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.