

MongoDB Management Pain Relief

Michael Lynn
Sr. Solutions Architect, MongoDB
michael Lynn@mongodb.com

Goals

Ops Manager, Cloud Manager, Atlas

- Output
 What are they?
- Output
 How do they differ?
- Why do I need them?

Ansible

 What is it and how can I use these tools to relieve some pain in my life?



Show of Hands





4. Cloud/Hybrid Automation

3. Puppet, Salt, Ansible

Full Cloud-based provisioning and management

2. Scripting

Leveraging automated solution for config mgt, some cloud deployment.

1. Manual

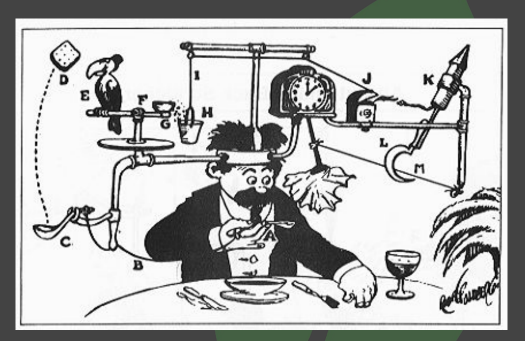
Write scripts to maintain configurations, copy those to servers and run them.

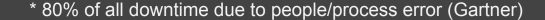
Download by hand, build server from CD, Manually Start and Config Services.



Managing databases manually can be...

- Painful
- Risky
- Complex
- Susceptible to human error*
- Unnecessary...



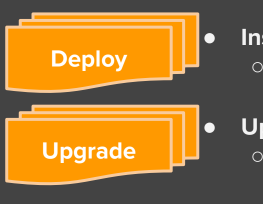






What it Takes – 12-Server System

It can take **a lot** of manual effort to care for a MongoDB system in production



Install + Configure

o **150**+ steps



100+ steps



Up to 95%
Reduction in
Operational
Overhead



Scale out, move servers, resize oplog, etc

10 - 180+ steps



MongoDB Ops Manager

The Best Way to Manage MongoDB In Your Data Center

Up to 95% Reduction in Operational Overhead



Single-click provisioning, scaling & upgrades, admin tasks

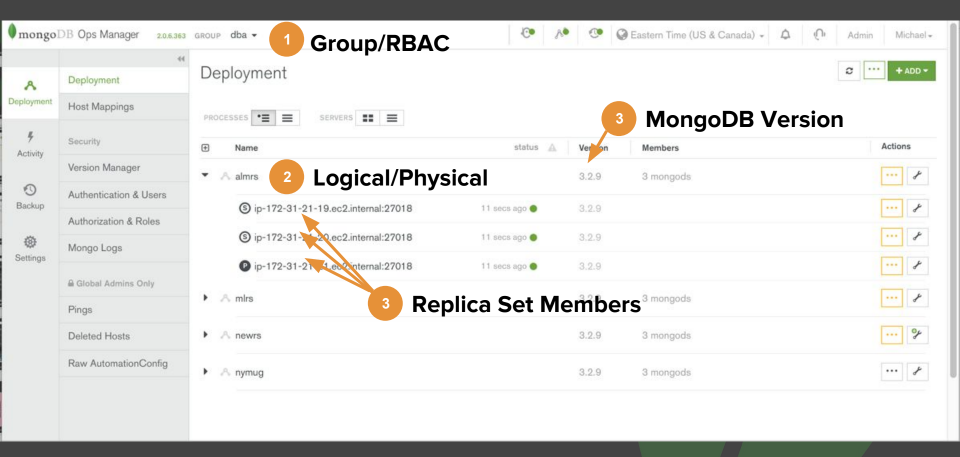
Monitoring, with charts, dashboards and alerts on 100+ metrics

Backup and restore, with point-in-time recovery, support for sharded clusters

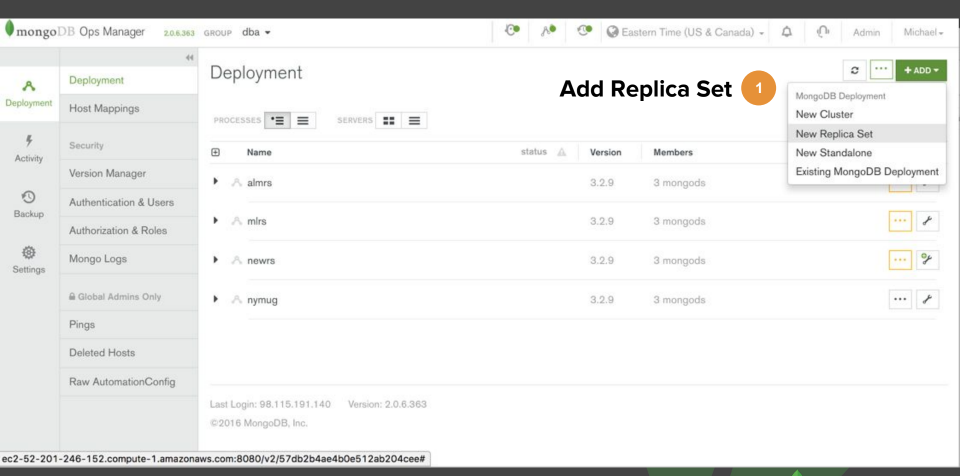


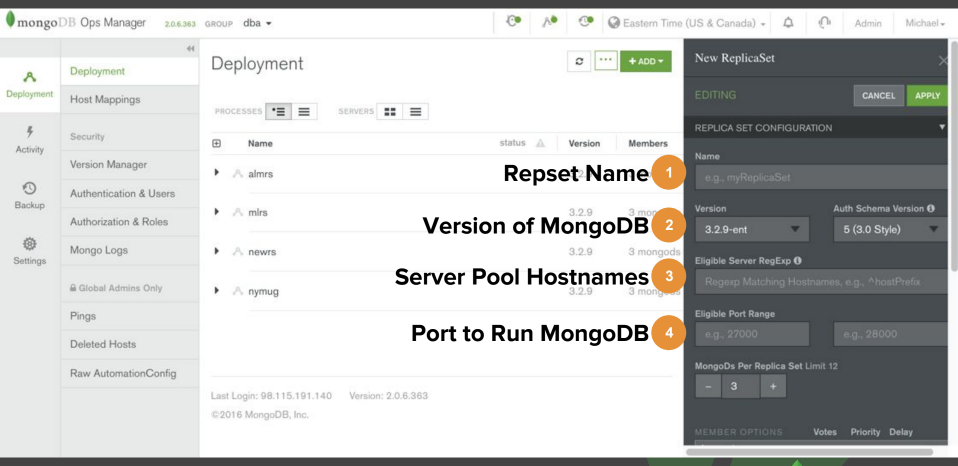
Demo of Ops Manager



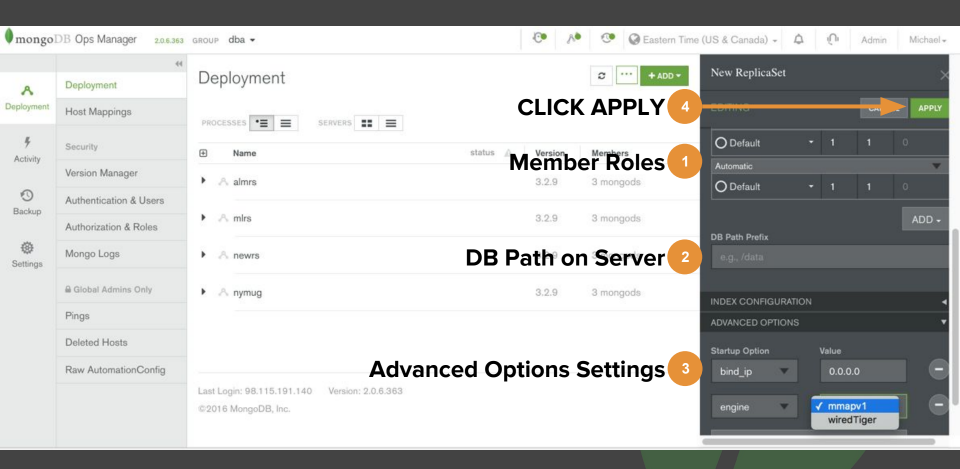




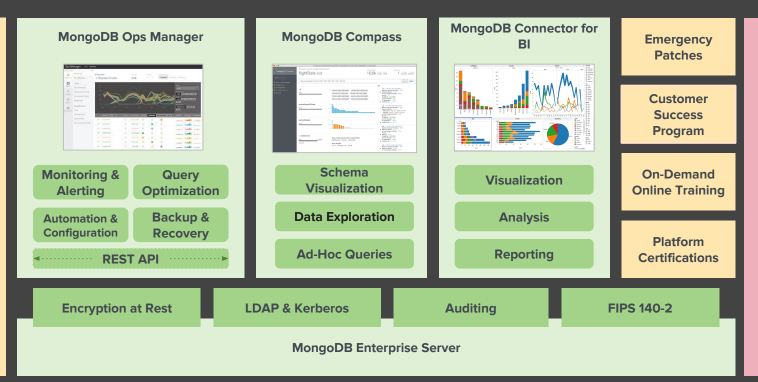














Commercial License

CONTROL



Ops Manager



Cloud Manager



Atlas

Activity



Upgrade

Configure

✓ Administer Database

Maintain OS - Mongod

Maintain OS - OpsMgr

Activity

Deploy

Upgrade

Configure

Administer Database

Maintain OS - Mongod

Maintain OS - OpsMgr

Activity

Deploy

Upgrade (Done For You)

Configure

Administer Database

Maintain OS - Mongod

Maintain OS - OpsMgr

CONTROL



Ops Manager



Cloud Manager



Atlas

Where are my servers?

Your Data Center AWS Azure GCP

MongoDB Versions?

Community, Enterprise

Where are my servers?

Your Data Center AWS Azure GCP

MongoDB Versions?

Community, Enterprise

Where are my servers?

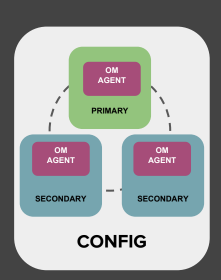
AWS

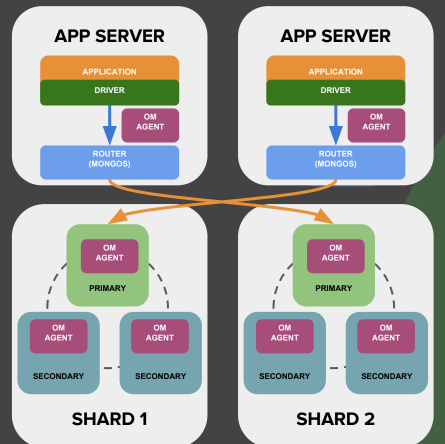
MongoDB Versions?

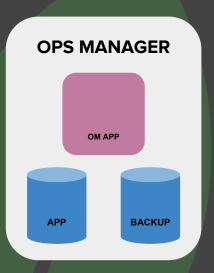
Community
Only Most Recent



How Ops Manager Works

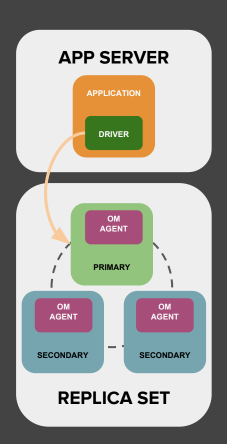


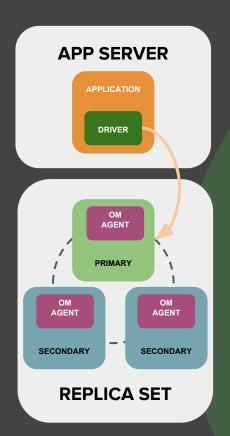


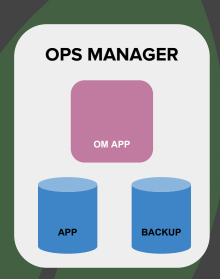




Replica Set Architecture (w/ Ops Manager)

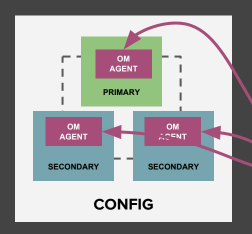








Sharded Architecture w/ Ops Manager

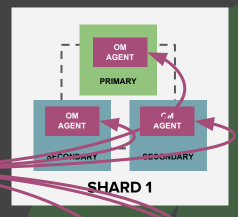


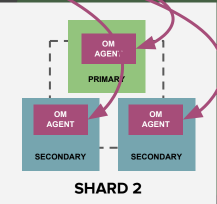
Describe State in O/M

 Agents Carry Out Deployment of State

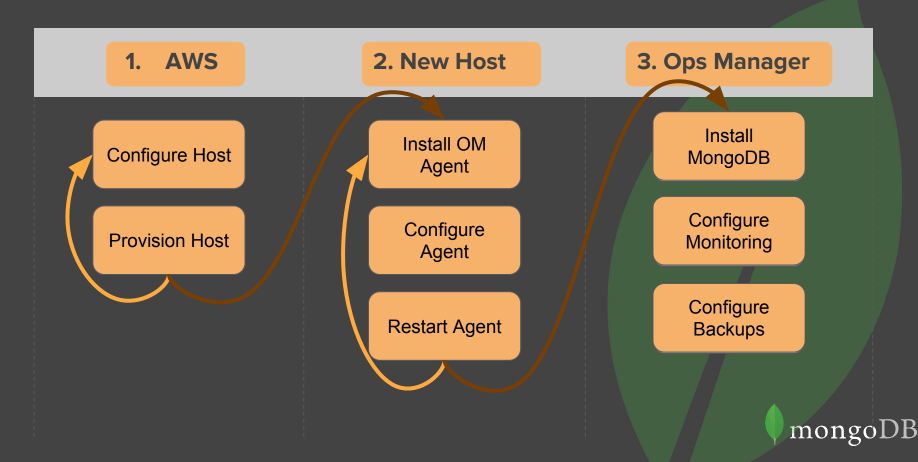
 Agents Capture and Report on State



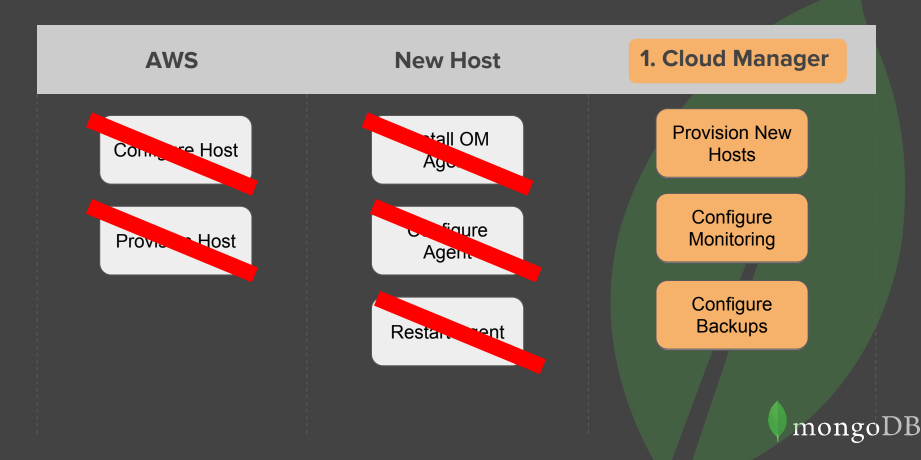




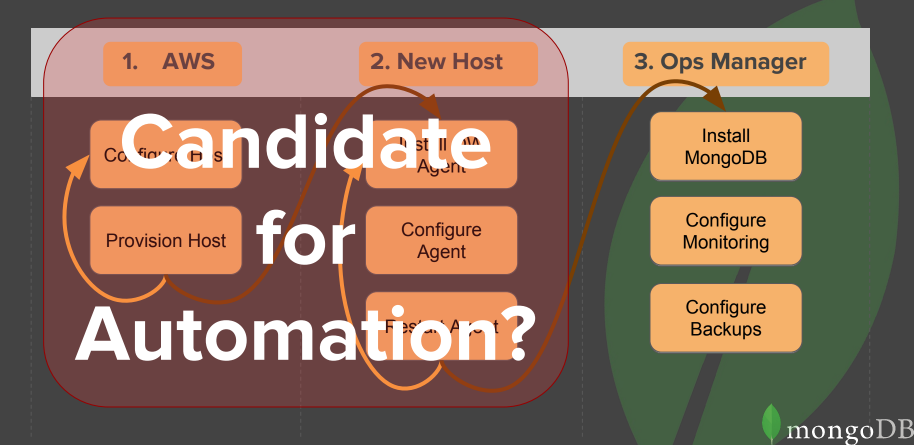
MongoDB Deployment - Ops Manager



MongoDB Deployment - Cloud Manager



MongoDB Deployment - Ops Manager





It's a **simple automation language** that can perfectly describe an IT application infrastructure in Ansible Playbooks.

It's an **automation engine** that runs Ansible Playbooks.

Ansible Tower is an **enterprise framework** for controlling, securing
and managing your Ansible
automation with a **UI and RESTful API.**





Human readable automation

No special coding skills needed

Tasks executed in order

Get productive quickly



App deployment

Configuration management

Workflow orchestration

Orchestrate the app lifecycle



Agentless architecture

Uses OpenSSH & WinRM

No agents to exploit or update

More efficient & more secure





TOWER EMPOWERS TEAMS TO AUTOMATE

CONTROL

Scheduled and centralized jobs

SIMPLE

Everyone speaks the same language

KNOWLEDGE

Visibility and compliance

POWERFUL

Designed for multi-tier deployments

DELEGATION

Role-based access and self-service

AGENTLESS

Predictable, reliable, and secure

AT ANSIBLE'S CORE IS AN OPEN-SOURCE AUTOMATION ENGINE



Getting Started with Ansible - Lexicon

- Commands
 - o ansible, ansible-playbook
- Hosts File
 - How ansible finds the servers you want to manage
- Plays, Playbooks
 - The execution tools to carry out your management
- Tasks & Modules
 - The components that connect ansible to the servers



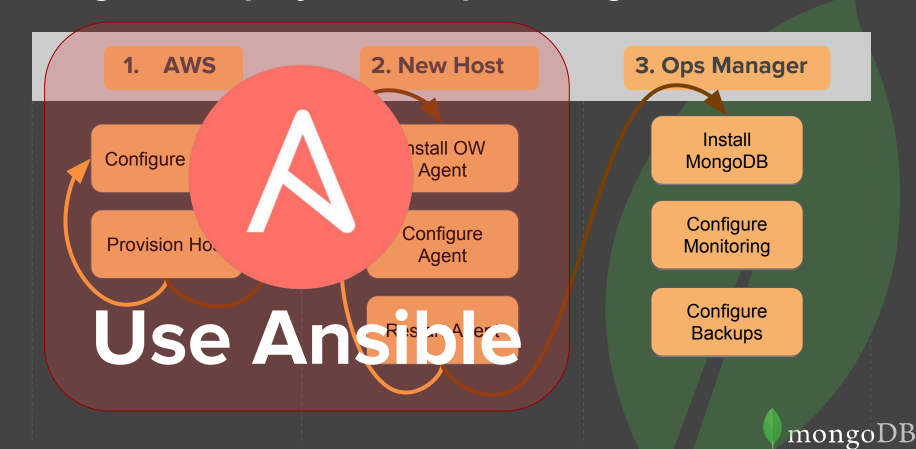
Getting Started with Ansible - Groups

ansible -m ping -i ansible-hosts opsManager

Here I'm telling ansible to use the ping module against the opsManager group in my ansible-hosts file.



MongoDB Deployment - Ops Manager



Demo of Ansible



1 - Ansible Configuration Files

```
Michaels-MBP-3:nymug mlynn$
```

2 - Ansible Hosts File

```
Michaels-MBP-3:nymug mlynn$ sh 2_ansible-hosts.sh
```

3 - Ansible Modules - Ping

```
Michaels-MBP-3:images mlynn$ cd ...
Michaels-MBP-3:nymug mlynn$ sh 3_ansible-ping.sh
```

4 - Ansible Environment Variables

```
Michaels-MBP-3:nymug mlynn$ sh 4_ansible-hosts.sh
```

5 - Ansible Modules - Script

```
Michaels-MBP-3:nymug mlynn$ sh 5
```

6 - Ansible Playbooks

```
Michaels-MBP-3:nymug mlynn$ sh 6_ansible_playbooks.sh
```

7 - Deploying O/M in Playbooks

```
Michaels-MBP-3:nymug mlynn$ sh 7_overall_process.sh
```

Demonstration Setup

Command	Description
ansible -m ping -i ansible-hosts all	Using the ping module and the hosts file ansible-hosts in the current directory, ping all hosts
export ANSIBLE_HOSTS=./ansible_hosts	Save some time - ansible uses environment variables extensivel
ansible -m ping all	Same as before - but now ansible leverages the env var to find the ansible hosts file.



Demonstration

Command	Description
ansible -m script test.sh all	Here, we take a local script and execute it across all of our hosts. Ansible takes that script and delivers it via scp to the hosts, executes it and captures the output.
export ANSIBLE_HOSTS=./ansible_hosts	Save some time - ansible uses environment variables extensivel
ansible -m ping all	Same as before - but now ansible leverages the env var to find the ansible hosts file.



Appendix A - /etc/ansible/hosts sample

```
[opsManager]
ec2-54-93-114-205.eu-central-1.compute.amazonaws.com ansible user=ec2-user
[amlReplicaSet]
ec2-54-93-79-122.eu-central-1.compute.amazonaws.com ansible user=ec2-user
ec2-54-93-176-246.eu-central-1.compute.amazonaws.com ansible user=ec2-user
ec2-54-93-207-148.eu-central-1.compute.amazonaws.com ansible user=ec2-user
[amlReplicaSet:vars]
opsmanagerurl=http://ec2-54-93-114-205.eu-central-1.compute.amazonaws.com:8080
opsmanager=ec2-54-93-114-205.eu-central-1.compute.amazonaws.com
```

Appendix B - ansible.cfg

```
[defaults]
host_key_checking = False
private_key_file = PATH/TO/AWS/KEY.FILE
[ssh_connection]
control_path = %(directory)s/%%C
```



Post-Demo Check-in

Ops Manager

 Automation for all the things you do with MongoDB - except deploying the agent.

Ansible

- Automation for configs, deployment and more especially deploying O/M
 Agents
- I hope you learned some ways you can relieve the pain associated with managing your MongoDB deployment.



Questions?

Get These Scripts and Slides:

<u> http://github.com/mrlynn/ansible-demo</u>

