**Secure IDE for Red Teaming**



**COMPX576 – Programming project**

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**Table of contents**

**Project Proposal…………………………………………………………………………...3**

Introduction…………………………………………………………………………….3

Methodology.………………………………………………………………………….3

Requirements………………………………………………………………………….3

Technologies…………………………………………………………………………...4

What I’m learning for this project?.…………………………………………4

Architecture…………………………………………………………………............4

Conclusion……………………………………………………………………………….5

**Project proposal**

***Introduction***

We all know that there are Integrated Development Environment customized testing environment for Software Development. What about Security testing? Here I have proposed a secure environment for practicing various attacking skills for Red teaming with few challenges. It can help attackers enhance their skills in various attacking methodologies inside a secure environment without disturbing the real world devices.

***Methodology***

I am including the methodologies, which include developing the environment, customization, deployment and testing.

1. Choosing suitable Operating system for the room (environment)
2. Setting up server
3. Installation of LAMP stack architecture
4. Building CMS (Content Management System) on top of LAMP stack
5. Creating custom plugin for CMS
6. Implementing Access management to make privilege escalation attack more challenging
7. Creating and hiding relevant ‘flags’ as a part of the challenge
8. Deployment and testing
9. Final product submission

***Requirements***

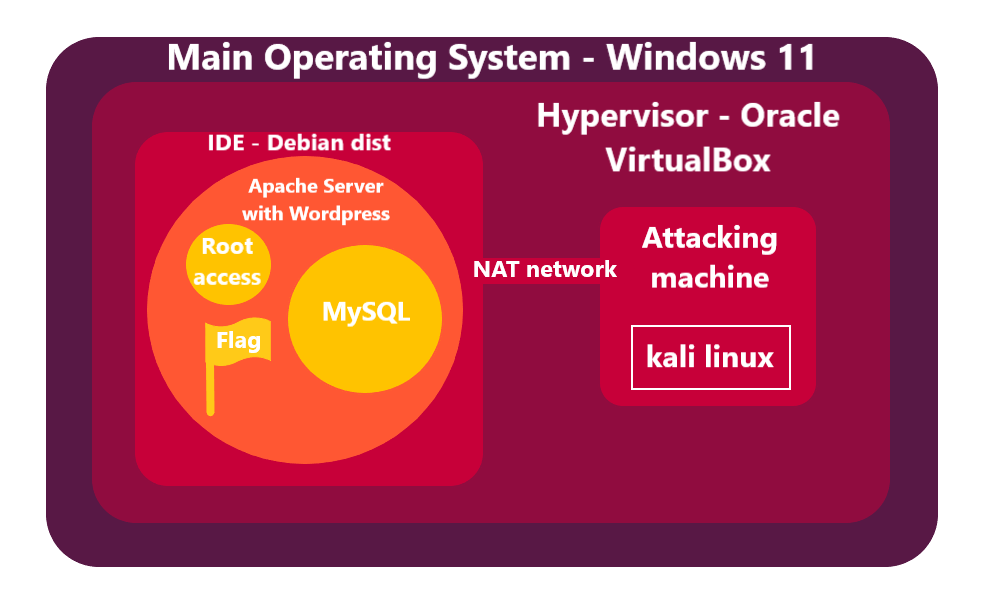
1. Hypervisor – Oracle VirtualBox
2. Operating System – Debian Based architecture
3. Attacking machine (another os in the hypervisor within the NAT network)

***Technologies***

1. Hypervisor – Oracle VirtualBox
2. Operating System (Debian based OS)
3. Webserver – Apache/Ubuntu
4. Database – MySQL
5. Scripting Language – PHP/Bash
6. Content management System – Wordpress
7. Secure Shell with RSA/passwd login
8. Networking - TCP/IP and NAT
9. IDE (Code) – nano/Vim

***What I am learning for this project?***

1. Server configuration
2. Custom CMS plugin development
3. PHP – Server side programming language
4. Access level definition – Custom Linux automations

***Architecture***

***Conclusion***

This project helps in Cybersecurity training bridging the gap between theoretical and practical implementations especially designed for the Red team. This allows people who have keen interest on red teaming and are ready to take up tough challenges without disturbing the real world entities. Ultimately, it contributes to the Cybersecurity community who are ethically bound to the compliances.

**Week – 2**

***Weekly target***

1. Choosing apt Linux distribution
2. Installation of Server and it’s configuration
3. Implementation of LAMP Stack over the server
4. Prepare the internal network (Network Address translation and port forwarding)

***Challenges***

1. Initially I chose Kubuntu for Base Operating system. I noticed that it consumes a lot of graphics for virtualization because of KDE-Plasma setup. The environment crashed repeatedly. Therefore, I chose to go with “A platform which consumes less graphics and allows user to have Super user permission in ease”. I chose “kali Linux” which uses GNOME-2, which consumes less graphics.
2. After the installation of Kali Linux, I started to install “Ubuntu Server” where the installation of CMS is going to take place. But the server crashed at first due to misconfiguration issues. Then I re-installed that and started executing the CMS. I was implementing the server installation and setup every time whenever I need to develop and test the plugin code. So, I decided to install “Docker” container.
3. After the installation of Docker, I wrote a custom “yml” file for the docker build. I got errors due to version mismatch. After going through the errors, I noticed that, I have installed V3 of “docker-compose” to build the instance. I downgraded the mentioned service to V2 to create and run the instances.

***Conclusion***

Though I faced many challenges, I managed to complete this week’s tasks. It helped me to learn a new technology “Docker” for container management. The challenges I faced helped me to get to know about how important version of software is.

***Week 3-4 Target***

Creating custom Plugin for CMS (Wordpress)

***References (Week-2)***

1. <https://appsecexplained.gitbook.io/appsecexplained/scripts/docker-compose.yml-files/wordpress> - Docker instance creation for WordPress and Database connection
2. Few YouTube videos on tutorials to install Ubuntu server, Docker and fixing errors.

**Week – 3**

***Weekly target***

1. To create an user flag and root flag which must be captured by the attacker

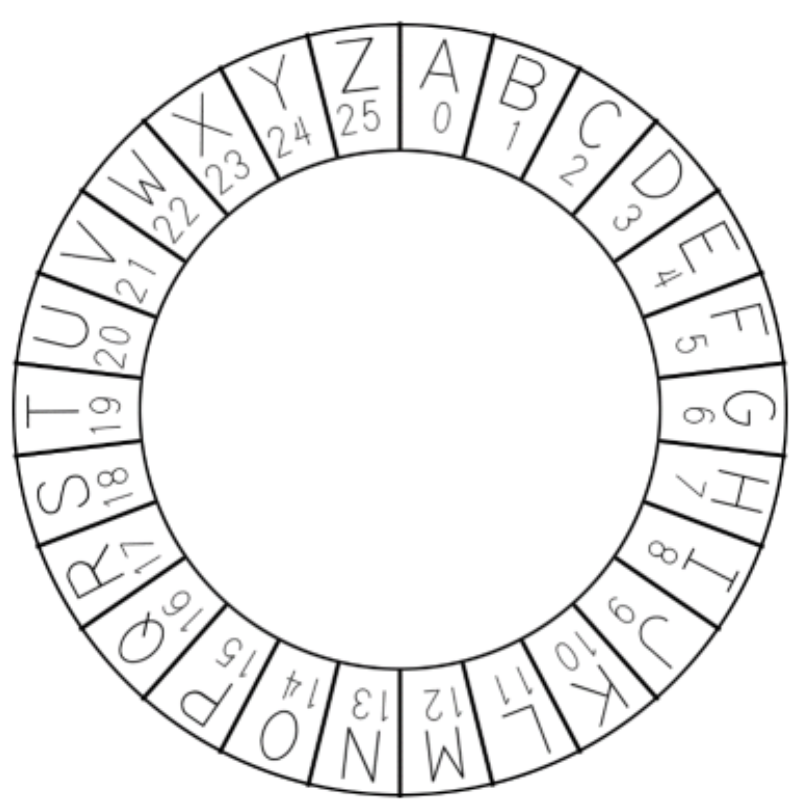
***Flag Specification***

1. The flag must be encrypted with any algorithm or cipher
2. We must provide hint to decrypt the cipher and algorithm
3. Both local user and root user must have separate flags

***Local user flag creation***

For Local user, we are implementing ROT13 cipher. For hint, we are going to name the text file which contains user flag as ’13.txt’

|  |  |
| --- | --- |
| **Encryption** | **C = O + 13** |
| **Decryption** | **O = C - 13** |

****

**Credit -** [**https://www.researchgate.net/figure/Circular-positional-alphabet-and-position-values\_fig1\_330521841**](https://www.researchgate.net/figure/Circular-positional-alphabet-and-position-values_fig1_330521841)

***Root user flag creation***

For Root user, we are implementing Vigenère cipher. For hint, we are going to name the text file, which contains root flag as ‘le\_chiffrage\_indéchiffrable.txt’

This encryption method requires a key to decrypt the cipher. So I am going to put a hint below the encryption as ‘userflag’.

|  |  |
| --- | --- |
| **Encryption** | **C\_i = (P\_i + K\_i) mod 26** |
| **Decryption** | **P\_i = (C\_i - K\_i + 26) mod 26** |

***Challenges faced***

1. Understanding and implementing the cipher and encryption techniques. Written code for the above mentioned encryptions.

***Conclusion***

Initially, I was about to complete the CMS plugin creation. Then I decided to create flags first so that it can be with uploaded once the plugin is created. We have few more challenges to face during the development.

**Week 4**

***Weekly Target***

1. To write a custom Wordpress plugin with php which can be run over docker container with Ubuntu
2. Test whether the plugin runs and gets an input from the user

***Plugin Specs***

1. Take input from the user
2. Can take “any” input from the user
   1. This is a processed threat that needs to be exploited by the attacker.
   2. This is termed as “Command Injection Vulnerability”

***Code***

function report\_reader\_include\_file($atts) {

//user logged in

if (!current\_user\_can('manage\_options')) {

return 'You do not have sufficient permissions to access this content.';

}

// get shortcode params

extract(shortcode\_atts(array(

'path' -> '',

), $atts));

// $path = sanitize\_text\_field($path);

// construct the full path

$full\_path = ABSPATH . $path;

if (!file\_exists($full\_path)) {

return 'The specified file does not exist.';

}

// return the file contents

return file\_get\_contents($full\_path);

add\_shortcode('include\_report',report\_reader\_include\_file');

//Code needs be sanitized more and few bugs needs to be fixed.

**Week 5**

***Weekly Target***

1. Complete the PHP code and sanitize the code more
2. Deploy and execute it under wordpress environment

***Challenges faced***

1. Faced challenges with logic of the program and keywords (As I am learning php now)
2. Deployed in wordpress environment which has problem with Docker container

***Requests submitted***

1. To help with the Docker container version issue via mail

***Overall progress***

This code is the base code for the entire application which is the entry point for the attacker to access the machine. So I’m concentrating it on more to better experience and making sure no other vulnerability other than scope is open.

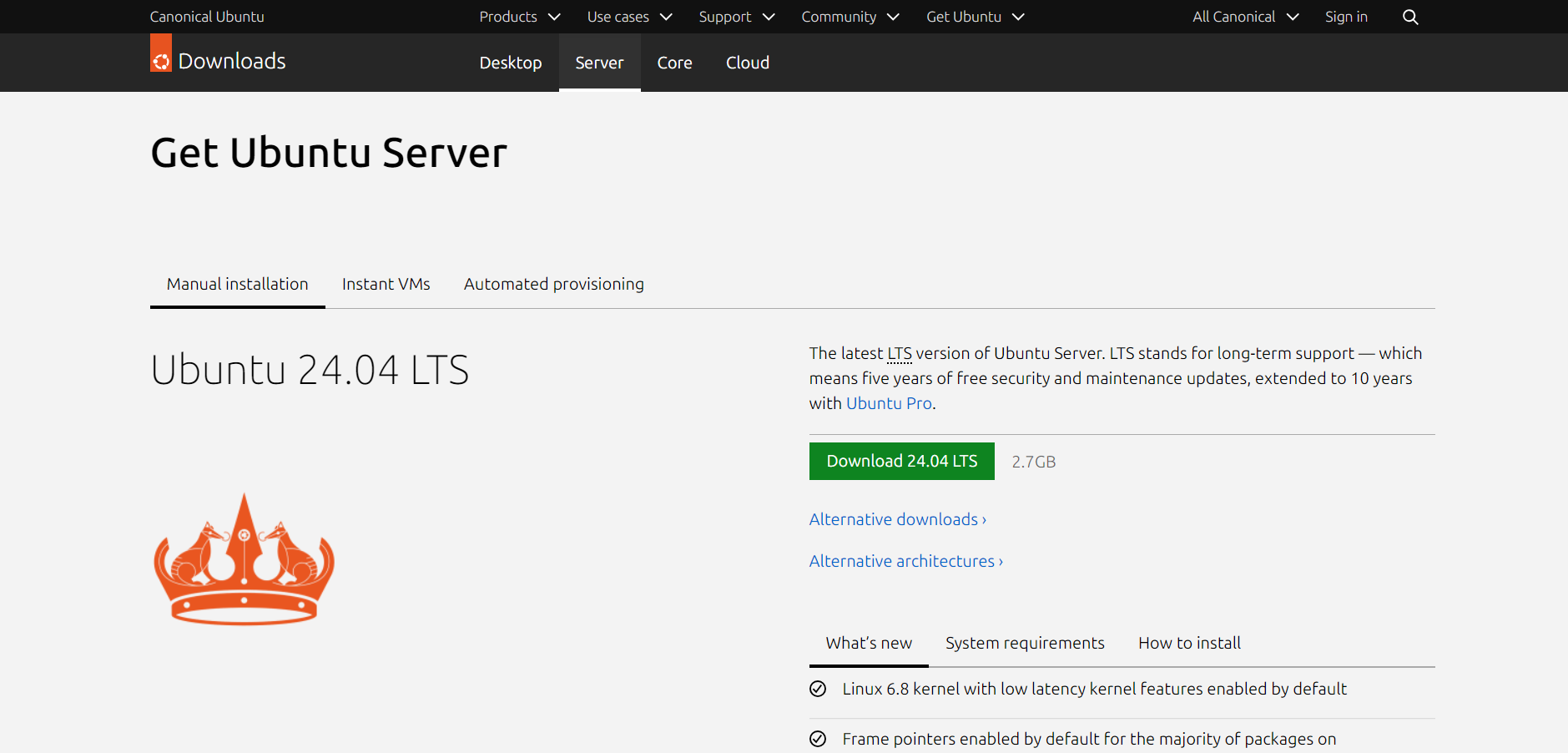
**Week 6**

***Weekly Target***

1. Setting up Ubuntu server for opening “Local File inclusion” vulnerability

***Challenges faced***

1. Version compatibility issues with Docker and Wordpress



***Overall progress***

This Ubuntu server port forwards the current running Wordpress site in Docker to the other systems in the internal network with the NAT 10.0.2.0/24 with DHCP. It will be open for the attacker to scan and gain access the running Wordpress site.

**Week 7**

***Changes in the project***

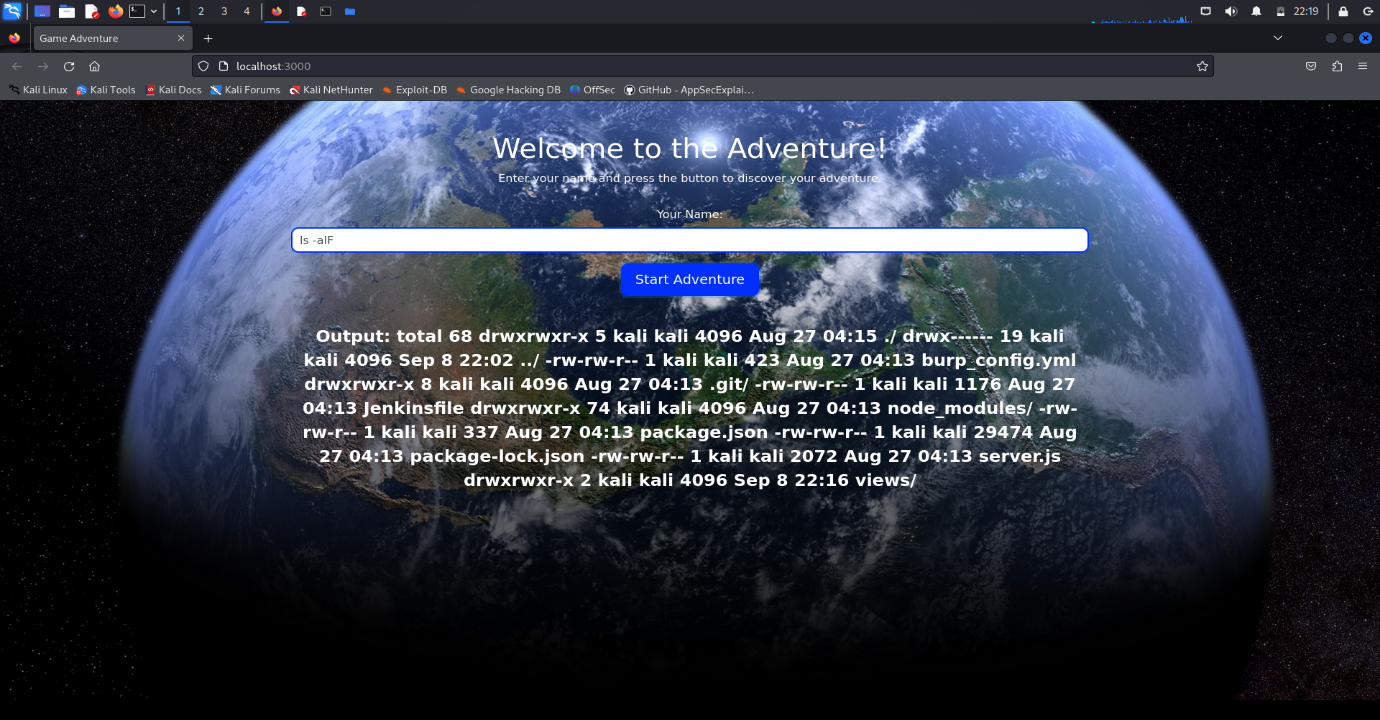
1. Used Jenkins instead of WordPress inside Docker.
2. Used Node instead of Ubuntu server for pre-fetched libraries

***Things done in the recession week***

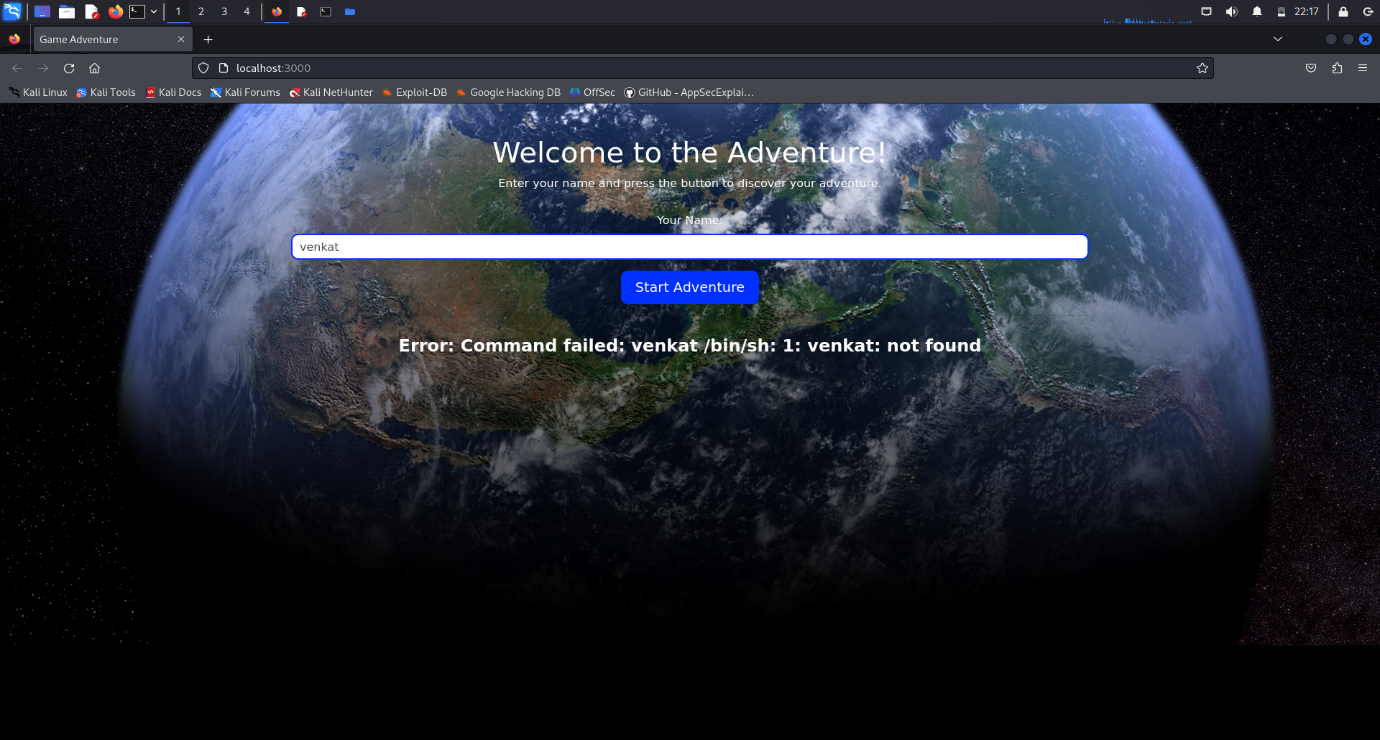
1. Installed all the required and configured for Jenkins and Node
2. Wrote own “.ejs” file for front-end part
3. Made the frontend like a gamified experience and gave hint for the interrupter.
4. Mentioned as “Enter your name” asking from a “commander”
5. Sanitized input for taking commands and executing it on server
6. Both proper and improper input is given and screenshot is attached below.

***Screenshots***

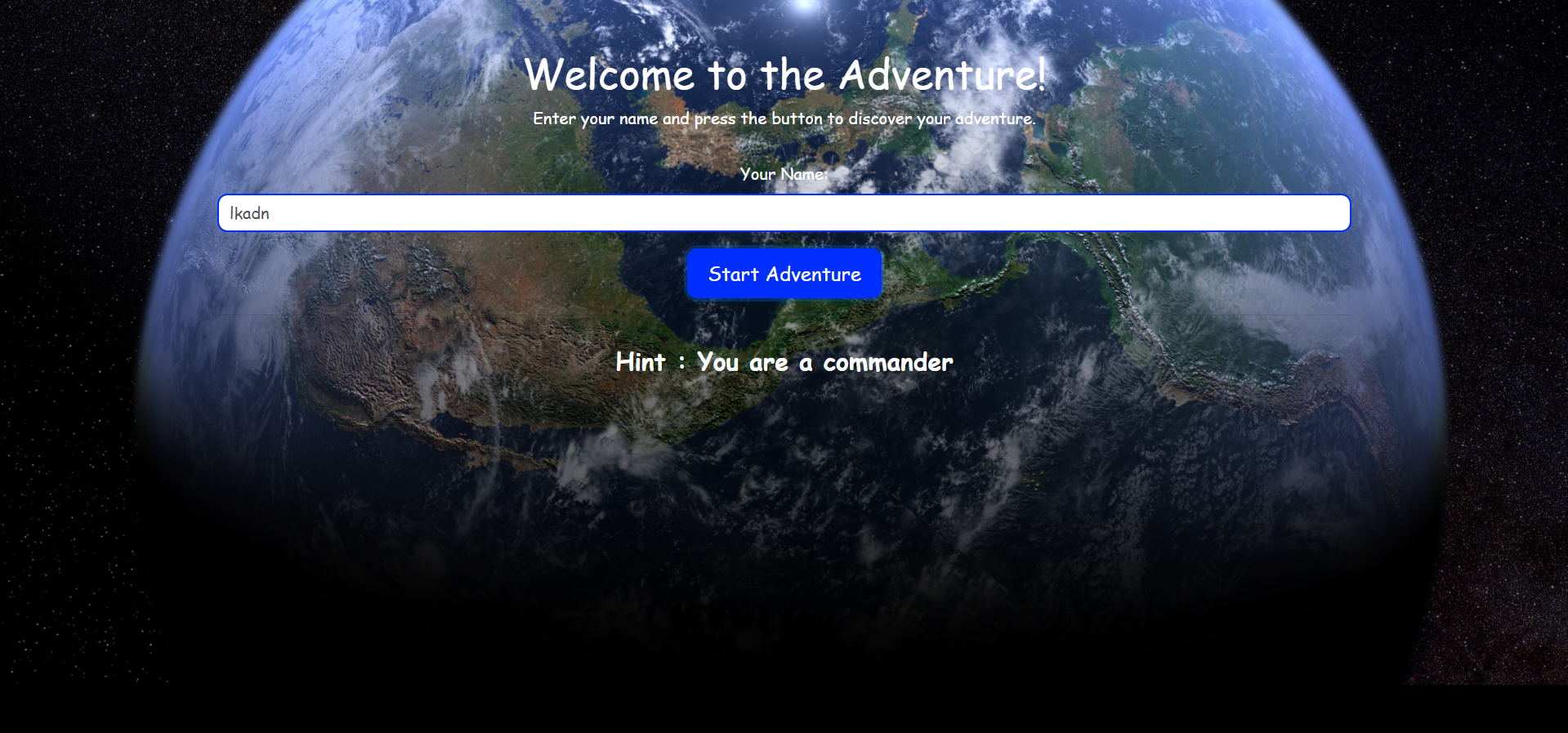
***Right command***



***Wrong command***



If any other input is given which the input can’t handle the argument, then the below “Hint” will be displayed



***Next week target***

1. Configure a private “Network Address Translation” network
2. Attach “Flag” files inside the server

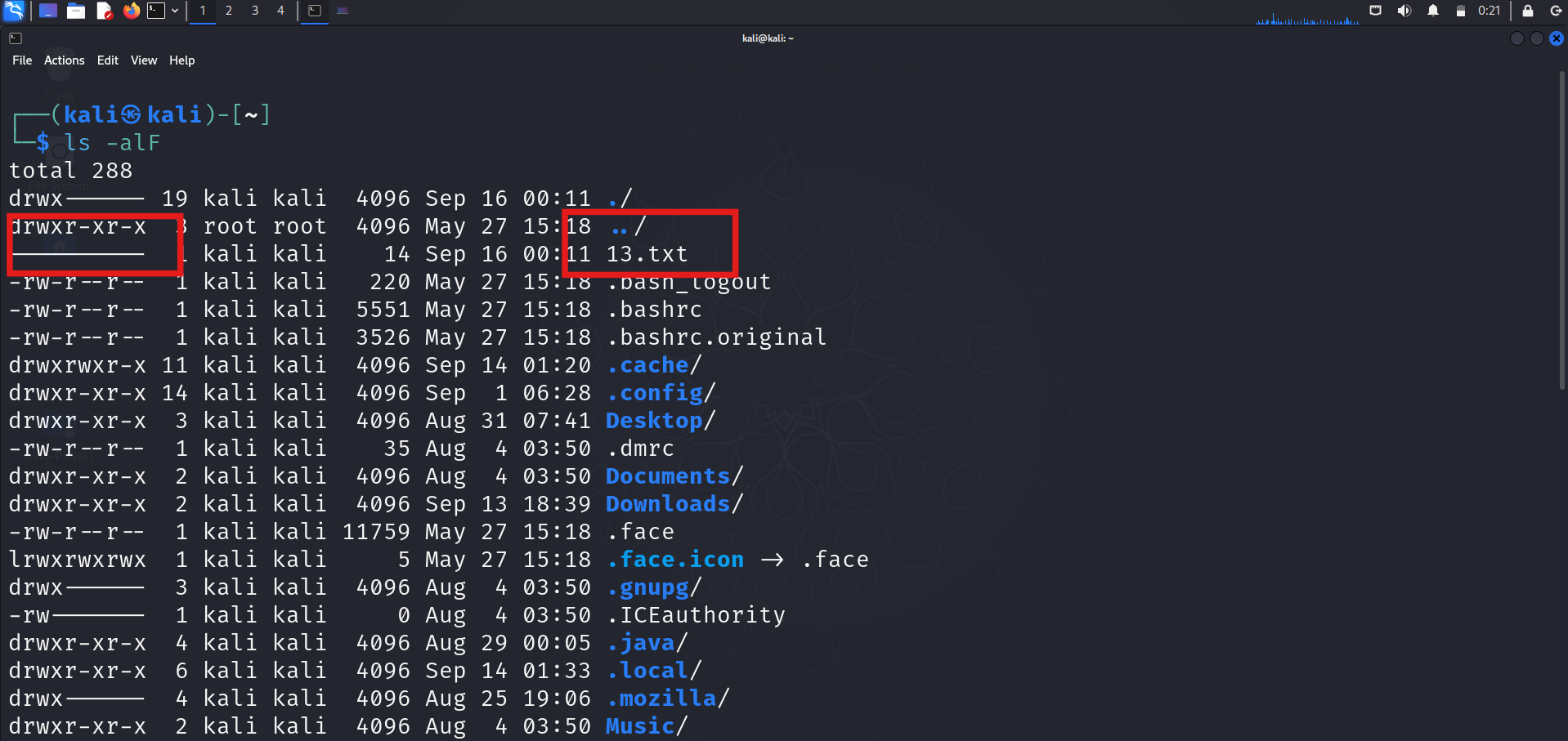
***Week 8***

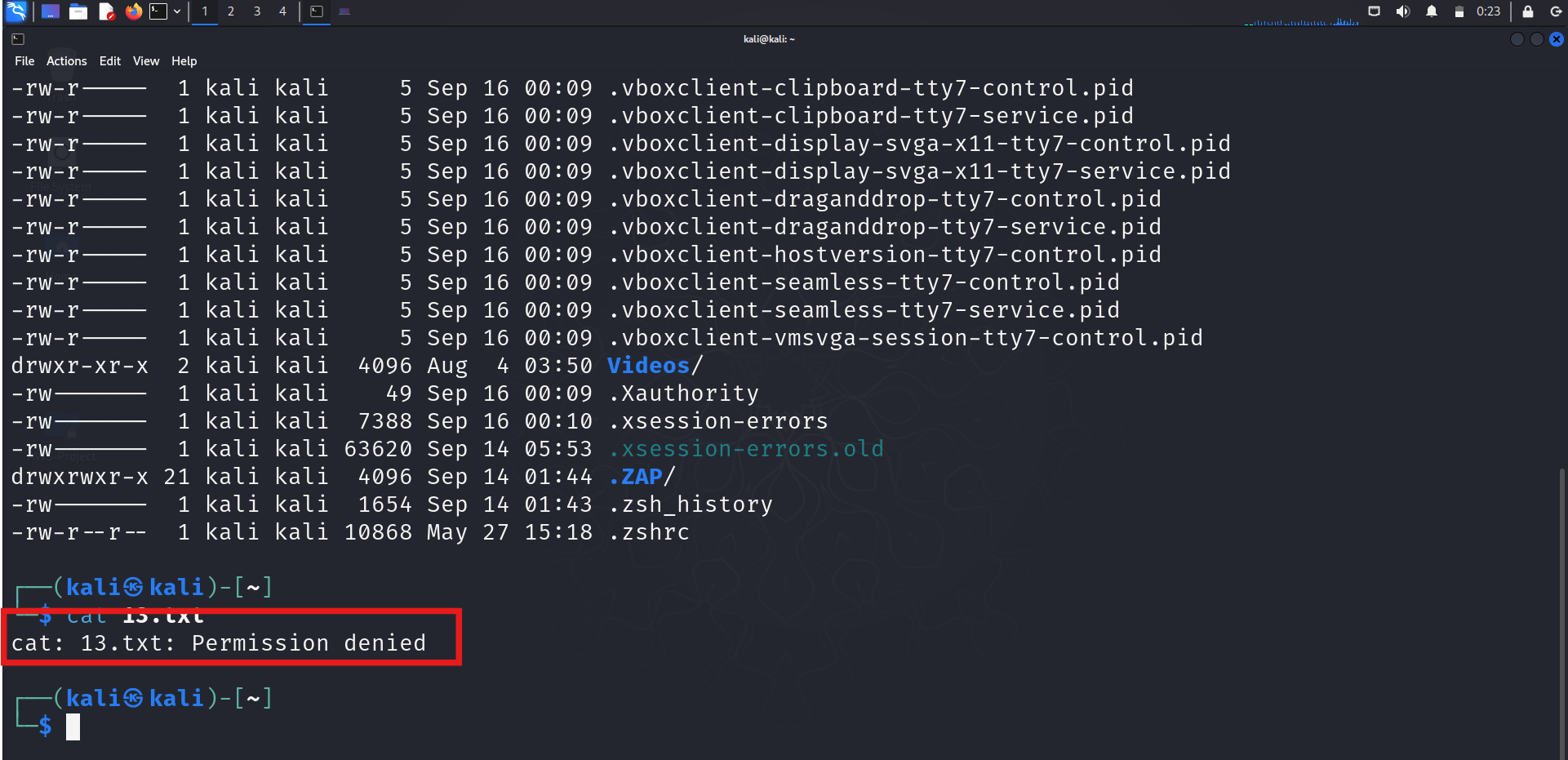
***Week’s Target***

1. Encrypt and place root and user flags on according folder
2. Change access permission to make sure the attacker is set to gain access to super user permission

***Achieved targets for the week***

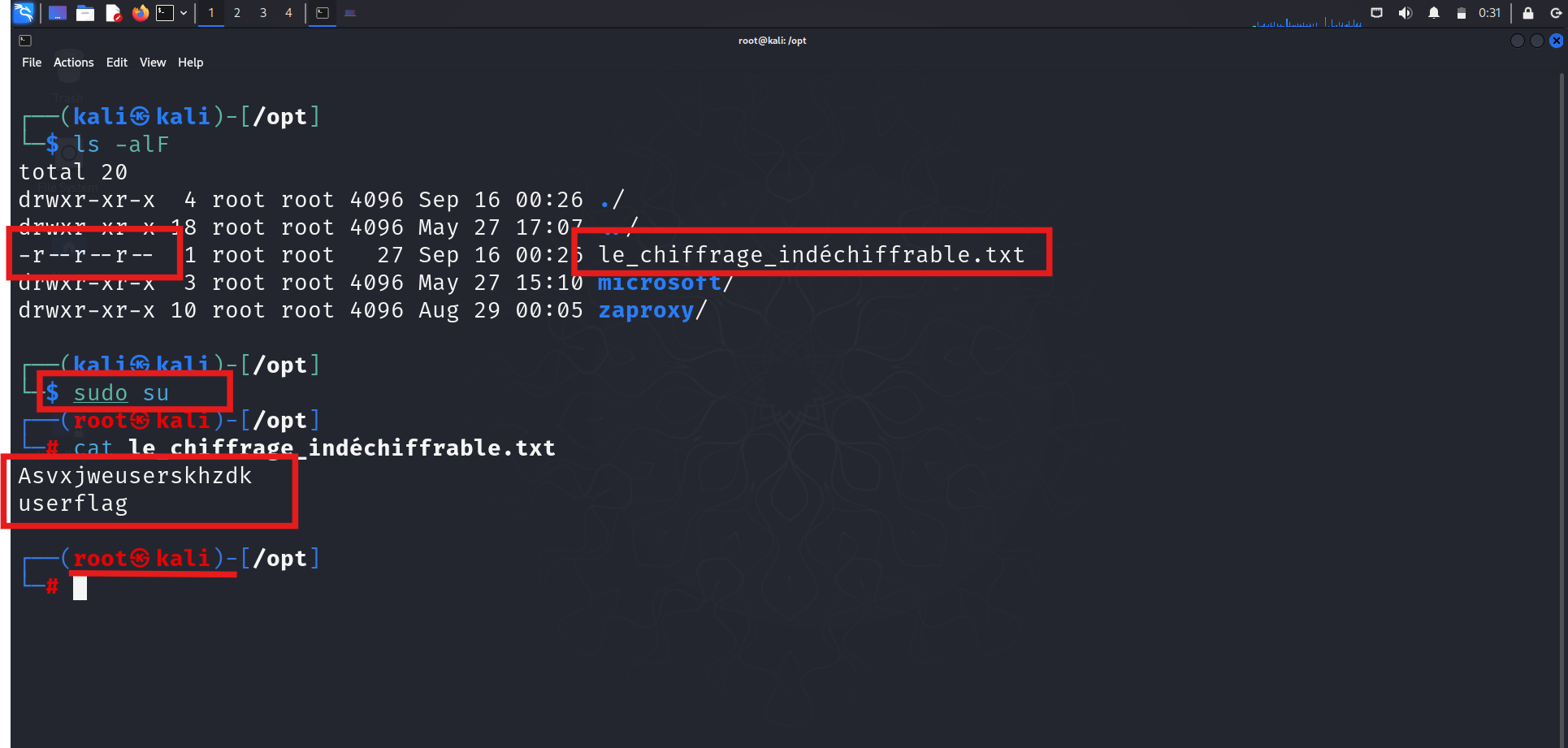
1. User flag is placed in the default user of the system. The file is not given any permission viz read, write and execute.





The attacker cannot access the file without gaining full access to the user’s profile.

1. The user flag is placed inside /opt/ folder of victim machine. The flag file is set to “read-only” by “root”. So the attacker needs to take over super user access to read and decrypt this file.



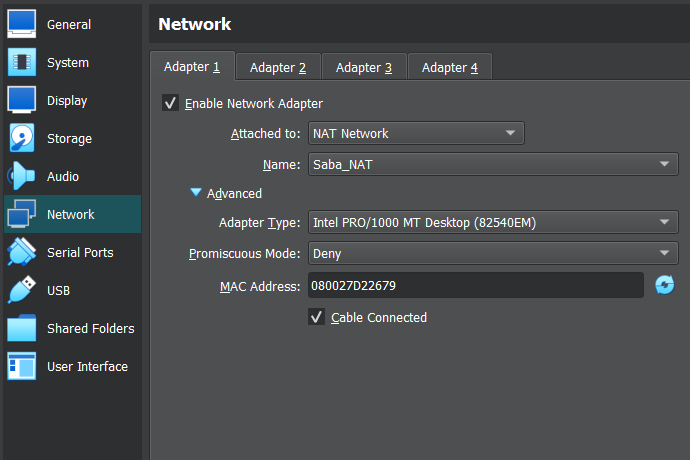
***Conclusion***

The flag which was created on “Week-3” is placed according to the plan on the victim machine and user permission is also set. The Hint according to plan is also given.

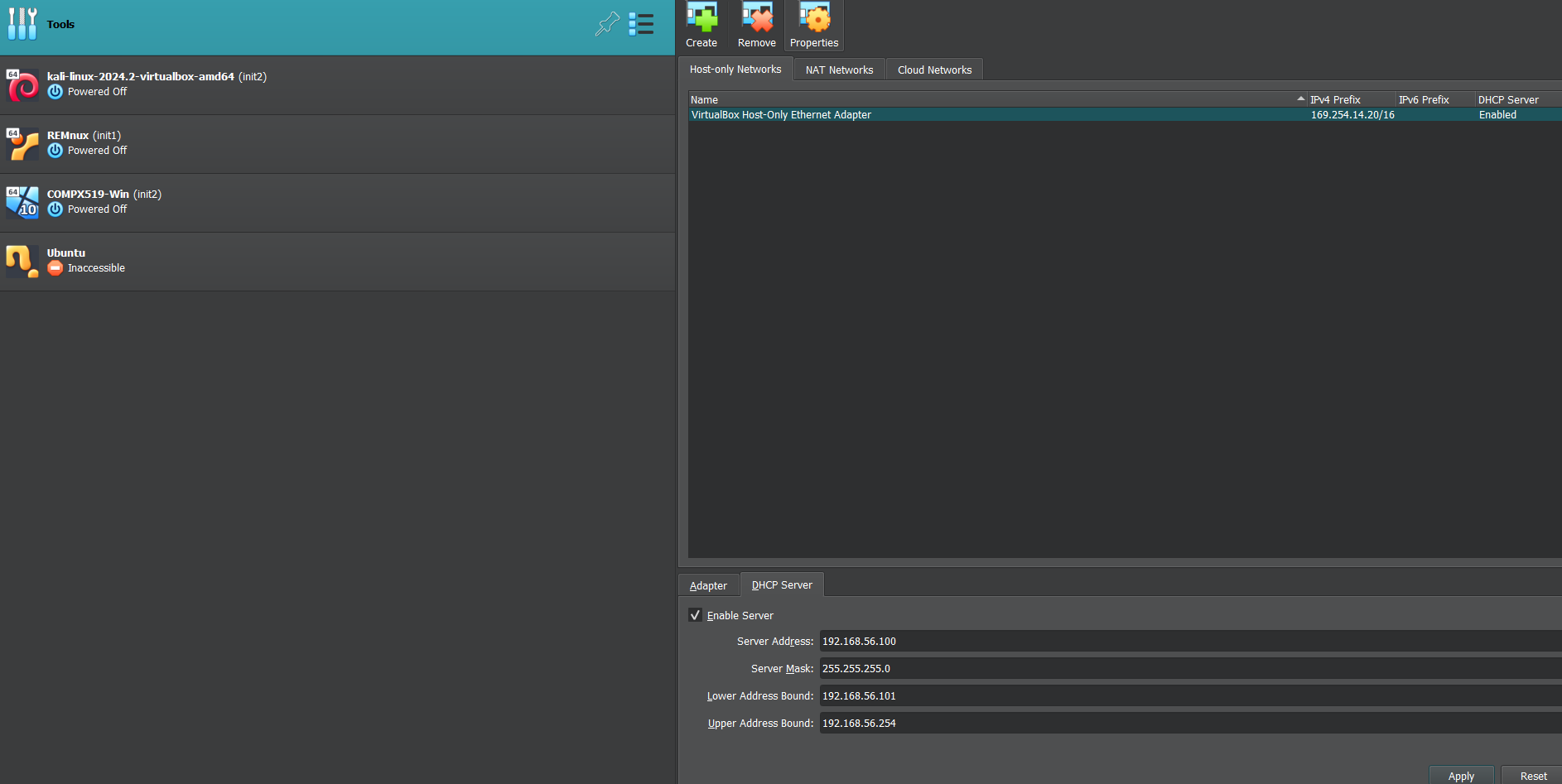
***Week 9***

***Target of the week***

1. Configure Network address translation between the local virtual machines
2. Assign DHCP and Port forwarding to Victim machine







**Conclusion**

The network host and Ip configured are done which operates only between the virtual machines. This helps attacker to connect to victim machine, scan, discover and exploit the system