

[544] Deploying on Linux

Tyler Caraza-Harter

Learning Objectives

- navigate a Linux file system
- operate within a Linux shell
- automate repeated tasks
- chain multiple Linux programs together into a pipeline
- redirect process output to a file

A Shell: the most helpful program?

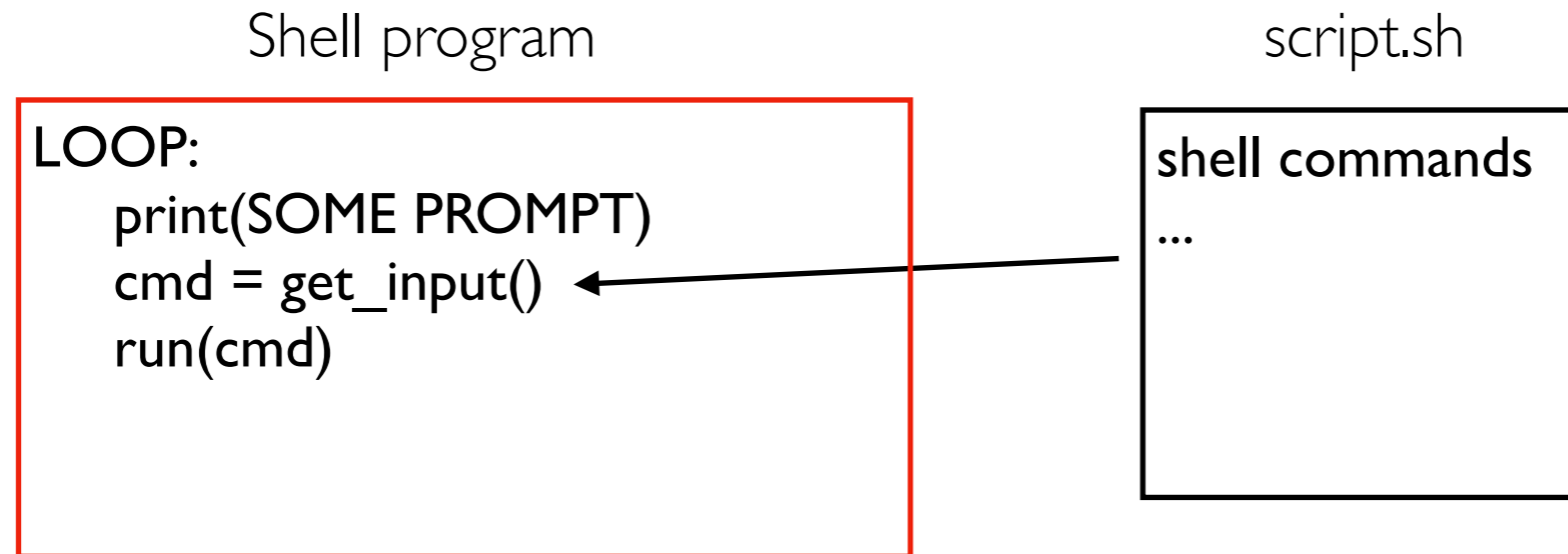
Shell program

LOOP:

```
print(SOME PROMPT)
cmd = get_input()
run(cmd)
```



If you can type it, you can automate it.



You can start running a shell inside a shell

The image shows a terminal window titled "trh — zsh — 37x10" with a subtitle "~ — zsh". The terminal output is as follows:

```
ty-mac:~$ echo hello world
hello world
ty-mac:~$ pwd
/Users/trh
ty-mac:~$ zsh
trh@ty-mac ~ % pwd
/Users/trh
trh@ty-mac ~ %
```

Annotations in the image:

- Red arrows point from the text "bash prompt" to the prompts `ty-mac:~$` and `trh@ty-mac ~ %`.
- A blue arrow points from the text "start running zsh" to the `zsh` command.
- Red boxes highlight the prompts `ty-mac:~$`, `trh@ty-mac ~ %`, and the `zsh` command.
- A blue box highlights the `zsh` command.

SSH: Secure Shell

running on
my laptop →

```
trh — trh@instance-1: ~ — ssh trh@34.27.165.44 — 80x29
~ — trh@instance-1: ~ — ssh trh@34.27.165.44

ty-mac:~$ hostname
ty-mac
ty-mac:~$ ssh trh@34.27.165.44
Welcome to Ubuntu 22.04.1 LTS (GNU/Linux 5.15.0-1027-gcp x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Tue Jan 24 16:13:32 UTC 2023

System load:  0.0          Processes:            102
Usage of /:   12.4% of 24.05GB  Users logged in:    0
Memory usage: 13%          IPv4 address for ens4: 10.128.0.36
Swap usage:  0%

 * Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s
   just raised the bar for easy, resilient and secure K8s cluster deployment.

   https://ubuntu.com/engage/secure-kubernetes-at-the-edge

2 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

Last login: Tue Jan 24 15:59:38 2023 from 72.33.0.184
trh@instance-1:~$ hostname
instance-1
trh@instance-1:~$ █
```

running on
my VM →

Demos...