Chapter 1

Assignment

In this chapter we will present the class that has been assigned to us. First, the lines of code to be analysed are presented without any comment. Afterwards, a brief description of the class role and function is presented. Obviously this is made by us and it is based only on the code and on the documentation provided by the authors.

1.1 Assigned class

The class assigned to us is called "SecurityMechanismSelector" and is located in the following path relative to the root of Glassfish project: appserver/security/ejb.security/src/main/java/com/sun/enterprise/iiop/security/

The package which the class belongs to is: *com.sun.enterprise.iiop.security*To present more clearly the class we include the first lines of code containing the documentation of the class and its declaration:

```
108  /**
109  * This class is responsible for making various decisions for selecting
110  * security information to be sent in the IIOP message based on target
111  * configuration and client policies.
112  * Note: This class can be called concurrently by multiple client threads.
113  * However, none of its methods need to be synchronized because the methods
114  * either do not modify state or are idempotent.
115  *
```

```
116  * @author Nithya Subramanian
117
118  */
119
120  @Service
121  @Singleton
122  public final class SecurityMechanismSelector implements PostConstruct {
```

Listing 1.1: Class documentation and declaration

1.1.1 Functional role

As the documentation states, this class is responsible for selecting the security mechanism based on target configuration and client policies. It reads the data related to a client and to a target from the current running context of the application.

1.2 Assigned methods

The methods assigned to us are 4, that are presented below, with the entire code and with our description of their functional role.

1.2.1 First method: getSubjectFromSecurityCurrent

```
private Subject getSubjectFromSecurityCurrent()
963
                throws SecurityMechanismException {
964
            com.sun.enterprise.security.SecurityContext sc = null;
965
            sc = com.sun.enterprise.security.SecurityContext.getCurrent();
966
            if(sc == null) {
967
                if(_logger.isLoggable(Level.FINE)) {
968
              _logger.log(Level.FINE, " SETTING GUEST ---");
969
                sc = com.sun.enterprise.security.SecurityContext.init();
971
972
973
            if(sc == null) {
974
                throw new SecurityMechanismException("Could not find " +
                             " security information");
976
            Subject s = sc.getSubject();
977
            if(s == null) {
978
```

```
fhrow new SecurityMechanismException("Could not find " +

" subject information in the security context.");

subject information in the security context.");

function in the secur
```

Listing 1.2: First assigned method

This method is supposed to return the subject of the current security context. A Subject represents a grouping of related information for a single entity, such as a person. Such information includes the Subject's identities as well as its security-related attributes (passwords and cryptographic keys, for example).

1.2.2 Second method: selectSecurityMechanism

```
999
         private CompoundSecMech selectSecurityMechanism(
                      CompoundSecMech[] mechList) throws SecurityMechanismException {
1000
             // We should choose from list of compound security mechanisms
1001
             // which are in decreasing preference order. Right now we select
1002
             // the first one.
1003
1004
             if (mechList == null || mechList.length == 0) {
1005
                  return null:
1006
1007
             CompoundSecMech mech = null;
             for(int i = 0; i < mechList.length; i++) {</pre>
1008
                 mech = mechList[i];
1009
                 boolean useMech = useMechanism(mech);
1010
1011
                  if(useMech) {
                      return mech;
1012
1013
1014
             throw new SecurityMechanismException("Cannot use any of the " +
1015
1016
                  " target's supported mechanisms");
```

Listing 1.3: Second assigned method

As the documentation states, this method selects and returns the first¹ supported compound security mechanism from an array given as parameter. The

¹It returns only the first supported security mechanism found in the array because the **for** cycle stops with **return** instruction when found

mechanism to use is retrieved by calling the method *useMechanism*(*CompoundSecMech mech*). If no security mechanism of the array can be used an exception is thrown.

1.2.3 Third method: useMechanism

```
1019
         private boolean useMechanism(CompoundSecMech mech) {
             boolean val = true;
1020
             TLS_SEC_TRANS tls = getCtc().getSSLInformation(mech);
1021
1022
             if (mech.sas_context_mech.supported_naming_mechanisms.length > 0
1023
1024
                      && !isMechanismSupported(mech.sas_context_mech)) {
1025
                 return false:
1026
             } else if (mech.as_context_mech.client_authentication_mech.length > 0
                      && !isMechanismSupportedAS(mech.as_context_mech)) {
1027
1028
                  return false:
1029
1030
1031
             if(tls == null) {
                  return true;
1032
1033
             int targetRequires = tls.target_requires;
1034
             if(isSet(targetRequires, EstablishTrustInClient.value)) {
1035
1036
                 if(! sslUtils.isKeyAvailable()) {
1037
                      val = false;
1038
1039
1040
             return val;
1041
```

Listing 1.4: Third assigned method

This method checks whether a security mechanism (given as parameter) can be used in the communication process between the client and the target or not. The method returns the boolean value **true** if the client request respects the target configuration, i.e. if the security mechanism required is supported by the target system, there are no errors and if the client can use the protocol TLS (Transport Layer Security) when the target system requires it for the desired security mechanism. Otherwise, if any of the conditions above is not satisfied, the method returns the boolean value **false**.

1.2.4 Fourth method: evaluate_client_conformance_ssl

```
private boolean evaluate_client_conformance_ssl(
1086
                           EjbIORConfigurationDescriptor iordesc,
1087
1088
                           boolean ssl_used,
1089
                           X509Certificate[] certchain)
1090
1091
         try {
            if(_logger.isLoggable(Level.FINE)) {
1092
          _logger.log(Level.FINE,
1093
1094
          "SecurityMechanismSelector.evaluate_client_conformance_ssl->:");
1095
1096
           boolean ssl_required = false;
1097
1098
           boolean ssl_supported = false;
1099
            int ssl_target_requires = 0;
            int ssl_target_supports = 0;
1100
1101
1102
            /*************************
1103
            * Conformance Matrix:
1104
1105
             * | SSLClientAuth | targetrequires.ETIC | targetSupports.ETIC | Conformant |
1106
1107
             * |-----|----|-----|-----|
                    Yes
                             0
1109
                    Yes
                            0
                                                  0
                                                                             No
                                                  Х
                              1
                                                                             Yes
1110
                   Yes
1111
                   No
                              0
                                                         Χ
1112
                   No
                                        1
1113
1114
             **************************
1115
1116
1117
            // gather the configured SSL security policies.
1118
            ssl_target_requires = this.getCtc().getTargetRequires(iordesc);
1119
1120
            ssl_target_supports = this.getCtc().getTargetSupports(iordesc);
1121
                   isSet(ssl_target_requires, Integrity.value)
1122
                 || isSet(ssl_target_requires, Confidentiality.value)
1123
                 || isSet(ssl_target_requires, EstablishTrustInClient.value))
1124
                ssl_required = true;
1125
1126
            else
               ssl_required = false;
1127
1128
            if ( ssl_target_supports != 0)
1129
1130
               ssl_supported = true;
1131
            else
1132
               ssl_supported = false;
```

```
1133
1134
             /* Check for conformance for using SSL usage.
1135
1136
              \star a. if SSL was used, then either the target must require or support
                   SSL. In the latter case, SSL is used because of client policy.
1137
1138
1139
              \star b. if SSL was not used, then the target must not require it either.
                   The target may or may not support SSL (it is irrelevant).
1140
1141
              */
             if(_logger.isLoggable(Level.FINE)) {
1142
           _logger.log(Level.FINE,
1143
1144
           "SecurityMechanismSelector.evaluate_client_conformance_ssl:"
           + " " + isSet(ssl_target_requires, Integrity.value)
1145
           + " " + isSet(ssl_target_requires, Confidentiality.value)
1146
1147
           + " " + isSet(ssl_target_requires, EstablishTrustInClient.value)
1148
           + " " + ssl_required
1149
           + " " + ssl_supported
           + " " + ssl_used);
1150
1151
1152
1153
             if (ssl_used) {
1154
                 if (! (ssl_required || ssl_supported))
                     return false; // security mechanism did not match
1155
             } else {
1156
1157
                 if (ssl_required)
1158
                      return false; // security mechanism did not match
1159
1160
             /★ Check for conformance for SSL client authentication.
1161
1162
              * a. if client performed SSL client authentication, then the target
1163
                   must either require or support SSL client authentication. If
1164
                   the target only supports, SSL client authentication is used
1165
1166
                   because of client security policy.
1167
              \star b. if SSL client authentication was not used, then the target must
1168
                   not require SSL client authentiation either. The target may or may
1169
                   not support SSL client authentication (it is irrelevant).
1170
              */
1171
1172
             if(_logger.isLoggable(Level.FINE)) {
1173
           _logger.log(Level.FINE,
1174
           "SecurityMechanismSelector.evaluate_client_conformance_ssl:"
1175
1176
           + " " + isSet(ssl_target_requires, EstablishTrustInClient.value)
1177
           + " " + isSet(ssl_target_supports, EstablishTrustInClient.value));
1178
1179
             if (certchain != null) {
1180
1181
                 if ( ! ( isSet(ssl_target_requires, EstablishTrustInClient.value)
```

```
|| isSet(ssl_target_supports, EstablishTrustInClient.value)))
1182
1183
                  return false; // security mechanism did not match
1184
1185
                  if (isSet(ssl_target_requires, EstablishTrustInClient.value))
                      return false; // security mechanism did not match
1186
1187
1188
             if(_logger.isLoggable(Level.FINE)) {
1189
1190
           _logger.log(Level.FINE,
           "SecurityMechanismSelector.evaluate_client_conformance_ssl: true");
1191
1192
1193
             return true ; // mechanism matched
1194
           } finally {
1195
1196
         if(_logger.isLoggable(Level.FINE)) {
1197
             _logger.log(Level.FINE,
             "SecurityMechanismSelector.evaluate_client_conformance_ssl<-:");
1198
1199
1200
1201
```

Listing 1.5: Fourth assigned method

This method evaluates the conformance of the use of the protocol SSL (Secure Sockets Layer) in the authentication process between the client and the target. The client can ask the authentication via SSL to the target. The target may support or not the SSL authentication and may strictly require it or not.

There are five possible cases in which the client authentication request is conformant to the target configuration or not, based on the possible conditions described before. This conformance cases as described in a table inside a comment block from line 1102 and 1115, in the method's code above. The first column of the table shows whether the client asks for the SSL authentication or not, the second column shows whether the target requires it or not, the third columns shows whether the target supports SSL or not and finally the fourth column shows whether the client request is conformant to the target configuration or not.

The returned boolean value of the method is **true** if the client request for SSL is conformant, **false** otherwise.