

Cloudera QuickStart



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Cloudera QuickStart VM

Cloudera Quickstart virtual machines (VMs) include everything you need to try CDH, Cloudera Manager, Cloudera Impala, and Cloudera Search.

Prerequisites

- These 64-bit VMs require a 64-bit host OS and a virtualization product that can support a 64-bit guest OS.
- To use a VMware VM, you must use a player compatible with WorkStation 8.x or higher:
 - Player 4.x or higher
 - ESXi 5.x or higher
 - Fusion 4.x or higher

Older versions of WorkStation can be used to create a new VM using the same virtual disk (VMDK file), but some features in VMware Tools are not available.

The amount of RAM required by the VM and the file size vary according to the CDH version:

CDH and Cloudera Manager Version	RAM Required by VM	File Size
CDH 5	4+ GB*	4 GB
CDH 5 and Cloudera Manager 5	8+ GB*	4 GB
CDH 4, Cloudera Impala, Cloudera Search, and Cloudera Manager 4	4 GB	2 GB

^{*}Minimum recommended memory. If you are running workloads larger than the examples provided, consider allocating additional memory.

Downloading a Cloudera QuickStart VM

Cloudera QuickStart VMs are available as Zip archives in VMware, KVM, and VirtualBox formats. Cloudera recommends that you use 7-Zip to extract these files, when possible. (7-Zip performs well with large files.) To download the latest VM in the required format, see Cloudera QuickStart VM Download.

Installed Products

For information on using the products installed with the QuickStart VM, see QuickStart VM Products and Services on page 5.

Splash Screen

When you start the QuickStart VM, a browser is automatically opened to Hue, a user interface for Hadoop and many other tools in CDH. The credentials are:

• username: cloudera password: cloudera

The browser has bookmarks for directly interacting with many tools. Command-line tools are also available.

Note: Not all services are started by default.

QuickStart VM Products and Services

VM Version	Documentation	
CDH 5 and Cloudera Manager 5	 To learn more about CDH 5 and Cloudera Manager 5, see the Cloudera 5 documentation. For the latest important information about new features, incompatible changes, and known issues, see the Release Guide. For information on the versions of the components in the latest release, and links to each project's changes files and release notes, see the packaging section of Version and Download Information. Cloudera Manager is installed in the VM but is turned off by default. If you would like to use Cloudera Manager, click on the Launch Cloudera Manager icon on the desktop. It is strongly recommended that before you do so, you configure the VM with 8 GB of RAM and 2 virtual CPU cores (by default it will use 4 GB of RAM and 1 virtual CPU core). Cloudera Manager and all of the CDH services may not launch properly with less RAM. After launching Cloudera Manager, all of the services in CDH will be started, although it may take several minutes for Cloudera Manager to start all of the services in order. To conserve resources and improve performance, it is recommended that you stop services you do not plan to use. Changes made to configuration files before launching Cloudera Manager will not be preserved. You can start or reconfigure any installed services using the web interface that is automatically displayed when the VM starts. Warning: If Cloudera Manager is running, do not use command-line utilities to start, stop, or configure CDH components. 	
CDH 4, Cloudera Impala, Cloudera Search, and Cloudera Manager 4	 CDH 4 To learn more about CDH 4, see the CDH 4 documentation. For the latest important information about new features, incompatible changes, and known issues in CDH 4, see the CDH 4 Release Notes. For information on the versions of the components in the latest release of CDH 4, and links to each project's changes files and release notes, see the packaging section of CDH Version and Packaging Information. To learn more about Hadoop, see the Cloudera Glossary and the Hadoop Tutorial. Note: The hadoop-hdfs-zkfc and hadoop-hdfs-journalnode components will not start in the QuickStart VM because they are HDFS high availability features which are not designed to run on single host QuickStart VM. The failure to start these two components is harmless. Cloudera Manager 4 As part of the boot process, the VM automatically launches Cloudera Manager and configures HDFS, Hive, Hue, MapReduce, Oozie, ZooKeeper, Flume, HBase, Cloudera Impala, Cloudera Search, and YARN. Only the ZooKeeper, HDFS, MapReduce, Hive, and Hue services are started automatically. Flume, HBase, Oozie, Sqoop, Impala, Solr, and YARN services are not started because they are not used in all cases and not starting them conserves RAM.	
	• Warning: If Cloudera Manager is running, do not use command-line utilities to start, stop, or configure CDH components.	

Cloudera QuickStart VM

VM Version	Documentation
	 View a <u>free Cloudera Manager e-learning course</u> from Cloudera. See Cloudera Manager, installation, configuration, and usage instructions in the <u>Cloudera Manager 4 documentation</u>.
	Cloudera Impala
	 See Cloudera Impala installation, configuration, and usage instructions in the <u>Cloudera Impala Documentation</u>. View a <u>free Cloudera Impala e-learning course</u> from Cloudera.
	Cloudera Search
	 See Cloudera Search installation, configuration, and usage instructions in the <u>Cloudera Search Documentation</u>. View a <u>free Cloudera Search e-learning course</u> from Cloudera.

QuickStart VM Administrative Information

In most cases, the QuickStart VM requires no administration beyond managing the installed products and services. In the event that additional administration is required or that problems occur, this page provides information on accounts and possible explanations and solutions to some common problems.

Accounts

Once you launch the VM, you are automatically logged in as the cloudera user. The account details are:

- username: cloudera
- password: cloudera

The cloudera account has sudo privileges in the VM. The root account password is cloudera.

The root MySQL password (and the password for other MySQL user accounts) is also cloudera.

Hue and Cloudera Manager use the same credentials.

QuickStart VMware Image

To launch the VMware image, you will either need VMware Player for Windows and Linux, or VMware Fusion for Mac. Note that VMware Fusion only works on Intel architectures, so older Macs with PowerPC processors cannot run the OuickStart VM.

QuickStart VirtualBox Image

Some users have reported problems running CentOS 6.4 in VirtualBox. If a kernel panic occurs while the VirtualBox VM is booting, you can try working around this problem by opening the Settings > System > Motherboard tab, and selecting ICH9 instead of PIIX3 for the chip set. If you have not already done so, you must also enable I/O **APIC** on the same tab.

QuickStart KVM Image

The KVM image provides a raw disk image that can be used by many hypervisors. Configure machines that use this image with sufficient RAM. See <u>Cloudera QuickStart VM</u> on page 4 for the VM size requirements.

Cloudera Manager and CDH QuickStart Guide

This quick start guide describes how to quickly create a new installation of Cloudera Manager 5, CDH 5, and managed services on a cluster of four hosts. The resulting deployment can be used for demonstrations and proof of concept applications, but is not recommended for production.

Requirements

The four hosts in the cluster must satisfy the following requirements:

- The hosts must have at least 10 GB RAM
- You must have root or password-less sudo access to the hosts
- If using root, the hosts must accept the same root password
- The hosts must have Internet access to allow the wizard to install software from archive.cloudera.com
- Run a supported OS:
 - RHEL-compatible
 - Red Hat Enterprise Linux and CentOS
 - 5.7, 64-bit
 - 6.4, 64-bit
 - 6.5 in SE Linux mode
 - 6.5, 64-bit
 - 6.6, 64-bit
 - Oracle Enterprise Linux with default kernel and Unbreakable Enterprise Kernel, 64-bit
 - 5.6 (UEK R2)
 - 6.4 (UEK R2)
 - 6.5 (UEK R2, UEK R3)
 - 6.6 (UEK R3)
 - SLES SUSE Linux Enterprise Server 11,64-bit. Service Pack 2 or later is required. The Updates repository must be active and SUSE Linux Enterprise Software Development Kit 11 SP1 is required.
 - Debian Wheezy (7.0 and 7.1), 64-bit
 - Ubuntu Trusty (14.04) and (Precise) 12.04, 64-bit

If your environment does not satisfy these requirements, the procedure described in this guide may not be appropriate for you. For information about other Cloudera Manager installation options and requirements, see Installing Cloudera Manager, CDH, and Managed Services.

Download and Run the Cloudera Manager Server Installer

- 1. Download the Cloudera Manager installer binary from Cloudera Manager 5.4.1 Downloads to the cluster host where you want to install the Cloudera Manager Server.
 - a. Click Download Cloudera Express or Download Cloudera Enterprise. See Cloudera Express and Cloudera Enterprise Features.
 - b. Register and click Submit.

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c. Download the installer:

```
wget
http://archive.cloudera.com/cm5/installer/latest/cloudera-manager-installer.bin
```

Change cloudera-manager-installer.bin to have executable permission.

```
$ chmod u+x cloudera-manager-installer.bin
```

3. Run the Cloudera Manager Server installer.

```
$ sudo ./cloudera-manager-installer.bin
```

- Read the Cloudera Manager README and then press Return or Enter to choose Next.
- 5. Read the Cloudera Express License and then press Return or Enter to choose Next. Use the arrow keys and press **Return** or **Enter** to choose **Yes** to confirm you accept the license.
- 6. Read the Oracle Binary Code License Agreement and then press Return or Enter to choose Next.
- 7. When the installation completes, the complete URL provided for the Cloudera Manager Admin Console, including the port number, which is 7180 by default. Press Return or Enter to choose OK to continue.
- 8. Press Return or Enter to choose OK to exit the installer.
- 9. On RHEL 5 and CentOS 5, install Python 2.6 or 2.7. Download the appropriate repository rpm packages to the Cloudera Manager Server host and then install Python using yum. For example, use the following commands:

```
$ su -c 'rpm -Uvh
http://download.fedoraproject.org/pub/epel/5/i386/epel-release-5-4.noarch.rpm'
$ yum install python26
```

Note: If the installation is interrupted for some reason, you may need to clean up before you can re-run it. See <u>Uninstalling Cloudera Manager and Managed Software</u>.

Start the Cloudera Manager Admin Console

- 1. Wait several minutes for the Cloudera Manager Server to complete its startup. To observe the startup process, run tail -f /var/log/cloudera-scm-server/cloudera-scm-server.log on the Cloudera Manager Server host. If the Cloudera Manager Server does not start, see Troubleshooting Installation and Upgrade
- 2. In a web browser, enter http://server host:7180, where Server host is the fully qualified domain name or IP address of the host where the Cloudera Manager Server is running. The login screen for Cloudera Manager Admin Console displays.
- 3. Log into Cloudera Manager Admin Console with the credentials: Username: admin Password: admin.

Install and Configure Software Using the Cloudera Manager Wizard

Installing and configuring Cloudera Manager, CDH, and managed service software on the cluster hosts involves the following three main steps.

Choose Cloudera Manager Edition and Specify Hosts

1. Choose Cloudera Enterprise Data Hub Edition Trial, which does not require a license, but expires after 60 days and cannot be renewed. The trial allows you to create all CDH and managed services supported by Cloudera Manager. Click Continue.

- 2. Information is displayed indicating what edition of Cloudera Manager will be installed and the services you can choose from. Click **Continue**. The Specify hosts for your CDH cluster installation screen displays.
- 3. Specify the four hosts on which to install CDH and managed services. You can specify hostnames and/or IP addresses and ranges, for example: 10.1.1.[1-4] or host[1-3].company.com. You can specify multiple addresses and address ranges by separating them by commas, semicolons, tabs, or blank spaces, or by placing them on separate lines.
- 4. Click Search. Cloudera Manager identifies the hosts on your cluster. Verify that the number of hosts shown matches the number of hosts where you want to install services. Deselect host entries that do not exist and deselect the hosts where you do not want to install services. Click **Continue**. The Select Repository screen displays.

Install CDH and Managed Service Software

- 1. Keep the default distribution method Use Parcels and the default version of CDH 5. Leave the Additional Parcels selections at None.
- 2. For the Cloudera Manager Agent, keep the default Matched release for this Cloudera Manager Server. Click **Continue**. The JDK Installation Options screen displays.
- 3. Select the Install Oracle Java SE Development Kit (JDK) checkbox to allow Cloudera Manager to install the JDK on each cluster host or uncheck if you plan to install it yourself. Leave the Install Java Unlimited Strength Encryption Policy Files checkbox deselected. Click Continue. The Enable Single User Mode screen displays.
- 4. Leave the Single User Mode checkbox deselected and click Continue. The Provide SSH login credentials page displays.
- **5.** Specify host SSH login properties:
 - a. Keep the default login **root** or enter the user name for an account that has password-less sudo permission.
 - **b.** If you choose to use password authentication, enter and confirm the password.
- 6. Click Continue. Cloudera Manager installs the Oracle JDK and the Cloudera Manager Agent packages on each host and starts the Agent.
- 7. Click Continue. The Installing Selected Parcels screen displays. Cloudera Manager installs CDH. During the parcel installation, progress is indicated for the phases of the parcel installation process in separate progress bars. When the **Continue** button at the bottom of the screen turns blue, the installation process is completed.
- 8. Click Continue. The Host Inspector runs to validate the installation, and provides a summary of what it finds, including all the versions of the installed components. Click **Finish**. The Cluster Setup screen displays.

Add and Configure Services

- 1. Click the All Services radio button to create HDFS, YARN (includes MapReduce 2), ZooKeeper, Oozie, Hive, Hue, Sqoop, HBase, Impala, Solr, Spark, and Key-Value Store Indexer services. Click **Continue**. The Customize Role Assignments screen displays.
- **2.** Configure the following role assignments:
 - Click the text field under the HBase Thrift Server role. In the host selection dialog that displays, select the checkbox next to any host and click **OK** at the bottom right.
 - Click the text field under the Server role of the ZooKeeper service. In the host selection dialog that displays, uncheck the checkbox next to the host assigned by default (the master host) and select checkboxes next to the remaining three hosts. Click **OK** at the bottom right.

Click **Continue**. The Database Setup screen displays.

- 3. Leave the default setting of Use Embedded Database to have Cloudera Manager create and configure all required databases in an embedded PostgreSQL database. Click Test Connection. When the test completes, click **Continue**. The Review Changes screen displays.
- 4. Review the configuration changes to be applied. Click Continue. The Command Progress page displays.
- 5. The wizard performs 32 steps to configure and starts the services. When the startup completes, click **Continue**.
- 6. A success message displays indicating that the cluster has been successfully started. Click Finish to proceed to the Home page.

Test the Installation

The Home page looks something like this:



On the left side of the screen is a list of services currently running with their status information. All the services should be running with **Good Health** O, however there may be a small number of configuration warnings indicated by a wrench icon and a number $\frac{1}{2}$ 4, which you can ignore.

You can click each service to view more detailed information about the service. You can also test your installation by running a MapReduce job or interacting with the cluster with a Hue application.

Running a MapReduce Job

- 1. Log into a cluster host.
- 2. Run the Hadoop PiEstimator example:

```
sudo -u hdfs hadoop jar \
/opt/cloudera/parcels/CDH/lib/hadoop-mapreduce/hadoop-mapreduce-examples.jar \
pi 10 100
```

3. View the result of running the job by selecting the following from the top navigation bar in the Cloudera Manager Admin Console: Clusters > Cluster 1 > Activities > YARN Applications. You will see an entry like the following:

```
05/22/2014 10:45 AM -
                     Name: QuasiMonteCarlo Pool: root.hdfs
                                                                                               Details
05/22/2014 10:46 AM
                     Mapper: QuasiMonteCarlo$QmcMapper Reducer: QuasiMonteCarlo$QmcReducer
                     File Bytes Read: 98 B File Bytes Written: 992.7 KiB HDFS Bytes Read: 2.7 KiB HDFS Bytes Written: 215 B
                     Memory Allocation: 184.7M Pool: root.hdfs
```

Testing with Hue

A good way to test the cluster is by running a job. In addition, you can test the cluster by running one of the Hue web applications. Hue is a graphical user interface that allows you to interact with your clusters by running applications that let you browse HDFS, manage a Hive metastore, and run Hive, Impala, and Search queries, Pig scripts, and Oozie workflows.

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- 1. In the Cloudera Manager Admin Console Home page, click the Hue service.
- 2. Click the **Hue Web UI** link, which opens Hue in a new window.
- **3.** Log in with the credentials, **username**: hdfs, **password**: hdfs.
- **4.** Choose an application in the navigation bar at the top of the browser window.

For more information, see the <u>Hue User Guide</u>.

This guide is for Apache Hadoop developers and system administrators who want to evaluate CDH, Cloudera's 100% open source platform containing Apache Hadoop and related projects. It describes how to quickly install Apache Hadoop and CDH components from a Yum, Apt, or zypper/YaST repository on a single Linux node in pseudo-distributed mode.

For more information about installing and configuring CDH 5, and deploying it on a cluster, see Installing and Deploying CDH Using the Command Line.

You can use Cloudera Manager to install and deploy CDH, instead of this guide. Cloudera Manager automates many of the steps and makes the process as a whole much simpler. For more information, see the Cloudera Manager and CDH QuickStart Guide on page 7.

The following sections provide more information and instructions:

Before You Install CDH 5 on a Single Node

- Important:
 - If you use Cloudera Manager, do not use these command-line instructions.
 - This information applies specifically to CDH 5.4.x. If you use an earlier version of CDH, see the documentation for that version located at Cloudera Documentation.
- **Note:** When starting, stopping and restarting CDH components, always use the service (8) command rather than running /etc/init.d scripts directly. This is important because service sets the current working directory to / and removes most environment variables (passing only LANG and TERM) so as to create a predictable environment in which to administer the service. If you run the /etc/init.d scripts directly, any environment variables you have set remain in force, and could produce unpredictable results. (If you install CDH from packages, service will be installed as part of the Linux Standard Base (LSB).)

Before you install CDH 5 on a single node, there are some important steps you need to do to prepare your system:

- 1. Verify you are using a supported operating system for CDH 5. See CDH 5 Requirements and Supported Versions.
- 2. If you haven't already done so, install the JDK before deploying CDH 5.

Installing CDH 5 on a Single Linux Node in Pseudo-distributed Mode

You can evaluate CDH 5 by quickly installing Apache Hadoop and CDH 5 components on a single Linux node in pseudo-distributed mode. In pseudo-distributed mode, Hadoop processing is distributed over all of the cores/processors on a single machine. Hadoop writes all files to the Hadoop Distributed File System (HDFS), and all services and daemons communicate over local TCP sockets for inter-process communication.

- Important:
 - If you use Cloudera Manager, do not use these command-line instructions.
 - This information applies specifically to CDH 5.4.x. If you use an earlier version of CDH, see the documentation for that version located at Cloudera Documentation.

MapReduce 2.0 (YARN)

MapReduce has undergone a complete overhaul and CDH 5 now includes MapReduce 2.0 (MRv2). The fundamental idea of MRv2's YARN architecture is to split up the two primary responsibilities of the JobTracker — resource management and job scheduling/monitoring — into separate daemons: a global ResourceManager (RM) and per-application ApplicationMasters (AM). With MRv2, the ResourceManager (RM) and per-node NodeManagers (NM), form the data-computation framework. The ResourceManager service effectively replaces the functions of the JobTracker, and NodeManagers run on slave nodes instead of TaskTracker daemons. The per-application ApplicationMaster is, in effect, a framework specific library and is tasked with negotiating resources from the ResourceManager and working with the NodeManager(s) to execute and monitor the tasks. For details of the new architecture, see Apache Hadoop NextGen MapReduce (YARN).

See also Migrating from MapReduce 1 (MRv1) to MapReduce 2 (MRv2, YARN).

Important:

For installations in pseudo-distributed mode, there are separate conf-pseudo packages for an installation that includes MRv1 (hadoop-0.20-conf-pseudo) or an installation that includes YARN (hadoop-conf-pseudo). Only one conf-pseudo package can be installed at a time: if you want to change from one to the other, you must uninstall the one currently installed.

Installing CDH 5 with MRv1 on a Single Linux Node in Pseudo-distributed mode

Important:

- Running services: when starting, stopping and restarting CDH components, always use the service (8) command rather than running /etc/init.d scripts directly. This is important because service sets the current working directory to / and removes most environment variables (passing only LANG and TERM) so as to create a predictable environment in which to administer the service. If you run the /etc/init.d scripts directly, any environment variables you have set remain in force, and could produce unpredictable results. (If you install CDH from packages, service will be installed as part of the Linux Standard Base (LSB).)
- Java Development Kit: if you have not already done so, install the Oracle Java Development Kit (JDK) before deploying CDH. Follow these instructions.

Important:

- If you use Cloudera Manager, do not use these command-line instructions.
- This information applies specifically to CDH 5.4.x. If you use an earlier version of CDH, see the documentation for that version located at Cloudera Documentation.

On Red Hat/CentOS/Oracle 5 or Red Hat 6 systems, do the following:

Download the CDH 5 Package

1. Click the entry in the table below that matches your Red Hat or CentOS system, choose Save File, and save the file to a directory to which you have write access (it can be your home directory).

OS Version	Click this Link
Red Hat/CentOS/Oracle 5	Red Hat/CentOS/Oracle 5 link
Red Hat/CentOS/Oracle 6	Red Hat/CentOS/Oracle 6 link

2. Install the RPM.

For Red Hat/CentOS/Oracle 5:

```
$ sudo yum --noqpqcheck localinstall cloudera-cdh-5-0.x86_64.rpm
```

For Red Hat/CentOS/Oracle 6 (64-bit):

```
$ sudo yum --nogpgcheck localinstall cloudera-cdh-5-0.x86_64.rpm
```

For instructions on how to add a CDH 5 yum repository or build your own CDH 5 yum repository, see Installing CDH 5 On Red Hat-compatible systems.

Install CDH 5

- 1. (Optionally) add a repository key. Add the Cloudera Public GPG Key to your repository by executing one of the following commands:
 - For Red Hat/CentOS/Oracle 5 systems:

```
$ sudo rpm --import
http://archive.cloudera.com/cdh5/redhat/5/x86_64/cdh/RPM-GPG-KEY-cloudera
```

For Red Hat/CentOS/Oracle 6 systems:

```
$ sudo rpm --import
http://archive.cloudera.com/cdh5/redhat/6/x86_64/cdh/RPM-GPG-KEY-cloudera
```

2. Install Hadoop in pseudo-distributed mode:

To install Hadoop with MRv1:

```
$ sudo yum install hadoop-0.20-conf-pseudo
```

On SLES systems, do the following:

Download and install the CDH 5 package

1. Download the CDH 5 "1-click Install" package.

Click this link, choose Save File, and save it to a directory to which you have write access (for example, your home directory).

2. Install the RPM:

```
$ sudo rpm -i cloudera-cdh-5-0.x86_64.rpm
```

For instructions on how to add a CDH 5 SLES repository or build your own CDH 5 SLES repository, see Installing CDH 5 On SLES systems.

Install CDH 5

- 1. (Optionally) add a repository key. Add the Cloudera Public GPG Key to your repository by executing the following command:
 - For all SLES systems:

```
$ sudo rpm --import
http://archive.cloudera.com/cdh5/sles/11/x86_64/cdh/RPM-GPG-KEY-cloudera
```

2. Install Hadoop in pseudo-distributed mode:

To install Hadoop with MRv1:

```
$ sudo zypper install hadoop-0.20-conf-pseudo
```

On Ubuntu and other Debian systems, do the following:

Download and install the package

1. Download the CDH 5 "1-click Install" package:

OS Version	Click this Link
Wheezy	Wheezy link
Precise	Precise link
Trusty	Trusty link

- 2. Install the package by doing one of the following:
 - Choose **Open with** in the download window to use the package manager.
 - Choose Save File, save the package to a directory to which you have write access (for example, your home directory), and install it from the command line. For example:

```
sudo dpkg -i cdh5-repository_1.0_all.deb
```

For instructions on how to add a CDH 5 Debian repository or build your own CDH 5 Debian repository, see Installing CDH 5 on Ubuntu or Debian systems.

Install CDH 5

- 1. (Optionally) add a repository key. Add the Cloudera Public GPG Key to your repository by executing the following command:
 - For Ubuntu Lucid systems:

```
$ curl -s http://archive.cloudera.com/cdh5/ubuntu/lucid/amd64/cdh/archive.key
sudo apt-key add -
```

For Ubuntu Precise systems:

```
$ curl -s http://archive.cloudera.com/cdh5/ubuntu/precise/amd64/cdh/archive.key
sudo apt-key add -
```

For Debian Squeeze systems:

```
$ curl -s http://archive.cloudera.com/cdh5/debian/squeeze/amd64/cdh/archive.key
sudo apt-key add -
```

2. Install Hadoop in pseudo-distributed mode:

To install Hadoop with MRv1:

```
$ sudo apt-get update
$ sudo apt-get install hadoop-0.20-conf-pseudo
```

Starting Hadoop and Verifying it is Working Properly:

For MRv1, a pseudo-distributed Hadoop installation consists of one node running all five Hadoop daemons: namenode, jobtracker, secondarynamenode, datanode, and tasktracker.

To verify the hadoop-0.20-conf-pseudo packages on your system.

To view the files on Red Hat or SLES systems:

```
$ rpm -ql hadoop-0.20-conf-pseudo
```

To view the files on Ubuntu systems:

```
$ dpkg -L hadoop-0.20-conf-pseudo
```

The new configuration is self-contained in the /etc/hadoop/conf.pseudo.mrl directory.

The Cloudera packages use the alternatives framework for managing which Hadoop configuration is active. All Hadoop components search for the Hadoop configuration in /etc/hadoop/conf.

To start Hadoop, proceed as follows.

Step 1: Format the NameNode.

Before starting the NameNode for the first time you must format the file system.

Make sure you perform the format of the NameNode as user hdfs. If you are not using Kerberos, you can do this as part of the command string, using sudo -u hdfs as in the command above.

```
$ sudo -u hdfs hdfs namenode -format
```

If Kerberos is enabled, do not use commands in the form sudo -u <user> <command>; they will fail with a security error. Instead, use the following commands: \$ kinit <user> (if you are using a password) or \$ kinit -kt <keytab> <principal> (if you are using a keytab) and then, for each command executed by this user, \$ <command>

Important:

In earlier releases, the hadoop-conf-pseudo package automatically formatted HDFS on installation. In CDH 5, you must do this explicitly.

Step 2: Start HDFS

```
for x in `cd /etc/init.d ; ls hadoop-hdfs-*` ; do sudo service $x start ; done
```

To verify services have started, you can check the web console. The NameNode provides a web console http://localhost:50070/ for viewing your Distributed File System (DFS) capacity, number of DataNodes, and logs. In this pseudo-distributed configuration, you should see one live DataNode named localhost.

Step 3: Create the directories needed for Hadoop processes.

Issue the following command to create the directories needed for all installed Hadoop processes with the appropriate permissions.

```
$ sudo /usr/lib/hadoop/libexec/init-hdfs.sh
```

Step 4: Verify the HDFS File Structure

```
$ sudo -u hdfs hadoop fs -ls -R /
```

You should see output similar to the following excerpt:

```
drwxrwxrwt - hdfs supergroup 0 2012-04-19 15:14 /tmp
drwxr-xr-x - hdfs supergroup 0 2012-04-19 15:16 /var
drwxr-xr-x - hdfs supergroup 0 2012-04-19 15:16 /var/lib
drwxr-xr-x - hdfs supergroup 0 2012-04-19 15:16 /var/lib/hadoop-hdfs
drwxr-xr-x - hdfs supergroup 0 2012-04-19 15:16 /var/lib/hadoop-hdfs/cache
drwxr-xr-x - mapred supergroup 0 2012-04-19 15:19 /var/lib/hadoop-hdfs/cache/mapred
drwxr-xr-x - mapred supergroup 0 2012-04-19 15:29
/var/lib/hadoop-hdfs/cache/mapred/mapred
drwxrwxrwt - mapred supergroup 0 2012-04-19 15:33
/var/lib/hadoop-hdfs/cache/mapred/mapred/staging
```

Step 5: Start MapReduce

```
for x in `cd /etc/init.d ; ls hadoop-0.20-mapreduce-*` ; do sudo service $x start ;
done
```

To verify services have started, you can check the web console. The JobTracker provides a web console http://localhost:50030/ for viewing and running completed and failed jobs with logs.

Step 6: Create User Directories

Create a home directory for each MapReduce user. It is best to do this on the NameNode; for example:

```
$ sudo -u hdfs hadoop fs -mkdir -p /user/<user>
$ sudo -u hdfs hadoop fs -chown <user> /user/<user>
```

where <user> is the Linux username of each user.

Alternatively, you can log in as each Linux user (or write a script to do so) and create the home directory as follows:

```
$ sudo -u hdfs hadoop fs -mkdir -p /user/$USER
$ sudo -u hdfs hadoop fs -chown $USER /user/$USER
```

Running an example application with MRv1

1. Create a home directory on HDFS for the user who will be running the job (for example, joe):

```
sudo -u hdfs hadoop fs -mkdir -p /user/joe
sudo -u hdfs hadoop fs -chown joe /user/joe
```

Do the following steps as the user joe.

2. Make a directory in HDFS called input and copy some XML files into it by running the following commands:

```
$ hadoop fs -mkdir input
$ hadoop fs -put /etc/hadoop/conf/*.xml input
$ hadoop fs -ls input
Found 3 items:
-rw-r--r-- 1 joe supergroup 1348 2012-02-13 12:21 input/core-site.xml
-rw-r--r- 1 joe supergroup 1913 2012-02-13 12:21 input/hdfs-site.xml
-rw-r--r- 1 joe supergroup 1001 2012-02-13 12:21 input/mapred-site.xml
```

Run an example Hadoop job to grep with a regular expression in your input data.

```
$ /usr/bin/hadoop jar /usr/lib/hadoop-0.20-mapreduce/hadoop-examples.jar grep input
output 'dfs[a-z.]+'
```

4. After the job completes, you can find the output in the HDFS directory named output because you specified that output directory to Hadoop.

```
$ hadoop fs -ls
Found 2 items
drwxr-xr-x - joe supergroup 0 2009-08-18 18:36 /user/joe/input
drwxr-xr-x - joe supergroup 0 2009-08-18 18:38 /user/joe/output
```

You can see that there is a new directory called output.

5. List the output files.

```
$ hadoop fs -ls output
Found 2 items
drwxr-xr-x - joe supergroup 0 2009-02-25 10:33 /user/joe/output/_logs -rw-r--r- 1 joe supergroup 1068 2009-02-25 10:33 /user/joe/output/part-00000
-rw-r--r- 1 joe supergroup 0 2009-02-25 10:33 /user/joe/output/_SUCCESS
```

6. Read the results in the output file; for example:

```
$ hadoop fs -cat output/part-00000 | head
1 dfs.datanode.data.dir
1 dfs.namenode.checkpoint.dir
1 dfs.namenode.name.dir
1 dfs.replication
1 dfs.safemode.extension
1 dfs.safemode.min.datanodes
```

Installing CDH 5 with YARN on a Single Linux Node in Pseudo-distributed mode

- Important:
 - If you use Cloudera Manager, do not use these command-line instructions.
 - This information applies specifically to CDH 5.4.x. If you use an earlier version of CDH, see the documentation for that version located at Cloudera Documentation.

Before you start, uninstall MRv1 if necessary

If you have already installed MRv1 following the steps in the previous section, you now need to uninstall hadoop-0.20-conf-pseudo before running YARN. Proceed as follows.

1. Stop the daemons:

```
\ for x in `cd /etc/init.d ; ls hadoop-hdfs-*` ; do sudo service $x stop ; done $ for x in 'cd /etc/init.d ; ls hadoop-0.20-mapreduce-*' ; do sudo service $x stop
; done
```

- **2.** Remove hadoop-0.20-conf-pseudo:
 - On Red Hat-compatible systems:

```
$ sudo yum remove hadoop-0.20-conf-pseudo hadoop-0.20-mapreduce-*
```

On SLES systems:

```
$ sudo zypper remove hadoop-0.20-conf-pseudo hadoop-0.20-mapreduce-*
```

On Ubuntu or Debian systems:

```
$ sudo apt-get remove hadoop-0.20-conf-pseudo hadoop-0.20-mapreduce-*
```

In this case (after uninstalling hadoop-0.20-conf-pseudo) you can skip the package download steps below.

Important:

If you have not already done so, install the Oracle Java Development Kit (JDK) before deploying CDH 5. Follow these instructions.

On Red Hat/CentOS/Oracle 5 or Red Hat 6 systems, do the following:

Download the CDH 5 Package

1. Click the entry in the table below that matches your Red Hat or CentOS system, choose Save File, and save the file to a directory to which you have write access (it can be your home directory).

OS Version	Click this Link
Red Hat/CentOS/Oracle 5	Red Hat/CentOS/Oracle 5 link
Red Hat/CentOS/Oracle 6	Red Hat/CentOS/Oracle 6 link

2. Install the RPM.

For Red Hat/CentOS/Oracle 5:

```
$ sudo yum --nogpgcheck localinstall cloudera-cdh-5-0.x86_64.rpm
```

For Red Hat/CentOS/Oracle 6 (64-bit):

```
$ sudo yum --nogpgcheck localinstall cloudera-cdh-5-0.x86_64.rpm
```

For instructions on how to add a CDH 5 yum repository or build your own CDH 5 yum repository, see Installing CDH 5 On Red Hat-compatible systems.

Install CDH 5

- 1. (Optionally) add a repository key. Add the Cloudera Public GPG Key to your repository by executing the following command:
 - For Red Hat/CentOS/Oracle 5 systems:

```
$ sudo rpm --import
http://archive.cloudera.com/cdh5/redhat/5/x86_64/cdh/RPM-GPG-KEY-cloudera
```

For Red Hat/CentOS/Oracle 6 systems:

```
$ sudo rpm --import
http://archive.cloudera.com/cdh5/redhat/6/x86_64/cdh/RPM-GPG-KEY-cloudera
```

2. Install Hadoop in pseudo-distributed mode: To install Hadoop with YARN:

```
$ sudo yum install hadoop-conf-pseudo
```

On SLES systems, do the following:

Download and install the CDH 5 package

1. Download the CDH 5 "1-click Install" package.

Click this link, choose Save File, and save it to a directory to which you have write access (for example, your home directory).

2. Install the RPM:

```
$ sudo rpm -i cloudera-cdh-5-0.x86_64.rpm
```

For instructions on how to add a CDH 5 SLES repository or build your own CDH 5 SLES repository, see Installing CDH 5 On SLES systems.

Install CDH 5

- 1. (Optionally) add a repository key. Add the Cloudera Public GPG Key to your repository by executing the following command:
 - For all SLES systems:

```
$ sudo rpm --import
http://archive.cloudera.com/cdh5/sles/11/x86_64/cdh/RPM-GPG-KEY-cloudera
```

Install Hadoop in pseudo-distributed mode: To install Hadoop with YARN:

```
$ sudo zypper install hadoop-conf-pseudo
```

On Ubuntu and other Debian systems, do the following:

Download and install the package

1. Download the CDH 5 "1-click Install" package:

OS Version	Click this Link
Wheezy	Wheezy link
Precise	Precise link
Trusty	<u>Trusty link</u>

- 2. Install the package by doing one of the following:
 - Choose **Open with** in the download window to use the package manager.
 - Choose Save File, save the package to a directory to which you have write access (for example, your home directory), and install it from the command line. For example:

```
sudo dpkg -i cdh5-repository_1.0_all.deb
```

Note:

For instructions on how to add a CDH 5 Debian repository or build your own CDH 5 Debian repository, see Installing CDH 5 On Ubuntu or Debian systems.

Install CDH 5

1. (Optionally) add a repository key. Add the Cloudera Public GPG Key to your repository by executing the following command:

For Ubuntu Lucid systems:

```
$ curl -s http://archive.cloudera.com/cdh5/ubuntu/lucid/amd64/cdh/archive.key
sudo apt-key add -
```

For Ubuntu Precise systems:

```
$ curl -s http://archive.cloudera.com/cdh5/ubuntu/precise/amd64/cdh/archive.key
sudo apt-key add -
```

For Debian Squeeze systems:

```
$ curl -s http://archive.cloudera.com/cdh5/debian/squeeze/amd64/cdh/archive.key
sudo apt-key add -
```

2. Install Hadoop in pseudo-distributed mode: To install Hadoop with YARN:

```
$ sudo apt-get update
$ sudo apt-get install hadoop-conf-pseudo
```

Starting Hadoop and Verifying it is Working Properly

For YARN, a pseudo-distributed Hadoop installation consists of one node running all five Hadoop daemons: namenode, secondarynamenode, resourcemanager, datanode, and nodemanager.

To view the files on Red Hat or SLES systems:

```
$ rpm -ql hadoop-conf-pseudo
```

To view the files on Ubuntu systems:

```
$ dpkg -L hadoop-conf-pseudo
```

The new configuration is self-contained in the /etc/hadoop/conf.pseudo directory.

The Cloudera packages use the alternative framework for managing which Hadoop configuration is active. All Hadoop components search for the Hadoop configuration in /etc/hadoop/conf.

To start Hadoop, proceed as follows.

Step 1: Format the NameNode.

Before starting the NameNode for the first time you **must** format the file system.

```
$ sudo -u hdfs hdfs namenode -format
```

Make sure you perform the format of the NameNode as user hdfs. You can do this as part of the command string, using sudo -u hdfs as in the command above.

Important:

In earlier releases, the hadoop-conf-pseudo package automatically formatted HDFS on installation. In CDH 5, you must do this explicitly.

Step 2: Start HDFS

```
\ for x in `cd /etc/init.d ; ls hadoop-hdfs-*` ; do sudo service x start ; done
```

To verify services have started, you can check the web console. The NameNode provides a web console http://localhost:50070/for viewing your Distributed File System (DFS) capacity, number of DataNodes, and logs. In this pseudo-distributed configuration, you should see one live DataNode named localhost.

Step 3: Create the directories needed for Hadoop processes.

Issue the following command to create the directories needed for all installed Hadoop processes with the appropriate permissions.

```
$ sudo /usr/lib/hadoop/libexec/init-hdfs.sh
```

Step 4: Verify the HDFS File Structure:

Run the following command:

```
______
$ sudo -u hdfs hadoop fs -ls -R /
i______
```

You should see output similar to the following excerpt:

```
drwxrwxrwt - hdfs supergroup 0 2012-05-31 15:31 /tmp
drwxr-xr-x - hdfs supergroup 0 2012-05-31 15:31 /tmp/hadoop-yarn
drwxrwxrwt - mapred mapred 0 2012-05-31 15:31 /tmp/hadoop-yarn/staging
drwxr-xr-x - mapred mapred 0 2012-05-31 15:31 /tmp/hadoop-yarn/staging/history
drwxrwxrwt - mapred mapred 0 2012-05-31 15:31
/tmp/hadoop-yarn/staging/history/done_intermediate
drwxr-xr-x - hdfs supergroup 0 2012-05-31 15:31 /var
drwxr-xr-x - hdfs supergroup 0 2012-05-31 15:31 /var/log
drwxr-xr-x - yarn mapred 0 2012-05-31 15:31 /var/log/hadoop-yarn
```

Step 5: Start YARN

```
$ sudo service hadoop-yarn-resourcemanager start
$ sudo service hadoop-yarn-nodemanager start
$ sudo service hadoop-mapreduce-historyserver start
```

Step 6: Create User Directories

Create a home directory for each MapReduce user. It is best to do this on the NameNode; for example:

```
$ sudo -u hdfs hadoop fs -mkdir /user/<user>
$ sudo -u hdfs hadoop fs -chown <user> /user/<user>
```

where <user> is the Linux username of each user.

Alternatively, you can log in as each Linux user (or write a script to do so) and create the home directory as follows:

```
$ sudo -u hdfs hadoop fs -mkdir /user/$USER
$ sudo -u hdfs hadoop fs -chown $USER /user/$USER
```

Running an example application with YARN

1. Create a home directory on HDFS for the user who will be running the job (for example, joe):

```
$ sudo -u hdfs hadoop fs -mkdir /user/joe
$ sudo -u hdfs hadoop fs -chown joe /user/joe
```

Do the following steps as the user joe.

2. Make a directory in HDFS called input and copy some XML files into it by running the following commands in pseudo-distributed mode:

```
$ hadoop fs -mkdir input
$ hadoop fs -put /etc/hadoop/conf/*.xml input
$ hadoop fs -ls input
Found 3 items:
-rw-r--r- 1 joe supergroup 1348 2012-02-13 12:21 input/core-site.xml -rw-r--r- 1 joe supergroup 1913 2012-02-13 12:21 input/hdfs-site.xml -rw-r--r- 1 joe supergroup 1001 2012-02-13 12:21 input/mapred-site.xml
```

3. Set HADOOP MAPRED HOME for user joe:

```
$ export HADOOP_MAPRED_HOME=/usr/lib/hadoop-mapreduce
_____
```

4. Run an example Hadoop job to grep with a regular expression in your input data.

```
._____
$ hadoop jar /usr/lib/hadoop-mapreduce/hadoop-mapreduce-examples.jar grep input
output23 'dfs[a-z.]+'
```

5. After the job completes, you can find the output in the HDFS directory named output 23 because you specified that output directory to Hadoop.

```
$ hadoop fs -ls
Found 2 items
drwxr-xr-x - joe supergroup 0 2009-08-18 18:36 /user/joe/input drwxr-xr-x - joe supergroup 0 2009-08-18 18:38 /user/joe/output23
```

You can see that there is a new directory called output 23.

6. List the output files.

```
$ hadoop fs -ls output23
Found 2 items
drwxr-xr-x - joe supergroup 0 2009-02-25 10:33 /user/joe/output23/_SUCCESS
-rw-r--r- 1 joe supergroup 1068 2009-02-25 10:33 /user/joe/output23/part-r-00000
```

7. Read the results in the output file.

```
$ hadoop fs -cat output23/part-r-00000 | head
1 dfs.safemode.min.datanodes
1 dfs.safemode.extension
1 dfs.replication
1 dfs.permissions.enabled
1 dfs.namenode.name.dir
1 dfs.namenode.checkpoint.dir
1 dfs.datanode.data.dir
```

Components That Require Additional Configuration

The following CDH components require additional configuration after installation.

- HBase. For more information, see <u>HBase Installation</u>
- ZooKeeper. For more information, see <u>ZooKeeper Installation</u>
- Snappy. For more information, see <u>Snappy Installation</u>
- Hue. For more information, see <u>Hue Installation</u>
- Oozie. For more information, see Oozie Installation

Next Steps

Learn more about installing and configuring CDH 5. See <u>Installation</u>.

- Learn how to deploy CDH 5 in fully-distributed mode on a cluster of machines. See <u>Deploying CDH 5 on a</u>
- Watch Cloudera's training videos and work through Cloudera's exercises to learn how to write your first MapReduce job. See training videos and exercises at Cloudera University.
- Learn how to quickly and easily use Whirr to run CDH 5 clusters on cloud providers' clusters, such as Amazon Elastic Compute Cloud (Amazon EC2). See Whirr Installation.
- Get help from the Cloudera Support team. Cloudera can help you install, configure, optimize, tune, and run Hadoop for large-scale data processing and analysis. Cloudera supports Hadoop whether you run our distribution on servers in your own data center, or on hosted infrastructure services such as Amazon EC2, Rackspace, SoftLayer, or VMware's vCloud. For more information, see Cloudera Support.
- Get help from the <u>community</u>. You can also send a message to the <u>CDH user's list</u>.

Cloudera Search Quick Start Guide

This guide shows how to establish and use a sample deployment to query a real data set. At a high level, you set up a cluster, enable search, run a script to create an index and load data, and then execute queries.

Prerequisites

Before installing Search, install Cloudera Manager and a CDH cluster. The scenario in this guide works with CDH 5.4.x and Cloudera Manager 5.4.x. The quickstart.sh script and supporting files are included with CDH. Install Cloudera Manager, CDH, and Solr using the Cloudera Manager and CDH QuickStart Guide on page 7.

The primary services that the Search Quick Start depends on are:

- HDFS: Stores data. Deploy on all hosts.
- ZooKeeper: Coordinates Solr hosts. Deploy on one host. Use default port 2181. The examples refer to a machine named search-zk. You may want to give your Zookeeper machine this name to simplify reusing content exactly as it appears in this document. If you choose a different name, you must adjust some commands accordingly.
- Solr with SolrCloud: Provides search services such as document indexing and querying. Deploy on two hosts.
- Hue: Includes the Search application, which you can use to complete search queries. Deploy Hue on one host.

After you have completed the installation processes outlined in the Cloudera Manager Quick Start Guide, you can Load and Index Data in Search on page 25.

Load and Index Data in Search

Execute the script found in a subdirectory of the following locations. The path for the script often includes the product version, such as Cloudera Manager 5.4.x, so path details vary. To address this issue, use wildcards.

- Packages: /usr/share/doc. If Search for CDH 5.4.2 is installed to the default location using packages, the Quick Start script is found in /usr/share/doc/search-*/quickstart.
- Parcels: /opt/cloudera/parcels/CDH/share/doc. If Search for CDH 5.4.2 is installed to the default location using parcels, the Quick Start script is found in
 - /opt/cloudera/parcels/CDH/share/doc/search-*/quickstart.

The script uses several defaults that you might want to modify:

Table 1: Script Parameters and Defaults

Parameter	Default	Notes
NAMENODE_CONNECT	`hostname`:8020	For use on an HDFS HA cluster. If you use NAMENODE_CONNECT, do not use NAMENODE_HOST or NAMENODE_PORT.
NAMENODE_HOST	`hostname`	If you use NAMENODE_HOST and NAMENODE_PORT, do not use NAMENODE_CONNECT.
NAMENODE_PORT	8020	If you use NAMENODE_HOST and NAMENODE_PORT, do not use NAMENODE_CONNECT.
ZOOKEEPER_HOST	`hostname`	
ZOOKEEPER_PORT	2181	
ZOOKEEPER_ROOT	/solr	

Cloudera Search Quick Start Guide

Parameter	Default	Notes
HDFS_USER	\${HDFS_USER:="\${USER}"}	
SOLR_HOME	/opt/cloudera/parcels/SOLR/lib/solr	

By default, the script is configured to run on the NameNode host, which is also running ZooKeeper. Override these defaults with custom values when you start quickstart.sh. For example, to use an alternate NameNode and HDFS user ID, you could start the script as follows:

```
$ NAMENODE_HOST=nnhost HDFS_USER=jsmith ./quickstart.sh
```

The first time the script runs, it downloads required files such as the Enron data and configuration files. If you run the script again, it uses the Enron information already downloaded, as opposed to downloading this information again. On such subsequent runs, the existing data is used to re-create the enron-email-collection SolrCloud collection.

Note: Downloading the data from its server, expanding the data, and uploading the data can be time consuming. Although your connection and CPU speed determine the time these processes require, fifteen minutes is typical and longer is not uncommon.

The script also generates a Solr configuration and creates a collection in SolrCloud. The following sections describes what the script does and how you can complete these steps manually, if desired. The script completes the following tasks:

- 1. Set variables such as hostnames and directories.
- 2. Create a directory to which to copy the Enron data and then copy that data to this location. This data is about 422 MB and in some tests took about five minutes to download and two minutes to untar.
- 3. Create directories for the current user in HDFS, change ownership of that directory to the current user, create a directory for the Enron data, and load the Enron data to that directory. In some tests, it took about a minute to copy approximately 3 GB of untarred data.
- **4.** Use <u>solrctl</u> to create a template of the instance directory.
- **5.** Use solrct1 to create a new Solr collection for the Enron mail collection.
- 6. Create a directory to which the MapReduceBatchIndexer can write results. Ensure that the directory is empty.
- 7. Use the MapReduceIndexerTool to index the Enron data and push the result live to enron-mail-collection. In some tests, it took about seven minutes to complete this task.

Using Search to Query Loaded Data

After loading data into Search as described in Load and Index Data in Search on page 25, you can use Hue to query data.

Hue must have admin privileges to query loaded data. This is because querying requires Hue import collections or indexes, and these processes can only be completed with admin permissions on the Solr service.

- 1. Connect to Cloudera Manager and click the Hue service, which is often named something like HUE-1. Click Hue Web UI.
- 2. Click on the Search menu.
- **3.** Select the Enron collection for import.
- 4. (Optional) Click the Enroncollection to configure how the search results display. For more information, see Hue Configuration.
- **5.** Type a search string in the **Search...** text box and press **Enter**.
- **6.** Review the results of your Search.

For more information, see:

Cloudera Search Frequently Asked Questions

Hue Project