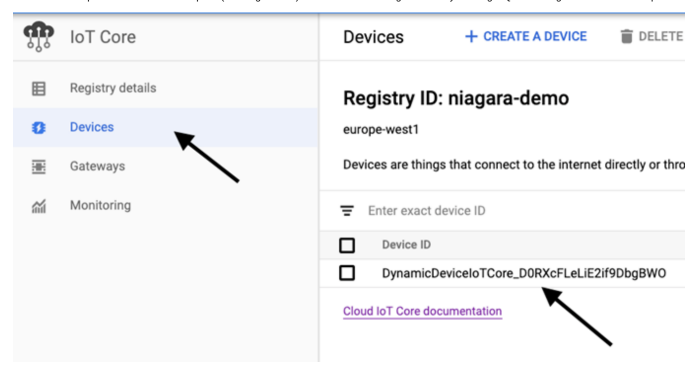
Google IoTCore connector specifics

Google's IoTCore transposes a Niagara container (a device, a folder...) into a "device". They are automatically provisioned in the IoTCore console with their tags (based on data models) in the Device metadata part.

There is no concept of points in IoTCore.

The initialization phase of a device and a point (their registration) with the list of their tags is done by sending MQTT messages on the /service topic



Device metadata			
type	Ionworks:DynamicDevice		
station	testMongoDbIoTHubJace		
id	D0RXcFLeLiE2if9DbgBW0		
mnemonic			
ordInSession	station: h:4b90		
displayName	DynamicDeviceIoTCore		
description			
device	M		
notes			
name	DynamicDeviceIoTCore		

 $MQTT\ topics\ are\ organized\ by\ deviceld.\ For\ more\ information:\ https://cloud.google.com/iot/docs/how-tos/mqtt-bridge$