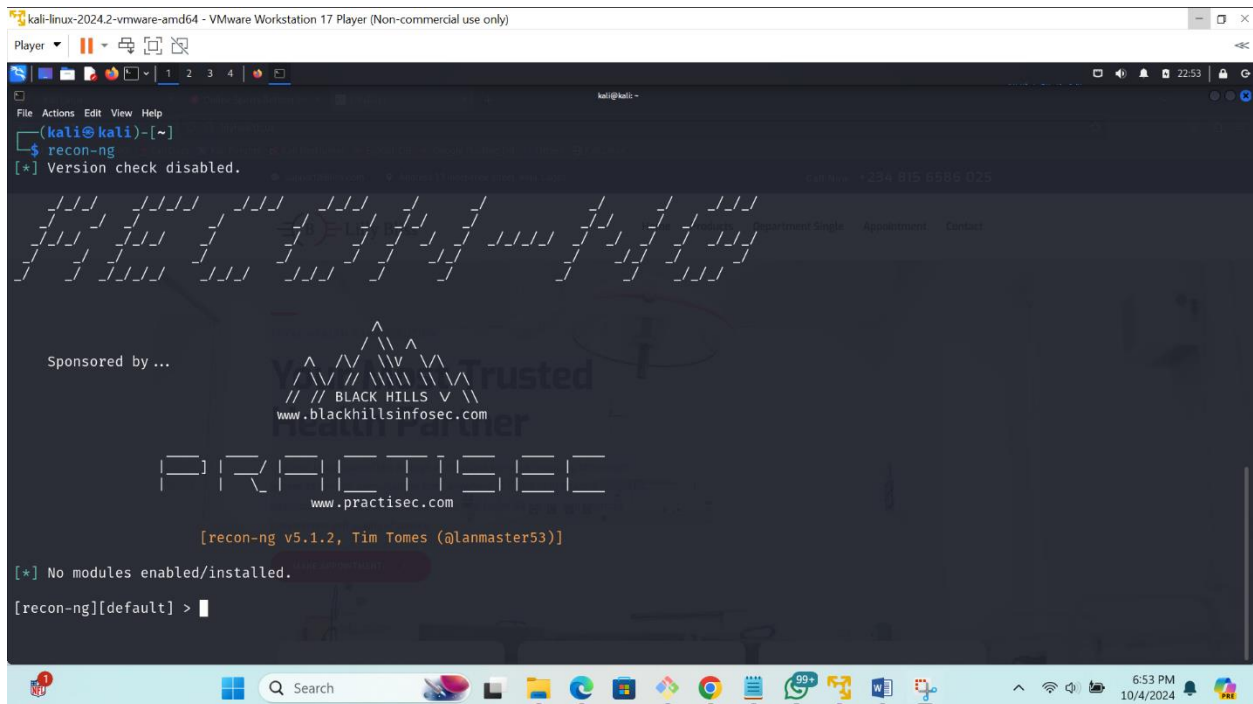


TARGET DOMAIN-NAME WITH RECON-NG

TOOLS: WHOIS

WHOIS is a query and response protocol used to look up information about the ownership of a domain name or IP address on the internet. WHOIS provides data about the registrant, including details like the registrant's name, organization, contact information, and the domain's registration and expiration dates.

TASK 1: Using kali Linux in virtual machine scan "recon-ng"



```
kali@kali:~$ recon-ng
[*] Version check disabled.

Sponsored by ...

BLACK HILLS
www.blackhillsinfosec.com

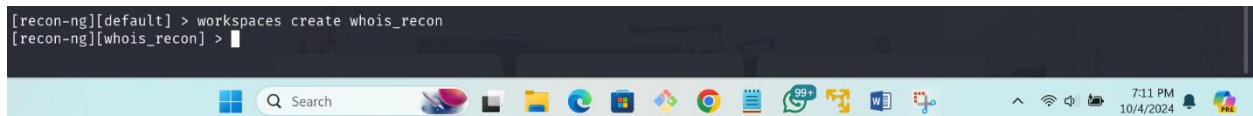
PRACTISEC
www.practisec.com

[recon-ng v5.1.2, Tim Tomes (@lanmaster53)]

[*] No modules enabled/installed.

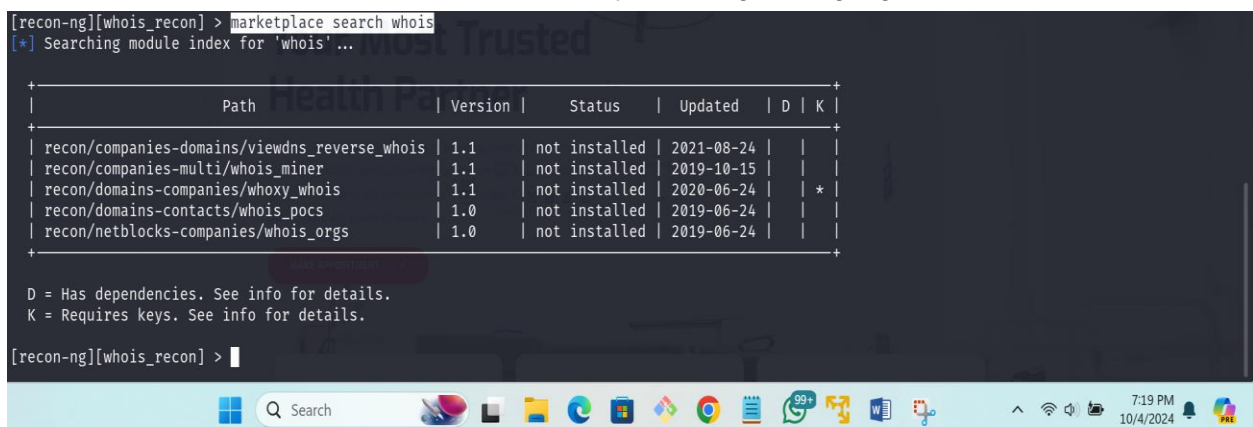
[recon-ng][default] >
```

TASK 2: creating a workspaces by typing "workspaces create whois_recon"



```
[recon-ng][default] > workspaces create whois_recon
[recon-ng][whois_recon] >
```

TASK 3: install the WHOIS search module by following the highlighted texts



```
[recon-ng][whois_recon] > marketplace search whois
[*] Searching module index for 'whois'...
```

Path	Version	Status	Updated	D	K
recon/companies-domains/viewdns_reverse_whois	1.1	not installed	2021-08-24		
recon/companies-multi/whois_miner	1.1	not installed	2019-10-15		
recon/domains-companies/whoxy_whois	1.1	not installed	2020-06-24		*
recon/domains-contacts/whois_pocs	1.0	not installed	2019-06-24		
recon/netblocks-companies/whois_orgs	1.0	not installed	2019-06-24		

D = Has dependencies. See info for details.
K = Requires keys. See info for details.

```
[recon-ng][whois_recon] >
```

