

testsuite.fabric.jdbc.Test  
HashSharding.checkRowDoesntExist  
InKeyGroup

```
graph LR; A[testsuite.fabric.jdbc.Test HashSharding.checkRowDoesntExist InKeyGroup] --> B[com.mysql.fabric.jdbc.Fabric MySQLConnection.setShardKey]; A --> C[testsuite.fabric.jdbc.Test HashSharding.checkRowDoesntExist]
```

The diagram illustrates a call graph. A central node on the left, with a gray background, represents the test method `testsuite.fabric.jdbc.TestHashSharding.checkRowDoesntExistInKeyGroup`. Two arrows originate from the right side of this node. The top arrow points to a white node representing the method `com.mysql.fabric.jdbc.FabricMySQLConnection.setShardKey`. The bottom arrow points to another white node representing the test method `testsuite.fabric.jdbc.TestHashSharding.checkRowDoesntExist`.

com.mysql.fabric.jdbc.Fabric  
MySQLConnection.setShardKey

testsuite.fabric.jdbc.Test  
HashSharding.checkRowDoesntExist