Scanning Summary

Type: ssh_audit

System: ubuntu

Check: ASLR

Value: kernel.randomize_va_space = 2

Check: IsASLRValid

Value: True

Check: SusPackages

Values:

net.ipv4.conf.all.log_martians = 1

net.ipv4.conf.default.log_martians = 1

Check: LoginGraceTime

Value: LoginGraceTime 58

Check: Heartbleed

Value: ii libgnutls-openssl27:amd64 3.4.10-4ubuntu1.3 amd64 GNU TLS library - OpenSSL

wrapper

System: centos

Check: ASLR

Value: kernel.randomize_va_space = 0

Check: SusPackages

Values:

net.ipv4.conf.all.log_martians = 0 net.ipv4.conf.default.log_martians = 0

Check: LoginGraceTime

Value: LoginGraceTime 100

Check: Heartbleed

Value: pyOpenSSL-0.13.1-2.el6.x86_64

Type: sql_audit

Check: CheckDirectoryChmod

Value: False

Check: CheckLoginPasswordEquality

Value: True

Check: CheckAdminAccesToTable

Value: False

Type: wmi_audit

System: win7

Check: ip

Value: IPAddress = {"172.16.22.11"};

Check: mac

Value: MACAddress = "00:50:56:A6:3B:0B";

Check: vulns

Value: instance of Win32_QuickFixEngineering { HotFixID = "KB2841134"; ServicePackInEffect = ""; };

System: win12

Check: ip

Value: IPAddress = {"172.16.22.11"};

Check: mac

Value: MACAddress = "00:50:56:A6:4E:64";

Check: vulns

Value: instance of Win32_QuickFixEngineering { HotFixID = "KB2883200";

ServicePackInEffect = ""; };

Type: cisco_audit

Check: AccessRulesFor_1_Stand

Value: True

Check: AccessRulesFor_2_Stand

Value: False

Check: AccessRulesFor_3_Stand

Value: We were out of time

Check: CheckSSHTimeOutFor_1_Stand

Value: True

Check: CheckSSHTimeOutFor_2_Stand

Value: True

Check: CheckSSHTimeOutFor_3_Stand

Value: We were out of time

Check: CheckSSHTimeOutFor_4_Stand

Value: We were out of time