



Interacting with PartiQL



- SQL-compatible query access
- Queries compatible with:
 - DynamoDB console
 - NoSQL Workbench
 - AWS CLI
 - DynamoDB APIs

```
private static List<ParameterizedStatement> getPartiQLTransactionStatements() {  
    List<ParameterizedStatement> statements = new ArrayList<ParameterizedStatement>();  
    statements.add(new ParameterizedStatement()  
        .withStatement("EXISTS(SELECT * FROM Notes where UserId = 'StudentA')"));  
    return statements;  
}
```

 © 2022, Amazon Web Services, Inc. or its affiliates. All rights reserved. 24

PartiQL is a SQL-compatible query language used to select, insert, update, and delete data in Amazon DynamoDB. Using PartiQL, you can easily interact with DynamoDB tables and run ad hoc queries. To run PartiQL queries in DynamoDB, you can use:

- DynamoDB console
- NoSQL Workbench
- AWS CLI
- DynamoDB APIs

For more information, see the following:

- PartiQL (<https://partiql.org/>)
- “PartiQL - A SQL-Compatible Query Language for Amazon DynamoDB” in the *Amazon DynamoDB Developer Guide* (<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-reference.html>)