# Code inspection

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## 1 Description of classes

The RealmAdapter class provides authentication and authorization functionalities to access web resources. In particular, its role is to let users login, logout and to check users privileges.

The class is contained in the package com.sun.web.security which mainly contains:

## HTTP wrappers

HttpRequestWrapper.java and HttpResponseWrapper.java.

## Helper login functions

 ${\tt LoginProbeProvider.java} \ {\tt and} \ {\tt LoginStatsProvider.java}$ 

#### **SSL Factory**

SSLSocketFactory.java

## 2 Functional roles of the assigned class

Java EE provides an elaborate security system to provide access to protected resources on the web server. According to official documentation (see [2]):

Java EE applications consist of components that can contain both protected and unprotected resources. Often, you need to protect resources to ensure that only authorized users have access. Authorization provides controlled access to protected resources.

Authorization is based on identification and authentication.

**Identification** is a process that enables recognition of an entity by a system.

**Authentication** is a process that verifies the identity of a user, device, or other entity in a computer system, usually as a prerequisite to allowing access to resources in a system.

The main function for this class is to provide code that guarantees what stated above; in other words, code for *authentication* and *logout*, *authorization*, role checking.

#### 2.1 Authentication

The whole set of protected resources is partitioned into security spaces called **realms**, characterized by security policies and allowed users/groups. There are two important predefined realms in Java EE:

- file: check inserted credentials with the ones contained in a keyfile;
- certificate: an X.509 certificate is provided by the client through an HTTPS connection, which is verified on the server side.

The class RealmAdapter wraps auth functionalities both via credentials and certificates by using several overloaded authenticate() functions and logout functionalities through a logout() method. In particular, each authenticate() delegates to the one in line 676 (described in section 3.2).

## 2.2 Users, groups, roles and principals

The actual recognition of customers on the server is OS-like: the ones defined in the system are called **users** and can either be humans or applications. Multiple users can belong to the same **group**, which is a useful subdivision when several people are involved (e.g. an e-commerce site could contain a CUSTOMER group defined). In a similar fashion, **roles** define a division of users; they differ in the *scope*:

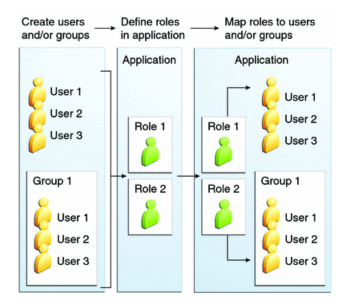


Figure 1: Mapping between users and roles

A group is designated for the entire GlassFish Server, whereas a role is associated only with a specific application in the GlassFish Server.

This implies however that roles must be mapped to a certain user or to one or more groups in the overall system in order to have consistent results (see Figure 1). Groups and roles have of course different permissions when accessing protected resources (this means that certain elements are accessible if and only if the request comes from a user from a specified group/role). The class provides useful methods for role verification (hasRole() methods).

In more general terms, any entity that could be authenticated by an authentication protocol is called **principal**. The class provides some useful methods regarding principals, such as getPrincipal() given a user name, the already cited authenticate() and hasRole() functions, preSetRunAsIdentity() and postSetRunAsIdentity().

Figure 2: Commented out code

## 3 List of issues

Here is a comprehensive list of all issues we have found according to the checklist reported in [1]. For the sake of clarity we decided to write down only relevant and meaningful points and to omit the other ones.

#### 3.1 Common issues

#### [7] Constant declarations

Name constant in line 178 should be uppercase.

#### [18] Comments

The comment style is not uniform; some methods seem to be more explained, both through JavaDoc (see later) and several inline comments, while others do not have any comment for dozens of line:

- authenticate (lines 518-622)
- authenticate (from line 676)
- invokeWebSecurityManager (from line 965)
- redirect (from line 1250)
- preAuthenticateCheck (from line 1415)
- validate (from line 1626)

#### [19] Commented out sections

There is only one function commented out: **getExtension** in line 1316 (see figure 2). According to the comment above, the function is no more useful and can be safely removed.

However, some snippets are commented out for reference and must not be erased according to its comment (in lines 1146 and 1691).

```
/**

**Create the realm adapter. Extracts the role to user/group mapping

**from the runtine deployment descriptor.

**garam the web bundle deployment descriptor.

**garam the systemApp if the app is a system app.

**public RealmAdapter(WebBundleDescriptor descriptor, boolean isSystemApp) {

**this(descriptor, isSystemApp, null);

**/*

***Create the realm adapter. Extracts the role to user/group mapping

**from the runtine deployment descriptor.

**garam the web bundle deployment descriptor.

**garam isSystemApp if the app is a system app.

**garam isSystemApp if the app is a system app.

**garam isSystemApp if the app is a system app.

**garam isSystemApp if the app does not specify its

**on

**public RealmAdapter(WebBundleDescriptor descriptor, boolean isSystemApp, the app is a system app.

**public RealmAdapter(WebBundleDescriptor descriptor, boolean isSystemApp;

**boolean isSystemApp;

**public RealmAdapter(WebBundleDescriptor descriptor, boolean isSystemApp;

**public RealmAdapter(WebBundleDescriptor, getLoginton();

**papication app = descriptor;

Application app = descriptor, getApplication();

**papication app = descr
```

Figure 3: Errors in Javadoc in lines 275–337

## [23] JavaDoc

There are two wrong JavaDoc comments, shown in fig. 3, involving two constructors (lines 275–337).

There are also a lot of methods without any JavaDoc comment.

- ullet WebBundleDescriptor
- getWebSecurityManager
- updateWebSecurityManager
- hasRole (line 438)
- doLogout (line 489)
- authenticate (line 518)
- authenticate (line 646)
- authenticate (line 661)
- SecurityContext (line 852)
- SecurityContext (line 856)
- getPassword (line 884)
- getPrincipal (line 888)
- getHostAndPort (line 1147)
- redirect (line 1250)
- getCanonicalName (line 1304)

- getResourceName (line 1308)
- setRealmName (line 1343)
- validate (line 1626)
- shouldRegister (line 1754)
- mapEntryToBoolean (line 1762)
- resetPolicyContext (line 1790)
- getSecurityContextForPrincipal (line 1959)
- setCurrentSecurityContextWithWebPrincipal (line 1977)
- setCurrentSecurityContext (line 1983)
- initConfigHelper (line 1988)
- postConstruct (line 1995)

Also, two inner classes: AuthenticatorProxy (line 1798) and HttpMessageInfo (1846) have no JavaDoc comment.

## [25] Class declarations

Points A, B, C are OK;

Point  $\mathbf{D}$ : static variables are mainly grouped on top of the class, few are mixed with non-static variables and methods, like

reentrancy Status in line 249, CONF\_FILE\_NAME and HTTP\_SERVER\_LAYER in line 1578.

Point **E**: instance variables are not defined in the order shown in [1] (see fig. 4), but are logically related.

This means that some protected variables appear after private ones (for example see lines 188–200).

Points **F** and **G**: As for the methods, constructors correctly appear before any other method.

#### [26] Method organization

Methods seem to be logically grouped, even if some are out of order:

- Setting up WebSecurityManager (lines 368-400)
- Role checking (lines 400–444)
- Logout(lines 448–516) and Login (lines 518–714)

Figure 4: Protected and private variables are mixed

- Run-as functions(lines 715–963)
- Permission check functions (lines 965–1144)
- Host and port management (lines 1145–1247)
- Redirecting (lines 1250–1300)
- Getters & setters (lines 1300–1350)
- Security constraints (lines 1356–1394)
- Pre and post auth methods (lines 1415–1575)
- Validation (lines 1626–1750)
- Other getter functions (lines 1754–1793)
- AuthProxy class (lines 1800–2000)

## [27] Long methods

Here's a list of some quite long methods. They should be split using helper methods.

- validate (lines from 1626)
- getHostAndPort (lines from 1147)
- invokeWebSecurityManager (lines from 965)
- authenticate (lines from 518)

## 3.2 authenticate()

#### [13] 80 characters limit

There are two lines that exceed the 80 character limit: the comment in line 687 and the line 688.

#### [18] Comments

The JavaDoc comments explaining the method parameters are not up to date and seem to be misleading. No comments present in method, some may be useful to better explain the inner workings.

#### [34] Parameters order

The parameters are not aligned with what explained in the JavaDoc above; however, the list of parameters is sound and presented in a reasonable order (username, password, certificate).

## [38] IndexOutOfBoundExceptions

There could be an overflow in line 684 but the exception is caught.

#### [42] Error messages

Error messages are not detailed and do not provide any guidance to how to solve problems (web.login.failed and Exception at line 701 and 704).

## [52] Exception handling

All code is wrapped in a try catch block; Exceptions are caught at a high level, which means they are all caught but handled in a very general way (see Point 42).

## 3.3 preSetRunAsIdentity()

#### [5] Method names should be verbs

Pre is not a verb; the other words are with the first letter capitalized so that part is ok.

#### [18] Comments

JavaDoc is unclear, since it does not explain exactly when the function is called. The code in line 722 inside is self-explainatory, but something is not working regarding the principals (typed names) for a certain servlet, as the comments in line 752–755 state.

## [33] Declarations at the beginning of blocks

Only one initialization in line 749, not on top of the block; however, this is due to the fact a check is performed before this instruction.

## 3.4 postSetRunAsIdentity()

#### [5] Method names should be verbs

Post is not a verb; the other words are with the first letter capitalized so that part is ok.

## [13] 80 characters limit

A comment in line 843 starts after the 80th character.

#### [18] Comments

Comment in line 843 (always null) does not explain why it is so.

#### [33] Declarations at the beginning of blocks

Variables defined just before use, not on top of block.

#### [34] Parameters order

The parameters are not aligned with what explained in the JavaDoc above; however, the list of parameters is sound and presented in a reasonable order (username, password, certificate).

#### 3.5 principalSetContainsOnlyAnonymousPrincipal()

#### [1] Meaningful names

Variable rvalue in line 868 has an unmeaningful name.

#### [13] 80 characters limit

Line 867 and line 869 exceed 80 character limit.

#### [18] Comments

No comments, but code is self-explanatory.

#### [36] Return values

As it might not seem, return value is coherently used during validation in line 1684, where the principalSet is analyzed.

## 3.6 invokeWebSecurityManager()

#### [13] 80 characters limit

Lines 989 and 1031 exceeds 80 characters.

## [14] 120 characters limit

Line 1031 exceeds 120 characters.

## [16] Higher-level breaks

In lines 965, 966, 967, 1003 and 1026 there are breaks which are not "higher-level" breaks.

## [18] Comments

Few comments aside JavaDoc are present, but code is well-written and comprehensible.

#### [36] Return values

The return value is used in two points where permission checking is needed: line 932 (hasResourcePermission, which wraps this function) and line 1432 (preAuthenticateCheck, to check if auth will actually be necessary). It is used correctly in both cases.

#### [44] Brutish programming

There are duplicate checks after line 1000. Lines from 1000 to 1020 could be improved by putting every \_logger.isLoggable(Level.FINE) inside \_logger.fine().

## 3.7 hasUserDataPermission()

#### [1] Meaningful names

Class variable rvalue in line 1140 has an unmeaningful name.

## [13] 80 characters limit

Lines 1095, 1100, 1119, 1139 exceed 80 character limit.

## [14] 120 characters limit

Line 1095 exceeds 120 characters.

#### [16] Higher-level breaks

In lines 1084, 1085, 1089, 1090 and 1139 there are breaks which are not "higher-level" breaks.

Also, the break in line 1139 is misplaced since a better positioning of it would have also solved the 80 chars exceeding problem.

## [33] Declarations at the beginning of blocks

In general yes, except for initialization in line 1105, which is however done just before use in the subsequent block.

#### [42] Error messages

Error codes are delegated to HttpServletResponse, with a BAD\_REQUEST or FORBIDDEN argument indicating that the request was not well-formed or not authorized (line 1119 and 1139 respectively).

A warning is issued too with an error message and an ID in the first case.

## [52] Exception handling

All IO exceptions are thrown out like the previous method.

An IllegalArgumentException indicating a bad request is caught and correctly handled.

## 4 Other issues

After a complete overhaul of the class in which our methods are placed, we have spotted these bugs which can affect the proper behaviour of the class.

According to the text comments in line 354, the method doesn't work properly because its run will result in a classload failure. There is also a known bug (no.4757733) which affects the security context loading and saving. The issue can be shown in method preSetRunAsIdentity starting in line 734 and in method postSetRunAsIdentity starting in line 827.

The object passed in the two functions seems not to be the same, according to the JavaDoc comment in line 813, and this, in practical, forces the second method to always set the SecurityContext to NULL.

Also, the comment in line 1124 says that there is a bug (no.4947698) in method hasUserDataPermission (starting at line 1084), but an analysis of the given portion of the code does not seem to enlighten any issue.

## References

- [1] Prof. Di Nitto. Assignment 3: Code Inspection.
- [2] AA.VV., Java EE 6 Official Documentation. https://docs.oracle.com/javaee/6/tutorial/doc/bnbxj.html
- [3] AA.VV., GlassFish Appserver Parent Project 4.1.1 API Javadoc. http://glassfish.pompel.me/