

#### **Architecture Diagrams**

# **Electric Vehicle Charging OCPP Handler**



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#### **Electric Vehicle Charging OCPP Handler: Architecture Diagrams**

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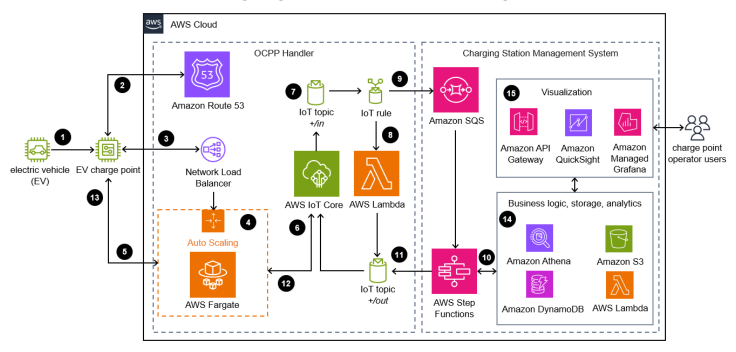
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### **Electric Vehicle Charging OCPP Handler**

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This reference architecture demonstrates how to build a highly-scalable, low-latency electric vehicle (EV) charge point operator system based on the EV industry standard, Open Charge Point Protocol (OCPP), using AWS services like AWS IoT Core and AWS Lambda.

#### **Electric Vehicle Charging OCPP Handler Diagram**



- An electric vehicle arrives to a charge point and connects to the charge cable. The customer swipes their RFID card to initiate charging.
- 2. The charge point performs a DNS lookup and receives a response from a record registered in **Amazon Route 53**.
- 3. The charge point connects to the resolved OCPP endpoint through a Network Load Balancer (NLB).
- 4. The NLB redirects the connection to a containerized instance of the OCPP Handler running on **AWS Fargate**.
- 5. The OCPP Handler application authenticates the charge point and establishes a bi-directional WebSockets connection to the charge point.

- 6. The OCPP Handler application established a bi-directional MQTT connection to **AWS IoT Core** using the charge point ID as its identifier.
- 7. OCPP messages received from the charge point are published to an MQTT topic identified by the charge point ID and the topic path /in.
- 8. An IoT rule subscribes to specific MQTT messages (such as Heartbeat) that are passed to and handled by an **AWS Lambda** function for auto-responses.
- 9. An IoT rule subscribes to all MQTT messages that include the topic path /in and forwards the message payload to an **Amazon Simple Queue Service** (Amazon SQS) queue.
- 10An **AWS Step Functions** instance is initiated by the **Amazon SQS** queue and orchestrates the interpretation of the message payload and execution of the appropriate business logic based on the OCPP message payload.
- 11OCPP messages sent from the Charging Station Management System (CSMS) to the charge point are published as a MQTT message to the topic using the charge point ID and the topic path / out.
- 12. The OCPP Handler application subscribes to all MQTT messages for the topic using the charge point ID and the topic path /out. The OCPP Handler forwards the OCPP response message over the WebSocket connection associated with the charge point ID.
- 13. The charge point receives the OCPP response and acts upon it. In this case, it initiates the delivery of power to the electric vehicle.
- 14. Telemetry and metrics from the charge point are added to the appropriate data stores. Analytics and visualizations can be performed against this data.
- 15Charge point operator administrators can access a web-based user interface portal to monitor system help, view data, or initiate configuration and firmware changes.

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#### **Further reading**

For additional information, refer to

- AWS Architecture Icons
- AWS Architecture Center
- AWS Well-Architected
- Blog: Building an OCPP-compliant electric vehicle charge point operator solution using AWS IoT Core
- GitHub: Building an OCPP-Compliant electric vehicle charge point operator solution using AWS **IoT Core**

#### **Diagram history**

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Change	Description	Date
Initial publication	Reference architecture	November 15, 2023
	diagram first published.	



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Further reading