# MONGODB ATLAS BACKUP PLAN

SECTION-02

TEAM-05

NAVYA DEVINENI

## **BACK UP WITH ATLAS**

- While deploying in production, one should have backup plan without losing data.
   MongoDB Atlas provides two methods for backups:
- Continuous Backups: Within 24 hours, Atlas continuous backups allows one to r estore from stored snapshots or selected point. You can also perform query oper ations.
- Cloud Provider Snapshots: Using the native snapshot functionality, it provides lo calized backup storage.

#### **MONGODB CLOUD MANAGER**

- It is a hosted backup, monitoring, and automation service and supports backing up and restoring MongoDB deployments from a GUI.
- It creates your snapshot data at set of intervals.

## **OPS MANAGER**

 MongoDB subscribers can install and run the same core software that po wers MongoDB Cloud Manager on their own infrastructure.

#### **BACKUP WORKFLOW**

- Backup performs an initial sync of deployment's data as if it were creating a new, "invisible" member of a replica set.
- Backup executes the initial sync and the tailing of the oplog (stores on ordered history of logical writes to a MongoDB database) using standard MongoDB queries. The cluster being backed up is unaware of the additional copy of the backup data.
- Backup uses a MongoDB instance version equal to or greater than the version of the replica set it backs up.

# **PROCESS**

- The human way to mongodump and mongorestore your MongoDB Atlas cluster.
- To install
   npm install –save mongodb-atlas-backup

# TO CREATE AN INSTANCE OF DATABASE CONNECTION

```
const backup = new MongoBackup({
user: 'userWithMightyAccess',
password: '<VERY SECRET PASSWORD>',
replicaSet: 'Cluster0-shard-0',
nodes: [
 'cluster0-shard-00-00-cbei2.mongodb.net:27017',
 'cluster0-shard-00-01-cbei2.mongodb.net:27017',
 'cluster0-shard-00-02-cbei2.mongodb.net:27017'
```

 Cluster dumping backup.dump() • Restore data to your cluster backup.restore()

# **HOW BACKUP WORKS**

• When you activate Backup for a MongoDB deployment, Backup takes snapshots of data from the MongoDB processes you have specified.

#### **RESTORE DATA**

- Backup can restore data from a complete scheduled snapshot or from a selected point between snapshots.
- For sharded clusters you can restore from checkpoints between snapshots.
- For replica sets, you can restore from selected points in time.

#### **IMPROVEMENTS**

- Add support for dumping/restoring specific database (just need to add a pair of command line arguments)
- Extract connection specs from existing Mongo/ose connection.
- Add support for non-Unix OS (aka Windows)