## Accessing "Atomic Nuclear Lab" using Web Browser



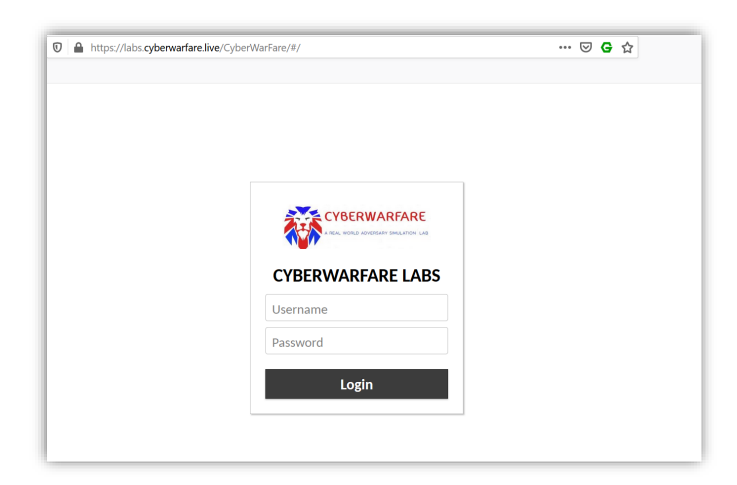
This document contains information on how to access & perform copy, paste operations of text & files using web browser.

## Contents:

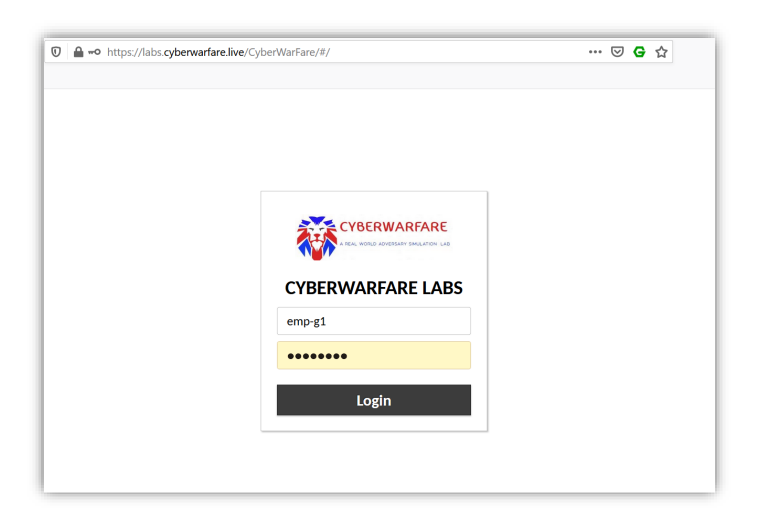
- Logging in with credentials
- Text Operations
  - o Copy Text from Host Machine to Lab Machine
  - o Copy Text from Lab Machine to Host Machine
- File Operations
  - Linux
    - Copy files from Host Machine to Lab Machine
    - Copy files from Lab Machine to Host Machine
  - Windows
    - Copy files from Host Machine to Lab Machine
    - Copy files from Lab Machine to Host Machine

## • Logging in with credentials:

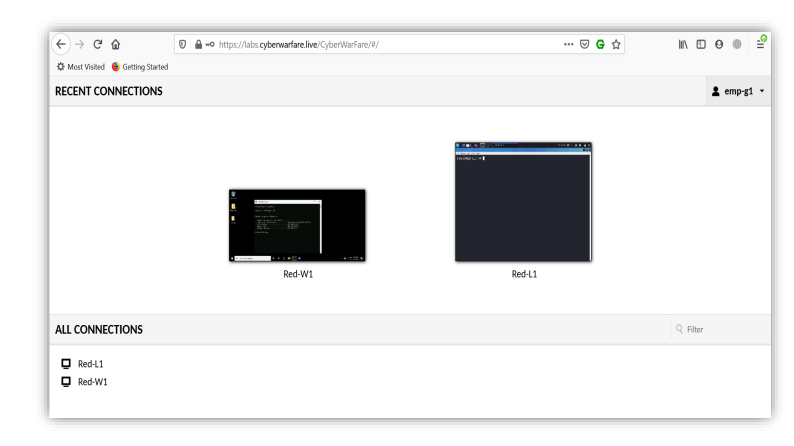
Step 1: Head to the URL "https://labs.cyberwarfare.live/CyberWarFare", you will be greeted with the login screen.



Step 2: Enter the Credentials provided to you for accessing your attacking machines.



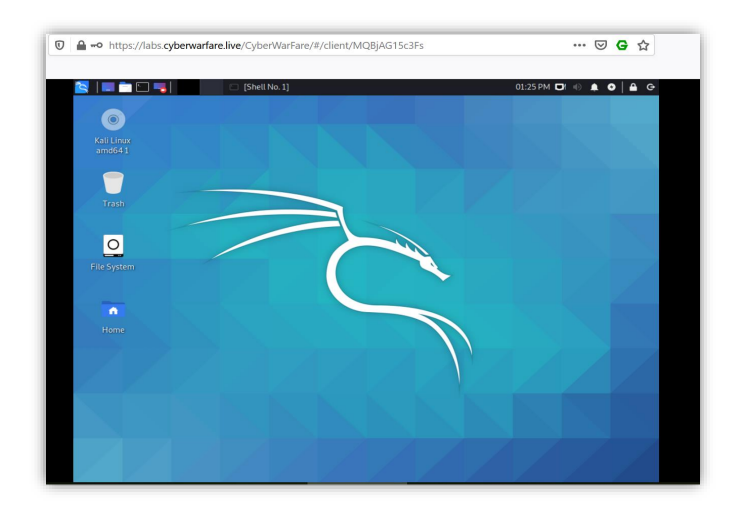
Step 3: You will be presented with 2 options to choose from your Attacking Machine **Windows** & **kali Linux**, you can choose anyone you want at any time as you desire.



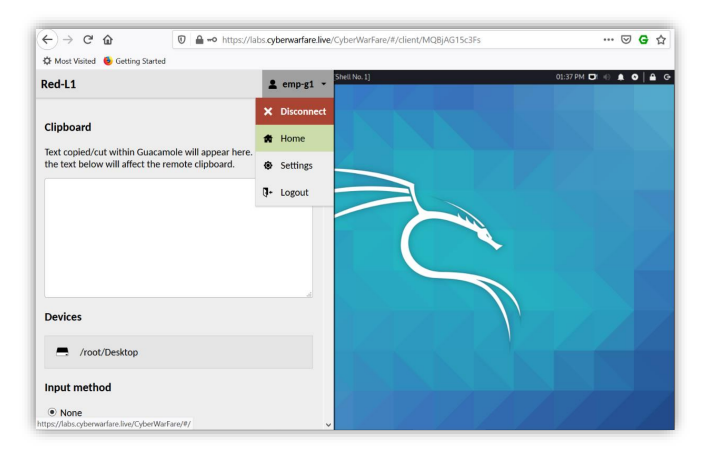
Step 4: Let's choose "Red-L1" Linux Machine & select it to interact with the Kali machine.

Note: Adjust Terminal size accordingly, using following key combination.

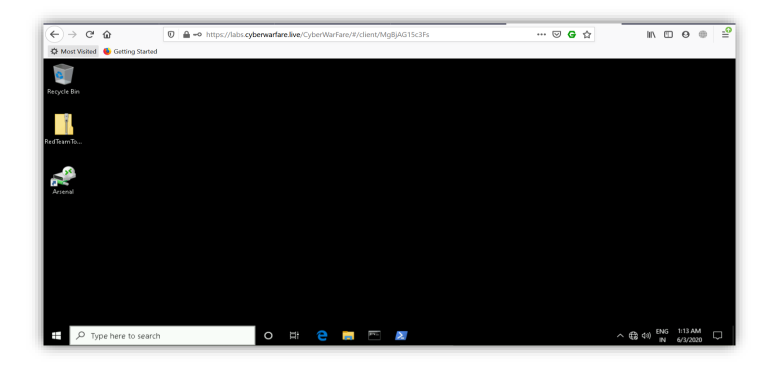
Terminal Size	Key Combination
Increase	Ctrl shift +
Decrease	Ctrl -



Step 5: To switch to your Attacking Windows Machine press the key combination simultaneously "Ctrl Shift alt" & select Home tab.

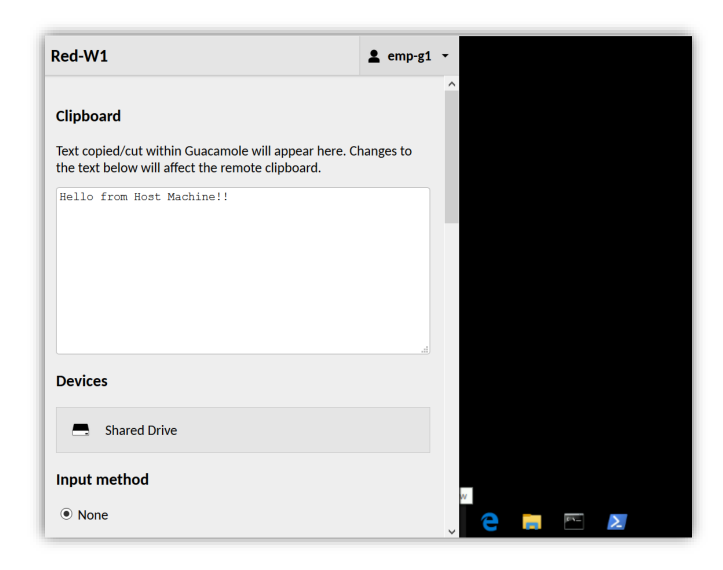


Step 6: Then select "Red-W1" to access your Windows Machine.



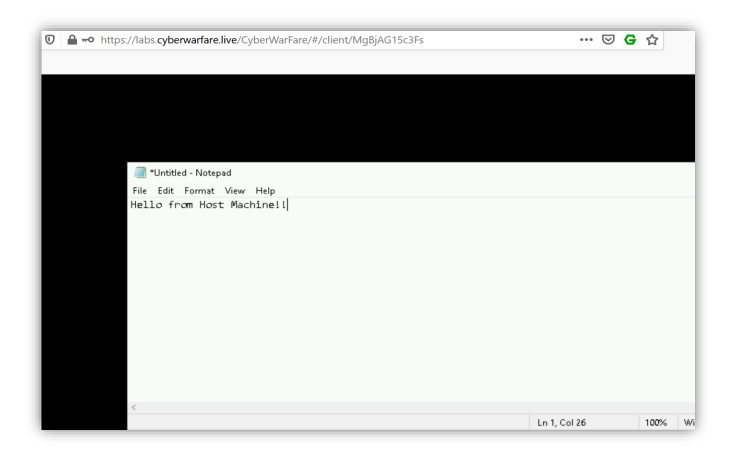
- **Text Operations** (same for both Windows & Kali Linux):
  - o Copy Files from Host machine to your Attacking Machine.

Step 1: Press "Ctrl Alt Shift" simultaneously to open Clipboard & paste your text from Host machine in it.



Step 2: Copy the text written in Clipboard to your Lab attacking machine by again pressing "Ctrl Alt Shift".

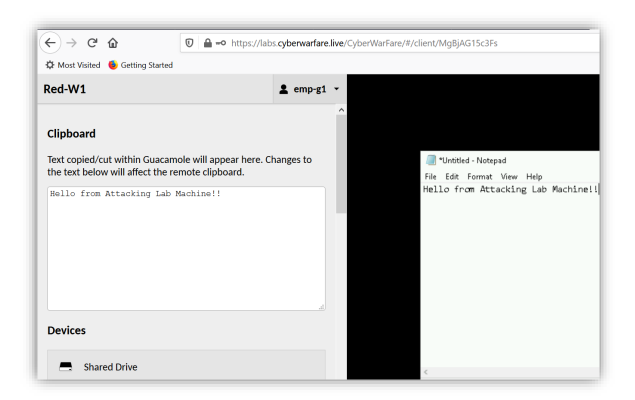
Step 3: Press " $Ctrl\ v$ " simultaneously to paste the text anywhere you desire, It is recommended to paste multi-line text first into notepad & then use it.



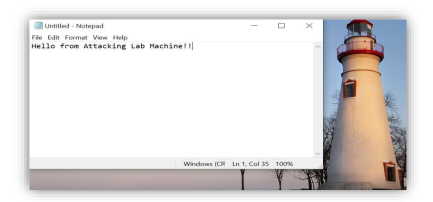
o Copy Files from Attacking Lab machine to your Host Machine.

Step 1: Copy the text from Attacking Lab machine & press "Ctrl Alt Shift".

Step 2: The copied text should be present at the Clipboard.



Step 3: Text can be copied from Clipboard to your Host machine anywhere.

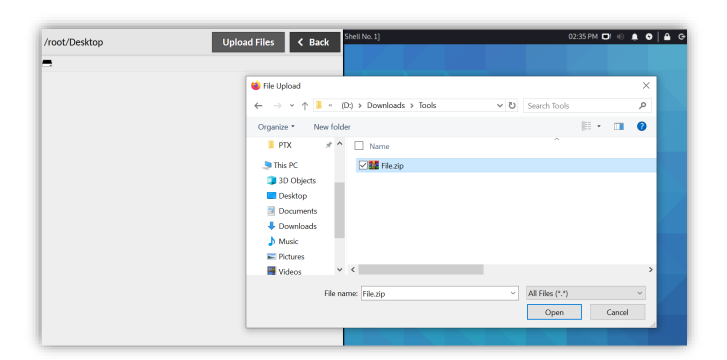


## • File Operations

- Linux
  - Copy files from Host Machine to Attacking Lab Machine

Step 1: In the Linux Machine, press "Ctrl Alt Shift" simultaneously & on the side panel click "/root/Desktop" mapped under Devices.

Step 2: Select the file present in the host machine to upload.

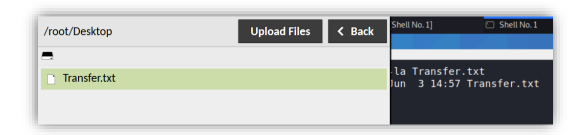


Step 3: The Upload status is visible at the bottom right corner.

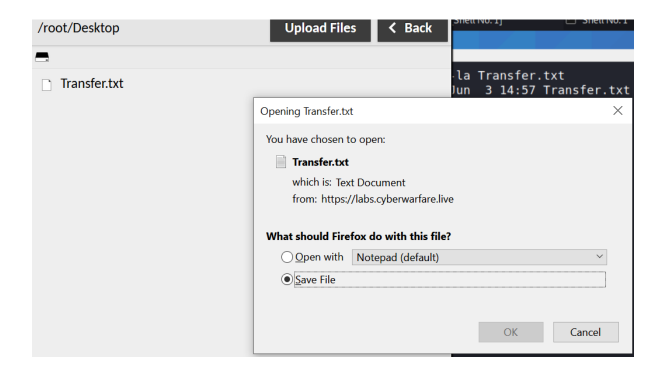


Step 4: Uploaded File can be visible at the Desktop.

- Linux
  - Copy files from Attacking Lab Machine to Host Machine
- Step 1: Put file that you want to transfer to "/root/Desktop".
- Step 2: Press "Ctrl Alt Shift" simultaneously to open the side panel, select the "/root/Desktop" section of Devices. Files would be visible at the side panel.

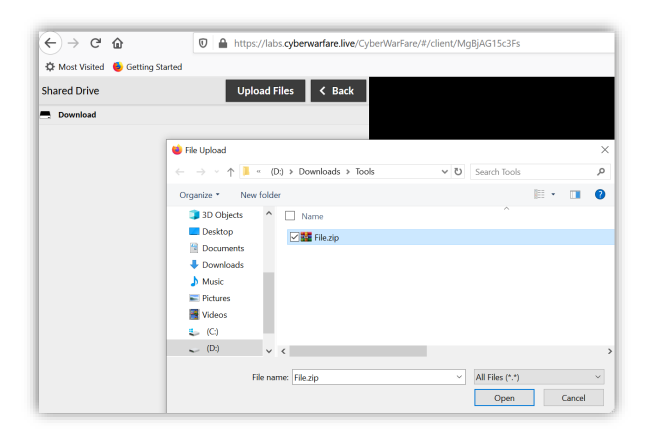


Step 3: Double click the file, to start download.

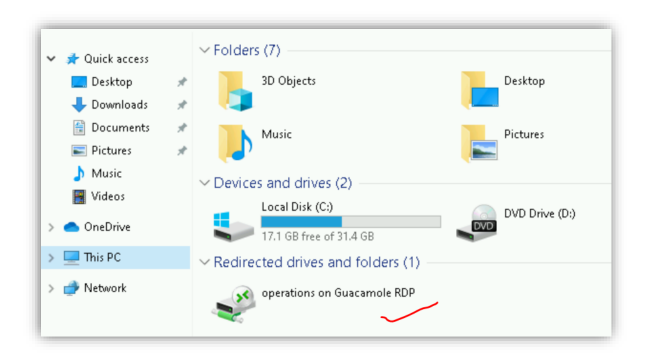


- Windows
  - Copy files from Host Machine to Attacking Lab Machine.

Step 1: Press "Ctrl Alt Shift" in Attacking Lab machine, select the "Shared Drive" & upload the respective file.



Step 2: Again press "Ctrl Alt Shift" to move back to Attacking Lab Machine, the uploaded files could be found at the following location:



Step 3: The file can then be transferred to your desired location in your lab Attacking machine.

