# HackerFrogs Afterschool Linux OS Operations Intro

Class:

Linux OS Operations

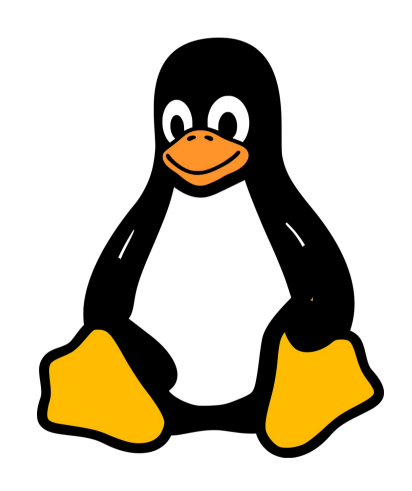
Workshop Number:

AS-LIN-00

Document Version:

1.2

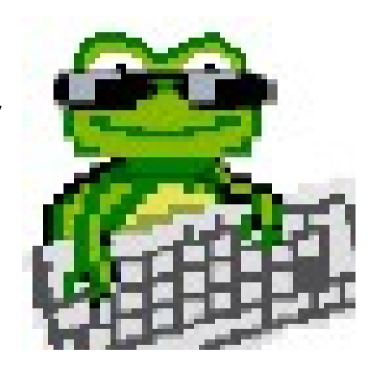
Special Requirements: None



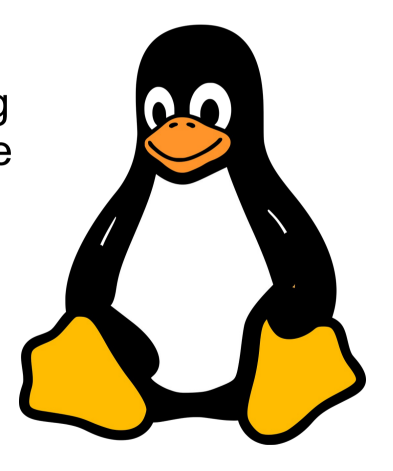
## Welcome to HackerFrogs Afterschool!

HackerFrogs Afterschool is a cybersecurity program for learning beginner cybersecurity skill across a wide variety of subjects.

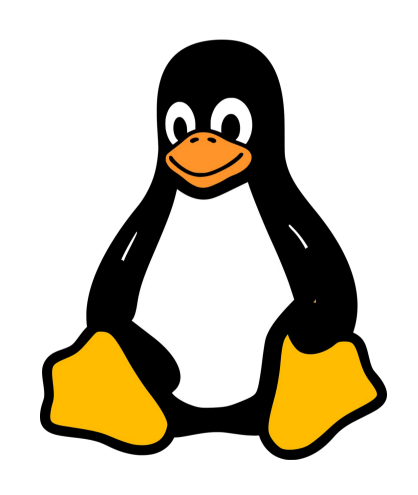
This is the intro to Linux OS operations.



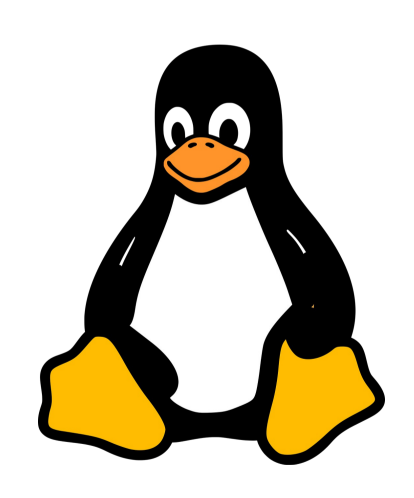
Like Windows and MacOS, Linux is a computer operating system (OS). However, unlike Windows and MacOS, Linux is free, and open-source. which means its source code can be viewed (and potentially modified) by anybody.



Linux is a modular OS, which means that software components can be very easily added, updated or removed to fit the user's needs.



This has led to the development of different distributions (variations) of Linux that cater to different groups of users.



Specifically,
Cybersecurity-oriented
distributions of Linux exist,
which are ideal for
cybersecurity student use.



- Linux is easily accessible to students, since it's free
- Many cybersecurity tools / software are available to Linux users, most of which are free
- Cybersecurity-oriented distributions of Linux are readily available

- Linux is easily accessible to students, since it's free
- Many cybersecurity tools / software are available to Linux users, most of which are free
- Cybersecurity-oriented distributions of Linux are readily available

- Linux is easily accessible to students, since it's free
- Many cybersecurity tools / software are available to Linux users, most of which are free
- Cybersecurity-oriented distributions of Linux are readily available

- Linux is easily accessible to students, since it's free
- Many cybersecurity tools / software are available to Linux users, most of which are free
- Cybersecurity-oriented distributions of Linux are readily available

#### What are CTFs?

HackerFrogs
Afterschool classes
prefer to incorporate
CTF games into
classes for a more
interactive
experience, but
what are CTFs?



#### What are CTFs?

Cybersecurity Capture The Flag (CTF) games are training exercises where the goal of the exercise is to "capture the flag" through use of cybersecurity skills.



#### What are CTFs?

In this context, "capture" means to gain access to a file or other resource, and "flag" refers to a secret phrase or password.



#### **Bandit CTF**

The CTF game we will be playing to learn basic Linux skills is called Bandit, which is hosted on the OverTheWire CTF network. The OverTheWire network hosts several different CTF games.



#### **Bandit CTF**

The Bandit CTF game is made up of many levels of increasing difficulty. The initial levels (0-10) cover the target Linux commands for our workshops.



## Interacting with Bandit CTF

To connect to the Bandit CTF server, we will need to do the following two tasks:

- 1) Start a command-line interface terminal (CLI) on our computer
- 2) Using the CLI, connect to the Bandit server using the SSH program

## Interacting with Bandit CTF

To connect to the Bandit CTF server, we will need to do the following two tasks:

- 1) Start a command-line interface terminal (CLI) on our computer
- 2) Using the CLI, connect to the Bandit server using the SSH program

## Interacting with Bandit CTF

To connect to the Bandit CTF server, we will need to do the following two tasks:

- 1) Start a command-line interface terminal (CLI) on our computer
- 2) Using the CLI, connect to the Bandit server using the SSH program

#### What's a Command-Line Interface?

The command-line interface (CLI) is a text-only method of executing commands on a computer.

```
C:\Windows\System32\cmd.exe — X

Microsoft Windows [Version 10.0.17763.1935]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Windows\system32>
```

#### What's a Command-Line Interface?

All major operating systems (OS) allow users to interact with the system using a CLI terminal, even if the primary interface the OS uses a graphic user interface (GUI).

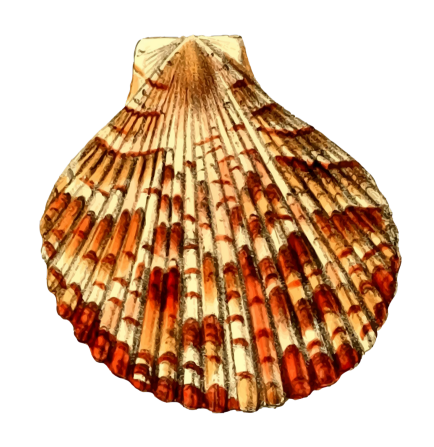
```
C:\Windows\System32\cmd.exe — X

Microsoft Windows [Version 10.0.17763.1935]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Windows\system32>
```

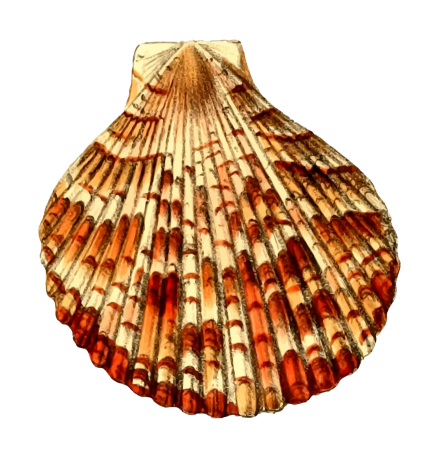
## What's the SSH Program?

The SSH (Secure Shell) program is used to login and interact with remote servers (other computers on the network).



## What's the SSH Program?

SSH is installed by default on all major OS's (Windows, Linux, MacOS).



#### What's Next?

In the first HackerFrogs Afterschool Linux OS workshop, we'll start learning Linux commands with the Bandit CTF.



## Until Next Time, HackerFrogs!

