

Scanner VMWare Auxiliary Modules a11y.text Scanner VMWare Auxiliary Modules

vmware_enum_users a11y.text vmware_enum_users This module will log into the Web API of VMware and try to enumerate all the user accounts. If the VMware instance is connected to one or more domains, it will try to enumerate domain users as well. msf > use

auxiliary/scanner/vmware/vmware_enum_users

msf auxiliary(vmware_enum_users) > show options

Module options (auxiliary/scanner/vmware/vmware_enum_users):

Name	Current Setting	Required	Description
----	-----	-----	-----
PASSWORD	password	yes	The password to Authenticate with.
Proxies	no		A proxy chain of format type:host:port[,type:host:port][...]
RHOSTS	yes		The target address range or CIDR identifier
RPORT	443	yes	The target port (TCP)
SSL	true	no	Negotiate SSL/TLS for outgoing connections
THREADS	1	yes	The number of concurrent threads
USERNAME	root	yes	The username to Authenticate with.
VHOST	no		HTTP server virtual host

msf auxiliary(vmware_enum_users) > Running this module will output a nice list of all the groups and users on the server. msf auxiliary(vmware_enum_users) > run

[+] Groups for server 192.168.1.52

=====

Name	Description
------	-------------

----	-----
------	-------

daemon	
--------	--

localadmin	
------------	--

nfsnobody	
-----------	--

nobody	
--------	--

root	
------	--

tty	
-----	--

users	
-------	--

vimuser	
---------	--

[+] Users for server 192.168.1.52

=====

Name	Description
------	-------------

----	-----
------	-------

hacker	hacker
--------	--------

daemon	daemon
--------	--------

dcui	DCUI User
------	-----------

nfsnobody	Anonymous NFS User
-----------	--------------------

nobody	Nobody
--------	--------

root	Administrator
------	---------------

vimuser	vimuser
---------	---------

[*] Scanned 1 of 1 hosts (100% complete)

[*] Auxiliary module execution completed

msf auxiliary(vmware_enum_users) > Next Scanner VNC Auxiliary Modules Prev Scanner TFTP

Auxiliary Modules