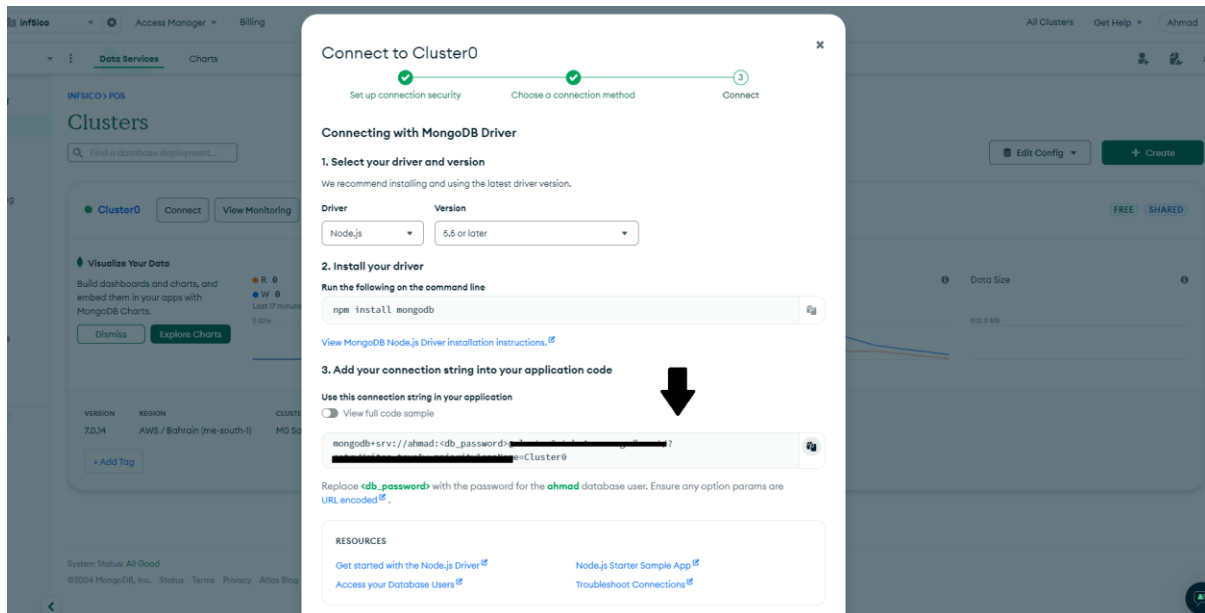
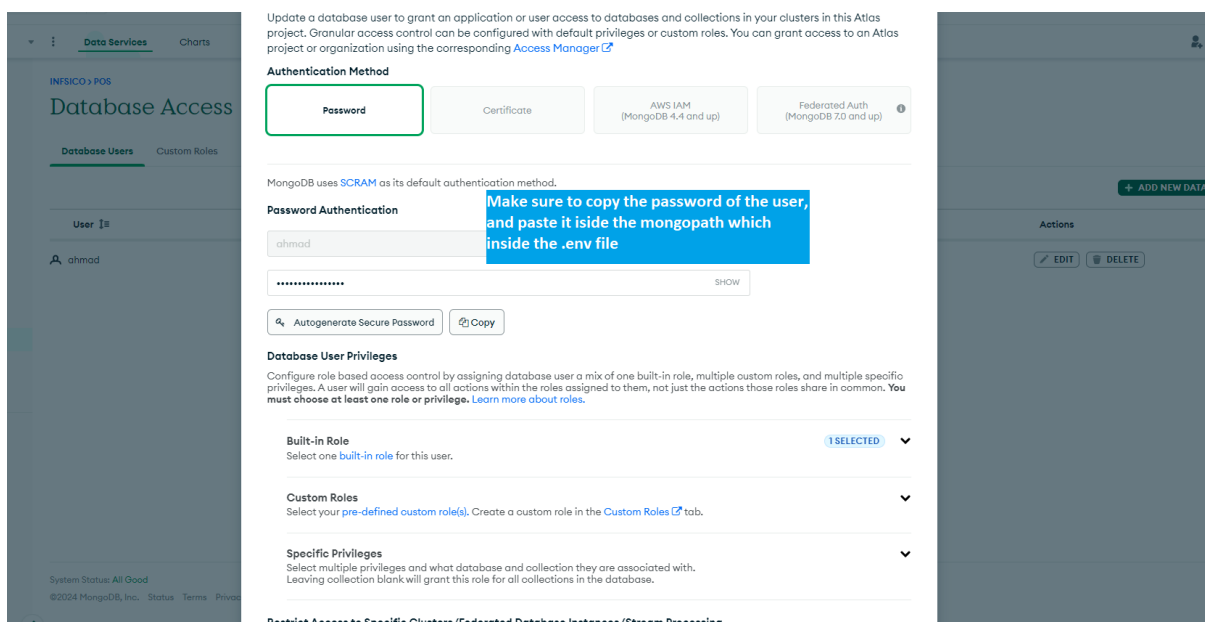


The system now allows guest users to create accounts, but to ensure proper functionality, you need to add an admin user first. This admin will be responsible for managing user accounts. Please follow the steps below to make sure everything works correctly:

1. Ensure you have generated and set up the MongoDB cluster, and added the `MONGOPATH` in the `.env` file on the backend server.



2. Make sure the MongoDB cluster is accessible and works with your IP address.



3. Verify that the backend server is running correctly.

```
(Use `node --trace-deprecation ...` to show where the warning was created)
[nodemon] restarting due to changes...
[nodemon] starting `node server.js`
[nodemon] restarting due to changes...
[nodemon] starting `node server.js`
(node:13228) [DEP0040] DeprecationWarning: The `punycode` module is deprecated. Please use a userland a
(Use `node --trace-deprecation ...` to show where the warning was created)
Connect to Database...
listening in port 5500
Admin User Are Created!
█
```

4. Add the following code snippet to your `server.js` file:

```
```.js
const User = require("./model/User");
const bcrypt = require("bcryptjs");

app.get('/createAdmin', async (req, res) => {
 let user = new User({
 username: "admin",
 password: await bcrypt.hash("yourpassword", 12),
 admin: true
 });

 console.log("Admin user has been created!");
 user.save();
});
```

```
24 | "ACCESS_CONTROL_ALLOW_METHODS",
25 | "GET, POST, PUT, PATCH, DELETE"
26 |);
27 | next();
28 | });
29 |
30 | app.use(bodyParser.json());
31 | app.use('/uploads', express.static('uploads'));
32 |
33 | app.get('/createAdmin', async(req,res)=>{
34 | let user =new User({
35 | username:"admin",
36 | password: await bcrypt.hash("yourpassword", 12),
37 | admin:true
38 | })
39 | console.log("Admin User Are Created!")
40 | user.save()
41 | })
42 |
43 | app.use("/category", categoryRoute);
44 | app.use("/unit", unitOfMeasureRoute);
45 | app.use("/product", productRoute);
46 | app.use("/user", userRoute);
47 | app.use("/cart", cartRoute);
48 |
49 |
```

### 5. Navigate to the `/createAdmin` route to create the admin user.

# LOGIN

Username

admin

Password

\*\*\*\*\*

yourpassword

Login