

DIGITAL FORENSIC PROJECT



DISCLAIMER



This document does not promote or encourage any illegal activities, all content provided in this document is meant for education, research purposes. The document is not transformative in nature, it is used for teaching purpose.

Copyright Disclaimer Under Section 107 of the Copyright Act 1976, allowance is made for "fair use" for purposes such as criticism, commenting, news reporting, teaching, scholarship, and research. Fair use is a use permitted by copyright statute that might otherwise be infringing. Non-profit, educational or personal use tips the balance in favor of fair use.

The document is created with the intention of educating others in a motivational/inspirational form. Do not try to use the scripts/code/methods if it is not legal in your country.

I Do not take any responsibility for anything you do using this document, Use at your own risk.



REMOTE CLONING WITHIN NETWORK

Note: The information posted in this document is for Research & Educational purpose only, illegal use of this document may violate the security law varies upon the country. Do not try this for offensive purpose.



REMOTE CLONING WITHIN NETWORK

Project Name: Remote Cloning Within Network

Tool Used: VMware vCenter standalone converter version 6.1

Platform: Windows, VM ware



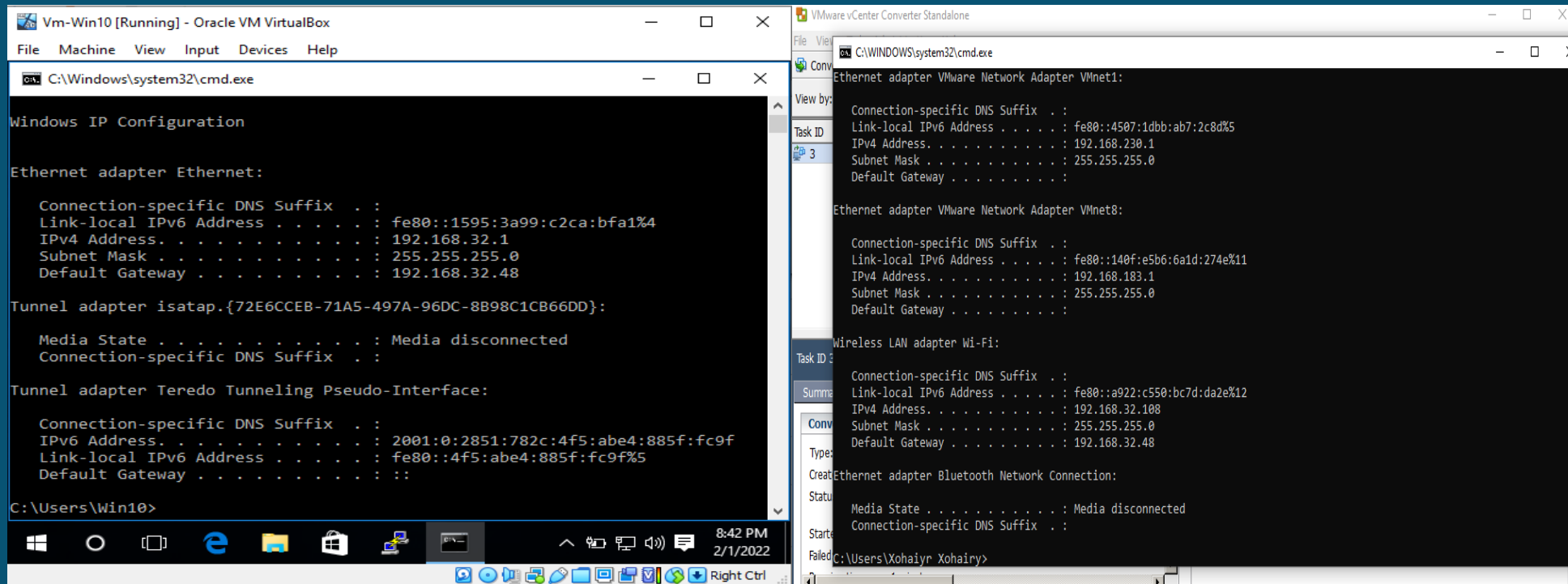
Note: The information posted in this document is for Research & Educational purpose only, illegal use of this document may violate the security law varies upon the country. Do not try this for offensive purpose.



REMOTE CLONING WITHIN NETWORK

DESCRIPTION :

In Remote Cloning within the network we use different tools to clone the other device within the same network. We use Virtual machine and the windows machine. We clone Virtual Machine network on the same machine by using tools.



Note: The information posted in this document is for Research & Educational purpose only, illegal use of this document may violate the security law varies upon the country. Do not try this for offensive purpose.



REMOTE CLONING WITHIN NETWORK

The screenshot shows the VMware vCenter Conversion wizard. The 'Source System' window is open, showing a source system at IP 192.168.32.1. A 'Machine Details' dialog box is also open, showing details for a Windows 10 (64-bit) machine with 2 vCPUs and 3368 MB RAM. The 'Destination System' window is also open, showing the destination system at IP 192.168.32.1 and the selected VMware product as VMware Workstation 11.x/12.x.

No.	Time	Source	Destination	Protocol	Length	Info
26995	218.995340	192.168.0.110	192.168.0.114	SMB2	130	Create Response, Error: STATUS_OBJECT_NAME_NOT_FOUND
26996	218.996245	192.168.0.114	192.168.0.110	SMB2	406	Create Request File: Z:\Z.vmdk.lck\E24878.lck
26997	218.996895	192.168.0.110	192.168.0.114	SMB2	410	Create Response File: Z:\Z.vmdk.lck\E24878.lck
26998	218.998542	192.168.0.114	192.168.0.110	SMB2	508	Create Request File: Z:\Z.vmdk.lck;Find Request SMB2_FIND_ID_BOTH_DIRECTORY_INF
26999	218.999156	192.168.0.110	192.168.0.114	SMB2	946	Create Response File: Z:\Z.vmdk.lck;Find Response;Find Response, Error: STATUS_
27000	218.999372	192.168.0.114	192.168.0.110	SMB2	146	Close Request File: Z:\Z.vmdk.lck
27001	218.999700	192.168.0.110	192.168.0.114	SMB2	182	Close Response
27002	218.999926	192.168.0.114	192.168.0.110	SMB2	682	Write Request Len:512 Off:0 File: Z:\Z.vmdk.lck\E24878.lck
27003	219.000470	192.168.0.110	192.168.0.114	SMB2	138	Write Response
27004	219.000851	192.168.0.114	192.168.0.110	SMB2	162	GetInfo Request FILE_INFO/SMB2_FILE_NETWORK_OPEN_INFO File: Z\Z.vmdk.lck\E2487
27005	219.001081	192.168.0.110	192.168.0.114	SMB2	186	GetInfo Response
27006	219.001309	192.168.0.114	192.168.0.110	SMB2	146	Close Request File: Z\Z.vmdk.lck\E24878.lck
27009	219.007332	fe80::1595:3a99:c2c...	fe80::a922:c550:bc7...	SMB2	206	Session Setup Request, NTLMSSP_NEGOTIATE
27010	219.007896	fe80::a922:c550:bc7...	fe80::1595:3a99:c2c...	SMB2	308	Session Setup Response, Error: STATUS_MORE_PROCESSING_REQUIRED, NTLMSSP_CHALLE
27011	219.008615	fe80::1595:3a99:c2c...	fe80::a922:c550:bc7...	SMB2	301	Session Setup Request, NTLMSSP_AUTH, User: \
27012	219.009642	fe80::a922:c550:bc7...	fe80::1595:3a99:c2c...	SMB2	150	Session Setup Response, Error: STATUS_ACCESS_DENIED

Note: The information posted in this document is for Research & Educational purpose only, illegal use of this document may violate the security law varies upon the country. Do not try this for offensive purpose.

