

inprog

User can use the `db.currentOp()` method to return pending and active operations. Apply this action to the `cluster` resource.

invalidateUserCache

Provides access to the `invalidateUserCache` command. Apply this action to the `cluster` resource.

killop

User can perform the `db.killOp()` method. Apply this action to the `cluster` resource.

planCacheRead

User can perform the `planCacheListPlans` and `planCacheListQueryShapes` commands and the `PlanCache.getPlansByQuery()` and `PlanCache.listQueryShapes()` methods. Apply this action to database or collection resources.

planCacheWrite

User can perform the `planCacheClear` command and the `PlanCache.clear()` and `PlanCache.clearPlansByQuery()` methods. Apply this action to database or collection resources.

storageDetails

User can perform the `storageDetails` command. Apply this action to database or collection resources.

Replication Actions**appendOplogNote**

User can append notes to the oplog. Apply this action to the `cluster` resource.

replSetConfigure

User can configure a replica set. Apply this action to the `cluster` resource.

replSetGetStatus

User can perform the `replSetGetStatus` command. Apply this action to the `cluster` resource.

replSetHeartbeat

User can perform the `replSetHeartbeat` command. Apply this action to the `cluster` resource.

replSetStateChange

User can change the state of a replica set through the `replSetFreeze`, `replSetMaintenance`, `replSetStepDown`, and `replSetSyncFrom` commands. Apply this action to the `cluster` resource.

resync

User can perform the `resync` command. Apply this action to the `cluster` resource.

Sharding Actions**addShard**

User can perform the `addShard` command. Apply this action to the `cluster` resource.

enableSharding

User can enable sharding on a database using the `enableSharding` command and can shard a collection using the `shardCollection` command. Apply this action to database or collection resources.

flushRouterConfig

User can perform the `flushRouterConfig` command. Apply this action to the `cluster` resource.

getShardMap

User can perform the `getShardMap` command. Apply this action to the `cluster` resource.