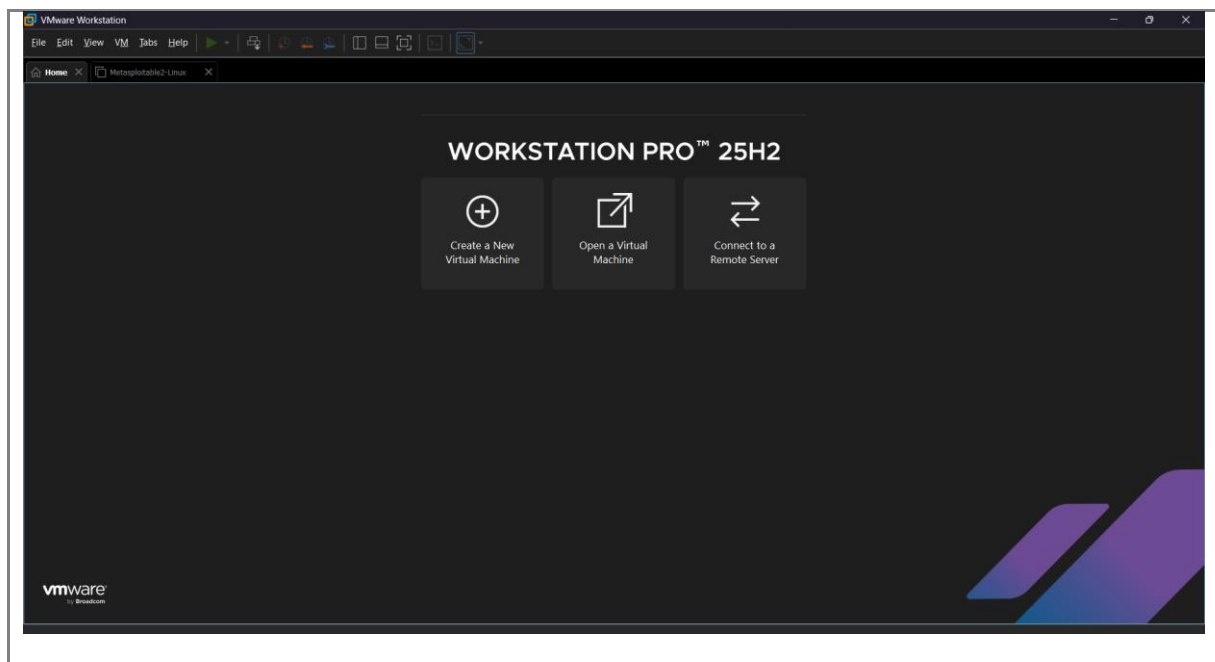


AIM: To install VMware Workstation Player on a Windows host and create a Kali Linux virtual machine to provide an isolated environment for performing further ethical hacking experiments.

PROCEDURE:

1. Download VMware Workstation Player (free for personal use) from <https://www.vmware.com/products/workstation-player.html> and complete the installation with default options.



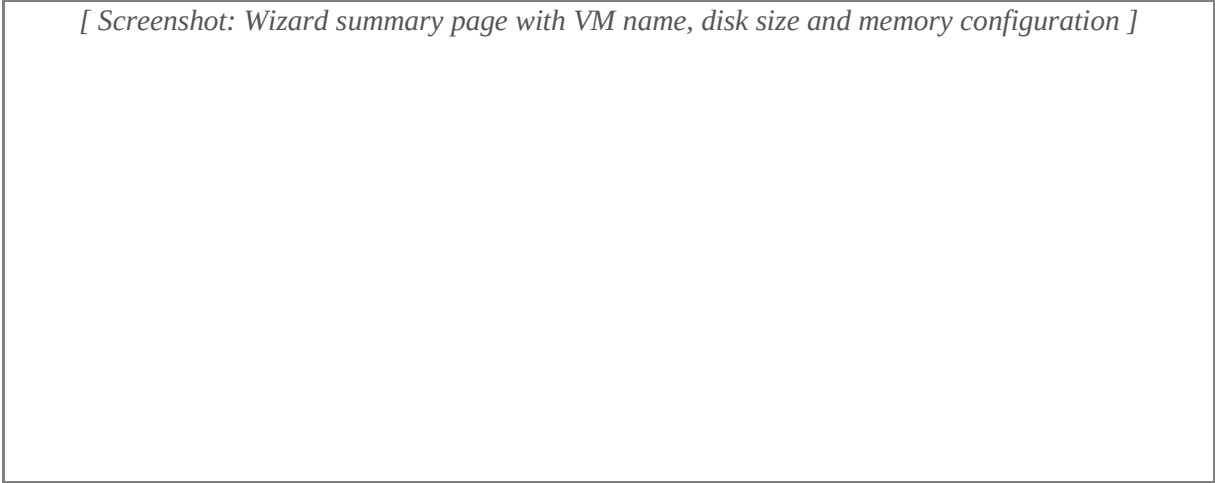
2. Download the Kali Linux installer ISO from <https://www.kali.org/get-kali>.

3. Open VMware Workstation Player and click 'Create a New Virtual Machine'. Choose 'Installer disc image file (iso)' and browse to the downloaded Kali ISO.

[Screenshot: New Virtual Machine Wizard with the Kali ISO selected]

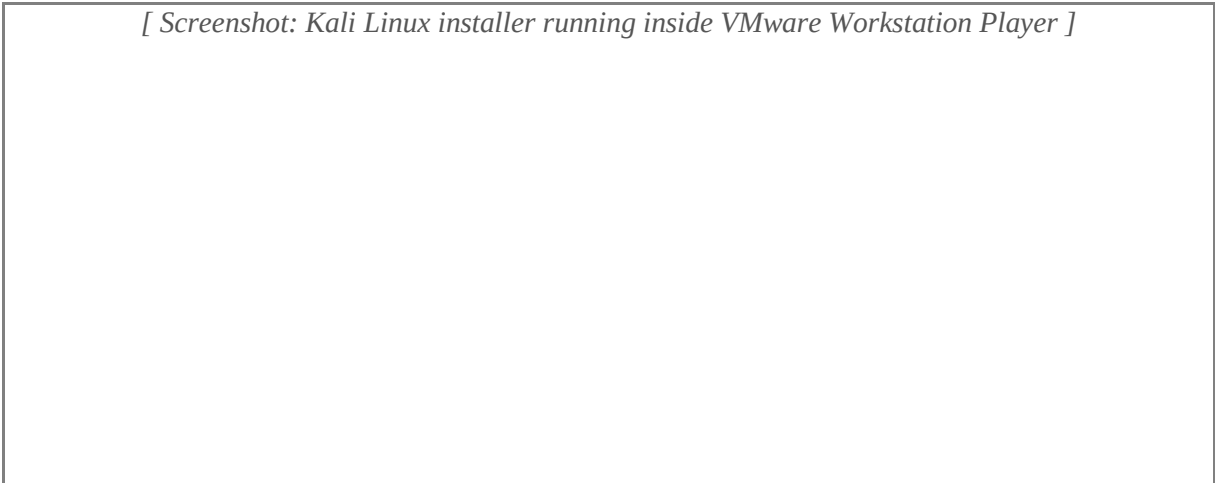
4. Set Guest OS as Linux > Debian 11 (64-bit). Name the VM 'Kali-Linux', allocate at least 40 GB disk and 4 GB RAM, then click Finish.

[Screenshot: Wizard summary page with VM name, disk size and memory configuration]



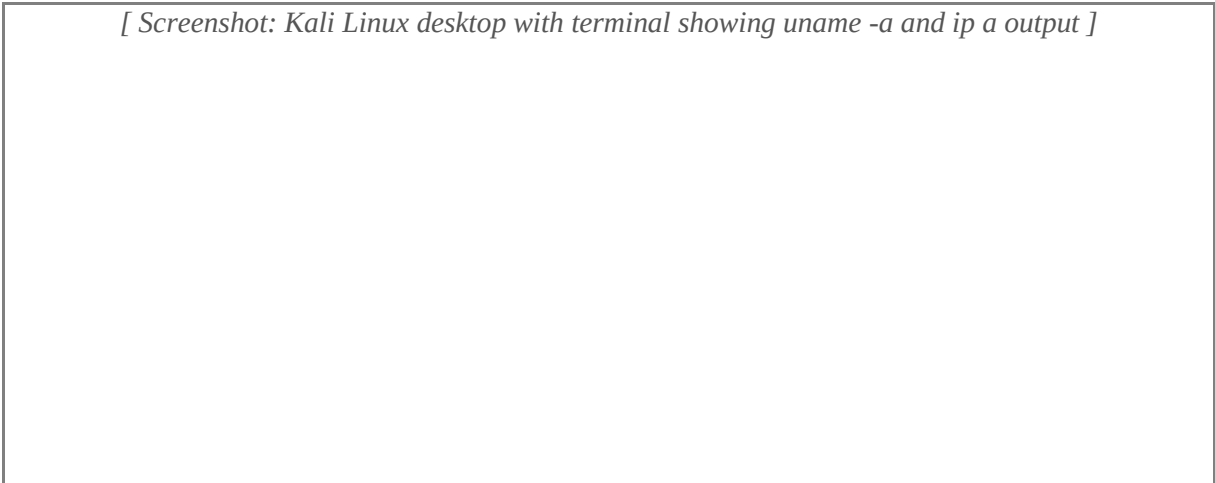
5. Power on the VM. Boot into the Kali installer and complete the installation following the on-screen prompts (default options are sufficient for the lab).

[Screenshot: Kali Linux installer running inside VMware Workstation Player]



6. After installation, login to Kali. Open a terminal and run 'uname -a' and 'ip a' to confirm that the guest OS is running and has a valid IP address from VMware's NAT network.

[Screenshot: Kali Linux desktop with terminal showing uname -a and ip a output]



RESULT: Thus, VMware Workstation Player was installed successfully and a Kali Linux virtual machine was created and booted, providing a safe lab environment for further experiments.