# Lab 5. Securing Tomcat 8



The Internet has created a revolution in the 21st century; it provides us the capability of collecting information in seconds, whereas it would have taken months to collect the information previously. This has also raised security concerns for information privacy and has created the requirement of securing information over the Internet.

Everyday, new technologies are emerging to improve Internet usage for applications. With these technologies in the market, it becomes a tricky job for hackers and other communities to access secure information.

In this lab, we will discuss the following topics:

- Tomcat security permissions
- Catalina properties
- SSL implementation on Tomcat 8

## **Tomcat Manager**

The security being a major concern for IT companies, a separate department for IT security administration is created in every company. Their major responsibility is to make sure that there are no vulnerabilities in terms of the networks, web, and OS infrastructure.

We should download Tomcat from the Tomcat website or any secure, known host. There is a chance that malicious software is shipped with Tomcat if we download it from an unknown source. Once the download is complete, verify the integrity of Tomcat using MD5/PGP. In case of Linux, the MD5 can be verified with **Open Specification for Pretty Good Privacy (OpenPGP)**. This is a must in the process of production systems.

# **Tomcat security permissions**

Apache Tomcat comes with good security-enabled options, but every environment has its own requirement for security, based on the usage of the application. For example, banking sites require a high level of security, on the other hand, user-based applications require little security.

In Tomcat 8, the default permission is configured in <code>TOMCAT\_HOME/Conf</code> directory. The security is a collective effort of four files which make the system. Let's discuss about each file and their functionality.

## catalina.properties

This file contains information related to the access of the package, package definition, common loader, shared loader, and a list of JAR files, which are not necessary to be scanned at the startup of Tomcat. It helps in improving the performance, as adding too many JAR files to the skip list improves memory consumption. If you want to add any common JAR, you have to define it under catalina.properties.

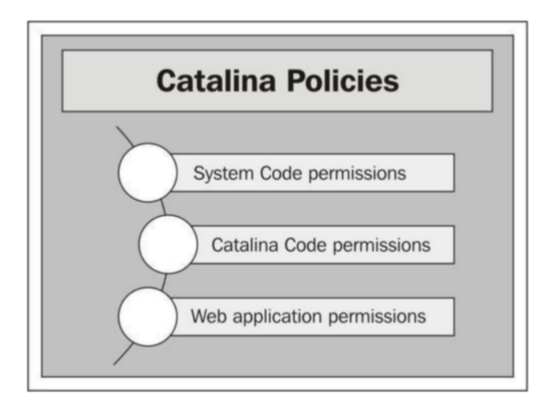
In a production environment, some of the library JARs are shared across many instances of Tomcat, and in that case we can use the shared loader parameter. By default, the Tomcat 8 policy comes with the following packages to enhance security. We can customize the policy based on the application's requirement and usage type. Following are the key syntaxes used in catalina.properties:

```
package.access=sun.,org.apache.catalina.,org.apache.coyote.,org.apache.
tomcat.,org.apache.jasper.
package.definition=sun.,java.,org.apache.catalina.,org.apache.coyote.,
org.apache.tomcat.,org.apache.jasper
common.loader=${catalina.base}/lib,${catalina.base}/lib/*.jar,
${catalina.home}/lib,${catalina.home}/lib/*.jar
```

```
tomcat.util.scan.DefaultJarScanner.jarsToSkip= \bootstrap.jar,commons-
daemon.jar,tomcat-juli.jar, \annotations-api.jar,el-api.jar,jsp-api.jar,servlet-
api.jar, \catalina.jar,catalina-ant.jar,catalina-ha.jar, catalina-
tribes.jar,\jasper.jar,jasper-el.jar,ecj-*.jar, \tomcat-api.jar,tomcat-
util.jar,tomcat-coyote.jar, tomcat-dbcp.jar,\tomcat-i18n-en.jar,tomcat-i18n-es.jar,
tomcat-i18n-fr.jar,tomcat-i18n-ja.jar, \commons-beanutils*.jar,commons-
collections*.jar,commons-dbcp*.jar, \commons-digester*.jar,commons-
fileupload*.jar,commons-logging*.jar, \commons-pool*.jar,\ant.jar,jmx.jar,jmx-
tools.jar,\xercesImpl.jar,xmlParserAPIs.jar,xml-apis.jar,
   \\dnsns.jar,ldapsec.jar,localedata.jar,sunjce_provider.jar,
sunpkcs11.jar,tools.jar,\apple_provider.jar,AppleScriptEngine.jar,
CoreAudio.jar,dns_sd.jar,\j3daudio.jar,j3dcore.jar,j3dutils.jar,
   jai_core.jar,jai_codec.jar,\mlibwrapper_jai.jar,MRJToolkit.jar, vecmath.jar
```

## catalina.policy

This file contains the Tomcat permission details and their deployed application, which is used at runtime. If you want to access any system parameter, such as the OS details, Tomcat internal code, or web application code from different directories, you can define the permission here. There are basically three kinds of permissions you can implement on Tomcat 8. The following figure shows the different types of polices for Catalina:



## **System Code permissions**

This policy gives you access the Java library, which need to be verified at runtime by the Tomcat instance. Following code shows that full access permissions are granted for the Java library:

grant codeBase "file:\${java.home}/lib/-" {permission java.security.AllPermission;

There are a few more policy options you can implement in Catalina, such as System Code, Catalina Code, and Web application permissions.

The following points describe the different customized policies we can add in Tomcat 8:

- Read/write access(R/W) to the document root of the web application.
- Read, write, and delete access to the user for the web application directory. The following screenshot shows the different options:

## Catalina Code permissions (Tomcat core permission)

This section contains the Tomcat internal file permissions to access the code. It helps in controlling the internal functionality of Tomcat. The following policy shows that Catalina/lib has given all the permissions:

```
grant codeBase "file:${catalina.home}/lib/-" {permission java.security.AllPermission;
```

This means that Tomcat has all the permissions to access the lib folder.

## Note

The previous permission is used for the servlet API and their class loader, which are shared among the different codes.

The following screenshot shows the Catalina Code permissions:

### Web application permissions

This section contains the policy with reference to the application's resource utilization, such as JVM, JNDI, and so on. If you enable the following code, then the Tomcat classes can be accessed from the root directory of the code:

```
// grant codeBase "file:${catalina.base}/webapps/examples/ WEB-INF/classes/-" {// };
```

The following screenshot displays the Web application permissions:

```
WEB APPLICATION PERMISSIONS --
 / These permissions are granted by default to all web applications
// In addition, a web application will be given a read FilePermission
// and JndiPermission for all files and directories in its document root.
grant (
     // Required for JNDI lookup of named JDBC DataSource's and
      // javamail named MimePart DataSource used to send mail
     permission java.util.PropertyPermission "java.home", "read";
permission java.util.PropertyPermission "java.naming.*", "read";
permission java.util.PropertyPermission "javax.sql.*", "read";
      // OS Specific properties to allow read access
     permission java.util.PropertyPermission "os.name", "read";
     permission java.util.PropertyPermission "os.version", "read";
permission java.util.PropertyPermission "os.arch", "read";
     permission java.util.PropertyPermission "file.separator", "read";
permission java.util.PropertyPermission "path.separator", "read";
     permission java.util.PropertyPermission "line.separator", "read";
      // JVM properties to allow read access
     permission java.util.PropertyPermission "java.version", "read";
permission java.util.PropertyPermission "java.vendor", "read";
     permission java.util.PropertyPermission "java.vendor.url", "read";
     permission java.util.PropertyPermission "java.class.version", "read";
     permission java.util.PropertyPermission "java.specification.version", "read"; permission java.util.PropertyPermission "java.specification.vendor", "read"; permission java.util.PropertyPermission "java.specification.name", "read";
     permission java.util.PropertyPermission "java.vm.specification.version", "read" permission java.util.PropertyPermission "java.vm.specification.vendor", "read"; permission java.util.PropertyPermission "java.vm.specification.name", "read"; permission java.util.PropertyPermission "java.vm.version", "read"; permission java.util.PropertyPermission "java.vm.vendor", "read";
      permission java.util.PropertyPermission "java.vm.name", "read";
```

This policy will run from the root directory of the web application. If you want to access it from outside, then you need to customize the application.

## tomcat-users.xml

This file contains the roles and security password for Tomcat.

The following screenshot shows the different roles, users, and passwords for Tomcat 8:

### server.xml

This is the main configuration file for Tomcat and it mainly contains the Connector port configuration.

The following screenshot shows the connector configuration, where Tomcat 7 runs on 8080 and has 20000 as the timeout setting:

```
<p
```

# **Enabling Tomcat Manager**

By default, the Tomcat Manager is disabled in Tomcat 8. It is a very powerful tool, but if it goes to the wrong hands, then it can create a problem for the system administrator or the application administrator. So it's very important that you enable Tomcat Manager with proper security.

## How to enable the Tomcat Manager

For enabling the Manager, we have to edit tomcat-users.xml, which is present in  $TOMCAT\_HOME/conf$ . You will see that Tomcat users are commented out, as shown in the following screenshot:

Uncomment the user and save the file, followed by reloading Apache Tomcat 8, as shown in the following screenshot:

```
<role rolename="tomcat"/>
<role rolename="role1"/>
<user username="tomcat" password="tomcat" roles="tomcat"/>
<user username="both" password="tomcat" roles="tomcat, role1"/>
<user username="role1" password="tomcat" roles="role1"/>
```

## Securing Tomcat 8 for production

In this topic, we will discuss the best practices used for securing Tomcat 8. Securing Tomcat does not mean only Tomcat, it includes both Tomcat configurations and other infrastructure configurations. Let's first start with the Tomcat configurations.

## **Tomcat settings**

There are different methods of securing Tomcat 8 and these come into picture based on the application's requirement and the security policy used by an IT organization.

Every organization has their own security policies and the IT administrator follows them while implementing the security in Tomcat.

In Tomcat 8, there are different configurations, which need to be changed or enabled in order to secure Tomcat for the external environment. Let's discuss each configuration and their usage for a real-time environment.

### **Connector Port**

By default, Tomcat 8 runs on port 8080 using the HTTP protocol. As everyone knows the default port, it is easier for hackers to hit the port and trap the server. So it's always recommended to change the connector port and also the AJP port, which runs on 8009, to secure Tomcat.

## Note

Connectors are configured in server.xml in the conf directory.

```
<Connector executor="tomcatThreadPool" port="8080" protocol="HTTP/1.1"
connectionTimeout="20000" redirectPort="8443" />
<Connector port="8009" protocol="AJP/1.3" redirectPort="8443" />
```

We can check the port used by different services by viewing the services file in Windows and Linux. The following table gives us details of the location of the services file in Windows and Linux. This information is very useful in order to avoid port conflict between the two services.

The following screenshot shows the different ports used by various applications:

Operating system	Location of the services file
Linux	/etc/services
Windows	C:\Windows\System32\drivers\etc

The network administrator is responsible for allocating new ports and updating assigned ports in the previous code, which will be in effect after the recycle.

### **Slimming of Tomcat application**

Tomcat 8 comes with many applications and examples built-in with the packages. It is always recommended to remove the application packages which are not used. Following are the advantages of removing a package:

- Reduction in the JVM memory utilization
- · Chances of any vulnerability will be less, as unwanted applications (libraries/JAR) are not available
- Easier maintenance of applications

```
[root@localhost webapps]# ls -ltrh

total 40K

drwxr-xr-x 3 root root 4.0K May 22 15:08 drwxr-xr-x 13 root root 4.0K May 22 15:08 drwxr-xr-x 5 root root 4.0K May 22 15:08
```

You can remove as many applications as you want to, the Tomcat Manager can also be removed if it is not in use.

### Disable hot deployment

Hot deployment or autodeployment is a process through which code will be deployed to the application automatically, without recycling the services. To disable the hot deployment, you have to edit server.xml for the following parameter:

```
<Host name="localhost" appBase="webapps" unpackWARs="true" autoDeploy="true">
Change the autoDeploy to false.

<Host name="localhost" appBase="webapps" unpackWARs="true" autoDeploy="false">
```

After making the change, the application will get deployed to the web server only after the recycle.

### Password

We should not use any plain text password for the application or configuration level and always use an encrypted password using MD5 or a hashing algorithm. In order to enable the encryption password in Tomcat, we have to follow a sequence of steps.

Let's discuss each step briefly and enforce the password encryption policy for the Tomcat Manager.

1. We have to define the password encryption algorithm in the Realm section of server.xml, as in the following line of code:

```
<Realm className= "org.apache.catalina.realm.MemoryRealm"digest="MD5" />
```

```
We can define the algorithm based on the OS requirement, such as SHA, RSA, MD5, and so on.
```

2. Now go to tomcat\_home/bin and run the following command, it will generate the encrypted algorithm, as shown in the following screenshot:

```
[root@localhost bin]# ./digest.sh -a MD5 secret
```

```
[root@localhost bin]# ./digest.sh -a MD5 secret
secret:5ebe2294ecd0e0f08eab7690d2a6ee69
```

• The previous command can be described as ./digest.sh

```
= script, which generates the password for Tomcat
`realm` and `-a` = algorithm used, currently
we are using MD5 algorithm.
```

3. Copy the MD5 string and replace the password text from tomcat\_user.xml with the following line of code:

```
<user name="admin" password="5ebe2294ecd0e0f08eab7690d2a6ee69 " roles="manager-gui" />
```

4. Reload the Tomcat services and log in to the Tomcat Manager using the password.

### Note

```
The password will not change here, we have only changed the method of storing passwords.
```

# SSL configuration on Tomcat 8

**Secure Socket Layer (SSL)** is another way of securing data communication. It is a cryptographic protocol, in which data travels through a secure channel. The server sends a secure key to the client browser, the client browser decrypts it and a handshake takes place between the server and the client or we can say it's a two-way handshake over the secure layer.

When is SSL required for Tomcat?

SSL will be more efficient if you are using Tomcat as a frontend server. In case you are using Apache or IIS, then it's recommended to install SSL on Apache or the IIS server.

## Types of SSL certificates

Before we go ahead and install SSL, let's discuss the two types of SSL certificates, which are explained as follows:

- **Self-signed certificate:** This certificate is used for testing purposes by applications which are hosted in the internal environment, where no verification is required and in this only data travel will be secure.
- **Signed certificate:** This certificate is basically used in real-time external environments, where authentication is required and also data should travel over the secure channel. For this kind of certificate, we have various third parties who generate the signed certificate and send it to us.

## **Self-signed certificate**

Let's do a real-time implementation for installation of the SSL certificate. We will install SSL certificate for localhost in Tomcat 8:

```
[root@localhost conf] # cd /opt/apache-tomcat-8.5.61/conf
[root@localhost conf] # keytool -genkey -keyalg RSA -noprompt -alias tomcat -dname
"CN=localhost, OU=NA, O=NA, L=NA, S=NA, C=NA" -keystore keystore.jks -validity 9999 -
storepass tomcat8 -keypass tomcat8
```

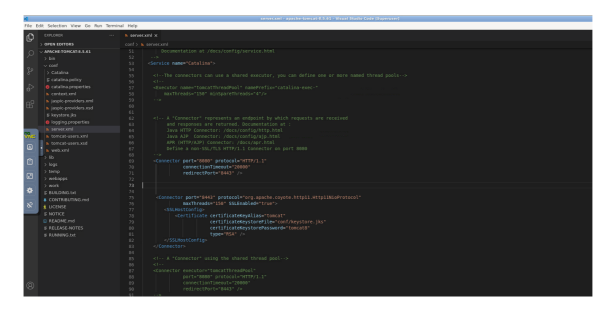
This generates a keystore.jks file with a password of **tomcat8** using a keyAlias of tomcat that's valid for 9999 days for localhost.

```
File Edit Tabs Help

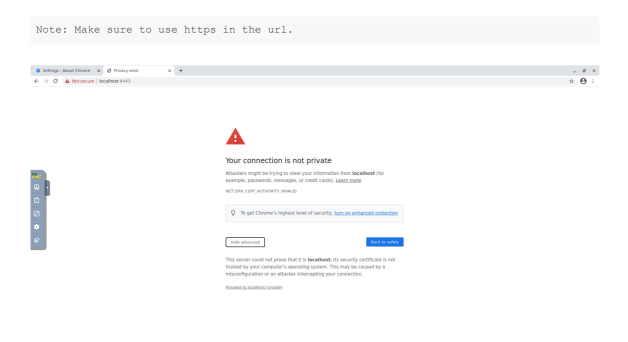
rostp3246022abec:/ed/pt/spache-toncat-8.5.61/comf/
rostp324602abec:/ed/pt/spache-toncat-8.5.61/comf/
rostp324602abec:/ed/pt/spache-toncat-8.5.61/comf/
rostp324602abec:/gt/spache-toncat-8.5.61/comf/
rostp324602abec:/gt/spache-toncat-8.5.61/comf/
Reystore suss a proprietary format. It is recommended to migrate to PKCS12 which is an industry standard format using "keytool -importkeystore -inckeystore keystore.jks -destkeystore keystore.jks -destkeystore.jks -destkeystore.jks
```

Once you have create the jks file, it's time to make changes in the Tomcat configuration.

1. Open server.xml and change the settings, as in the following code snippet:

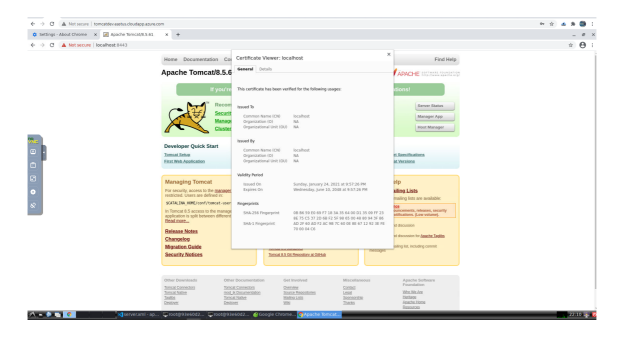


- 2. Save the server.xml and restart the Tomcat services.
- 3. Once the installation is done, the next step is to verify the SSL. You can access the application using the URL https://<lab-environment-url>:8443 or <a href="https://localhost:8443">https://localhost:8443</a>.

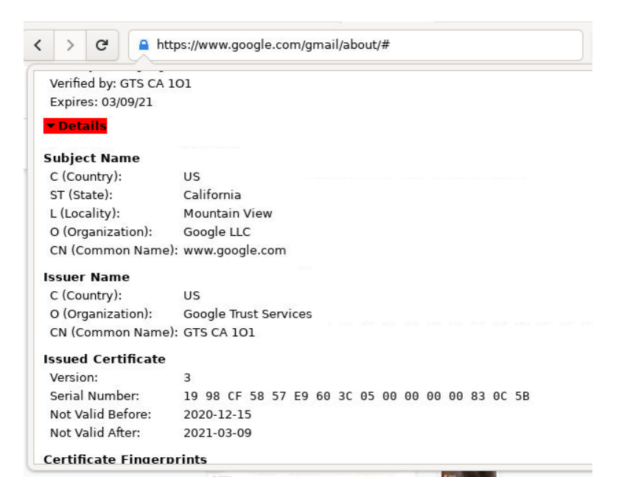


**Note:** Midori browser installed in the lab environment will not allow to access self signed certificate url. Use chrome for localhost or directly access browser port 8443 with lab environment FQDN.

4. If you click on Details, it shows that your certificate is successfully installed, as shown in the following screenshot:



We have not created the signed certificate as it is a paid service, but we can use <a href="www.gmail.com">www.gmail.com</a> as an example, which also uses SSL. Hit the URL, once the page is loaded, you will see the SSL icon. Click on it to view the certificate details, as shown in the following screenshot:



## Summary

In this lab, we have discussed the various policies of Tomcat 8 and their functionalities, such as the Catalina policy and System level policy. We have also discussed the different measures of enabling security and their benefits, such as SSL, best practices used in real-time industries to secure Tomcat 8 in the production environment by changing the configuration, and SSL implementation.

In the next lab, we will discuss various real-time issues with reference to Tomcat and their components and solutions.