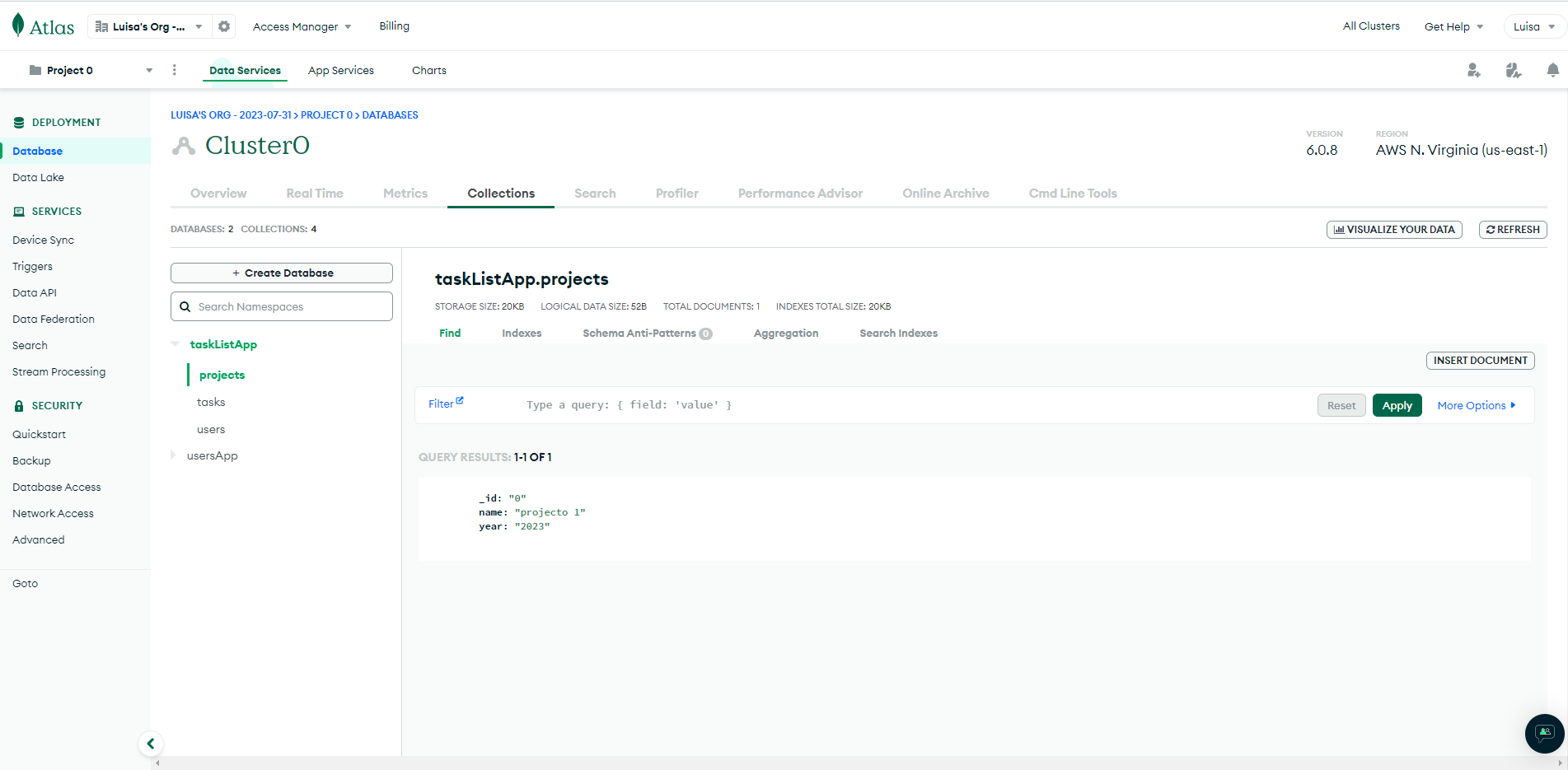
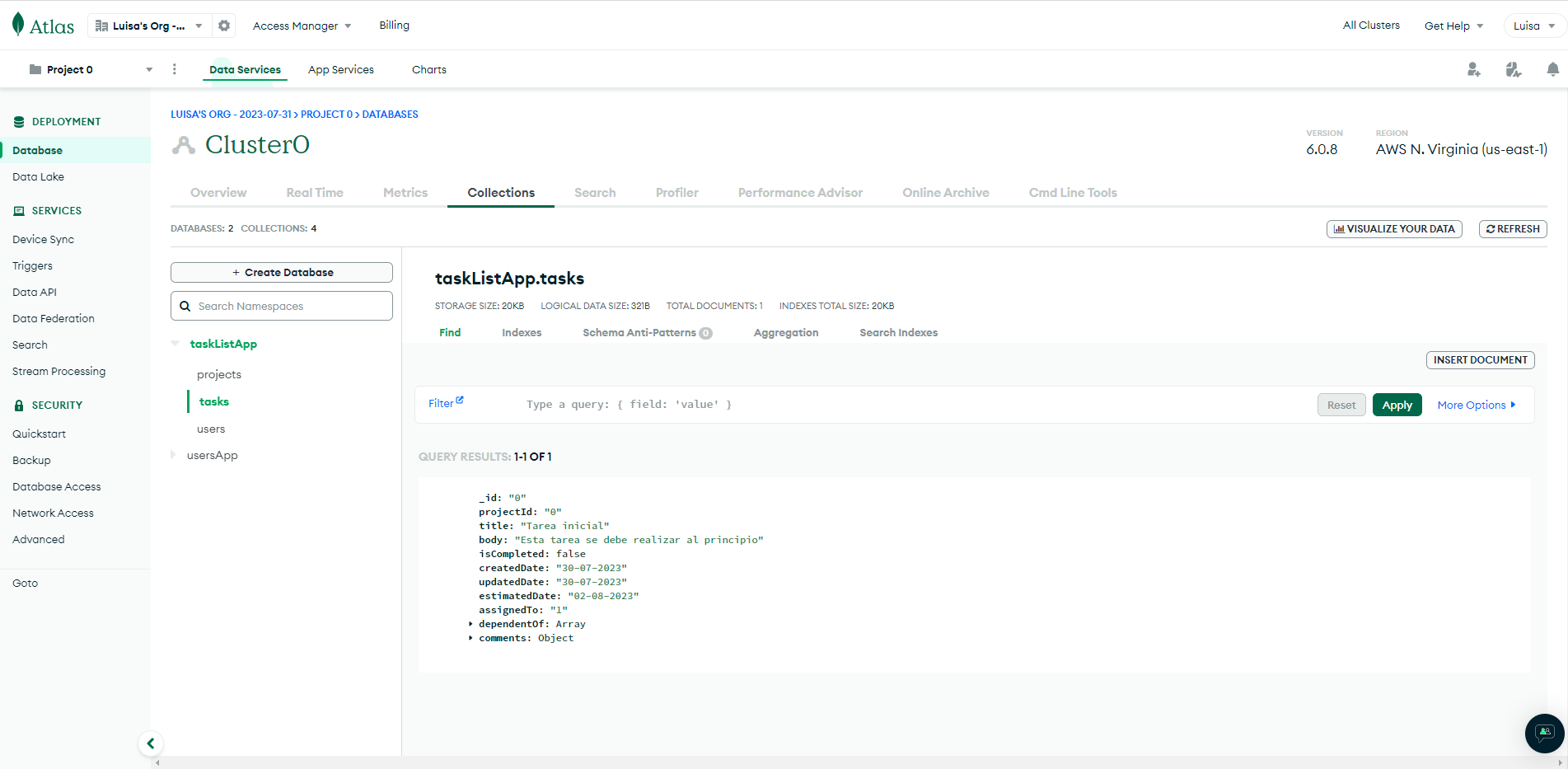
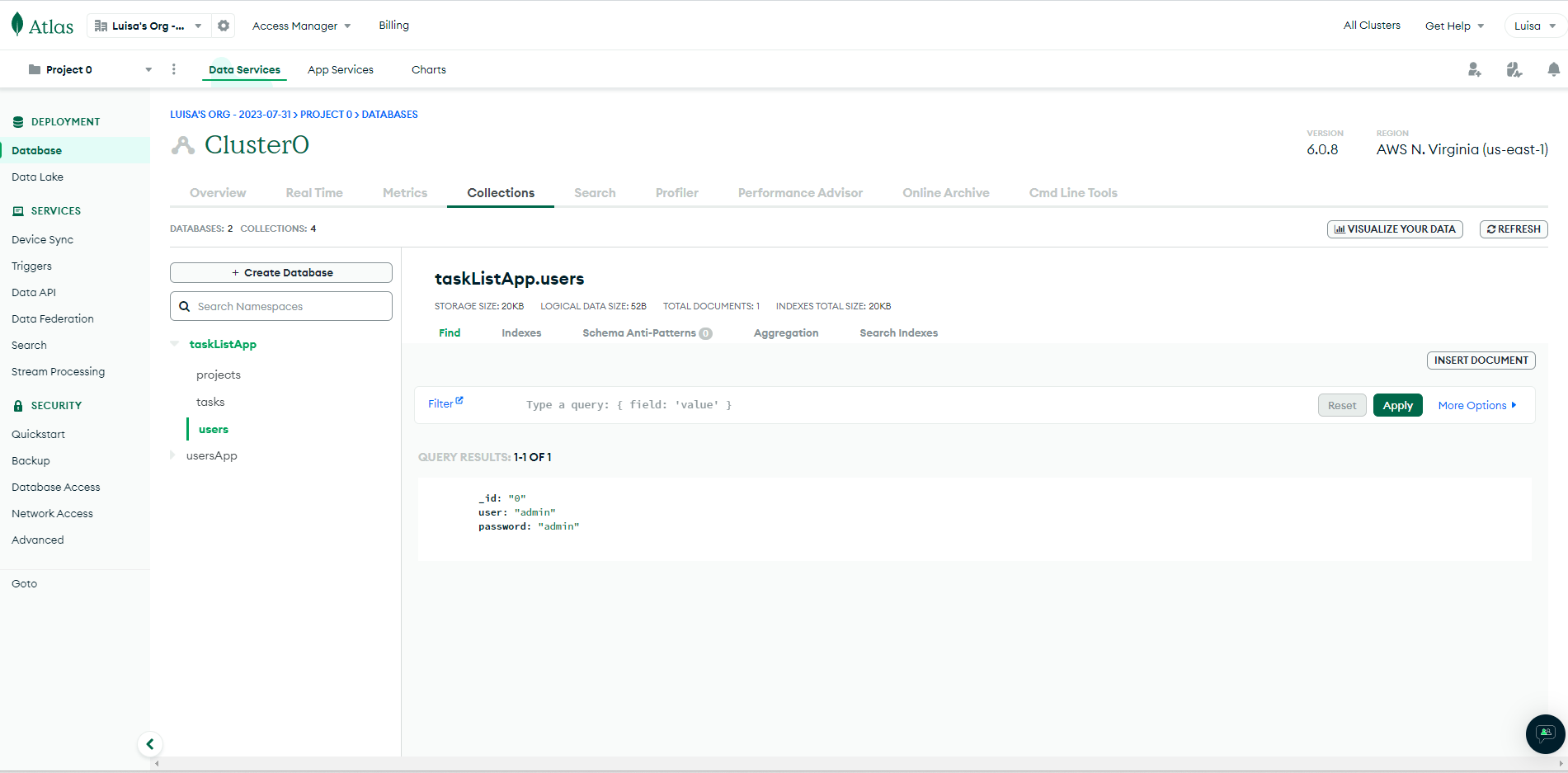
**Pantallazos:**

****

****

****

**Comandos:**

1. **Tasks:**
   1. **Create:**

const newTask = new Task({

"projectId": "0",

"title": "Tarea inicial",

"body": "Esta tarea se debe realizar al principio",

"isCompleted": false,

"createdDate": "30-07-2023",

"updatedDate": "30-07-2023",

"estimatedDate": "02-08-2023",

"assignedTo": "1",

"dependentOf": [],

"comments": {

"user": "1",

"comment": "Esta tarea se debe realizar primero"

}

});

newTask.save();

* 1. **Read:**

const allTasks = Task.find();

const oneTask = Task.find({\_id: id});

* 1. **Update:**

Task.findByIdAndUpdate(id, { isCompleted: true });

* 1. **Delete:**

Task.findByIdAndDelete(id);

1. **Projects:**
   1. **Create:**

const newProject = new Project({ "\_id": "0", "name": "projecto 1", "year": "2023" });

newProject.save();

* 1. **Read:**

const allProjects = Project.find();

const oneProject = Project.find({\_id: id});

* 1. **Update:**

Project.findByIdAndUpdate(id, { year: "2024" });

* 1. **Delete:**

Project.findByIdAndDelete(id);

1. **Useres:**
   1. **Create:**

const newUser = new User({ "\_id": "0", "user": "admin", "password": "admin" });

newUser.save();

* 1. **Read:**

const allUsers = User.find();

const oneUser = User.find(id);

* 1. **Update:**

User.findByIdAndUpdate(id, { password: "nueva\_contraseña" });

* 1. **Delete:**

User.findByIdAndDelete(id);