Software

To finish the lab, you may need the following software:

- 1. NetBeans IDE version 8.2 (or, NetBeans)
- 2. JDK version 1.8.0 update 121 or later (or, JDK)
- 3. GlassFish Server Open Source Edition version 4.1.1 or later (or, GlassFish) [JavaDB is the database server that comes with GlassFish.]

Aim

Securing an enterprise application

ED-Secure-EMS project Web Web Tier EIS (Business Tier) Browser **Various MvEMS** Web Managed **Business Logic Layer Pages** Bean Management Employee FacadeLocal Facade MyLogin Management ManagedBean **Employee FacadeRemote** Facade PC Client FMS DB Server AppClient **Employee** <u>Employee</u> DTO class entity class table Data Access Layer

Figure 1 A rough architecture diagram of SECURE's EMS Application (in UML notation)

Case Study - A Secure Company's Employee Management System (Secure EMS)

SECURE is a company proud of developing secure enterprise applications. The company has a "secure" web-based system, called Employee Management System (EMS) to manage (that is the CRUD operations) its employees' records. Only the administrators of the EMS can login to the system and perform the normal CRUD operations. The current login credentials of the Administrators of EMS are stored in the GlassFish server as the "ED-APP-ADMIN" group (See Lab_07a_Secure_GlassFish for the credentials). Administrator can add, delete, edit, and review individual employee's record. All information of an employee's record (except the employee id, the primary key) can be changed including individual employee's password.

A sample copy of the application, "ED-SECURE.zip", can be downloaded from Blackboard. At the moment, anyone can make changes to the employee information via EMS. In other words, it is not secure.

In this Lab, we will focus on making this application secure. That is, making changes so that only users with "ED-APP-ADMIN" credentials can perform the CRUD operations of EMS.

Overview of Lab Tasks

In this Lab, you will learn to perform the following tasks in programming a stateful session bean:

- LT1. Download the sample app from Blackboard
- LT2. Set up the "SECURE EMS" database table on JavaDB and preload some data into it
- LT3. Run the "ED-Secure" project

- LT4. Run the "ED-Secure-AppClient" project
- LT5. Secure the "ED-Secure-ejb" project
- LT6. Secure the "ED-Secure-war" project

Assumption

Assume that you have done Lab_07a_Secure_GlassFish to set up the login credentials on GlassFish server

Lab Tasks

This Lab should be run on MS Windows Platform

- LT1. Get the Secure-EMS enterprise app
 - LT1.1 Download the "Lab_07b_ED-Secure.zip" project from Blackboard
 - LT1.2 Expand it to a folder of your choice (Remember no space char in your folder!)

Note: You will have the following folders

- a. ED-Secure [The Secure-EMS Enterprise App project folder; in this folder there are two more sub-projects, the "ejb" and the "war" projects]
- b. ED-Secure-AppClient [The Secure-EMS Application Client project folder]
- c. ED-Secure-jdbc [The JDBC program to set up the "EMS_EMPLOYEE" database table]
- d. ED-Secure-RI [The Secure-EMS remote interface project folder]
- LT1.3 Open all these projects in NetBeans, including the "ejb" and "war" projects
- LT2. Set up the "EMS_EMPLOYEE" table in JavaDB and pre-load some data into it
 - LT2.1 Start the JavaDB server in NetBeans
 - LT2.2 Run the "ED-Secure-jdbc" project in NetBeans
 - Note: After this, you will have the "EMS_EMPLOYEE" table in "sun-appserv-samples" with some data in it for you to use
- LT3. Run the "ED-Secure" enterprise application project
 - LT3.1 Add a new employee to the database with the following information via the web application

EmpId 00009 Name Issac

Phone 9876543210

Address 9 Newton Street, Hawthorn Email issac@secure.com.au

Password 99999999
AppGroup ED-APP-USERS
Bank Account Id 999-765432-1
Salary 20000.0
Active true

- LT4. Run the "ED-Secure-AppClient" project
 - LT4.1 Run the "ED-Secure-AppClient" project
 - a. Enter 'N' when prompted to remove the employee just added.

Note: It will create another user in the EMS_EMPLOYEE database table with the following information. You can check it yourself.

EmpId 00099 Name Edmonds Phone 9214436789

Address 99 John Street, Hawthorn Email edmonds@secure.com.au

Password password
AppGroup ED-APP-USERS
Bank Account Id 123-456789-0
Salary 12345.0
Active true

- LT4.2 Run the "ED-Secure-AppClient" project again.
 - a. Enter 'Y' when prompted to remove the employee just added.

Note: This time, the add employee operation will fail as the record is there.

Note: We need to remove this record to make sure things are done properly

in later LTs.

Note: After this, the employee record added in LT4.1 above has been

removed.

Now, we "secure" the enterprise application "ED-Secure". We need to do this in the two sub-projects. First, we do this on the EJB project. Second, we do this on the WAR project.

- LT5. Secure the EJB project
 - LT5.1 Expand the "ED-Secure-ejb" project and the "session" package
 - LT5.2 Open the "EmployeeManagement.java" file
 - LT5.3 Add the line "@DeclareRoles ({"ED-APP-ADMIN"})" just before the line with "@Stateless" annotation of the class. So, it looks like the following

```
@DeclareRoles({"ED-APP-ADMIN"})
@Stateless
public class EmployeeManagement implements EmployeeManagementRemote {
```

Remember to fix the imports and save the file.

Note: This is to say that only users in the "ED-APP-ADMIN" group registered on the GlassFish server can access this EJB. See Lab_07a_Secure_GlassFish for details.

- LT5.4 Add the line "@RolesAllowed({"ED-APP-ADMIN"})" in the following methods. Add it in between the "@Override" and the method signature.
 - a. "public boolean has Employee()". So, it looks like the following

```
@Override
@RolesAllowed({"ED-APP-ADMIN"})
public boolean hasEmployee(String empId) {
```

Remember to fix the imports. We leave the "save" action till last.

- b. "public boolean addEmployee()"
- c. "public boolean updateEmployeeDetails()"
- d. "public boolean updateEmployeePassword()"
- e. "public EmployeeDTO getEmployeeDetails()"
- f. "public boolean deleteEmployee()"
- g. "public boolean removeEmployee()"
- $Note: \quad These \ methods \ are \ those \ provided \ in \ ``EmployeeManagementRemote.java''.$
- Note: This is to say that only users in the "ED-APP-ADMIN" group registered on the
 - GlassFish server can access the required methods.
- Note: Remember to save the file.

- LT5.5 Redeploy "ED-Secure" project [If you want, you may rebuild the project before deploy.]
- LT5.6 Run the "ED-Secure-AppClient" project again
 - a. Now, you will get a "Login for user:" prompt from GlassFish (this is standard login prompt provided by the GlassFish server)
 - b. Enter "ed-admin1" for username and password (these are the credentials you used to set up the GlassFish server in Lab_07a for "ED-APP-ADMIN")
 - c. Click OK
 - d. When prompted to remove the record just added, enter 'Y' or 'N'
 Note: If you enter 'N', remember to rerun it to remove it for the future task.
- LT5.7 Try re-run the "ED-Secure-AppClient" with different credentials in Lab_07a_Secure_GlassFish and see what happens.
- LT6. Secure the WAR project
 - LT6.1 Expand the "ED-Secure-war" project and the "Configuration Files" folder
 - LT6.2 Open the "web.xml"
 - Note: NetBeans opens the "web.xml" file on the editor pane
 - LT6.3 Select the "Security" option on the top of the "web.xml" tab
 - a. Set Login Configuration
 - 1. Expand the "Login Configuration"
 - 2. Select the "Form" option
 - 3. Enter "/faces/login.xhtml" in the "Form Login Page" text field
 - 4. Enter "/faces/retryLogin.xhtml" for the "Form Error Page" text field
 - 5. Enter "fileRealm" in the "Realm Name:" text field
 - b. Add a Security Role
 - 1. Click "Add" under "Security Roles"
 - 2. In the "Add Security Role" pane, enter the following information
 - a. "Role Name:" "ED-APP-ADMIN"
 - b. "Description:" "EMS Administrators"
 - 3. Click OK
 - c. Add a Security Constraint
 - 1. Click "Add Security Constraint" on the right side of the page
 - 2. Enter "EMS-AdminOnly" in the "Display Name:" text field
 - 3. Click "Add" under "Web Resource Collection:"
 - 4. In the "Add Web Resource" pane,
 - a. Enter "AdminOnly" in the "Resource Name:" text field
 - b. Resource Name: AdminOnly
 - c. Enter "AdminOnly Access" in the "Description:" text field (Optional)
 - d. Enter "/faces/admin/*" in the "URL Pattern(s):" text field
 - e. Select "All HTTP Method(s)"
 - f. Click OK
 - 5. Check "Enable Authentication Constraint" checkbox
 - 6. Click "Edit" next to the "Role Name(s):" text field
 - 7. In the "Edit Role Names" pane
 - a. Select "ED-APP-ADMIN" on the left pane
 - b. Click "Add>" to move it to the right pane
 - c. Click "OK"

Note: This is to say that only users in the "ED-APP-ADMIN" group registered on the GlassFish server can access the pages in "/faces/admin/*" (actually those in "admin" on the web pages). For unknown reasons, NetBeans is "putting" "/faces" in front of some "JSF pages" (not all).

- LT6.4 Select the "Pages" option on the top of the "web.xml" tab
 - a. Set Welcome Files
 - 1. Expand on "Welcome Files"

2. Enter "faces/admin/mainmenu.xhtml" in the "Welcome Files:" text field

Note: This set the first page to visit. Since this is a protected resources, the web container component in the GlassFish server (most probably the Apache Tomcat) will then dispatch the "/faces/login.xhtml" page to prompt the user to login

- b. Set Error Pages
 - 1. Click "Add"
 - 2. In the "Add Error Page" pane,
 - a. Click "Browse..." next to "Error Page Location:" text field
 - b. Select "authFailure.xhtml" in the "Browse Files" pane
 - c. Click "Select File"
 - Note: NetBeans shows "/authFailure.xhtml"
 - d. Enter "403" in the "Error Code:" text field
 - e. Click "OK"
 - 3. Click the "Source" option on the top of the "web.xml" tab
 - a. Search "/authFailure.xhtml" (or "403" for error-code)
 - b. Replace it with "/faces/authFailure.xhtml"

Note: This tells the GlassFish server to dispatch the "/faces/authFailure.xhtml" page to the user instead of "throwing an HTTP 403 Forbidden status" to the user.

- LT6.5 Save the "web.xml" file
- LT6.6 Redeploy "ED-SECURE" project [If you want, you may rebuild the project before deploy.]
- LT6.7 Run the "ED-SECURE" project again
 - a. Now, you will get a "Login Page"
 - b. Enter "ed-admin1" for username and password (these are the credentials you used to set up the GlassFish server in Lab_07a for "ED-APP-ADMIN")
 - c. Click OK
 - d. You will then get to the "mainmenu.xhtml" for the administrators

Note: You can try different credentials in Lab_07a to see what happens. For other credentials, you will see a page called "Authentication Failure" (this is the page for an HTTP 403 Forbidden status).

Finally, Take several deep breaths and relax.