

Lesson 03 Demo 03

Performing Update Operation

Objective: To update single and multiple documents in a MongoDB database using the edit

document and filter functions

Tools required: MongoDB Compass

Prerequisites: None

Steps to be followed:

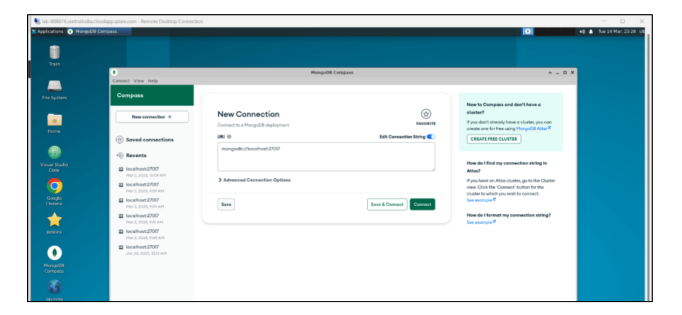
1. Connect to the MongoDB Server

2. Update the fields using the edit document function

3. Update multiple documents using the filter option

Step 1: Connect to the MongoDB Server

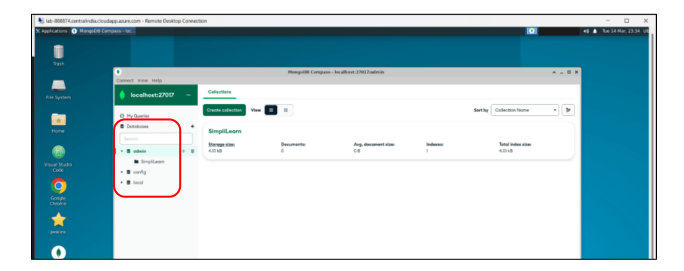
1.1 Open MongoDB and connect to the MongoDB Server



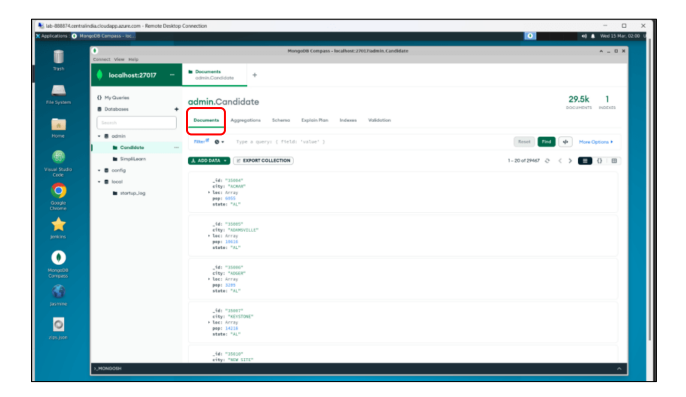


Step 2: Update the fields using the edit document function

2.1 Select the database and collection to update

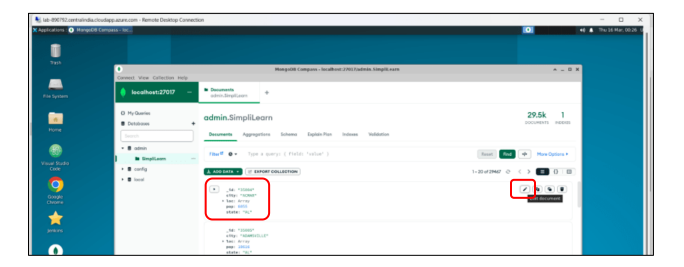


2.2 Click on the **Documents** tab to view the documents in the collection

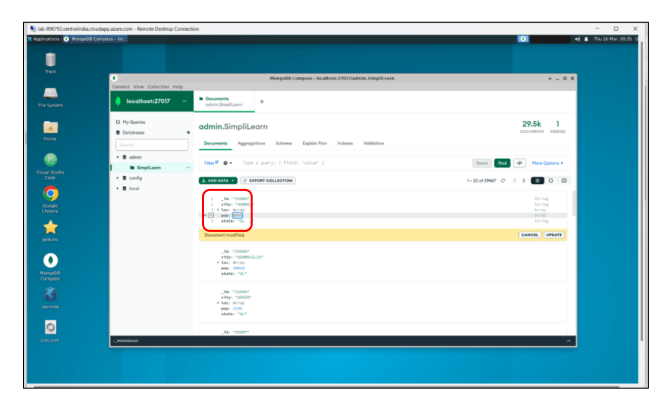




2.3 Select the document to update and click on the **Edit Document** button on the right-hand side of the document

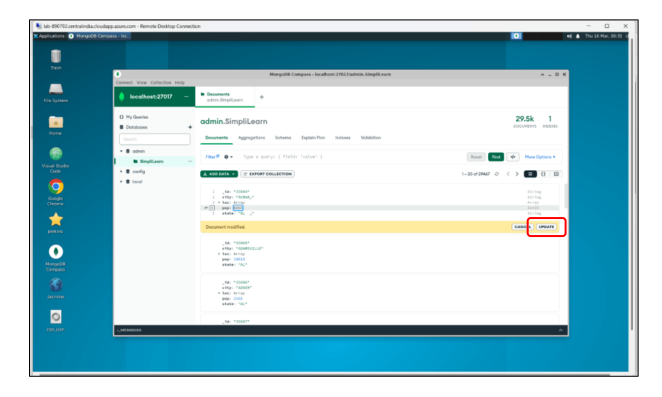


2.4 Edit the fields that needs to be updated in the document



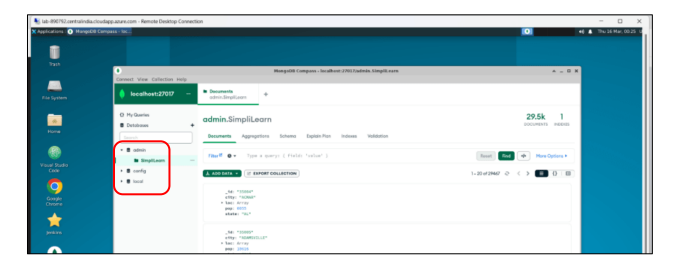


2.5 Click on **Update** to save the changes



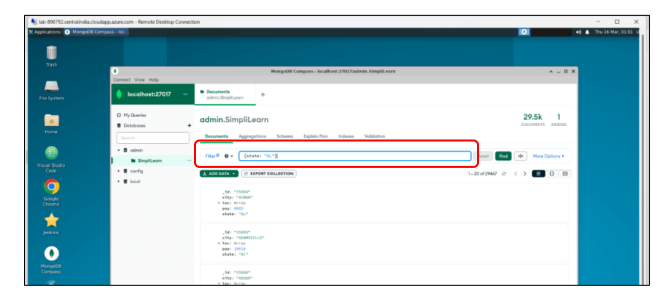
Step 3: Update multiple documents using the filter option

3.1 Select the database and the collection you want to update

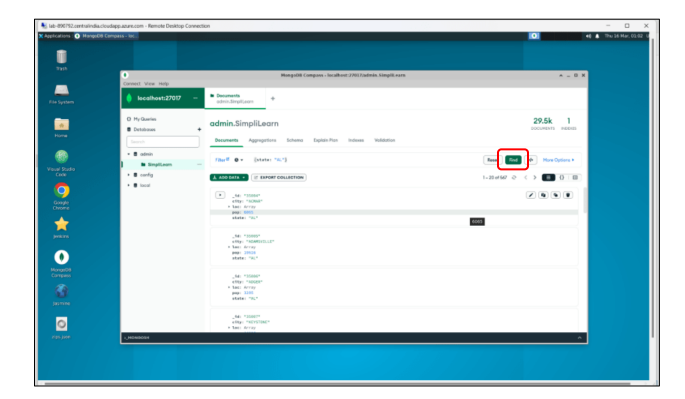




3.2 Click on the **Filter** tab and enter the following filter criteria to update the documents {state: "AL"}

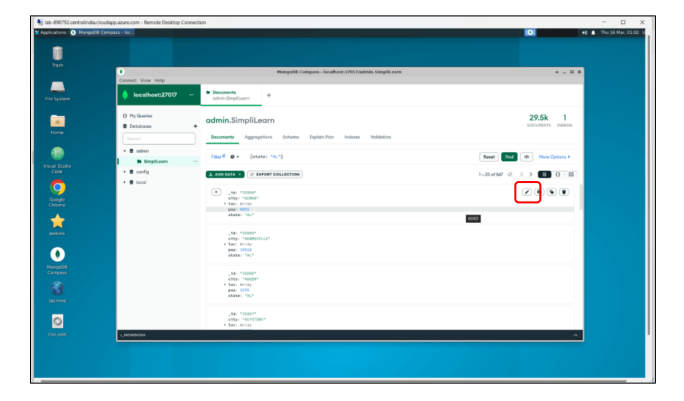


3.3 Click the **Find** button to search all the documents





3.4 Edit the document by clicking the edit icon



By following these steps, you have successfully updated single and multiple documents in a MongoDB database using the edit document and filter functions.