**Run DB Locally:**  
java -Djava.library.path=./DynamoDBLocal\_lib -jar DynamoDBLocal.jar -sharedDb   
  
**AWS Dynamo DB config:**  
aws configure

aws configure --profile local

aws dynamodb list-tables --profile local --endpoint-url <http://localhost:8000>

aws dynamodb create-table \

--table-name configuration-properties \

--attribute-definitions AttributeName=sequenceNo,AttributeType=S \

--key-schema AttributeName=sequenceNo,KeyType=HASH \

--billing-mode PAY\_PER\_REQUEST \

--endpoint-url <http://localhost:8000>

aws dynamodb put-item \

--table-name configuration-properties \

--item '{

"sequenceNo": {"S": "1234"},

"integrationName": {"S": "1234"},

"profile": {"S": "Dev"},

"isActive": {"BOOL": true},

"version": {"N": "1"},

"AWSFlag": {"BOOL": false},

"properties": {

"M": {

"dbName": {"S": "DBCCP1234"},

"dbPort": {"N": "1234"},

"dbHost": {"S": "abc.db.xyz.com"}

}

}

}' \

--endpoint-url http://localhost:8000

aws dynamodb scan --table-name configuration-properties --endpoint-url http://localhost:8000