How to Install Tomcat 9 on CentOS 8

Apache Tomcat is an open-source implementation of the Java Servlet, JavaServer Pages, Java Expression Language, and Java WebSocket technologies. It is one of the most widely adopted applications and web servers in the world today. Tomcat is simple to use and has a robust ecosystem of add-ons.

Installation Tutorial

This tutorial explains how to install Tomcat 9.0 on CentOS 8.

Installing Java

Tomcat 9 requires Java SE 8 or later. We will install OpenJDK 11, the open-source implementation of the Java Platform.

Run the following command as root or user with sudo privileges to install Java:

dnf install java-11-openjdk-devel

Once the installation is complete, verify it by checking the Java version:

java -version

The output should look something like this:

openjdk version "11.0.5" 2019-10-15 LTS OpenJDK Runtime Environment 18.9 (build 11.0.5+10-LTS) OpenJDK 64-Bit Server VM 18.9 (build 11.0.5+10-LTS, mixed mode, sharing)

Creating a System User

Running Tomcat under the root user is a security risk. We'll create a new system user and group with home directory /opt/tomcat that will run the Tomcat service. To do so, enter the following command:

```
# useradd -m -U -d /opt/tomcat -s /bin/false tomcat
```

Downloading Tomcat

Tomcat binary distribution is available for download from the Tomcat downloads page.

At the time of writing, the latest Tomcat version is 9.0.30. Before continuing with the next step, check the Tomcat 9 download page to see if a newer version is available.

Download the Tomcat zip file with wget to the /tmp directory:

```
# VERSION=9.0.30
# wget
https://www-eu.apache.org/dist/tomcat/tomcat-9/v${VERSION}/bin/apache-tomcat
-${VERSION}.tar.gz -P /tmp
```

Once the download is complete, extract the tar file to the /opt/tomcat directory:

tar -xf /tmp/apache-tomcat-\${VERSION}.tar.gz -C /opt/tomcat/

Tomcat is updated on a regular basis. To have more control over versions and updates, we'll create a symbolic link called latest, that points to the Tomcat installation directory:

ln -s /opt/tomcat/apache-tomcat-\${VERSION} /opt/tomcat/latest

The system user that was previously created, must have access to the tomcat installation directory. Change the directory ownership to user and group tomcat:

chown -R tomcat: /opt/tomcat

Make the shell scripts inside the bin directory executable:

sh -c 'chmod +x /opt/tomcat/latest/bin/*.sh'

These scripts are later used to start and stop Tomcat from the systemd unit file.

Creating a Systemd Unit File

Instead of manually starting and stopping the Tomcat server, we'll set it to run as a service. Open your text editor and create a tomcat.service unit file in the /etc/systemd/system/ directory:

vim /etc/systemd/system/tomcat.service

Paste the following content:

[Unit]
Description=Tomcat 9 servlet container
After=network.target

[Service] Type=forking

User=tomcat Group=tomcat

```
2025/03/14 06:34
```

```
Environment="JAVA_HOME=/usr/lib/jvm/jre"
Environment="JAVA_OPTS=-Djava.security.egd=file:///dev/urandom"
Environment="CATALINA_BASE=/opt/tomcat/latest"
Environment="CATALINA_HOME=/opt/tomcat/latest"
Environment="CATALINA_PID=/opt/tomcat/latest/temp/tomcat.pid"
Environment="CATALINA_OPTS=-Xms512M -Xmx1024M -server -XX:+UseParallelGC"
ExecStart=/opt/tomcat/latest/bin/startup.sh
ExecStop=/opt/tomcat/latest/bin/shutdown.sh
```

[Install] WantedBy=multi-user.target

Save and close the file.

Notify systemd that a new service file exists, by typing:

```
# systemctl daemon-reload
```

Enable and start the Tomcat service:

systemctl enable --now tomcat

Check the service status; the output should show that the Tomcat server is enabled and running:

```
# systemctl status tomcat
```

```
    tomcat.service - Tomcat 9 servlet container
Loaded: loaded (/etc/systemd/system/tomcat.service; enabled; vendor
preset: disabled)
Active: active (running) since Wed 2020-01-15 20:38:07 UTC; 30s ago
Process: 3957 ExecStart=/opt/tomcat/latest/bin/startup.sh (code=exited,
status=0/SUCCESS)
```

Configuring Firewall

If your server is protected by a firewall and you want to access the tomcat interface from the outside of the local network, you need to open port 8080.

Use the following commands to open the necessary port:

```
# firewall-cmd --permanent --zone=public --add-port=8080/tcp
sudo firewall-cmd --reload
```

Typically, when running Tomcat in a production environment, you should use a load balancer or

reverse proxy. It's a best practice to allow access to port 8080 only to your internal network.

Additional: Configuring Tomcat Web Management Interface

At this point, you should be able to access Tomcat with a web browser on port 8080. The web management interface is not accessible because we have not created a user yet.

Tomcat users and roles are defined in the tomcat-users.xml file.

If you open the file, you will notice that it is filled with comments and examples describing how to configure the file.

vim /opt/tomcat/latest/conf/tomcat-users.xml

Tomcat users are defined the user in the tomcat-users.xml file. To create a new user that can access the tomcat web interface (manager-gui and admin-gui), edit file as shown below. Make sure you change the username and password to something more secure:

```
<tomcat-users>
<!--
Comments
-->
<role rolename="admin-gui"/>
<role rolename="manager-gui"/>
<user username="admin" password="admin_password" roles="admin-
gui,manager-gui"/>
</tomcat-users>
```

By default Tomcat web management interface is configured to allow access only from the localhost.

If you need to access the web interface from anywhere open the following files and comment or remove the lines highlighted in yellow:

vim /opt/tomcat/latest/webapps/manager/META-INF/context.xml

```
<Context antiResourceLocking="false" privileged="true" >
<!--
<Valve className="org.apache.catalina.valves.RemoteAddrValve"
allow="127\.\d+\.\d+\.\d+|::1|0:0:0:0:0:0:0:1" />
-->
</Context>
```

vim /opt/tomcat/latest/webapps/host-manager/META-INF/context.xml

```
2025/03/14 06:34
```

```
5/8
```

vim /opt/tomcat/latest/webapps/host-manager/META-INF/context.xml

```
<Context antiResourceLocking="false" privileged="true" >
<Valve className="org.apache.catalina.valves.RemoteAddrValve"
allow="127\.\d+\.\d+\.\d+\:1|0:0:0:0:0:0:0:1|41.41.41" />
</Context>
```

The list of allowed IP addresses is a list separated with vertical bar |. You can add single IP addresses or use a regular expressions.

Once done, restart the Tomcat service for changes to take effect:

```
# systemctl restart tomcat
```

Testing Management Interface Installation

Open your browser and type: http://<your_domain_or_IP_address>:8080

Upon successful installation, a screen similar to the following should appear:



<u>Tomcat Connectors</u> <u>Tomcat Native</u> <u>Taglibs</u> <u>Deployer</u>

<u>Tomcat Connectors</u> <u>mod_jk Documentation</u> <u>Tomcat Native</u> <u>Deployer</u> <u>Overview</u> SVN Repositories Mailing Lists Wiki

<u>Legal</u> <u>Sponsorship</u> <u>Thanks</u>

<u>Who We Are</u> <u>Heritage</u> <u>Apache Home</u> <u>Resources</u>

Copyright ©1999-2018 Apache Software Foundation. All Rights Reserved

Tomcat web application manager dashboard allows you to deploy, undeploy, start, stop, and reload your applications. It is available at:

http://<your_domain_or_IP_address>:8080/manager/html.





Tomcat Web Application Manager

Message:	ж						
Manager							
List Applications		HTML Manager Help		<u> </u>	<u>lanager Help</u>	Server Status	
Application	5						
Path	Version	Display Name	Running	Sessions	Commands		
L	None specified	Welcome to Tomcat	true	<u>0</u>	Start Stop Reloa	d Undeploy	
					Expire sessions wit	h idle \geq 30 minutes	
/docs	None specified	Tomcat Documentation	true	<u>0</u>	Start Stop Reloa	d Undeploy	
					Expire sessions wit	h idle \geq 30 minutes	
lovamplas	None specified	Societ and ISB Examples	true	0	Start Stop Reloa	d Undeploy	
<u>/examples</u>	None specified	Service and JSP Examples	uue		Expire sessions wit	h idle \geq 30 minutes	
/host-manager	None specified	Tomcat Host Manager Application	true	<u>0</u>	Start Stop Reloa	d Undeploy	
most-manager					Expire sessions wit	h idle \geq 30 minutes	
/manager	None specified	Tomcat Manager Application	true	2	Start Stop Reload	Undeploy	
Indiager	None speemed	Tomede Manager Appliedton		<u> </u>	Expire sessions wit	h idle \geq 30 minutes	
Doplay							
Deploy direct	ory or WAR file	located on server					
	Co	ntext Path (required):]			

Context Path (required): XML Configuration file URL: WAR or Directory URL:	Deploy
WAR file to deploy	
Select WAR file to upload	Choose File No file chosen Deploy

Tomcat virtual host manager dashboard allows you to create, delete, and manage Tomcat virtual hosts. It is available at: http://<your_domain_or_IP_address>:8080/host-manager/html.

Last update: 2020/01/23 redhat:web-server-redhat:tomcat-9-on-redhat https://michu-it.com/wiki/redhat/web-server-redhat/tomcat-9-on-redhat?rev=1579782600 13:30





Tomcat Virtual Host Manager

Message: 0K			
Host Manager			
List Virtual Hosts	HTML Host Manager Help	Host Manager Help	Server Status

Host name		
Host name	Host aliases	Commands
localhost		Host Manager installed - commands disabled

Name:		
Aliases:		
App base:		
AutoDeploy		
DeployOnStartup		
DeployXML		
UnpackWARs		
Manager App		
CopyXML		
	Add	

All Save current configuration (including virtual hosts) to server.xml and per web application context.xml files

Last update: 2020/01/23 13:30