

Instance Name	Username	Password	Console type
Cisco ASA 802		no passwd, hit enter	telnet
Cisco ASA 8.4.2, 9.1.5		no passwd, hit enter	telnet
Cisco ASAv		no passwd, hit enter	telnet
Cisco IPS	cisco	ciscoips123	telnet
Cisco WSA	admin	ironport	telnet/http://ip:8080
Cisco ESA	admin	ironport	telnet/https
Cisco WAAS	admin	default	telnet
<b>SourceFire/FirePower 5.4</b>			
FMC Node settings	admin	Sourcefire	vnc
NGIPSv Node settings	admin	Sourcefire	vnc
<b>Cisco FirePower 6.x</b>			
FMC Node settings	admin	Admin123	vnc
NGIPSv Node settings	admin	Admin123	vnc
FTD Node settings	admin	Admin123	vnc
Cisco WSA	admin	ironport	telnet/https
Cisco ESA	admin	ironport	telnet/https
Cisco vNAM	root	root	vnc
Cisco Titanium	admin	admin	telnet
Cisco ACS 5.8.1 ( Licensed ) cli	admin	Test123	telnet
Cisco ACS 5.8.1 ( Licensed ) web	ACSAdmin	Test123	https
Cisco ISE 1.2 Lic	admin	Cisco123	telnet/https
Cisco ISE 1.4 Lic	admin	Test123	telnet/https
Cisco ISE 2.1 Lic	admin	Cisco123	telnet/https
Cisco ISE 2.2 Lic	admin	Test123	telnet/https
Cisco ISE 2.3 Lic	admin	Test123	telnet/https
Cisco XR9K 6.1.2	cisco	cisco	telnet
Cisco NX9K 7.0(3)I5(2)	admin	admin	telnet
Juniper vSRX 12	root	no passwd, hit enter	telnet
Juniper Olive	root	no passwd, hit enter	telnet
Juniper vMX 14	root	root123	telnet
Juniper vMX16 VCP	root	no passwd, hit enter	telnet
Juniper vMX16 VFP	root	root	telnet
Juniper vMX17.1	root	no passwd, hit enter	telnet
Juniper vMX17.1 VFP	root	root	telnet
Juniper vSRX-NG 15.X,	root	no passwd, hit enter	telnet

17.x			
Juniper vQFX RE	root	Juniper	telnet
Juniper vQFX FPE	root	no	vnc
Juniper RR	root	no	telnet
Juniper Linux Juno Space cli	admin	abc123	vnc
Juniper Linux Juno Space web	super	juniper123	https
<b>F5 12 BIGIP</b>			
F5 12 BIGIP CLI	root	default	telnet
F5 12 BIGIP GUI	admin	admin	https
BIGIP1 UIDD, edit node	UIDD	17c5a3ad-9d1b-4b29-b07a-43d51fe03a61	Before start edit node and add UIDD
BIGIP2 UIDD, edit node	UIDD	63fe868e-ef0d-48c1-b803-e20f28efdb4e	Before start edit node and add UIDD
BIGIP1 first MAC, edit node	MAC	50:0C:00:01:00:00	Before start edit node and add MAC
BIGIP2 first MAC, edit node	MAC	50:0C:00:02:00:00	Before start edit node and add MAC
PaloAlto 7.1	admin	admin	vnc
PaloAlto 8.0	admin	admin	vnc
Palo WANOS 3.0.4cli setup IP (wanos-cfg)	tc	ChangeM3	vnc
Palo WANOS 3.0.4 WEB	wanos	wanos	https
CheckPoint 77-30	admin	admin	telnet
CheckPoint 80-10	admin	admin	telnet
FortiGate	admin	no passwd, hit enter	telnet
FortiMail	admin	no passwd, hit enter	telnet
Forti FAZ	admin	no passwd, hit enter	telnet
Forti FMG	admin	no passwd, hit enter	telnet/https
Citrix Netscaler NS11	nsroot	nsroot	telnet/https
A10 vThunder	admin	a10	telnet/https
Aruba ClearPass	appadmin	eTIPS123	telnet/https
Aruba Wireless controller			vnc/https
Alcatel/Nokia 7750SR	admin	admin	telnet
Arista vEOS	admin	no passwd, hit enter	telnet
Alteon Radware VA 30.5.0.0	radware	radware	telnet
Alteon Radware VA 30.5.0.0 https UI	admin	admin	https
Brocade	root	no passwd, hit enter	telnet
Brocade WEB HTTP	admin	brocade	https
VyOS	vyos	vyos	telnet
ExtremeOS	admin	no passwd, hit enter	telnet
Cumulus	cumulus	CumulusLinux!	vnc
	root	CumulusLinux!	vnc
Microtik	admin	no passwd, hit enter	telnet
DELLSonicwall	root	no passwd, hit enter	vnc/https
Huawei USG6000v2	admin	<a href="#">Admin@123</a>	vnc/https
Barracuda	root	ngf1r3wall	vnc/https
Brocade	root	no passwd, hit enter	telnet/https

Ostinato 0.7	tc	no passwd, hit enter	telnet
Ostinato 0.8 vDrone (VNC console)	root	linux	telnet
Ostinato 0.8 vDrone (VNC console)	tux	linux	telnet
VM Ware ESXi 6.5	root	Test123	vnc/https
VM Ware ESXi 6.5d	root	Vmware1!	vnc/https
VM Ware vCentre 6.5	root	vmware	vnc/https
vRiverbed-9.2.0-n8	admin	password	vnc
Kali Linux 2016	root	root or Kali123	vnc
Kali Linux 2018	root	toor	vnc
Linux ubuntu server 14.04.4	root	root	telnet
Linux ubuntu server 14.04.4 webmin	root	root	<a href="https://ip:10000">https://ip:10000</a>
Linux Mint 18.3	user	Test123	vnc
Linux Mint root	root	root	vnc
Linux ubuntu desktop 16.04 root	root	Test123	vnc
Linux ubuntu desktop 16.04	user	Test123	vnc
Linux ubuntu desktop 17.1 root	root	Test123	vnc
Linux ubuntu desktop 17.1 root	test	Test123	vnc
Linux ubuntu srv 16.0.1 webmin	root	root	<a href="https://ip:10000">https://ip:10000</a>
cucm-11.5.1.11900-26	admin	eve4cisco	vnc
cucm web access	admin	eve4cisco	https
MAC OSX	user	Test123	vnc
Win2012 RDP/VNC	administrator	Test123	vnc/rdp
Win2016 RDP/VNC	administrator	Test123	vnc/rdp
Win7 RDP	user	Test123	vnc/rdp
Win10 RDP	user	Test123	vnc/rdp
Win2008 RDP	administrator	Test123	vnc/rdp

For Tiny Core Linux there is no password. To set the password type "sudo su" on console and then in next line "passwd"