

Message Store

- 1. clients will connect to api gw over websocket for realtime communication
- 2. lambda will act as a backend server which will handle the socket message requests and verify the messages.
- 3. once messages are verified, it will store to dynamodb.
- 4. session informations also stored into dynamodb.
- 5. clients will be notified over websocket once new messages arrived.
- 6. AWS KMS can be used for message encryption and dycryption.