

APACHE TOMCAT

- The Apache Tomcat software is an open-source implementation of the Jakarta Servlet, Jakarta Server Pages, Jakarta Expression Language, Jakarta WebSocket, Jakarta Annotations and Jakarta Authentication specifications.
- Tomcat is a Server for hosting Java Web Applications.
- It was developed by the Apache Software Foundation (ASF).
- Tomcat software powers numerous large-scale, mission-critical web applications across a diverse range of industries and organizations.
- Apache Tomcat includes tools for configuration and management.
- Tomcat Supports Java Technologies:
 - Java Servlet
 - Java Server Pages (JSP)
 - Java Expression Language (EL)
 - Java WebSocket.

APACHE HTTPD VS TOMCAT:

- There are many ways to compare Tomcat vs. the Apache HTTP Server.
- Apache web server's primary purpose is to simply serve up **Static content** (HTML, images, audio and text).
- Tomcat provides **Dynamic content** by employing Java-based logic.

WEB-SERVER VS APPLICATION-SERVER:

- By strict definition, a web server is a common subset of an application server.
- Web server and Application server are kinds of the server to deliver sites
 and application operations performed between users and back-end business
 applications of the organization.

DEVOPS Mr. R N RAJU

WEBSERVER

APPLICATION SERVER

1. It handles the HTTP protocol. It handles any number of protocols (http, tcp-ip, etc.)
Protocol independent. Protocol dependent.

It is mostly designed to serve It is used to run dynamic code or business logic. static content.

3. Serves web-based applications. Web based applications & Enterprise applications.

4. It provides only web container Web container + EJB container + JMS container. (servlet + jsp).

 Apache, Nginx, caddy, IIS, Tomcat, Weblogic, Websphere, Glassfish, JBOSS..etc. lighttpd..etc

MAIN CONFIGURATION FILES (PRE-REQUISITES)

Package : tomcat

Configuration Files : /tomcat/bin/conf

Auxiliary Directory : tomcat

Log Files Location : /tomcat/logs

Service / Daemon : tomcat10

Ports: tomcat-8080



TOMCAT INSTALLATION





TOMCAT INSTALLATION ON CENTOS / RHEL 9

STEP 1: Setting up Hostname

#hostname Tomcat

#vim /etc/hostname

Tomcat

#bash

#hostname

STEP 2: Security-Enhanced Linux: SELinux being disabled or in permissive mode.

#sed -i 's/SELINUX=.*/SELINUX=disabled/g' /etc/selinux/config #setenforce 0

STEP 3: Update Current OS

#yum update -y

STEP 4: Installing Java-11 Package

#yum install java-11 -y

#java --version

STEP 5: Download Binary file

#cd /opt

#wget https://dlcdn.apache.org/tomcat/tomcat-10/v10.1.9/bin/apache-tomcat-10.1.9.tar.gz

#tar -xzvf apache-tomcat-10.1.9.tar.gz

#ls



Rename a Directory

#mv apache-tomcat-10.1.9 tomcat #ls

STEP5: Creating a soft link for scripts

#echo \$PATH

ln -s /opt/tomcat/bin/startup.sh /usr/local/sbin/tomcatup
ln -s /opt/tomcat/bin/shutdown.sh /usr/local/sbin/tomcatdown
#tomcatup

To check Port number & tomcat service

netstat -pantl
ps -ef | grep -i tomcat

Tomcat Testing:

Go To Web Browser

http://IP-Address:8080

Enable Host/Manager for Remote IP:

- By default, Tomcat manager and host-manager, pages are enabled to access from localhost only.
- To access the web interface from anywhere, comment or remove these lines from below two files:

Configure Tomcat Web Manager Interface:

Create a user to access the Tomcat's web management interface.
 We have a configuration file in Tomcat with name "tomcat-users.xml".

Testing Tomcat user:

Go to browser type: http://Ip-Address:portnumber

Enter Username & Password

NOTE: It will open manger Application



WEB APPLICATION MANAGER:

 Tomcat Manager App is a web application that is packaged with the Tomcat server and provides us with the basic functionality we need to manage our deployed web applications.

Message : Displays success and failure messages.

Manager: General manager operations like list and help.

Applications : List of web applications and commands.

Deploy : Deploying web applications.

Diagnostics: Identifying potential problems.

Server Information: Information about the Tomcat server.

APPLICATIONS SECTION:

• The Applications section lists information about all the installed web applications and provides links for managing them.

Path : The web application context path.

Display Name: Display name for the web application if it has one

configured in its "web.xml".

Running: Web application is running and available (true), or not

running and unavailable (false).

Sessions: The number of active sessions for remote users of this

web application.

Commands: start / stop / reload / undeploy