Edit User: catuser@admin

Click "Database Access" to get to this screen

Update a database user to grant an application or user, access to databases and collections in your clusters in this Atlas project. Granular access control can be configured with default privileges or custom roles. You can grant access to an Atlas project or organization using the corresponding Access Manager

Authentication Method

Password

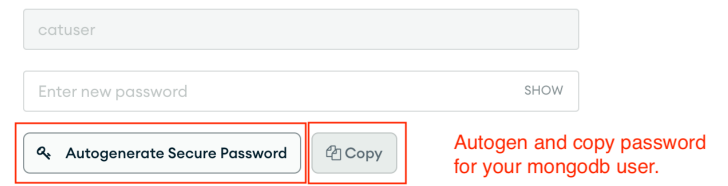
Certificate

AWS IAM (MongoDB 4.4 and up) Federated Auth (MongoDB 7.0 and up)

PREVIEW

MongoDB uses SCRAM as its default authentication method.

Password Authentication



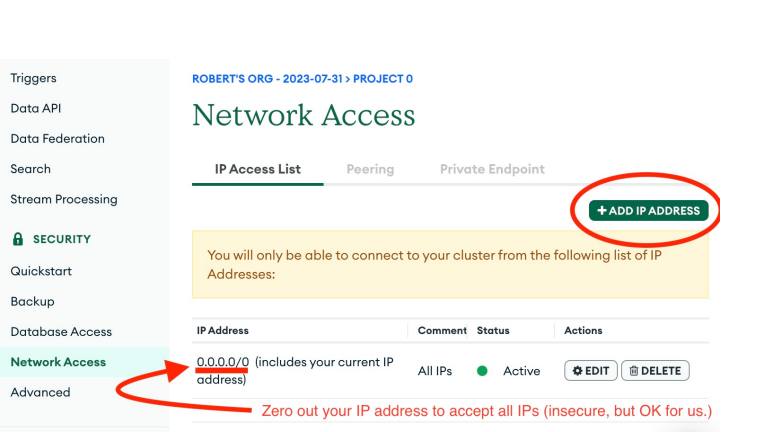
Database User Privileges

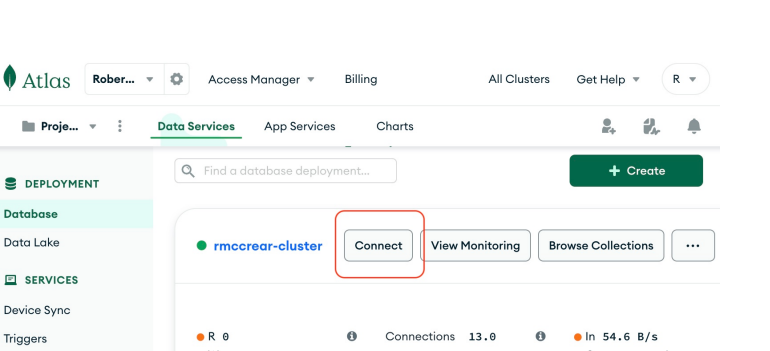
Configure role based access control by assigning database \$user a mix of one built-in role, multiple custom roles, and multiple specific privileges. A user will gain access to all actions within the roles assigned to them, not just the actions those roles share in common. **You must choose at least one role or privilege.** Learn more about roles.

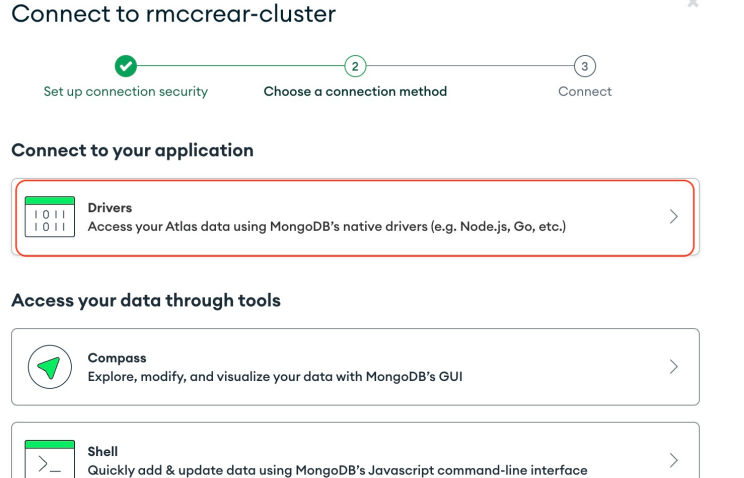
Don't forget to save!!!

Cancel

Update User







×

Connect to rmccrear-cluster



Connecting with MongoDB Driver

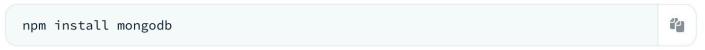
1. Select your driver and version

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



View MongoDB Node.js Driver installation instructions. ♂

3. Add your connection string into your application code

Copy this into .env

View full code sample Update your username, password, and database.

 $\label{lem:mongodb+srv://susername} mongodb+srv://<username>:<password>@rmccrear-cluster.smbgnqf.mongodb.net/?retryWrites=true&w=majority$



×

Replace **<password>** with the password for the **<username>** user. Ensure any option params are URL encoded $^{\square}$.