



(https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/)



(https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/)



(https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/settings/general)



(https://services.cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/app-services)

Project 0

Connect to xiaoCluster0

Services

App
Services

(https://services.cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/app-services)



Set up connection security



Choose a connection method



Connect

Connecting with MongoDB Driver

1. Select your driver and version

We recommend installing and using the latest driver version.

Driver

Version

Node.js

5.5 or later

2. Install your driver

Run the following on the command line

```
npm install mongodb
```



View MongoDB Node.js Driver installation instructions.



(https://www.mongodb.com/docs/drivers/node/current/#introduction)

3. Add your connection string into your application code

Use this connection string in your application

☐ View full code sample

☐ Show Password ⓘ

```
mongodb+srv://xiao98581:qfIKGGalbMiyIc0C@xiaoCluster0.yeiejsh.mongodb.net/?  
retryWrites=true&w=majority&appName=xiaoCluster0
```



The password for **xiao98581** is included in the connection string for your first time setup. This password will not be available again after exiting this connect flow.

RESOURCES

Get
started

with
the
Node.js
Driver



(https://www.mongodb.com/docs/drivers/node/current/#introduction)

Node.js Starter
Sample App



(https://github.com/mongodb/university/atlas_starter_node)

Access your
Database Users



(/v2/669e9f7b4a90bf00e939b47b#/security/database/users)

Troubleshoot
Connections



(https://www.mongodb.com/docs/atlas/connection/)



A database user has been added to this project. ✕

Create another user in Database Users.
[Go Back](#)

Done



An IP address has been added to the IP Access List. ✕

Add another address in the IP Access List.

Atlas

Overview

DEPLOYMENT Project 0

SERVICES

SECURITY

New On Atlas

Goto

XIAO'S ORG - 2024-07-22 12:00:00 (https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/settings/general)

Access Manager (https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/settings/access-manager)

Connect Overview

Services (https://cloud.mongodb.com/v2/669e9f7b4a90bf00e939b47b#)

App Services (https://services.cloud.mongodb.com/v2/669e9f7b4a90bf00e939b47b#)

Database

Data Lake

Device & Edge Sync

Triggers

Data API

Data Federation

Atlas Search

Stream Processing

Migration

Quickstart

Backup

Database Access

Network Access

Advanced

Clusters

Connecting with MongoDB Driver

1. Select your driver and version

2. Install your driver

3. Add your connection string into your application code

Application Development

Resources

Get started with the Node.js Driver

Access your Database Users

Set up connection security

Choose a connection method

Connect

Create cluster

...

xiaoCluster0

We recommend installing the driver using the following command.

Driver

Version

5.5 or later

Add data

Load sample data

Data modeling templates

npm install mongodb

+ Add Tag

View MongoDB Node.js Driver installation instructions.

(https://www.mongodb.com/docs/drivers/node/current/#introduction)

Use this connection string in your application

View full code sample

Show Password

mongodb+srv://xiao98581:qfIKGgalbMiyIc0C@xiaoCluster0.yeiejsh.mongodb.net/?retryWrites=true&w=majority&appName=xiaoCluster0

The password for xiao98581 is included in the connection string for your first time setup. This password will not be available again after exiting this connect flow.

Start with a Node.js Sample App

(https://github.com/mongodb-university/atlas_starter_nodejs)

(https://www.mongodb.com/docs/drivers/node/current/#introduction)

Node.js Starter Sample App

(https://github.com/mongodb-university/atlas_starter_nodejs)

Troubleshoot Connections

(https://www.mongodb.com/docs/atlas/connection/)

A database user has been added to this project. ✕

Create another user in Database Users.

Go Back

Done

An IP address has been added to the IP Access List. ✕

Add another address in the IP Access List.

https://cloud.mongodb.com/v2/669e9f7b4a90bf00e939b47b#/overview?automateSecurity=true&connectCluster=xiaoCluster0

2/3

[\(https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/\)](https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/)<https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/settings/general>Access
Manager<https://cloud.mongodb.com/v2#/org/669e9f7b4a90bf00e939b423/settings/general>

Project 0

Connect to xiaoCluster0

System Status (https://status.mongodb.com/)

©2024 MongoDB, Inc. Status (https://status.mongodb.com/) Terms (/links/terms-of-service)

Privacy (/links/privacy-policy)

Atlas Blog (https://www.mongodb.com/blog)

Contact Sales

Set up connection security

Choose a connection method

Connect

App Services (https://services.cloud.mongodb.com/)

Connecting with MongoDB Driver

1. Select your driver and version

We recommend installing and using the latest driver version.

Driver	Version
Node.js	5.5 or later

2. Install your driver

Run the following on the command line

```
npm install mongodb
```

View MongoDB Node.js Driver installation instructions. <https://www.mongodb.com/docs/drivers/node/current/#introduction>

3. Add your connection string into your application code

Use this connection string in your application

[View full code sample](#)[Show Password](#)

```
mongodb+srv://xiao98581:qfIKGGalBMiyIc0C@xiaoCluster0.yeiejsh.mongodb.net/?retryWrites=true&w=majority&appName=xiaoCluster0
```

The password for **xiao98581** is included in the connection string for your first time setup. This password will not be available again after exiting this connect flow.

RESOURCES

Get started

with the Node.js Driver <https://www.mongodb.com/docs/drivers/node/current/#introduction>

Node.js Starter Sample App https://github.com/mongodb-university/atlas_starter_node

Access your Database Users </v2/669e9f7b4a90bf00e939b47b#/security/database/users>

Troubleshoot Connections <https://www.mongodb.com/docs/atlas/connection/>



A database user has been added to this project. ✕

Create another user in [Database Users](#).
[Go Back](#)

Done



An IP address has been added to the IP Access List. ✕

Add another address in the [IP Access List](#).