# Hadoop Data Collector

**Cloud Insights** 

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This PDF was generated from https://docs.netapp.com/us-en/cloudinsights/task\_config\_telegraf\_hadoop.html on May 08, 2020. Always check docs.netapp.com for the latest.



## **Table of Contents**

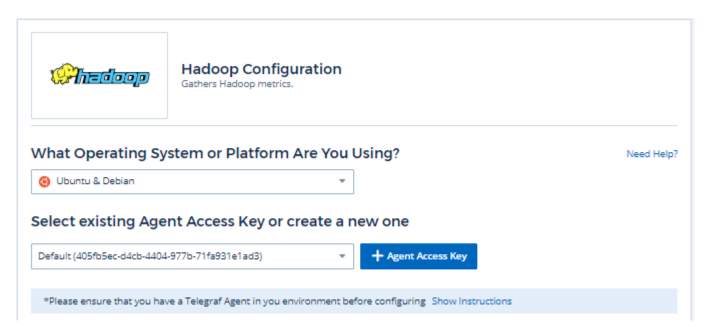
H	ladoop Data Collector	1
	Installation	1
	Setup	2
	Objects and Counters.	5
	Troubleshooting 17	1

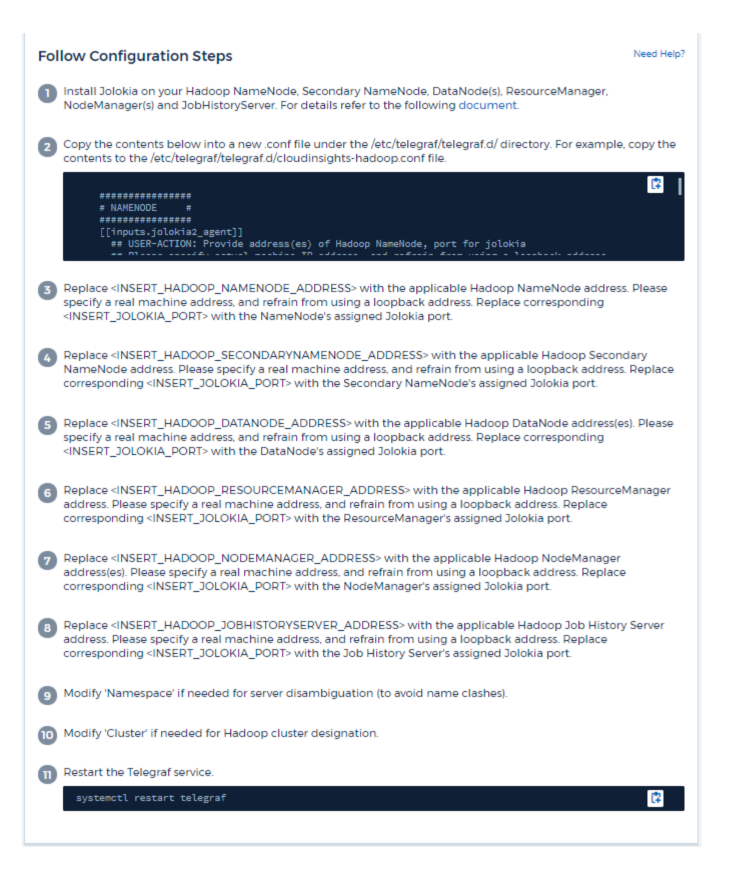
## **Hadoop Data Collector**

Cloud Insights uses this data collector to gather metrics from Hadoop.

### **Installation**

- 1. From **Admin > Data Collectors**, click **+Data Collector**. Under **Services**, choose Hadoop.
  - Select the Operating System or Platform on which the Telegraf agent is installed.
- 2. If you haven't already installed an Agent for collection, or you wish to install an Agent for a different Operating System or Platform, click *Show Instructions* to expand the Agent installation instructions.
- 3. Select the Agent Access Key for use with this data collector. You can add a new Agent Access Key by clicking the + **Agent Access Key** button. Best practice: Use a different Agent Access Key only when you want to group data collectors, for example, by OS/Platform.
- 4. Follow the configuration steps to configure the data collector. The instructions vary depending on the type of Operating System or Platform you are using to collect data.





### Setup

A full Hadoop deployment involves the following components:

• NameNode: The Hadoop Distributed File System (HDFS) master. Coordinates a series of DataNodes

(slaves).

- Secondary NameNode: a warm failover for the main NameNode. In Hadoop the promotion to NameNode does not occur automatically. Secondary NameNode gathers information from NameNode to be ready to be promoted when needed.
- DataNode: The HDFS slave. Actual owner for data.
- ResourceManager: The compute master (Yarn). Coordinates a series of NodeManagers (slaves).
- NodeManager: the resource for compute. Actual location for running of applications.
- JobHistoryServer: name says it all.

The Hadoop plugin is based on the telegraf's Jolokia plugin. As such as a requirement to gather info from all Hadoop components, JMX needs to be configured and exposed via Jolokia on all components.

#### **Compatibility**

Configuration was developed against Hadoop version 2.9.2.

#### **Setting Up**

#### Jolokia Agent Jar

For all individual components, a version the Jolokia agent jar file must be downloaded. The version tested against was Jolokia agent 1.6.0.

Instructions below assume that downloaded jar file (jolokia-jvm-1.6.0-agent.jar) is placed under location '/opt/hadoop/lib/'.

#### NameNode

To configure NameNode to expose the Jolokia API, you can setup the following in <HADOOP HOME>/etc/hadoop/hadoop-env.sh:

export HADOOP\_NAMENODE\_OPTS="\$HADOOP\_NAMENODE\_OPTS -javaagent:/opt/hadoop/lib/jolokia-jvm -1.6.0-agent.jar=port=7800,host=0.0.0.0 -Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=8000 -Dcom.sun.management.jmxremote.ssl=false -Dcom.sun.management.jmxremote.password.file=\$HADOOP\_HOME/conf/jmxremote.password"
You can choose a different port for JMX (8000 above) and Jolokia (7800). If you have an internal IP to lock Jolokia onto you can replace the "catch all" 0.0.0.0 by your own IP.
Notice this IP needs to be accessible from the telegraf plugin. You can use the option '-Dcom.sun.management.jmxremote.authenticate=false' if you don't want to authenticate. Use at your own risk.

#### Secondary NameNode

To configure the Secondary NameNode to expose the Jolokia API, you can setup the following in

export HADOOP\_SECONDARYNAMENODE\_OPTS="\$HADOOP\_SECONDARYNAMENODE\_OPTS

- -javaagent:/opt/hadoop/lib/jolokia-jvm-1.6.0-agent.jar=port=7802,host=0.0.0.0
- -Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=8002
- -Dcom.sun.management.jmxremote.ssl=false
- -Dcom.sun.management.jmxremote.password.file=\$HADOOP\_HOME/conf/jmxremote.password"
  You can choose a different port for JMX (8002 above) and Jolokia (7802). If you have an internal IP to lock Jolokia onto you can replace the "catch all" 0.0.0.0 by your own IP.
  Notice this IP needs to be accessible from the telegraf plugin. You can use the option '-Dcom.sun.management.jmxremote.authenticate=false' if you don't want to authenticate. Use at your own risk.

#### DataNode

To configure the DataNodes to expose the Jolokia API, you can setup the following in <HADOOP\_HOME>/etc/hadoop/hadoop-env.sh:

export HADOOP\_DATANODE\_OPTS="\$HADOOP\_DATANODE\_OPTS -javaagent:/opt/hadoop/lib/jolokia-jvm -1.6.0-agent.jar=port=7801,host=0.0.0.0 -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=8001 -Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.password.file=\$HADOOP\_HOME/conf/jmxremote.password"
You can choose a different port for JMX (8001 above) and Jolokia (7801). If you have an internal IP to lock Jolokia onto you can replace the "catch all" 0.0.0.0 by your own IP.
Notice this IP needs to be accessible from the telegraf plugin. You can use the option '-Dcom.sun.management.jmxremote.authenticate=false' if you don't want to authenticate. Use at your own risk.

#### ResourceManager

To configure the ResourceManager to expose the Jolokia API, you can setup the following in <HADOOP\_HOME>/etc/hadoop/hadoop-env.sh:

export YARN RESOURCEMANAGER OPTS="\$YARN RESOURCEMANAGER OPTS

- -javaagent:/opt/hadoop/lib/jolokia-jvm-1.6.0-agent.jar=port=7803,host=0.0.0.0
- -Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=8003
- -Dcom.sun.management.jmxremote.ssl=false
- -Dcom.sun.management.jmxremote.password.file=\$HADOOP\_HOME/conf/jmxremote.password"
  You can choose a different port for JMX (8003 above) and Jolokia (7803). If you have an internal IP to lock Jolokia onto you can replace the "catch all" 0.0.0.0 by your own IP.
  Notice this IP needs to be accessible from the telegraf plugin. You can use the option '-Dcom.sun.management.jmxremote.authenticate=false' if you don't want to authenticate. Use at your own risk.

#### **NodeManager**

To configure the NodeManagers to expose the Jolokia API, you can setup the following in <HADOOP\_HOME>/etc/hadoop/hadoop-env.sh:

export YARN\_NODEMANAGER\_OPTS="\$YARN\_NODEMANAGER\_OPTS -javaagent:/opt/hadoop/lib/jolokia -jvm-1.6.0-agent.jar=port=7804,host=0.0.0.0 -Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=8004 -Dcom.sun.management.jmxremote.ssl=false -Dcom.sun.management.jmxremote.password.file=\$HADOOP\_HOME/conf/jmxremote.password"
You can choose a different port for JMX (8004 above) and Jolokia (7804). If you have an internal IP to lock Jolokia onto you can replace the "catch all" 0.0.0.0 by your own IP. Notice this IP needs to be accessible from the telegraf plugin. You can use the option '-Dcom.sun.management.jmxremote.authenticate=false' if you don't want to authenticate. Use at your own risk.

#### **JobHistoryServer**

To configure the JobHistoryServer to expose the Jolokia API, you can setup the following in <HADOOP\_HOME>/etc/hadoop/hadoop-env.sh:

export HADOOP\_JOB\_HISTORYSERVER\_OPTS="\$HADOOP\_JOB\_HISTORYSERVER\_OPTS
-javaagent:/opt/hadoop/lib/jolokia-jvm-1.6.0-agent.jar=port=7805,host=0.0.0.0
-Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=8005
-Dcom.sun.management.jmxremote.password.file=\$HADOOP\_HOME/conf/jmxremote.password"
You can choose a different port for JMX (8005 above) and Jolokia (7805). If you have an internal IP to lock Jolokia onto you can replace the "catch all" 0.0.0.0 by your own IP.
Notice this IP needs to be accessible from the telegraf plugin. You can use the option '-Dcom.sun.management.jmxremote.authenticate=false' if you don't want to authenticate. Use at your own risk.

### **Objects and Counters**

The following objects and their counters are collected:

Object:	Identifiers:	Attributes:	Datapoints:
Hadoop Secondary	Cluster	Node Name	GC Count
NameNode	Namespace	Node IP	GC Copies Count
	Server	Compile Info	GC Marks Sweep
		Version	Compact Count
			GC Number Info
			Threshold Exceeded
			GC Number Warning
			Threshold Exceeded
			GC Time
			GC Copy Time
			GC Marks Sweep
			Compact Time
			GC Total Extra Sleep
			Time
			Logs Error Count
			Logs Fatal Count
			Logs Info Count
			Logs Warn Count
			Memory Heap
			Committed
			Memory Heap Max
			Memory Heap Used
			Memory Max
			Memory Non Heap
			Committed
			Memory Non Heap Max
			Memory Non Heap Used
			Threads Blocked
			Threads New
			Threads Runnable
			Threads Terminated
			Threads Timed Waiting
			Threads Waiting

Object:	<b>Identifiers:</b>	Attributes:	Datapoints:
Object:  Hadoop NodeManager	Identifiers:  Cluster Namespace Server	Node Name Node IP	Containers Allocated Memory Allocated Memory Allocated Oportunistic Virtual Cores Allocated Oportunistic Virtual Cores Allocated Memory Available Virtual Cores Available Directories Bad Local Directories Bad Local Directories Bad Log Cache Size Before Clean Container Launch Duration Avg Time Containers Completed Containers Failed Containers Failed Containers Failed Containers Reiniting Containers Reiniting Containers Reiniting Containers Rolled Back on Failure Containers Running Disk Utilization Good Local Directories Disk Utilization Good Log Directories Bytes Deleted Private Bytes Deleted Private Bytes Deleted Public Containers Running Opportunistic Bytes Deleted Total Shuffle Connections Shuffle Output Bytes Shuffle Outputs Failed Shuffle Outputs Ok GC Count GC Copies Count GC Marks Sweep Compact Count

Object:	Identifiers:	Attributes:	Datapoints:
Hadoop ResourceManager	Identifiers:  Cluster Namespace Server	Node Name Node IP	ApplicationMaster Launch Delay Avg ApplicationMaster Launch Delay Number ApplicationMaster Register Delay Avg ApplicationMaster Register Delay Number Register Delay Number NodeManager Active Number NodeManager Decomissioned Number NodeManager Decomissioning Number NodeManager Lost Number NodeManager Rebooted Number NodeManager Rebooted Number NodeManager Healthy Number NodeManager Healthy Number NodeManager Wemory Limit NodeManager Virtual Cores Limit Used Capacity Active Applications Active Users Aggregate Containers Allocated Aggregate Containers Preempted Aggregate Containers Preempted Aggregate Memory Seconds Preempted Aggregate Node Local Containers Allocated Aggregate Off Switch Containers Allocated Aggregate Ack Local Containers Allocated Aggregate Virtual Cores

Object:	Identifiers:	Attributes:	Datapoints:
Object: Hadoop DataNode	Identifiers:  Cluster Namespace Server	Node Name Node IP Cluster ID Version	Transceiver Count Transmits in Progress Cache Capacity Cache Used Capacity DFS Used Estimated Capacity Lost Total Last Volume Failure Rate Blocks Number Cached Blocks Number Failed to Cache Blocks Number Failed to Uncache Volumes Number Failed to Uncache Volumes Number Failed Capacity Remaining GC Count GC Copies Count GC Marks Sweep Compact Count GC Number Info Threshold Exceeded GC Number Warning Threshold Exceeded GC Time GC Copy Time GC Marks Sweep Compact Time GC Total Extra Sleep Time Logs Error Count Logs Fatal Count Logs Warn Count Memory Heap Committed Memory Heap Max Memory Heap Used Memory Non Heap Committed Memory Non Heap Committed Memory Non Heap Max Memory Non Heap Max Memory Non Heap Max Memory Non Heap Max

Object:	Identifiers:	Attributes:	Datapoints:
Hadoop NameNode	Cluster Namespace Server	Node Name Node IP Transaction ID Last Written Time Since Last Loaded Edits HA State File System State Block Pool ID Cluster ID Compile Info Distinct Version Count Version	Block Capacity Blocks Total Capacity Used Capacity Used Non DFS Blocks Corrupt Estimated Capacity Lost Total Blocks Excess Heartbeats Expired Files Total File System Lock Queue Length Blocks Missing Blocks Missing Replication with Factor One Clients Active Data Nodes Decommissioning Dead Data Nodes Decommissioning Live Data Nodes Decommissioning Live Data Nodes Decommissioning Encryption Zones Number Data Nodes Entering Maintenance Files Under Construction Data Nodes Dead in Maintenance Files Under Construction Data Nodes Live in Maintenance Data Nodes Live in Maintenance Data Nodes Live in Maintenance Data Nodes Live Storages Stale Replication Pending Timeouts Data Node Message Pending Blocks Pending Deletion Blocks Pending Replication

Object:	Identifiers:	Attributes:	Datapoints:
Hadoop	Cluster	Node Name	GC Count
JobHistoryServer	Namespace	Node IP	GC Copies Count
	Server		GC Marks Sweep
			Compact Count
			GC Number Info
			Threshold Exceeded
			GC Number Warning
			Threshold Exceeded
			GC Time
			GC Copy Time
			GC Marks Sweep
			Compact Time
			GC Total Extra Sleep
			Time
			Logs Error Count
			Logs Fatal Count
			Logs Info Count
			Logs Warn Count
			Memory Heap
			Committed
			Memory Heap Max
			Memory Heap Used
			Memory Max
			Memory Non Heap
			Committed
			Memory Non Heap Max
			Memory Non Heap Used
			Threads Blocked
			Threads New
			Threads Runnable
			Threads Terminated
			Threads Timed Waiting
			Threads Waiting

## **Troubleshooting**

Additional information may be found from the Support page.

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