

Demonstration Guide

Security

Grupo T08

Setup:

- 1. Obtain code from git repository (download or clone):
 - https://github.com/tecnico-distsys/T08-SD18Proj.git
- 2. Open terminal on project root T08-SD18Proj. To install project run:
 - cd uddi-naming & mvn install -DskipTests
 - cd ../kerby & mvn install -DskipTests
 - cd .. /ws-handlers & mvn install -DskipTests
 - cd .. & mvn install -DskipTests

Note: If on windows, running demoTest.bat will preform the whole demonstration.

F1 - Success

- 1. Open 3 terminals on folder T08-SD18Proj /station-ws and run the following command to execute each station server:
 - T08 Station1: mvn exec:java
 - T08_Station2: mvn exec:java -Dws.i=2
 - T08 Station3: mvn exec:java -Dws.i=3
- 2. Open a terminal on folder T08-SD18Proj/binas-ws and run the following command to execute the *binas server*:
 - *T08_Binas*: mvn exec:java
- 3. Open a terminal on folder T08-SD18Proj/binas-ws-cli and run the following command to execute the binas client:
 - BinasClient: mvn exec:java -Dws.fase=F1 -Dws.showLog=no
- 4. Verify that the binas client returned the following output:

 The contents of the messages exchanged between the client and the server can be seen in the output of the Binas server

```
KerberosClientHandler.setAttackMode(KerberosClientHandler.NO_ATTACK);

MACHandler.setAttackMode(MACHandler.NO_ATTACK);

// Set new users initial credit
client.testInit(20);

// Activate user
UserView user = client.activateUser("alice@T08.binas.org");
System.out.println("User " + user.getEmail() + " sucessfully created.\n\n");

// Alter user state
client.rentBina(stationID, username1);
System.out.println("Bina rented from " + stationID + "\n\n");

// Protected read
int credit = client.getCredit(username1);
System.out.println("User " + user.getEmail() + " with credit " + credit + "\n\n");

// Operation that does not alter the state of any user
String pingResult = client.testPing("Hello friend!");
System.out.println(pingResult);
```

The code above is executed by binas client main class:

- i. Activates the user with email "alice@T08.binas.org"
- ii. The user "alice@T08.binas.org" rents a bina, changing the user state
- iii. The user "alice@T08.binas.org" requests its credit info, reading the user state
- iv. Invokes an operation that does not read or modify any user's state

F2 – Resistance to Attack

- **5.** On the terminal at the folder T08-SD18Proj/binas-ws-cli and run the following command to execute the *binas client*:
 - BinasClient: mvn exec:java -Dws.fase=F2 -Dws.showLog=no
- 6. Verify that the binas client returned the following output:

```
| Second Principle (Content of the Principle (Default) | Principle
```

```
/**
* REPLAY ATTACK
                    System.out.println("\n======= REPLAY ATTACK =====
                    KerberosClientHandler.setAttackMode(KerberosClientHandler.REPLAY_ATTACK);
                         System.out.println("User " + username1 + " requests her credit info.\n");
111
                         client.getCredit(username1);
System.out.println("The exact same request is sent again.\n");
                   system.out.printin( ine exact same request is sen
client.getCredit(username1);
}catch(ServerSOAPFaultException e) {
  System.out.println("Replay attack prevented.\n");
  System.out.println(e.getMessage() + "\n");
116
117
120
121
                     * INTEGRITY ATTACK
124
125
126
                    -----\n"):
                    KerberosClientHandler.setAttackMode(KerberosClientHandler.NO_ATTACK);
                    MACHandler.setAttackMode(MACHandler.CORRUPT_CONTENT);
127
128
129
130
                         `System.out.println("User" + username1 + "request her credit info. The request is corrupted after the MAC is computed.\n");
                         client.getCredit(username1);
                    }catch(ServerSOAPFaultException e) {
   System.out.println("Integrity attack prevented.\n");
   System.out.println(e.getMessage() + "\n");
131
133
134
136
137
                     * USER WITHOUT PERMISSIONS FOR THE OPERATION
138
139
140
141
                    System.out.println("\n=======\n");
                    KerberosClientHandler.setAttackMode(KerberosClientHandler.NO_ATTACK);
142
143
                    MACHandler.setAttackMode(MACHandler.NO_ATTACK);
144
145
                         System.out.println("User" + username1 + "request the credit info of user " + username2 + ".\n");
146
                         client.getCredit(username2);
                    catch(servesOAPFaultException e) {
  System.out.println("User stoped from reading info of another user.\n");
  System.out.println(e.getMessage() + "\n");
148
149
150
                    }
                         vstem.out.println("\nUser" + username1 + "tries to rent a bina in user " + username2 + " name.\n");
                         client.rentBina(stationID, username2);
                    }catch(ServerSOAPFaultException e) {
    System.out.println("User stoped from altering state of another user.\n");
    System.out.println(e.getMessage() + "\n");
156
```

The code above is executed by binas client main class:

Replay Attack

- **i.** The user "alice@T08.binas.org" requests her credit info. Then the exact same request message is sent.
- **ii.** The KerberosClientHandler of uses the same request time from the previous request to create a new authenticator.
- **iii.** The BinasServerHandler, when checking whether the request time is fresh, throws a RuntimeException.

Integrity Attack

- i. After the MACHandler, on the client's side, generates the MAC, the message body is modified.
- **ii.** The MACHandler, on the server's side, after computing the MAC of the incoming request, verifies it does not match the MAC in the header and throws a RuntimeException.

Unauthorized Acess

- i. The user "alice@T08.binas.org" requests its credit info of user "charlie@T08.binas.org".
- **ii.** The BinasAuthorizationHandler, when checking whether Alice has permission to read Charlie's state, throws a RuntimeException.
- iii. Then Alice tries to request a bina for Charlie.
- **iv.** The BinasAuthorizationHandler, when checking wether Alice has permission to modify Charlie's state, throws a RuntimeException.