

MDBU

Access Manager

Support

Billing

All Clusters

Yulia

M001

Atlas

Realm

Charts

Allow you to access services

DATA STORAGE

Clusters

Triggers

Data Lake

SECURITY

Database Access

Network Access

Advanced

MDBU > M001

Clusters

Create a New Cluster

SANDBOX

Sandbox

Version 4.2.8

CONNECT

METRICS

COLLECTIONS

...

CLUSTER TIER

M0 Sandbox (General)

REGION

AWS / N. Virginia (us-east-1)

TYPE

Replica Set - 3 nodes

LINKED REALM APP

Operations

R: 0 W: 0

100.0/s

0

Last 6 Hours

Logical Size

333.1 MB

512.0 MB max

0.0 B

Last 30 Days

Connections

0

500 max

Enhance Your Experience

For dedicated throughput, richer metrics and enterprise security options, upgrade your cluster now!

MDBU

Access Manager

Support

Billing

All Clusters

Yulia

M001

Atlas

Realm

Charts

DATA STORAGE

Clusters

Triggers

Data Lake

SECURITY

Database Access

Network Access

Advanced

Cluster management

MDBU > M001

Clusters

Find a cluster...

SANDBOX

Sandbox

Version 4.2.8

CONNECTMETRICSCOLLECTIONS

CLUSTER TIER

M0 Sandbox (General)

REGION

AWS / N. Virginia (us-east-1)

TYPE

Replica Set - 3 nodes

Operations R: 0 W: 0

100.0/s

0

Last 6 Hours

Logical Size 333.1 MB

512.0 MB max

0.0 B

Last 30 Days

Connections 0

500 max

Enhance Your Experience

For dedicated throughput, richer metrics and enterprise security options, upgrade your cluster now!

we will discuss 2 ways to interact with the clusters

Create a New Cluster

DATA STORAGE

Clusters

Triggers

Data Lake

SECURITY

Database Access

Network Access

Advanced

MDBU > M001

Clusters

Create a New Cluster

Find a cluster...

1st To navigate to the data explore

SANDBOX

Sandbox

Version 4.2.8

CONNECT

METRICS

COLLECTIONS

...

CLUSTER TIER

M0 Sandbox (General)

REGION

AWS / N. Virginia (us-east-1)

TYPE

Replica Set - 3 nodes

LINKED REALM APP

None Linked

Operations R: 0 W: 0

100.0/s

Last 6 Hours

Logical Size 333.1 MB

512.0 MB
max

Last 30 Days

Connections 0

500
max

Last 6 Hours

Enhance Your Experience

For dedicated throughput, richer metrics
and enterprise security options, upgrade
your cluster now!

Upgrade

DATA STORAGE

Clusters

Triggers

Data Lake

SECURITY

Database Access

Network Access

Advanced

MDBU > M001

Clusters

Create a New Cluster

Find a cluster...

2nd Through the shell

SANDBOX

Sandbox

Version 4.2.0

CONNECT

METRICS

COLLECTIONS

...

CLUSTER TIER

M0 Sandbox (General)

REGION

AWS / N. Virginia (us-east-1)

TYPE

Replica Set - 3 nodes

LINKED REALM APP

Operations R: 0 W: 0

100.0/s

Last 6 Hours

Connections 2

500
max

Logical Size 333.1 MB

512.0 MB
max

0.0 B

Last 30 Days

Enhance Your Experience

For dedicated throughput, richer metrics
and enterprise security options, upgrade
your cluster now!

Upgrade

Connect to Sandbox

Setup connection security

Choose a connection method

Connect

You need to secure your MongoDB Atlas cluster before you can use it. Set which users and IP addresses can access your cluster now. [Read more](#)

You can't connect yet. Set up your firewall access and user security permission below.

1 Whitelist a connection IP address

IP Address

0.0.0.0/0

Description (Optional)

An optional comment describing this entry

Cancel

Add IP Address

2 Create a Database User

This first user will have [atlasAdmin](#) permissions for this project.

Keep your credentials handy, you'll need them for the next step.

Username

to the access list, which will allow access from anywhere.

Create Database User