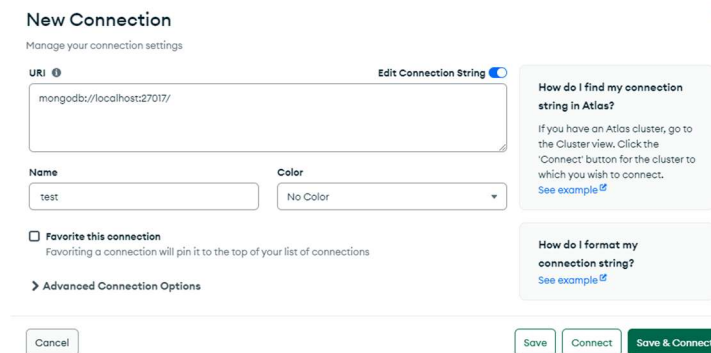
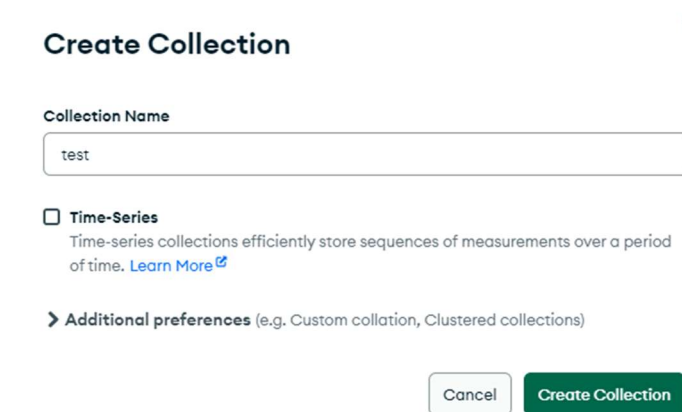


## 1. Launch MongoDB Compass and Create Connection



## 2. Create Collection



## 3. Insert Document

```
{
  "title": "Complete Project",
  "description": "Finish the project by the deadline",
  "done": false,
  "createdAt": "2023-10-01T10:00:00Z",
  "updatedAt": "2023-10-01T10:00:00Z"
}
```

#### 4. Verify the updated document list

The screenshot shows the MongoDB Compass interface. The left sidebar lists connections: petshop, test, admin, config, local, petshop, and test. The main area shows the 'test' database with the 'users' collection selected. A single document is highlighted, showing its details:

```

_id: ObjectId('67ef3b9c7116f5e574210eb0')
title: "Complete Project"
description: "Finish the project by the deadline"
done: false
createdAt: "2023-10-01T10:00:00Z"
updatedAt: "2023-10-01T10:00:00Z"

```

#### 5. Test the web app

```

# Terminal 1
$ cd task-manager
$ npm install
$ node server.js

# Terminal 2
$ cd task-manager-frontend
$ npm install
$ npm run dev

```

The screenshot shows a web browser window titled 'Vite + Vue'. The address bar shows 'localhost:5173'. The page displays a 'Task Manager' application. On the left, there is a 'Task List' section with three items:

- Task 1: Setting up server admin
- Task 2: Setup Windows Server
- Task 3: Basic Windows Server Configuration

On the right, there is a 'Create Task' form:

**Title:** Task 3  
**Description:** Basic Windows Server Configuration

**Save**