btibGoogleIoTCore

Google Cloud IoT Core is a fully managed service that allows you to easily and securely connect, manage, and ingest data from millions of globally dispersed devices. Cloud IoT Core, in combination with other services on Cloud IoT platform, provides a complete solution for collecting, processing, analyzing, and visualizing IoT data in real time to support improved operational efficiency.

Google IoTCore connector specifics

Get started

- Realtime Connectors
- Step 1 Set up IoT Core on Google Cloud Platform
- Step 2 Set up IoT Core connector for devices, points and references
 Step 3 Send messages to IoT Core from Niagara
- Step 4 Send alarms to Google IoT Core
- Step 5 Send commands from google cloud to Niagara
 Step 6 Consume Data from IoT Core to Google BigQuery
- Personalize Messages Payload

Palette documentation

- GoogleIoTCoreConnector
- GoogleIoTCoreDeviceExt
- GoogleIoTCorePointExt
- GoogleIoTCoreAlarmRecipient
- GoogleIoTCorePointExt
- GoogleloTCoreReferenceExt