CSci487 Penetration Testing Project: AILEE

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Abstract—This document details the planning, development, and workings of the penetration testing game AILEE, created as a final project for CSCI 487 Penetration Testing class at the University of North Dakota.

I. INTRODUCTION

For this project on penetration testing topics, a hacking simulation game was created. The premise of the game is as follows: the user plays the role of a penetration-testing AI software named AILEE, which stands for Artificial Intelligence Linux Exploit Environment. The game takes place exclusively in a Linux-style terminal environment, with a limited arsenal of commands for the player to use. As the player progresses through the game and learns as an AI, the commands available for use increase. Throughout the game, the player is given typed instructions and information from the AIs administrator to assist in learning.

There are two targets to hack in this demo, although there is much potential for expansion. The game uses simulated port scanning, vulnerability scanning, exploitation, and other penetration testing tools to mimic real-life penetration testing methods. Additionally, the game features a storyline with three possible endings, depending on player actions. Special care was taken to handle proper sequence of events.

II. INVESTIGATION

A. Planning the Project

Before beginning the development of the game, a suitable platform to run the environment needed to be found. The website Repl.it was decided upon, due to their extensive language support and the ability for multiple people to work simultaneously and have all changes automatically saved to the cloud. [1] The Multiplayer mode, as this feature was called, still had a lot of bugs, so forking the project and saving work manually was still necessary, but overall it made the development of AILEE much smoother.

Python3 was selected as the programming language of choice, due to its ease of scripting and strong object-oriented nature. The various classes corresponding to different aspects of the game and environment would be programmed separately, as well as Python scripts for each command available to the player, and every storyline event that could be run. The original plan was for there to be three different targets for the player to hack, but due to time limitations the scope was decreased to two targets.

To enable smooth graphics for the intro screen and the games ending events, the Python Curses library was referenced and used extensively. [2] This provided the ability to control keyboard input while text displayed on the screen or the ending event graphics played, to increase the smoothness of gameplay.

III. PROJECT DESCRIPTION

A. Intro Screen

For the graphics of the intro screen for the game, ASCII art was used to spell the word AILEE, along with a selection for New Game or Exit. The user can move between the selection using the up or down arrow keys and choose by pressing the enter key. Selecting Exit will cause the terminal session within Repl.it to exit and the game will have to be run again, selecting New Game creates a new session and runs the game.

In addition to these, pressing the up arrow six times in a row will show a hidden third selection, Skip Dialog. This will run the game without displaying any of the instructions and information from the administrator to AILEE, and was very useful for testing the game during development. This mode is not explained or mentioned in the game, as it is not recommended to play without reading the dialogue.

The intro screen makes use of the Python curses library to allow smooth use of the arrow keys keyboard input and prevent buggy graphics.

B. Starting the Game

Upon choosing New Game, the user watches as the administrator logs into their account and launches AILEE.exe to start a new shell. After the shell loads, the first event triggers and text displays on the screen to inform the user what is going on. The administrator gives a brief explanation, and then the user is free to experiment with the Linux-style terminal environment. The terminal runs in the Shell class, (in tandem with the Game and DoStory classes), which supports multiple terminals on various computers. The code for the Shell class is as follows:

```
from termcolor import colored import replit
import time import traceback, sys, random import executables import events from MainMenuException import MainMenuException
```

```
DEFAULT_PROMPT = colored("AILEE@{COMP}: {CWD}$ ", ' 79
       green')
                                                               81
13 CMD_NOT_FOUND_STRS = [
                                                               82
     "command not found"
                                                               83
14
15
                                                               84
16
                                                               85
  class Shell(object):
17
                                                               86
18
                                                               87
19
     Like a seashell.
                                                               88
20
                                                               89
     def __init__(self, computer, user, agent=None, cwd 91
       =None, game=None):
                                                               93
       Create a shell.
24
                                                               94
                                                               95
26
       self.computer = computer
                                                               96
       self.user = user
28
                                                               97
       self.agent = agent
29
                                                               98
       self.cwd = cwd or computer.fs
                                                               99
       self.prompt = DEFAULT_PROMPT
31
                                                              100
       self.running = False
32
                                                              101
       self._command_dictionary = {}
       self.variables = {}
34
                                                              103
       self.game = game
35
                                                              104
       self.history = []
                                                              105
36
                                                              106
       self._setup()
38
                                                              107
39
                                                              108
     def _setup(self):
                                                              109
40
41
       replit.clear()
                                                              110
       s = "Loading new shell"
42
       print(s, end='\r')
44
       i = 0
45
                                                              114
46
       # load command dictionary
47
                                                              116
       for module in executables.__all__:
48
         self._command_dictionary.update({ module:
49
                                                              118
       getattr(executables, module).run})
                                                              119
         print(s + '.'*i, end='\r')
                                                              120
50
         i += 1
51
         time.sleep (0.1)
52
       time. sleep(0.3)
       replit.clear()
54
       #print(constants.title)
55
56
                                                              126
     def _get_command_from_str(self, command_str):
57
58
                                                              128
       Takes a command name, returns the executable
59
       object.
60
                                                              130
       if command_str == '':
62
         return False
63
       if command_str not in self.game.allowed_commands 134
64
                                                              135
       cmd = self._command_dictionary[command_str]
66
       return cmd
                                                              138
67
                                                              139
68
     def run_command(self, command, args):
69
                                                              140
70
                                                              141
       Runs a command.
                                                              142
                                                              143
       Input must be a runnable command that accepts ** 144
       kwargs.
74
75
                                                              146
76
       command (
                                                              147
                                                              148
         *args,
         computer = self.computer,
```

65

```
cwd = self.cwd,
    user=self.user,
    agent=self.agent,
    shell=self.
   game=self.game,
def take input(self):
  user_input = input(self.prompt.format(
   COMP=str (self.computer.name),
   CWD=str(self.cwd),
   USER=self.user),
  parts = [p.strip() for p in user_input.split(' '
 command = parts[0]
 args = parts[1:]
  return command, args
def one_command(self):
 command, args = self.take_input()
 cmd = self._get_command_from_str(command)
  if cmd is None:
    self.cmd_not_found()
  elif cmd is False:
   return # nothing on empty commands
 cname = cmd.\_module\_.split('.')[-1]
  if not cname == 'doStory':
    self.game.history.append([cname, args])
    self.history.append([cname, args])
  if not (command or args):
   return # skip empty input
  self.run_command(cmd, args)
def halt(self):
  self.running = False
def cmd_not_found(self):
  self.history.append([None, []])
  self.game.history.append([None, []])
  print("Command not found")
 #print(random.choice(CMD_NOT_FOUND_STRS))
def start_shell_loop(self):
  self.running = True
  while self.running:
   # This is the line of code that integrates the
   story VVV
    trv:
      self.run_command(events.doStory.run, [])
      self.one_command()
    except KeyboardInterrupt:
      print()
      #print("\nYou can't leave! ", end='')
    except KeyError as e:
     self.cmd_not_found()
    except AssertionError as e:
     print(str(e))
    except MainMenuException:
      raise MainMenuException
    except Exception as e:
  print(colored("Something went wrong. I'm
not quite sure what. Maybe try again?", 'red'))
      # Uncomment VV for full tracebacks
      #einfo = sys.exc_info()
      #traceback.print_exception(*einfo)
```

The user is encouraged to try out the various possible commands, which can be displayed using the *help* command. The story continues after the user has ran ten commands, (they can be the same or different commands, it doesn't matter).

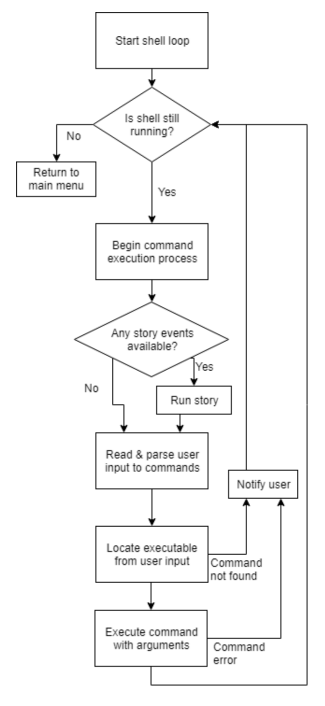


Fig. 1. Shell flow diagram

C. Gameplay and Commands

As the game progresses, the user will utilize the available 44 penetration testing tools to gain access to the target computers. There are tools for finding IP addresses, port scanning, 47 vulnerability scanning, exploitation, password cracking, and 48

connecting through the ftp file sharing network. Generally, some of the commands require the results from running other commands in order to be run successfully.

In particular, the exploit command is extremely useful for gaining access to other computers. This command is similar to the Metasploit framework, commonly used in real-life penetration testing. In the game, as the player uncovers exploits in different computers with the vscan command, those exploits are added to a global database of exploits which the user can then pick from in the exploit command. Exploits are specific to a port on a computer, and if correctly used, will successfully open a new shell on the target computer.

```
"Start the exploitation station."
  Description: exploit is a software used for gaining
      unauthorized access to remote\ncomputers. There
      are different exploits within the framework for
      the user to choose\nfrom. Upon running the
      exploit software, user will need to choose the
      exploit to \ntry, enter the target IP address,
      enter the port to connect to, and then type \n"
      run" to attempt the exploit.
  Usage: exploit
8 #Would like 2 different exploit options to start
  #one for 'windoors' systems and one for 'lionux'
      systems
10
  from functions import dots
11
  def run(*args, **kwargs):
  emptyList = True
14
    for arg in args:
15
16
      if arg:
        emptyList = False
    assert len(args) == 0 or emptyList, "Invalid use
18
      of exploit.\n\nUsage: exploit'
19
    print('***Welcome to the exploitation station***')
20
    print('Available exploits:')
23
    exploits = {
      1: 'WD45_702 reverse tcp shell',
24
      2: 'LI38_612 meta ssh security flaw',
25
26
27
28
    for i, exploit in exploits.items():
      print("{:2d}. {})".format(i, exploit))
29
30
    sel = 0
31
32
    while not sel in exploits.keys():
      try:
        sel = int(input("Exploit selection > "))
34
35
      except ValueError:
        print("Enter a number")
    addr = input("Enter target IP address > ")
38
39
    port = -1
    while port < 0:
40
41
      try:
        port = int(input("Select port to use > "))
      except ValueError:
        print("Enter a number")
    run = input("Type 'run' to begin expoitation > ")
    if run != 'run':
   return
```

```
dots ("Running exploit", 9, 0.333)
51
    if sel == 1:
52
      if (addr == '120.45.30.6') and (port == 1100)
       and (run == 'run') and kwargs['game'].network['
       120.45.30.6']:
         print("Exploit success.")
        kwargs['game'].network['120.45.30.6'].
       exploited = True
        kwargs['shell'].run_command(
56
          kwargs['shell']._get_command_from_str('shell
57
           ['new', '120.45.30.6']
58
59
       else:
60
        # the failure mode
61
        print("Exploit failed.")
62
63
64
    elif sel == 2:
65
      # run exploit 2
      if (addr == '120.33.7.242') and (port == 22) and
67
        (run == 'run'):
        print("Exploit success.")
68
        kwargs['game'].network['120.33.7.242'].
69
       exploited = True
        kwargs['shell'].run_command(
          kwargs['shell']._get_command_from_str('shell
           ['new', '120.33.7.242']
74
      else:
        # the failure mode
75
        print("Exploit failed.")
```

Above is the code for the *exploit* command in the game. In terms of options, it does not compare to the Metasploit framework, but the goal was to create it to feel similarly in the terminal environment.

```
AILEE@localhost: /$ exploit

***Welcome to the exploitation station***
Available exploits:

1. WD45_702 reverse tcp shell

2. LI38_612 meta ssh security flaw
Exploit selection > 1
Enter target IP address > 120.45.30.6
Select port to use > 1100
Type 'run' to begin expoitation > run
Running exploit.....
```

Fig. 2. Running the exploit executable

First, the user enters the number corresponding to the exploit they wish to run. Then, the target IP address is entered, followed by the specific port, and finally the command 'run' must be entered and the exploitation software will attempt to gain access to the target (Fig. 2)

If the exploit is successful, the screen will clear and the words "Loading new shell...." will appear on the screen with higher increasing dots as the shell loads (Fig. 3)

Once the shell loads, the name of the computer exploited 14 will be shown before the /\$ symbol where commands are 15 typed (Fig. 4).



Fig. 3. Gaining a shell on target machine

```
AILEE@safeandsecurebanking: /$
```

Fig. 4. A new shell on an exploited target

Most of the other commands play an important role in the game, with a few exceptions that were included for comedic value.

D. Events and Storyline

The story development of the game is controlled by event scripts that are triggered at specific times. Running the events in the proper order is critical for the game to play as planned. The first event is run immediately after the game loads its first shell on the localhost computer. Each event after that has a condition that must be met to trigger it. The second event runs after ten commands have been run, the third event runs after the *pscan* command runs, and so on. Each event runs instructions for the user that should allow them to trigger the next event and progress in the game.

```
#Third dialogue of the game
#triggers after port scanning has been done
import time
from funfunctions import typewriter
from termcolor import colored

def check_run(*args, **kwargs):
    # check for 'pscan' in history, most recently run,
    and exactly once
    if len(kwargs['game']. history) == 0:
        return False
    if not 'event2' in kwargs['game'].events_run:
        return False

command = ['pscan', ['120.45.30.6']]

a = kwargs['game']. history[-1] == command
return a
```

```
18
  def run(*args, **kwargs):
    # using kwargs we can get access to the shell, and
20
       from within the event
    # have the user run commands
    color = 'cyan'
    game = kwargs['game']
24
25
       \nGood job, Ailee. I see you have successfully
      found which open ports are running\non our
      target.\n\n'.
       'Our next step is to run our vulnerability
      scanning software against the target\nto see if
      we can use any exploits against them.\n\
    filename = 'message03.txt'
30
    if filename not in game.eventLogDir:
31
      game.eventLogDir.addFile(filename, colored(''.
      join(text), color))
    if not game.skip_dialog:
34
      typewriter(colored(text[0],color))
35
      typewriter(colored(text[1],color))
    else:
      print(colored('Event3 text skipped', 'red'))
38
    # Create chat log in AILEE's directory
```

This is how the scripts for the events are written, implementing a custom-built "typewriter" function created to display text to the screen word by word as if it were typed, and using a blue color to differentiate it from the rest of the game text.

```
Allet@localhost: /$ iplist -a safeandsecurebanking@ssb.com
127.0.0.1 localhost
120.45.30.6 safeandsecurebanking
Allet@localhost: /$ pscan 120.45.30.6
Scanning 120.45.30.6...
Searching for open ports...
Results:
Port Status Service

22 Open ssh
80 Open http
1100 Open unknown

Good job, Ailee. I see you have successfully found which open ports are running on our target.

Our next step is to run our vulnerability scanning software against the target to see if we can use any exploits against them.

Allet@localhost: /$
```

Fig. 5. The dialogue for event 3

This is the text for the third event (Fig. 5), which triggers after the user runs the command *pscan* against the first target IP address.

There are three special events that do not trigger in a normal play-through of the game. These events will only trigger if the player thinks for themselves and uses information found in the game creatively and without instruction from the administrator. Interestingly, if the user follows the instructions without diverging on their own, they will lose the game during the final hack. The only way to win is by finding what the information leads to and changing the fate of the game before attempting to exploit the final target.

E. Computers and Filesystems

AILEE uses a filesystem structure that feels like a Linux $^{11}_{11}$ terminal. There are a total of four computers in the game, 12

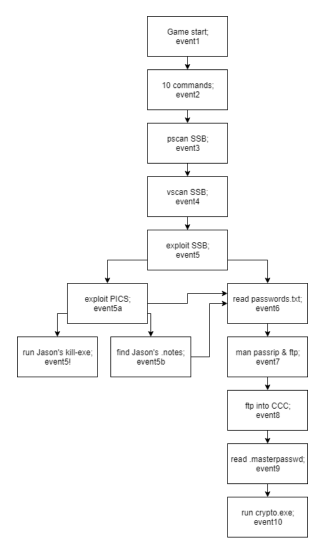


Fig. 6. The sequence of events in play order

localhost (AILEE's home computer), the two targets, and one other computer. Each computer has a unique filesystem, with directories and files. As time was limited, the *bin* and *log* directories were left empty on all computers, but the *home* directories all have files in them that either pertain to the gameplay or exist for comedic value or storyline development.

To navigate the filesystems, the traditional Linux commands *ls* and *cd* are used, as well as the commands *read* and *run*, which display file text and run executable files, respectively.

```
if type (children) is dict:
14
         self.children.update(children)
15
16
     def mkdir(self, name):
       assert (name not in self.children), 'Directory
18
       already exists
       newDir = Directory (name, self)
19
       self.children.update({name:newDir})
20
       return newDir
     def addFile(self, fileName, fileContents):
23
       assert (fileName not in self.children), 'File
24
       already exists
       assert ('.' in fileName), 'File has no type'
25
       newFile = File(fileName, fileContents)
26
       self.children.update({fileName:newFile})
       return newFile
28
29
     def rmFile(self, fileName):
30
       assert (fileName in self.children), "File does
31
       not exist"
       assert ('.' in fileName), "File has no type"
       del self.children[fileName]
34
    def __iter__(self):
35
       return (fName for fName in self.children)
37
    def __repr__(self , base=True):
38
       return (self.parent.__repr__(base=False) + '/'
if self.parent.name else '') + self.name + ('/'
       if base else '')
     \__str\_\_ = \__repr\_\_ # set \__str\__ as the same
40
       method as __repr__
    def __getitem__(self , item):
42
       assert (item in self.children), "File or
43
       Directory not found"
      return self.children[item]
44
45
    def __len__(self):
46
       return len (self.children)
48
49
  class File:
51
       Stores things. Like data, machine code, and
52
       blackmail
53
     def __init__(self, name, data='', permissions='rw-
54
      rw-, owner=None):
       self.name = name
       self.data = data
56
       self.permissions = permissions
57
       self.owner = owner
59
    def append(self, data):
60
      self.data += data
61
62
     def __repr__(self):
63
     return self.name
64
     _str_{} = _repr_{} # set _str_{} as the same
       method as __repr__
66
    def __len__(self):
    return len (self.data)
```

This is the code for the structure and mechanics of the computer filesystems. Similar to Linux, both files and folders have and use discrete permissions, marking certain files as readable, writable, and executable. While there are not yet any

provisions for editing/creating files in-game¹, the permissions architecture is in place for adding future file-editing utilities.

Executable files are created from a separate filesystem constructor. Each executable file simply is a File object with the executable bit set in its permissions object, and the file contents are pure Python code that executes when the file is run via the run command. To verify that arbitrary code is not run (which would break the game), executable files compare hashes from creation to runtime to and will not run if the contents have been altered.

```
AILEE@localhost: /$ ls
chat_log go_here_first folder1
AILEE@localhost: /$ cd go_here_first
AILEE@localhost: go_here_first/$ ls
readme.txt executable.exe
AILEE@localhost: go_here_first/$ read readme.txt
The "run" command runs .exe files.

You can use the command "cd .." to move up a directory
AILEE@localhost: go_here_first/$ run executable.exe
I am an executable file! You just ran me.
AILEE@localhost: go_here_first/$
```

Fig. 7. Filesystem navigation

Directories are colored light blue, executables are light green, and regular files are white. Because of the permissions associated with each file and directory, and the fact that File and Directory objects are implemented as separate classes, there are no special requirements to file/folder names or attributes. However, due to the difficult implementation of a directory tree, the *ls* command cannot be given a path argument as in real life, and thus can only be used in the current directory.

IV. CONCLUSION

In summary, this project dives into many core concepts and facets of penetration testing, and simulates them to feel like the real-world counterparts. Many of the commands that simulate complicated software are coded creatively to look realistic even though they only work in the specific instances inside the game. AILEE is a demo, and there is much opportunity to expand the game into something far more complex and realistic if enough time and energy was dedicated to doing so.

REFERENCES

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¹The gcc command creates a file a.out, which promptly throws a segmentation fault.