Description

1. Configure AWS IoT Greengrass using Greengrass Connectors to communicate with Factory Machines.
2. Configure rules within AWS IoT Core to trigger events based on MQTT topics for the Factory Machines.
3. In AWS IoT Analytics setup a channel, pipeline and data store to analysis your data from the Factory Machines.
4. Visualize your analysis using QuickSight on the AWS IoT Analytics data source.
5. Configure AWS IoT Events to monitor device events and to send event triggers.
6. Create an AWS Lambda function to publish Amazon SNS messages based on input events to send notifications.