

Document Generated: 07/27/2024

Learning Style: On Demand

Provider: Amazon Web Services

Difficulty: Beginner

Course Duration: 1 Hour

How to Effectively Implement AWS IOT on your Business



About this course:

AWS IoT is a fully managed cloud platform that lets connected devices easily and securely interact with cloud applications and other devices

Nowadays, AWS customers are connecting physical things to the cloud in every industry imaginable like Healthcare, Government Infrastructure, Smart Home, Retail, etc. It's crucial for Networking Architects and IT Managers to understand how the following AWS IoT key elements work: Device Registry and Shadow, Things and Certificates, Policies and Permissions, Topics and Messages and The Amazon IoT Rules Engine. Join us to learn how to grow your business, increasing the value of products or services over time with AWS IoT!

Course Objective:

- Device registry and shadow.
- Things and certificates.
- Policies and permissions.
- the AWS IOT rules engine

Prerequisite:

There are no prerequisites required for this course

Course Outline:

Credly Badge:



Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges