

GCI: Tutorials and Howtos



Google IoT Core was retired in summer of 2023. Clearblade IoT Core provides a drop-in replacement for the MQTT Server endpoint. As a result, Clearblade IoT Core works with Cirrus Link's Google Cloud Injector and the Google Cloud. More information is available here: <https://iot.clearblade.com>.

- [Getting Started: Google Cloud Injector Quick Start](#)
 - A quick start guide to installing and configuring the Google Cloud Injector module to push Tag data to a Cloud IoT Core.
- [Python Scripting](#)
 - Details the API calls available for the Google Cloud Injector Module
- [Google Cloud Injector Tags](#)
 - Describes the tags Google Cloud Injector automatically creates for the Google Cloud Injector control
- [Cloud Injector Tag Agents and Tag Trees](#)
 - Describes how Cloud Injector Agent configurations interact with Ignition tag trees to push messages and tag change events to the cloud service
- [Managing UDTs through Injector Tag Agents](#)
 - Describes how the UDT parameters for the Tag Agents affect the message payload
- [Determining the settings for an Injector History Store](#)
 - Describes how to determine the configuration settings for an Injector History Store
- [JSON format published by MQTT Modules](#)
 - Details the JSON format published by MQTT Modules