

Configure Connector Configuration Service

The Connector Configuration Service manages the configuration for connections, their defaults, and their overrides.

Configure

NOTE: Except in rare cases, the other properties for this service do not need to be modified.

1. You can apply this change through the *Admin Settings Page* (recommended) or `trifacta-conf.json`. For more information, see *Platform Configuration Methods*.
2. Configure the following properties:

| Property | Description |
|---|--|
| "connector-configuration-service.enabled" | Set this value to <code>true</code> . It is enabled by default. |
| "connector-configuration-service.autorestart" | Set this value to <code>true</code> to enable auto-restarting of the service. |
| "connector-configuration-service.host" | Host IP address of the Trifacta node. In most cases, this value should be <code>127.0.0.1</code> . |
| "connector-configuration-service.port" | Set this value to <code>41925</code> . See <i>System Ports</i> . |
| "connector-configuration-service.connectTimeoutMilliseconds" | Maximum time in milliseconds that a connection to the Connector Configuration Service database is permitted, before the connection is timed out. Default value is <code>30000</code> (30 seconds). |
| "connector-configuration-service.maxElapsedRetryTimeMilliseconds" | Maximum time in milliseconds that the service is permitted to retry if an <code>IOException</code> is encountered. Default value is <code>180000</code> (180 seconds). |

3. Save your changes and restart the platform.

Logging

You can configure how logging is managed for the service. For more information on configuring logging, see *Configure Logging for Services*.