Cloudera Runtime 7.3.1

Encryption reference

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Contents

Auto-TLS Requirements and Limitations	4
Rotate Auto-TLS Certificate Authority and Host Certificates	5
Auto-TLS Agent File Locations	6

Auto-TLS Requirements and Limitations

Reference information for Auto-TLS requirements, limitations, and component support.

Requirements

- · You must install the Cloudera Manager Agent software on the Cloudera Manager Server host.
- You can enable auto-TLS using certificates created and managed by a Cloudera Manager certificate authority
 (CA), or certificates signed by a trusted public CA or your own internal CA. If you want to use a trusted public
 CA or your own internal CA, you must obtain all of the host certificates before enabling auto-TLS.

For instructions on obtaining certificates from a CA, see "Manually Configuring TLS Encryption for Cloudera Manager">"On Each Cluster Host".

Component support for Auto-TLS

The following CDP services support auto-TLS:

- Atlas
- Cloudera Manager Host Monitor Debug Interface
- Cloudera Manager Service Monitor Debug Interface
- Cruise Control
- HBase
- · HDFS Client Configuration
- HDFS NameNode Web UI
- Hive-on-Tez
- HiveServer2
- HttpFS
- Hue Client
- · Hue Load Balancer
- Hue Server
- Impala Catalog Server
- · Impala Server
- · Impala StateStore
- Java Keystore Key Management Server (KMS)
- · Kafka Broker Server
- · Kafka Mirrormaker
- Knox
- Kudu
- Livy
- Oozie
- Ozone
- Phoenix
- Ranger
- Safenet Luna Hardware Security Modules (HSM) KMS
- · Schema Registry
- Solr
- Spark History Server
- Streams Messaging Manager
- Streams Replication Manager
- YARN Web UI

- Zeppelin
- ZooKeeper

For unlisted CDP services, you must enable TLS manually. See the applicable component guide for more information.

Limitations

It is not possible to rename hostnames of cluster nodes in an Auto-TLS setup.

Related Information

Manually Configuring TLS Encryption for Cloudera Manager

Rotate Auto-TLS Certificate Authority and Host Certificates

Your cluster security requirements may require that you rotate the auto-TLS CA and certificates.

Using an internal CA (Use case 1)

- 1. Navigate to Administration Security . Click Rotate Auto-TLS Certificates to launch the wizard.
- **2.** Complete the wizard.

Using a custom CA (Use case 3)

 Use the /cm/commands/addCustomCerts API command to replace the old certificates with new certificates in CMCA directory for each host. You must run this command for each host separately. An example of a curl command to upload the certificates to Cloudera Manager:

In the example above, the "location" should be omitted if Auto-TLS was enabled or rotated after 7.1, and the file paths should point to files on the CM server host.

2. Use CM API /hosts/{hostId}/commands/generateHostCerts to deploy the new certificates to each host. You must run this command for each host separately. An example curl command :

'https://ccycloud-7.vcdp71.root.hwx.site:7183/api/v41/hosts/250e1bb7-8987-419c-a53f-c852c275d299/commands/generateHostCerts'

where '250e1bb7-8987-419c-a53f-c852c275d299' in the command above is the hostID.

Auto-TLS Agent File Locations

The certificates, keystores, and password files generated by auto-TLS are stored in /var/lib/cloudera-scm-agent/agent-cert on each Cloudera Manager Agent.

Filenames

Table 1: Auto-TLS Agent Files

Filename	Description
cm-auto-global_cacerts.pem	CA certificate and other trusted certificates in PEM format
cm-auto-global_truststore.jks	CA certificate and other trusted certificates in JKS format
cm-auto-in_cluster_ca_cert.pem	CA certificate in PEM format
cm-auto-in_cluster_truststore.jks	CA certificate in JKS format
cm-auto-host_key_cert_chain.pem	Agent host certificate and private key in PEM format
cm-auto-host_cert_chain.pem	Agent host certificate in PEM format
cm-auto-host_key.pem	Agent host private key in PEM format
cm-auto-host_keystore.jks	Agent host private key in JKS format
cm-auto-host_key.pw	Agent host private key password file