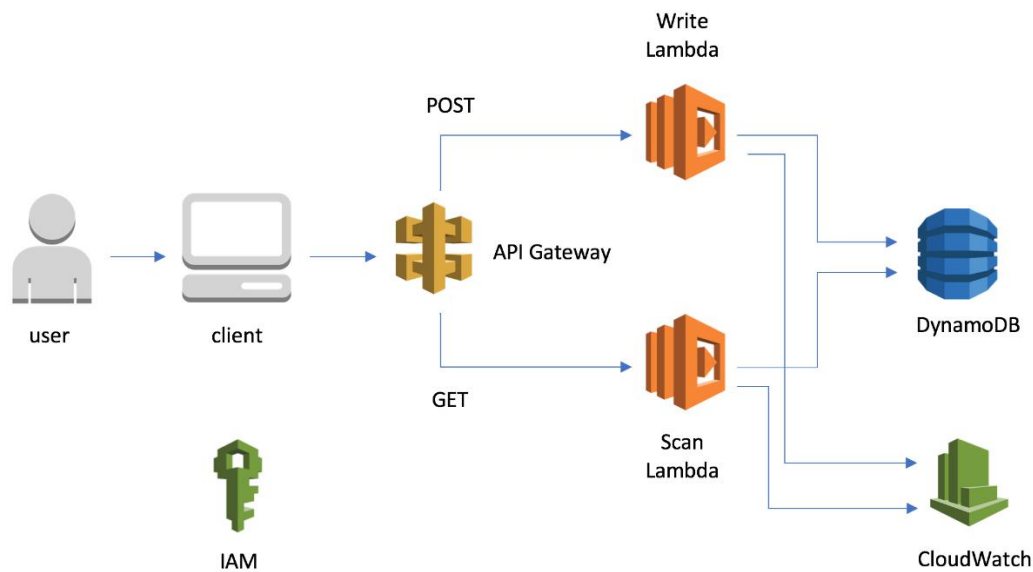


Design and implement a serverless API ecosystem using cloud-native API management services.

Ebuka Obiakor – 17th March 2024

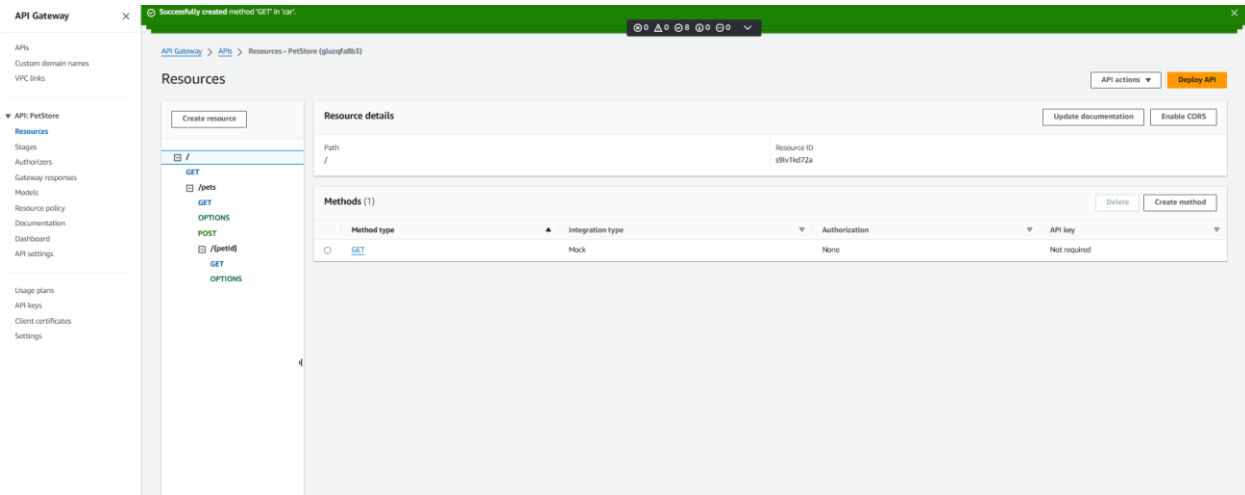
Used Amazon API Gateway service

Amazon API Gateway is an AWS service for creating, publishing, maintaining, monitoring, and securing REST, HTTP, and WebSocket APIs at any scale. API developers can create APIs that access AWS or other web services, as well as data stored in the AWS Cloud



Creating and deploy an API is relatively easy. The steps include:

1. Select which type of API to be deployed (HTTP API, Websocket, Rest API)
2. Using Rest API, select either New API, Clone existing API, Import API or Example API
3. Using Example API, select and create the API
4. Review API configurations and deploy API
5. Test API



References

<https://docs.aws.amazon.com/apigateway/latest/developerguide/welcome.html#introduction-accessing-apigateway>

https://www.youtube.com/watch?v=BFC16uM15Cg&ab_channel=DigitalCloudTraining

https://www.youtube.com/watch?v=jgpRAiar2LQ&ab_channel=TinyTechnicalTutorials

https://www.youtube.com/watch?v=4NY8nst45Rk&ab_channel=JonathanDavies

<https://youtu.be/xHJsgED5Mqc?si=Qp3sva5kG3aY8Xw7>

Disclaimer: I am not able to keep up with the actual dates anymore and documentation is becoming hard. Just able to do a short summary of what I did.