**Create Database using Sybase central:**

Open Sybase Central:

Connect to the DB instance on the AWS cloud.

Click on tools, create database, click next.

Select “create database on the following server computer”, and select the cloud instance.

Specifiy the db server file, you may specify on any location, file name is rsccc.db, the file will be created after that.

For log file, use default, click next.

Click next and you should see to specify the DB user, use “rsccc” as user name, “password” as password.

Click next all the way till the end. You should see the script, then click Finish. And Sybase central should connect to the newly started server instance.

**Create new DB user:**

Go to the connect DB instance, you should see a pannel with tables, views and etc., from there find “Users” on the list, doule click on it you should see the list of users.

Right click on the blank area, you should see, new=>User…, select that and create user dialog should show.

User name is: ”RSCCC\_READ”, click next

Password: “password”, click next

Click finish. The user should be created.

**Create DB listener:**

On the top there is a drop down to show current at which level the application is at, click on the drop down and select the server instance.

Go to the listeners tab, right click on the blank area. New->Listener.

Use TCP/IP as the type, and click next.

Use 2638 as the port (or any port ).

**Load Data:**

SFTP the two zip files onto the server.

Unzip them into its own folder.

In each folder, there should be a reload.sql file, you may open to edit it:

Under LOAD TABLE XXXXX sectionl: change from ’XXXXXX’ to the server relative path.

Execute the SQL.