appears with a success or failure report of the setup wizard. Add Cluster - Configuration

Q	Select Services	
0	Assign Roles	Summary The services are installed, configured, and running on your cluster.
0	Setup Database	
0	Enter Required Parameters	
¢	Review Changes	
0	Command Details	
7) Summary	

19. Click Finish to complete the cluster setup.

Cloudera recommends that you change the default password as soon as possible by clicking the logged-in username at the top right of the home screen and clicking Change Password.

Results							
C CLOUDERA Manager	Home					Bwitch to Table View	O Add -
Search	Status All Health Issues 09	Configuration 🗲 🔻	All Recent	Commands			
& Clusters ■ Hosts	You are running Cloudera Manag	er in non-production mode,	which use	s an embedded PostgreSQL database. Switch to using a s	supported external database before m	oving into production. More	Details 🗷
😵 Diagnostics	Streams Trial		÷	Charts		30m 1h 2h 6h 12h 1d 7	d 30d 🖋 🛩
Lul Charts	Cloudera Runtime 7.1.3 (Parcels)			Cluster CPU	Cluster Disk IO		
션 Replication	😑 📑 3 Hosts	0 1 🎤 3		te 50%	954M/s		
Private Cloud New	Cruise Control		4	berc	477M/s		
	😑 🔆 Kafka	01	1	10:45 11 AM Streams Trial, Host CPU Usage Across Hosts 16.8%	10:45 Total Disk Byt 28.2M/s Total I	11 AM	
	😑 😝 Schema Registry	01	1		Total Disk Byt 20.2M/S = Total C	JSK Dyte 1.20/S	
	Streams Messaging		1	Cluster Network IO			
	😑 🦉 ZooKeeper	0 1	1	28.6M/s 9 19.1M/s			
	Cloudera Managen	nent Service		9.5M/8 10:45 11 AM			
	Cloudera Manageme	0 5 <i>¥</i> 4	1	Total Bytes Recei 2M/s Total Bytes Tr 72.6K/s			
Parcels							
🖧 Running Commands							
 Ø Support A admin 							
*							

What to do next

Perform simple streams-related tasks on your cluster to evaluate streaming services on CDP Private Cloud Base.

Getting Started on your Streams Cluster

Now that you have a streams cluster, you can evaluate the streaming services on CDP Private Cloud Base. To get started, you can create a Kafka topic, write events into it, and then read those events. Then use the SMM UI to monitor your cluster and view topic details.

Create a Kafka Topic to Store your Events

You must create a Kafka topic to store the events that you plan to stream. You can create a topic from the command line or the from the SMM UI.

About this task

Kafka is a distributed event streaming platform that lets you read, write, store, and process events (also called records or messages) across many machines.

Example events are payment transactions, geolocation updates from mobile phones, shipping orders, sensor measurements from IoT devices or medical equipment, and much more. These events are organized and stored in topics. Very simplified, a topic is similar to a folder in a filesystem, and the events are the files in that folder.

So before you can write your first events, you must create a topic.

Before you begin

• You have installed the trial version of CDP Private Cloud Base and setup the streaming cluster.

Procedure

- **1.** To create a Kafka topic from the SMM UI:
 - a) Go to the **Cloudera Manager** UI, click the **Streams Messaging Manager** service, and select the **Streams Messaging Manager Web UI**.
 - b) Click the Topics icon on the left bar.

The Topics page appears.

- c) Click Add New.
- d) Provide the following information:
 - Topic name
 - Number of partitions
 - Level of availability
 - Cleanup policy. Cloudera recommends the delete option.
- e) SMM has automatically set Kafka topic configuration parameters. To manually adjust them, click Advanced.
- f) Click Save when done.
- **2.** To create a Kafka topic from the command line:
 - a) Open a terminal session and run:

```
$ kafka-topics --create --topic quickstart-events --bootstrap-server <ho
stname>:9092
--partitions 10 --replication-factor 3
```

- b) Run the kafka-topics.sh command without any arguments to display usage information.
- c) You can view details such as the partition count of the new topic:

```
$ bin/kafka-topics.sh --describe --topic quickstart-events --bootstrap-s
erver <hostname>:9092
Topic:quickstart-events PartitionCount:1 ReplicationFactor:1 Configs
:
    Topic: quickstart-events Partition: 0 Leader: 0 Replicas: 0 I
sr: 0
```

For more Kafka command-line tools, see Kafka Command Line Tools.

What to do next

Write a few events into the topic. Related Information Kafka Command Line Tools

Write a few Events into the Topic

After you create a topic, populate the topic with one or more events that you want to stream.

About this task

A Kafka client communicates with the Kafka brokers via the network for writing or reading events. Once received, the brokers will store the events in a durable and fault-tolerant manner for as long as you need.

Before you begin

• You have created a Kafka topic.

Procedure

1. Run the console producer client to write a few events into your topic. By default, each line you enter will result in a separate event being written to the topic.

```
$ kafka-console-producer --topic quickstart-events --broker-list <hostna
me>:9092
This is my first event
This is my second event
```

You can stop the producer client with Ctrl-C at any time.

2. Optionally, write more messages to the topic.

For more Kafka command-line tools, see Kafka Command Line Tools.

What to do next Read the events. Related Information Kafka Command Line Tools

Read the Events

Consumers are client applications that subscribe to read and process events. You can simulate the subscription process by running the console consumer client to read the events you just created.

About this task

Events in a topic can be read as often as needed and by as many consumers as necessary. Events are not deleted after consumption.

Before you begin

• You have a topic with events in it.

Procedure

1. Open another terminal session and run the console consumer client to read the events you just created:

```
$ kafka-console-consumer --topic quickstart-events --from-beginning --br
oker-list <hostname>:9092
This is my first event
This is my second event
```

You can stop the consumer client with Ctrl-C at any time.

2. Feel free to experiment: for example, switch back to your producer terminal (previous step) to write additional events, and see how the events immediately show up in your consumer terminal.

For more Kafka command-line tools, see Kafka Command Line Tools.

What to do next Monitor your cluster from the SMM UI. Related Information Kafka Command Line Tools

Monitor your Cluster from the SMM UI

Use the SMM UI to monitor your cluster. You can quickly check the number of producers, brokers, topics, and consumer groups on the Overview tab. From the Topics tab, you can view topic details such as the producers and consumers that are connected to the topic or the number of events that are written into the topic in a certain time frame.

Before you begin

• You have a topic with events in it.

Procedure

- 1. Go to the Cloudera Manager UI, click the Streams Messaging Manager service, and select the Streams Messaging Manager Web UI.
- 2. Review the information about your Kafka cluster on the Overview icon.

The **Overview** shows the total number of producers, brokers, topics, and consumer groups. It also provides more detailed metrics about producers and consumers.

Click the drop-down arrow in any of the boxes to view a list of Kafka resource. Select one or more Kafka resource to filter your view to just that resource. You can also search for a specific resource. You can click clear at any time to return to the unfiltered view.

3. From the left navigation pane, click the Topics icon.

The **Topic** page contains a number of useful details about your Kafka topics. This page helps you answer the following questions:

- How can I see if the replicas in this topic are in sync?
- How do I see this topic's retention rate?
- How can I see the replication factor for this topic?
- How do I see the producers and consumers that are connected to this topic?
- How do I find the total number of messages going into this topic, over a specified time range?
- 4. Select the topic you are interested in. You can either scroll through the list of topics, or use the Search bar.
- 5. Click the green hexagon at the left of the topic to view details.

To perform more tasks in SMM, review the following documents:

- Monitoring Kafka Clusters using Streams Messaging Manager
- Managing Alert Policies using Streams Messaging Manager
- Managing Kafka Topics using Streams Messaging Manager
- Monitoring End-to-End Latency using Streams Messaging Manager

Related Information

Monitoring Kafka Clusters using Streams Messaging Manager Managing Alert Policies using Streams Messaging Manager Managing Kafka Topics using Streams Messaging Manager Monitoring End-to-End Latency using Streams Messaging Manager

After Evaluating Trial Software

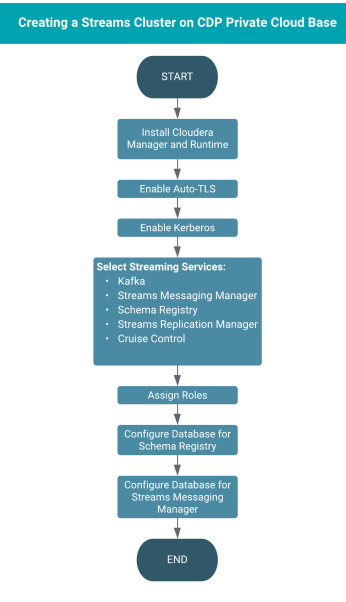
While you use and evaluate CDP Private Cloud Base, you can learn more about the streaming components from our documentation. After evaluation, you can contact Cloudera to request the appropriate license for your production environment.

To obtain a licence for CDP Private Cloud Base for your production environment, fill in the Contact Us form.

To understand more about the Cloudera Data Platform Runtime streaming components, see the following documentation:

- Apache Kafka Overview
- Cruise Control Overview
- Schema Registry Overview
- Streams Messaging Manager Overview
- Streams Replication Manager Overview

To install the production software, follow the installation instructions in the *CDP Private Cloud Base Installation Guide*. The following diagram shows the main steps involved in a standard production installation:



Related Information

CDP Private Cloud Base Production Installation Guide Apache Kafka Overview Cruise Control Overview Schema Registry Overview Streams Messaging Manager Overview Streams Replication Manager Overview Contact Cloudera