

Video Transcript

Video 12: Database Setup for Debezium (03:34)

Next up, is the database. We're going to go through three steps. The very first one is to create a Docker file. The second one is to create a Docker image and then from that image we're going to create a container. The Docker file itself is going to reference in SQL script file. The file is the following.

As you can see there is going to create a database, then a table within that database and then it's going to insert a row with the values that you see here. Now, that script is going to be referenced from the following Docker file. As you can see there, there is a line that says ADD customer.sql, and that SQL script is the one we just saw. Now, from there we're going to create an image. And as you can see there, we're going to call the image mysqlabel. So, now let's go ahead and create that, the command line. So, as you can see here on the upper right-hand corner, I have 3 folders. The very first one is the network setup. We have gone through that step. The second one is the database setup. And the third one is the Debezium, which we will do after this, after we set up the database. So, I'm going to go ahead and move into that folder. And as you can see here, we have the Docker file and we also have that customer.sql.

I have an additional file there that has some instructions as well. So, I'm going to go ahead and take a look at the Docker file simply to remind ourselves what's in it. And as you can see there, it is the same thing that we had on the slides and that it's referencing that customer.sql. If we take a look at that one, you can see there that that is the SQL script. So, I'm going to go ahead and clear the screen and then I'm going to go ahead and paste that command to create the Docker image. So, let's go ahead and run that. And as you can see there, that image has been created. If we were to list our images, we'd see there that the image we created is the latest. Now, that we have created our image comes the last step of the three, which is to create a container. Now, you can see there the command, and I have put the arguments in two different lines.

The very first argument after the first line is the name of this container and I'm going to call it mysqlserver. The port is going to be the default port. Then I'm going to put this container into the network that we created. That's an important point so that all of the containers that we add

to that network can see each other. And you can see there that I'm referencing the name that we use, which is netabel for networkable. We're going to run that detach, that's -d. And then, we are going to use the image that we just created, which is mysqlabel. So, let's go ahead and clear our screen, enter that command, hit return. And as you can see there that is going through and if we open our dashboard we can see there that MySQL server, based on mysqlabel, running on port 3306 is up and running.

