Admin VMWare Auxiliary Modules a11y.text Admin VMWare Auxiliary Modules poweron\_vm a11y.text poweron\_vm The poweron\_vm module will log into the Web API of VMware and try to power on a specified Virtual Machine. msf > use auxiliary/admin/vmware/poweron\_vm msf auxiliary(poweron\_vm) > show options

Module options (auxiliary/admin/vmware/poweron\_vm):

Name Current Setting Required Description

---- -------

PASSWORD vmwareESXpassword yes The password to Authenticate with.

Proxies no Use a proxy chain

RHOST 192.168.1.52 yes The target address

RPORT 443 yes The target port

USERNAME root yes The username to Authenticate with.

VHOST no HTTP server virtual host

VM XPSP3CloneMe yes The VM to try to Power On Running the module gives little output but nothing more is needed besides the success or failure of powering on the virtual machine. msf auxiliary(poweron\_vm) > run

- [+] VM Powered On Successfully
- [\*] Auxiliary module execution completed

msf auxiliary(poweron\_vm) > Next Scanner DCERPC Auxiliary Modules Prev Admin Postgres
Auxiliary Modules