Preparing to Install HCP

Date of Publish: 2018-11-15



Contents

Hortonworks Cybersecurity Platform Information Roadmap	
Introduction to Hortonworks Cybersecurity Platform	3
Preparing to Install	
Operating System Requirements	
Infrastructure Requirements	
Software Requirements	
Memory Requirements	
Maximum Open File Descriptors	

Hortonworks Cybersecurity Platform Information Roadmap

This roadmap provides links to the information resources that are available for Hortonworks Cybersecurity Package (HCP) powered by Apache Metron.

Information Type	Resources
Overview	Apache Metron Website (Source: Apache wiki)
Installing	Ambari Install Guide (Source: Hortonworks) Command Line Install Guide (Source: Hortonworks) Ambari Upgrade Guide (Source: Hortonworks) Command Line Upgrade Guide (Source: Hortonworks)
Administering	Apache Metron Documentation (Source: Apache wiki)
Developing	Community Resources (Source: Apache wiki)
Reference	About Metron (Source: Apache wiki)
Resources for contributors	How to Contribute (Source: Apache wiki)
Hortonworks Community Connection	Hortonworks Community Connection for Metron (Source: Hortonworks)

Introduction to Hortonworks Cybersecurity Platform

Hortonworks Cybersecurity Platform (HCP) is a cybersecurity application framework that provides the ability to parse diverse security data feeds, enrich, triage, and store the data at scale, and detect cybersecurity anomalies.

HCP integrates a variety of open source big data technologies in order to offer a centralized tool for security monitoring and analysis. HCP provides capabilities for log aggregation, full packet capture indexing, storage, advanced behavioral analytics and data enrichment, while applying the most current threat intelligence information to security telemetry within a single platform.

Preparing to Install

Prior to installing HCP for the first time, you must ensure that you meet the minimum system requirements.

Operating System Requirements

Prior to installing HCP, ensure that your meet the operating system requirements for HCP.

HCP currently supports CentOS v6.x, CentOS v7.x, and Ubuntu 14.0.



Important:

If you are using CentOS 6.x or CentOS 7.x, you must install the EPEL repo. Also make sure you are using python-requests version 2.6.1 or later.

HCP Preparing to Install Preparing to Install

Browser Requirements

The Ambari Install Wizard runs as a browser-based Web application. You must have a machine capable of running a graphical browser to use this tool.

The minimum required browser versions are:

- Windows (7, 8)
 - Firefox 18
 - Google Chrome 26
- Mac OS x (10.6 or later)
 - Firefox 18
 - Safari 5
 - Google Chrome 26
- Linux (CentOS)
 - Firefox 18
 - Google Chrome 26

On any platform, we recommend updating your browser to the latest, stable version.

Infrastructure Requirements

Prior to installing HCP, ensure that your physical nodes adhere to the specifications required by HCP.

HCP requires the following indicative specifications for your physical nodes:

Table 1: Physical Nodes

Role	Indicative Specifications
PCAP Collector Card	Ethernet—Adapter—X520—DA2 or DPDK compatible card 20 GB/Sec
PCAP Collector Server	 CPUs: 2 x 8 Core Processors Memory: 128 GB RAM Disk Storage: 10 x 2 TB SATA Drives Network: 2 x 10 GB NIC
NiFi Server	 CPUs: 2 x 8 Core Processors Memory: 128 GB RAM Disk Storage: 10 x 2 TB SATA Drives Network: 2 x 10 GB NIC
Apache Kafka / Storm Server	 CPUs: 2 x 8 Core Processors Memory: 128 GB RAM Disk Storage: 10 x 2 TB SATA Drives Network: 2 through 10 GB NIC
Metron Master Nodes	 CPUs: 2 x 8 Core Processors Memory: 128 GB RAM Disk Storage: 10 x 2 TB SATA Drives Network: 2 x 10 GB NIC
HCP Worker Nodes— Balanced	 CPUs: 2 x 8 Core Processors Memory: 128 GB RAM Disk Storage: 10—2 TB SATA Drives Network: 2—10 GB NIC

HCP Preparing to Install Preparing to Install

Software Requirements

Prior to installing HCP, ensure that you meet the software specifications required by HCP.

The host that you choose to use to deploy Apache Metron must have the following software tools installed:

• Hadoop (HDP 2.5 or HDP 2.6 recommended)

The following are the required components for HDP 2.5.x and HDP 2.6.x:

- Apache Hadoop
- Apache Storm
- Apache Kafka
- Apache HBase
- Apache ZooKeeper



Note:

Supervisor, Kafka Broker, and the HBase client must be installed on the Metron Install Host.

- To use the PCAP query user interface, you must perform the following:
 - Install Wireshark.

For example, for CentOS, use the following command:

```
yum -y install wireshark
```

• Add a Metron user to the Wireshark group.

For example, for CentOS, use the following command:

```
-usermod -a -G wireshark metron
```

- MySQL
- Node.js repository installed on the Management UI host

You can add the Node.js repository with the instructions from the Node.js Package Manager documentation.

Installable during the Ambari installation of HCP

The following software is required for HCP, but this software can be installed manually or during the HCP Ambari installation. Hortonworks recommends that you wait to install this software until the Ambari installation of HCP.

- Elasticsearch 2.3.3
- Kibana 4.5.1

Memory Requirements

Prior to installing HCP, ensure that your meet the memory requirements for HCP.

For memory requirements, see the Memory Requirements provided in the Apache Ambari Installation guide.

Maximum Open File Descriptors

Prior to installing HCP, ensure that you meet the maximum number of open file descriptors required by HCP.

The recommended maximum number of open file descriptors is 50,000, or more. To check the current value set for the maximum number of open file descriptors, execute the following shell commands on each host:

ulimit -Sn

ulimit -Hn

If the output is not greater than 50,000, run the following command to set it to a suitable default:

ulimit -n 50000