

## **MULTI & EXEC:**

MULTI is a transaction command which is used to start the transaction in redis one by one.

EXEC is a transaction command which is used to execute redis command one by one which present after the MULTI.

## **SYNTAX:**

MULTI

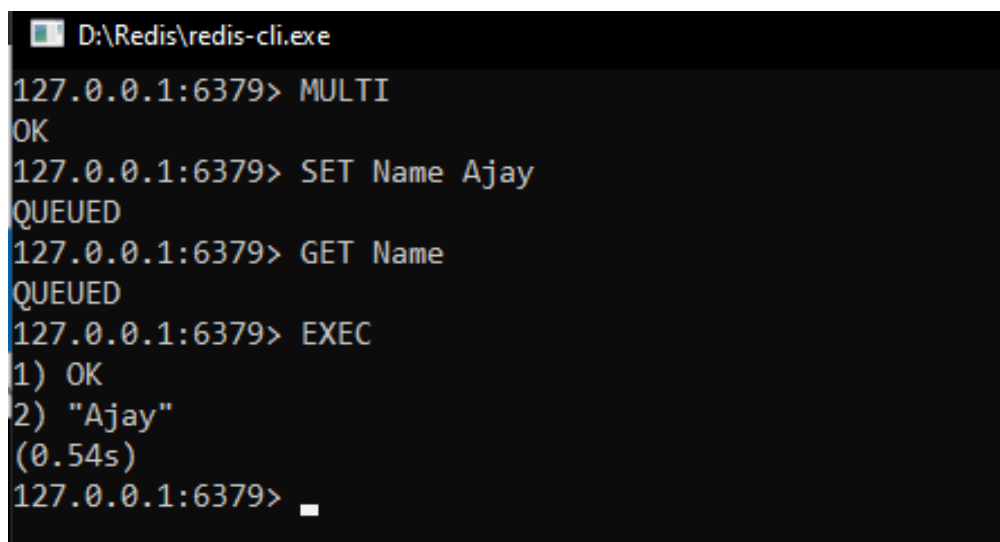
COMMAND\_1

COMMAND\_2

COMMAND\_N

EXEC

## **EXAMPLE:**

A screenshot of a terminal window titled "D:\Redis\redis-cli.exe". The terminal shows a Redis transaction being executed. The user enters "MULTI" and receives "OK". Then, they enter "SET Name Ajay" and receive "QUEUED". Next, they enter "GET Name" and receive "QUEUED". Finally, they enter "EXEC" and receive a list of results: "1) OK", "2) \"Ajay\"", and a duration "(0.54s)". The prompt "127.0.0.1:6379>" is visible at the end of the output.

```
D:\Redis\redis-cli.exe
127.0.0.1:6379> MULTI
OK
127.0.0.1:6379> SET Name Ajay
QUEUED
127.0.0.1:6379> GET Name
QUEUED
127.0.0.1:6379> EXEC
1) OK
2) "Ajay"
(0.54s)
127.0.0.1:6379> 
```