

Qualys Vulnerability Management – Scanning for Default Credentials & Commonly Used Passwords

The Qualys Vulnerability KnowledgeBase provides many QIDs that can be scanned to determine if your devices are vulnerable because default credentials are in use on your devices. To determine if default credentials are in use, we perform a simple dictionary check of slightly increasing complexity. This document lists QIDs that perform default credential checks with the usernames and passwords that are tested as part of the detection logic.

Important - The Qualys vulnerability signatures team is constantly releasing new QID detections. This document will not include a comprehensive list of QIDs and will not be updated at the same rate that new QIDs are released.

QID 10082 – Default Account in Piranha Web Interface

Service/Protocol	Username	Password
HTTP service	piranha	Q
HTTP service	piranha	piranha

QID 43021 – Cisco Router/Switch Default Password Vulnerability

Service/Protocol	Username	Password
HTTP service	cisco	cisco

QID 10347 – PHP Nuke Default Administration Password Vulnerability

Service/Protocol	Username	Password
HTTP service	God	Password

QID 10624 – PhotoDB 1.4 Administrator Access Vulnerability

Service/Protocol	Username	Password
HTTP service	hop	hop

QID 11371 – MiniHTTPServer WebForums Server Null Default Password Vulnerability

Service/Protocol	Username	Password
HTTP service	admin	"" (blank)

QID 43061 – 3Com Wireless Access Point Default Password Vulnerability

Service/Protocol	Username	Password
HTTP service	admin	"" (blank)
HTTP service	admin	password

QID 86673 – WebSphere Application Server Administrative Console Login Vulnerability

Service/Protocol	Username	Password
HTTP service	random username	random passwords

QID 43090 - Default Account Enabled for Web Management Interface

Service/Protocol	Username	Password
HTTP service	admin	"" (blank)
HTTP service	admin	admin

QID 86719 - Apache Tomcat Default Account Enabled

Service/Protocol	Username	Password
HTTP service	tomcat	tomcat

QID 43108 - Netgear WGT624 Default Username-Password Found

Service/Protocol	Username	Password
HTTP service	admin	password

QID 86857 - Apache Tomcat Web Application Manager Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin
HTTP service	tomcat	tomcat
HTTP service	admin	"" (blank)
HTTP service	ovwebusr	OvW*busr1
HTTP service	j2deployer	j2deployer
HTTP service	cxsdk	kdsxc
HTTP service	administrator	"" (blank)
HTTP service	admin	j5Brn9
HTTP service	ADMIN	ADMIN
HTTP service	root	root
HTTP service	admin	tomcat
HTTP service	root	changethis
HTTP service	xampp	xampp
HTTP service	tomcat	changethis
HTTP service	admin	changethis
HTTP service	role1	role1
HTTP service	role	changethis
HTTP service	QCC	QLogic66
HTTP service	tomcat	admin
HTTP service	admin	password
HTTP service	admin	Password1
HTTP service	admin	password1
HTTP service	both	tomcat
HTTP service	manager	manager
HTTP service	role1	tomcat
HTTP service	root	Password1
HTTP service	root	changethis
HTTP service	root	password
HTTP service	root	password1
HTTP service	root	r00t
HTTP service	root	toor
HTTP service	tomcat	s3cret
HTTP service	tomcat	password1
HTTP service	tomcat	password

HTTP service	tomcat	"" (blank)
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QID 12499 - Apache Axis2 Default Administrative Access

Service/Protocol	Username	Password
HTTP service	admin	axis2

QID 43189 - Dell Remote Access Controller Default Password for "root" Account Detected

Service/Protocol	Username	Password
HTTP service	root	calvin

QID 43198 - TP-LINK Wireless Router Default Username-Password Found

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 12541 - Geronimo Console Default Credentials Access

Service/Protocol	Username	Password
HTTP service	system	manager

QID 43220 - Schneider Modicon Quantum Web Server Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	USER	USER

QID 43223 - Rockwell Automation / Allen-Bradley MicroLogix PLC Web Server Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	administrator	ml1400
HTTP service	administrator	ml1100
HTTP service	guest	guest

QID 12558 - Adobe Document Server Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	adobe

QID 12560 - Google Urchin Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	urchin

QID 12562 - Oracle WebLogic Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	weblogic	weblogic
HTTP service	admin	ofbiz
HTTP service	admin	adminadmin

QID 12587 - Apache Sling Admin Page Accessible via Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 12590 - Scrutinizer Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 43246 - Nokia Firewall Web interface Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	password

QID 12599 - Trend Micro InterScan Web Security Suite Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	imsva

QID 87106 - Oracle GlassFish Server Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	"" (blank)

QID 12702 - Solus Virtual Manager Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	vpsadmin	vpsadmin

QID 12705 - Oracle Enterprise Manager Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	SYSTEM	MANAGER

QID 12706 - IBM Integrated Management Module (IMM) Interface Accessible via Default Credentials

Service/Protocol	Username	Password
HTTP service	USERID	PASSWORD

QID 42417 - F5 BIG-IP Management Interface Accessible Via Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 12907 - McAfee Asset Manager Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	Password@5

QID 12928 - Unitrends Enterprise Backup Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	root	unitrends1

QID 12929 - Citrix Netscaler Web Management Interface Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	nsroot	nsroot

QID 13053 - Silver Peak VX Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 11507 - VMware ESXi Server Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	root	"" (blank)

QID 11633 - Open Source Point of Sale (OSPOS) Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	pointofsale

QID 11804 - Apache ActiveMQ Admin Console Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 11821 - pfSense Admin Console Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	pfsense

QID 42039 - vSphere Managed Object Browser Accessible

Service/Protocol	Username	Password
HTTP service	root	NULL

QID 11847 - Juniper EX Series Switch J-Web Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	root	NULL

QID 11867 - Recipe Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	recipe	recipe

QID 11931 - IrisID iCAM7000 Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	iCAM7000	iris7000

QID 11935 - EMC VMAX Virtual Appliance (vApp) Using Default Credentials

Service/Protocol	Username	Password
HTTP service	smc	smc

QID 11950 - Supermicro IPMI Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	ADMIN	ADMIN

QID 38719 - RabbitMQ Accessible with Default Credentials

Service/Protocol	Username	Password
HTTP service	guest	guest

QID 13178 - MegaRAC Management Controller Accessible with Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 42045 - CAREL pCOWeb Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	Fadmin
FTP	httpadmin	fhttpadmin

QID 13200 - IBM RackSwitch G8264 Accessible with Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 13218 - Adobe Experience Manager Accessible With Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin
HTTP service	author	author
HTTP service	anonymous	anonymous
HTTP service	replication-receiver	replication-receiver
HTTP service	jdoe	jdoe
HTTP service	aparker	aparker

QID 13253 - Zinwave 3000 DAS Admin Console Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	advanced	supervisor

QID 13296 - Palo Alto Network Firewall Web Management Interface Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 13301 - Siemens IE/AS-INTERFACE LINK PN IO Web Interface Accessible With Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 13327 - Netscaler Management and Analytics System Web Interface Accessible With Default Credentials

Service/Protocol	Username	Password
HTTP service	nsroot	password

QID 13373 - Ansible Runner Service Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	admin

QID 13374 - Ansible AWX Accessible With Default Credentials

Service/Protocol	Username	Password
HTTP service	awx	awxpass
HTTP service	admin	awxpass

QID 38767 - Pivotal RabbitMQ Default Service Credentials Detected

Service/Protocol	Username	Password
HTTP service	guest	awxpass
HTTP service	guest	guest

QID 13530 - Intermec EasyLAN 10i2 Default Credentials Detected

Service/Protocol	Username	Password
HTTP service	NULL	intermec

QID 13532 - Sonatype Nexus Default Credentials Detected

Service/Protocol	Username	Password
HTTP service	admin	admin123
HTTP service	deployment	deployment123

QID 48041 - Lantronix UDS1100 Device Server Accessible with Default Credentials

Service/Protocol	Username	Password
HTTP service	"" (blank)	"" (blank)

QID 13550 - Schneider APC Accessible with Default Credentials

Service/Protocol	Username	Password
HTTP service	apc	apc
HTTP service	readonly	apc
HTTP service	device	apc

QID 13633 - IBM Aspera Node Daemon Accessible with Default Credentials

Service/Protocol	Username	Password
HTTP service	asp1	aspera
HTTP service	aspera	aspera

QID 13682 - IBM GCM16 Default Credentials Detected

Service/Protocol	Username	Password
HTTP service	Admin	"" (blank)

QID 13994 - Avocent ACS (Advanced Console Servers) Accessible Using Default Credentials

Service/Protocol	Username	Password
HTTP service	admin	avocent
HTTP service	root	linux

QID 43088 - Vertical Horizon Stack (Enterasys Switch) Default Password Vulnerability

Service/Protocol	Username	Password
HTTP service	admin	"" (blank)

QID 27181 - ZyXEL DSL Modem Default Remote Administration Password Vulnerability

Service/Protocol	Username	Password
FTP	"" (blank)	1234

QID 27202 - Yak! Chat Client FTP Server Default Credentials Vulnerability

Service/Protocol	Username	Password
FTP	Yak	asd123

QID 43018 - Avaya Cajun Firmware Undocumented Default Accounts Vulnerability

Service/Protocol	Username	Password
TELNET	diag	danger
TELNET	diag	xxyyzz

QID 43068 - Avaya Wireless Access Point Default Telnet Password Vulnerability

Service/Protocol	Username	Password
TELNET	"" (blank)	public

QID 43088 - Vertical Horizon Stack Default Login

Service/Protocol	Username	Password
TELNET	admin	"" (blank)

QID 43189 - iDRAC Default Login

Service/Protocol	Username	Password
TELNET	root	calvin

QID 38151 - Nullsoft SHOUTCast Default Administrator Password Vulnerability

Service/Protocol	Username	Password
SHOUTCAST	"" (blank)	changeme
SHOUTCAST	"" (blank)	adminpass

QID 42005 - CA (Computer Associates) BrightStor ARCserve Backup UniversalAgent Backdoor

Service/Protocol	Username	Password
CA_BRIGHTSTOR	\x02root\x03	\x02<%j8U]`~+Ri\x03

QID 43222 - Schneider Modicon Quantum FTP Server Accessible Using Default Credentials

Service/Protocol	Username	Password
FTP	USER	USERUSER

QID 27358 - XAMPP FTP Server Accessible Using Default Credentials

Service/Protocol	Username	Password
FTP	newuser	wampp
FTP	nobody	lampp

QID 43431 - American Power Conversion (APC) Web/SNMP Management SmartSlot Card Accessible via Default Credentials

Service/Protocol	Username	Password
TELNET	"" (blank)	TENmanUFactOryPOWER

QID 43029 - Seagate Central Accessible Via Default Credentials

Service/Protocol	Username	Password
FTP	root	"" (NULL)

QID 14002 - Firebird Remote Access Credential Vulnerability

Service/Protocol	Username	Password
FIREBIRD_DATABA SE_SERVER	SYSDBA	masterkey

QID 20065 - pcAmerica Default password test

Service/Protocol	Username	Password
MSSQL	SA	pcAmer1ca

QID 38702 - ZyXEL PK5001Z Default Credentials Detected

Service/Protocol	Username	Password
TELNET	admin	zyad5001
TELNET	admin	CenturyLink

QID 20073 - Redis Server Accessible Using Default Credentials

Service/Protocol	Username	Password
REDIS	"" (blank)	foobared

QID 20081 - Apache Cassandra Accessible With Default Credentials

Service/Protocol	Username	Password
CASSANDRA	cassandra	cassandra

QID 13241 - Printronix PrintNet Accessible With Default Credentials

Service/Protocol	Username	Password
FTP	root	"" (blank)

QID 13274 - Fabric OS Device Accessible With Default Credentials

Service/Protocol	Username	Password
TELNET	root	fibranne
TELNET	admin	password
TELNET	user	password
TELNET	factory	password

Scanning with Password Brute Forcing Enabled

Qualys provides a scan option that allows users to perform password brute forcing attempts at scan time. Users can enable password brute forcing and select a brute force level (Minimal, Limited, Standard, Exhaustive) which determines the complexity of the brute forcing efforts attempted by the scanner. By default, password brute forcing is not enabled in the option profile.

To enable password brute forcing, go to **VM/VMDR > Scans > Option Profiles**. Then go to the **Scans** section to see the **Password Brute Forcing** option.

Password Brute Forcing

Select the level of password brute forcing performed by scans. An "Exhaustive" setting will increase scan time.

System Minimal (empty passwords) ▼

Custom Minimal (empty passwords)

Limited

Standard (up to 60 per login ID)

Exhaustive

Vulnerability

Complete

Custom

Select at runtime

Below is a list of QIDs that perform credential checks based on the password brute forcing option in the scan option profile. A brute force level of "Standard" or "Exhaustive" means that you must enable password brute forcing at the level indicated in order to perform the credential check.

QID 19065 - MySQL Password List Vulnerability

Brute Force Level	Service	Username	Password
Standard	MySQL service	root	"" (blank)
Standard	MySQL service	mysql	"" (blank)
Standard	MySQL service	admin	"" (blank)
Standard	MySQL service	test	"" (blank)
Standard	MySQL service	dummy	"" (blank)
Standard	MySQL service	anonymous	"" (blank)
Standard	MySQL service	monty	guess
Standard	MySQL service	monty	some_pass
Standard	MySQL service	admin	mysql
Standard	MySQL service	root	mysql
Standard	MySQL service	custom	stupid
Standard	MySQL service	superdba	admin
Standard	MySQL service	scrutinizer	admin
Standard	MySQL service	scutremote	admin
Standard	MySQL service	jboss	netScreen
Standard	MySQL service	sa	pcAmer1ca
Exhaustive	MySQL service	root	"" (blank)
Exhaustive	MySQL service	mysql	"" (blank)
Exhaustive	MySQL service	admin	"" (blank)
Exhaustive	MySQL service	testdd	"" (blank)
Exhaustive	MySQL service	dummy	"" (blank)

Exhaustive	MySQL service	anonymous	"" (blank)
Exhaustive	MySQL service	admin	mysql
Exhaustive	MySQL service	root	mysql
Exhaustive	MySQL service	monty	guess
Exhaustive	MySQL service	monty	some_pass
Exhaustive	MySQL service	custom	stupid
Exhaustive	MySQL service	superdba	admin
Exhaustive	MySQL service	test	test
Exhaustive	MySQL service	root	root
Exhaustive	MySQL service	root	abc12345
Exhaustive	MySQL service	root	1234567
Exhaustive	MySQL service	root	12345678
Exhaustive	MySQL service	root	123456789
Exhaustive	MySQL service	root	nopass
Exhaustive	MySQL service	root	pass
Exhaustive	MySQL service	root	password
Exhaustive	MySQL service	root	sql
Exhaustive	MySQL service	root	database
Exhaustive	MySQL service	root	secret
Exhaustive	MySQL service	root	oracle
Exhaustive	MySQL service	root	sybase
Exhaustive	MySQL service	root	test
Exhaustive	MySQL service	root	server
Exhaustive	MySQL service	root	computer
Exhaustive	MySQL service	root	Internet
Exhaustive	MySQL service	root	super
Exhaustive	MySQL service	root	alpha
Exhaustive	MySQL service	root	user
Exhaustive	MySQL service	root	manager
Exhaustive	MySQL service	root	security
Exhaustive	MySQL service	root	debug
Exhaustive	MySQL service	root	telnet
Exhaustive	MySQL service	root	123qwe
Exhaustive	MySQL service	root	public
Exhaustive	MySQL service	root	abcd
Exhaustive	MySQL service	root	monitor
Exhaustive	MySQL service	root	default
Exhaustive	MySQL service	root	abc123
Exhaustive	MySQL service	root	123abc
Exhaustive	MySQL service	root	abc
Exhaustive	MySQL service	root	123asd
Exhaustive	MySQL service	root	tivoli
Exhaustive	MySQL service	root	asdf
Exhaustive	MySQL service	root	network
Exhaustive	MySQL service	root	real
Exhaustive	MySQL service	root	1234qwer
Exhaustive	MySQL service	root	private
Exhaustive	MySQL service	root	asdfgh
Exhaustive	MySQL service	root	135
Exhaustive	MySQL service	root	1357
Exhaustive	MySQL service	root	13579
Exhaustive	MySQL service	root	246
Exhaustive	MySQL service	root	2468

Exhaustive	MySQL service	root	24680
Exhaustive	MySQL service	root	124
Exhaustive	MySQL service	root	125
Exhaustive	MySQL service	root	128
Exhaustive	MySQL service	root	147
Exhaustive	MySQL service	root	258
Exhaustive	MySQL service	root	369
Exhaustive	MySQL service	root	456
Exhaustive	MySQL service	root	789
Exhaustive	MySQL service	root	159
Exhaustive	MySQL service	root	357
Exhaustive	MySQL service	root	12369
Exhaustive	MySQL service	root	14789
Exhaustive	MySQL service	root	32147
Exhaustive	MySQL service	root	74123
Exhaustive	MySQL service	root	78963
Exhaustive	MySQL service	root	2486
Exhaustive	MySQL service	root	7852
Exhaustive	MySQL service	root	9852
Exhaustive	MySQL service	root	842
Exhaustive	MySQL service	root	862
Exhaustive	MySQL service	root	426
Exhaustive	MySQL service	root	486
Exhaustive	MySQL service	root	156
Exhaustive	MySQL service	root	354
Exhaustive	MySQL service	root	756
Exhaustive	MySQL service	root	954
Exhaustive	MySQL service	root	654321
Exhaustive	MySQL service	root	54321
Exhaustive	MySQL service	root	111
Exhaustive	MySQL service	root	1111
Exhaustive	MySQL service	root	11111
Exhaustive	MySQL service	root	111111
Exhaustive	MySQL service	root	1111111
Exhaustive	MySQL service	root	11111111
Exhaustive	MySQL service	root	222
Exhaustive	MySQL service	root	2222
Exhaustive	MySQL service	root	22222
Exhaustive	MySQL service	root	222222
Exhaustive	MySQL service	root	2222222
Exhaustive	MySQL service	root	22222222
Exhaustive	MySQL service	root	333
Exhaustive	MySQL service	root	3333
Exhaustive	MySQL service	root	33333
Exhaustive	MySQL service	root	333333
Exhaustive	MySQL service	root	3333333
Exhaustive	MySQL service	root	33333333
Exhaustive	MySQL service	root	444
Exhaustive	MySQL service	root	4444
Exhaustive	MySQL service	root	44444
Exhaustive	MySQL service	root	444444
Exhaustive	MySQL service	root	4444444
Exhaustive	MySQL service	root	44444444

Exhaustive	MySQL service	root	555
Exhaustive	MySQL service	root	5555
Exhaustive	MySQL service	root	55555
Exhaustive	MySQL service	root	555555
Exhaustive	MySQL service	root	5555555
Exhaustive	MySQL service	root	55555555
Exhaustive	MySQL service	root	666
Exhaustive	MySQL service	root	6666
Exhaustive	MySQL service	root	66666
Exhaustive	MySQL service	root	666666
Exhaustive	MySQL service	root	6666666
Exhaustive	MySQL service	root	66666666
Exhaustive	MySQL service	root	777
Exhaustive	MySQL service	root	7777
Exhaustive	MySQL service	root	77777
Exhaustive	MySQL service	root	777777
Exhaustive	MySQL service	root	7777777
Exhaustive	MySQL service	root	77777777
Exhaustive	MySQL service	root	888
Exhaustive	MySQL service	root	8888
Exhaustive	MySQL service	root	88888
Exhaustive	MySQL service	root	888888
Exhaustive	MySQL service	root	8888888
Exhaustive	MySQL service	root	88888888
Exhaustive	MySQL service	root	999
Exhaustive	MySQL service	root	9999
Exhaustive	MySQL service	root	99999
Exhaustive	MySQL service	root	999999
Exhaustive	MySQL service	root	9999999
Exhaustive	MySQL service	root	99999999
Exhaustive	MySQL service	root	000
Exhaustive	MySQL service	root	0000
Exhaustive	MySQL service	root	00000
Exhaustive	MySQL service	root	000000
Exhaustive	MySQL service	root	0000000
Exhaustive	MySQL service	root	00000000
Exhaustive	MySQL service	root	master
Exhaustive	MySQL service	root	ruler
Exhaustive	MySQL service	root	aaa
Exhaustive	MySQL service	root	111
Exhaustive	MySQL service	root	1111
Exhaustive	MySQL service	root	aaa
Exhaustive	MySQL service	root	aaaaaa
Exhaustive	MySQL service	root	abc
Exhaustive	MySQL service	root	abc123
Exhaustive	MySQL service	root	abcd
Exhaustive	MySQL service	root	abcd1234
Exhaustive	MySQL service	root	abcde
Exhaustive	MySQL service	root	abcdef
Exhaustive	MySQL service	root	abcdefg
Exhaustive	MySQL service	root	access
Exhaustive	MySQL service	root	asdf
Exhaustive	MySQL service	root	asdfg

Exhaustive	MySQL service	root	asdfgh
Exhaustive	MySQL service	root	asdfghjk
Exhaustive	MySQL service	root	asdfjkl
Exhaustive	MySQL service	root	masters
Exhaustive	MySQL service	root	money
Exhaustive	MySQL service	root	new
Exhaustive	MySQL service	root	newpass
Exhaustive	MySQL service	root	nick
Exhaustive	MySQL service	root	one
Exhaustive	MySQL service	root	qwaszx
Exhaustive	MySQL service	root	qwert
Exhaustive	MySQL service	root	qwerty
Exhaustive	MySQL service	root	random
Exhaustive	MySQL service	root	shadow
Exhaustive	MySQL service	root	shit
Exhaustive	MySQL service	root	win95
Exhaustive	MySQL service	root	win98
Exhaustive	MySQL service	root	win2000
Exhaustive	MySQL service	root	win2k
Exhaustive	MySQL service	root	windows
Exhaustive	MySQL service	root	xxx
Exhaustive	MySQL service	root	xxxx
Exhaustive	MySQL service	root	zxcvb
Exhaustive	MySQL service	root	zxcvbnm
Exhaustive	MySQL service	root	hfgfh
Exhaustive	MySQL service	root	abcde
Exhaustive	MySQL service	root	abcdef
Exhaustive	MySQL service	root	crew
Exhaustive	MySQL service	root	aaaa
Exhaustive	MySQL service	root	bbbb
Exhaustive	MySQL service	root	HELLO
Exhaustive	MySQL service	root	zzzz
Exhaustive	MySQL service	root	backdoor
Exhaustive	MySQL service	root	sys
Exhaustive	MySQL service	root	bin
Exhaustive	MySQL service	root	adm
Exhaustive	MySQL service	root	install
Exhaustive	MySQL service	root	user
Exhaustive	MySQL service	root	anon
Exhaustive	MySQL service	root	demo
Exhaustive	MySQL service	root	anonymous
Exhaustive	MySQL service	root	username
Exhaustive	MySQL service	root	pass
Exhaustive	MySQL service	root	password
Exhaustive	MySQL service	root	system
Exhaustive	MySQL service	root	visitor
Exhaustive	MySQL service	root	setup
Exhaustive	MySQL service	root	pub
Exhaustive	MySQL service	root	public
Exhaustive	MySQL service	root	guest
Exhaustive	MySQL service	root	admin
Exhaustive	MySQL service	root	login
Exhaustive	MySQL service	root	www

Exhaustive	MySQL service	root	web
Exhaustive	MySQL service	root	test
Exhaustive	MySQL service	root	temp
Exhaustive	MySQL service	root	nobody
Exhaustive	MySQL service	root	beta
Exhaustive	MySQL service	root	mail
Exhaustive	MySQL service	root	backup
Exhaustive	MySQL service	root	remote
Exhaustive	MySQL service	root	free
Exhaustive	MySQL service	root	test1
Exhaustive	MySQL service	root	test2
Exhaustive	MySQL service	root	private
Exhaustive	MySQL service	root	hello
Exhaustive	MySQL service	root	coffee
Exhaustive	MySQL service	root	qwertyui
Exhaustive	MySQL service	root	iuytrewq
Exhaustive	MySQL service	root	secure
Exhaustive	MySQL service	root	12345678
Exhaustive	MySQL service	root	87654321
Exhaustive	MySQL service	root	asdfghjk
Exhaustive	MySQL service	root	kjhgfdsa
Exhaustive	MySQL service	root	zxcvbnm
Exhaustive	MySQL service	root	mnbvcxz
Exhaustive	MySQL service	root	poiuytre
Exhaustive	MySQL service	root	ertyuiop
Exhaustive	MySQL service	root	lkjhgfds
Exhaustive	MySQL service	root	sdfghjkl
Exhaustive	MySQL service	root	11111111
Exhaustive	MySQL service	root	22222222
Exhaustive	MySQL service	root	33333333
Exhaustive	MySQL service	root	44444444
Exhaustive	MySQL service	root	55555555
Exhaustive	MySQL service	root	66666666
Exhaustive	MySQL service	root	77777777
Exhaustive	MySQL service	root	88888888
Exhaustive	MySQL service	root	99999999
Exhaustive	MySQL service	root	00000000
Exhaustive	MySQL service	root	2001
Exhaustive	MySQL service	root	2010
Exhaustive	MySQL service	test	test

QID 19957 - Junos Space MYSQL Hardcoded Credentials

Brute Force Level	Service	Username	Password
Standard	MySQL service	scrutinizer	admin
Standard	MySQL service	scrutremote	admin
Standard	MySQL service	jboss	netscreen

QID 20065 - pcAmerica Point of Sale (POS) Using Default Credentials

Brute Force Level	Service	Username	Password
Standard	MySQL service	sa	pcAmer1ca

QID 19586 - Sybase User Account Bruteforced

Brute Force Level	Service	Username	Password
Standard	Sybase service	entldbreader	rdrpswd
Standard	Sybase service	mon_user	mon_user
Standard	Sybase service	pkuser	pkpasswd
Standard	Sybase service	pso	123qwe
Standard	Sybase service	probe	probe
Standard	Sybase service	jstask	jstask
Standard	Sybase service	sybmail	Sybmail
Standard	Sybase service	sa	"" (blank)
Standard	Sybase service	dba	SQL
Standard	Sybase service	entldbdbo	dbopswd
Standard	Sybase service	jagadmin	jagadmin
Standard	Sybase service	jagadmin	"" (blank)
Standard	Sybase service	PIAdmin	PIAdmin
Standard	Sybase service	PIAdmin	piadmin
Standard	Sybase service	PortalAdmin	PortalAdmin

QID 38688 - VNC Server Weak Password Vulnerability

Brute Force Level	Service	Username	Password
Standard	VNC service	"" (blank)	Password
Standard	VNC service	"" (blank)	abc123

QID 20079 - MongoDB User Account Bruteforced

Brute Force Level	Service	Username	Password
Exhaustive	MongoDB service	myUserAdmin	abc123
Exhaustive	MongoDB service	myTester	xyz123
Exhaustive	MongoDB service	admin	admin
Exhaustive	MongoDB service	root	pass
Exhaustive	MongoDB service	user	pass
Exhaustive	MongoDB service	dev1	pass
Exhaustive	MongoDB service	testdb	pass
Exhaustive	MongoDB service	admin	adminpassword
Exhaustive	MongoDB service	admin	password
Exhaustive	MongoDB service	admin	mongo

QID 38052 and QID 38259

QID 38052 - Telnet Bruteforce Username/Password Successful

QID 38259 - SSH User Login Bruteforced

Note: The passwords attempted for these QIDs are dynamically generated by the scanner.

Brute Force Level	Service	Username
Exhaustive	SSH/TELNET	!root
Exhaustive	SSH/TELNET	root
Exhaustive	SSH/TELNET	access
Exhaustive	SSH/TELNET	adm
Exhaustive	SSH/TELNET	admin
Exhaustive	SSH/TELNET	administrator
Exhaustive	SSH/TELNET	anon
Exhaustive	SSH/TELNET	anonymous

Exhaustive	SSH/TELNET	audit
Exhaustive	SSH/TELNET	auditor
Exhaustive	SSH/TELNET	backup
Exhaustive	SSH/TELNET	batch
Exhaustive	SSH/TELNET	bbs
Exhaustive	SSH/TELNET	bd3rst62
Exhaustive	SSH/TELNET	bin
Exhaustive	SSH/TELNET	browse
Exhaustive	SSH/TELNET	checkfs
Exhaustive	SSH/TELNET	checkfsys
Exhaustive	SSH/TELNET	checksys
Exhaustive	SSH/TELNET	cisco
Exhaustive	SSH/TELNET	client
Exhaustive	SSH/TELNET	csadmin
Exhaustive	SSH/TELNET	cust
Exhaustive	SSH/TELNET	customer
Exhaustive	SSH/TELNET	cvs
Exhaustive	SSH/TELNET	cz7ngr81
Exhaustive	SSH/TELNET	daemon
Exhaustive	SSH/TELNET	database
Exhaustive	SSH/TELNET	datamove
Exhaustive	SSH/TELNET	db
Exhaustive	SSH/TELNET	dbadmin
Exhaustive	SSH/TELNET	dfs
Exhaustive	SSH/TELNET	debug
Exhaustive	SSH/TELNET	decmail
Exhaustive	SSH/TELNET	decnet
Exhaustive	SSH/TELNET	default
Exhaustive	SSH/TELNET	demo
Exhaustive	SSH/TELNET	demo1
Exhaustive	SSH/TELNET	demo2
Exhaustive	SSH/TELNET	demo3
Exhaustive	SSH/TELNET	demo4
Exhaustive	SSH/TELNET	demos
Exhaustive	SSH/TELNET	diag
Exhaustive	SSH/TELNET	dialup
Exhaustive	SSH/TELNET	event
Exhaustive	SSH/TELNET	fax
Exhaustive	SSH/TELNET	faxuser
Exhaustive	SSH/TELNET	field
Exhaustive	SSH/TELNET	finance
Exhaustive	SSH/TELNET	fo5syn79
Exhaustive	SSH/TELNET	ftp
Exhaustive	SSH/TELNET	ftpuser
Exhaustive	SSH/TELNET	games
Exhaustive	SSH/TELNET	gateway
Exhaustive	SSH/TELNET	gdm
Exhaustive	SSH/TELNET	glftpd
Exhaustive	SSH/TELNET	gopher
Exhaustive	SSH/TELNET	gropher
Exhaustive	SSH/TELNET	guest
Exhaustive	SSH/TELNET	guest1
Exhaustive	SSH/TELNET	guest2

Exhaustive	SSH/TELNET	guest3
Exhaustive	SSH/TELNET	gw8ack13
Exhaustive	SSH/TELNET	halt
Exhaustive	SSH/TELNET	hello
Exhaustive	SSH/TELNET	help
Exhaustive	SSH/TELNET	helpdesk
Exhaustive	SSH/TELNET	host
Exhaustive	SSH/TELNET	hp
Exhaustive	SSH/TELNET	hplaser
Exhaustive	SSH/TELNET	ibm
Exhaustive	SSH/TELNET	identd
Exhaustive	SSH/TELNET	informix
Exhaustive	SSH/TELNET	in
Exhaustive	SSH/TELNET	info
Exhaustive	SSH/TELNET	ingoing
Exhaustive	SSH/TELNET	ingress
Exhaustive	SSH/TELNET	init
Exhaustive	SSH/TELNET	install
Exhaustive	SSH/TELNET	irc
Exhaustive	SSH/TELNET	irc1
Exhaustive	SSH/TELNET	ik2ytr72
Exhaustive	SSH/TELNET	kdm
Exhaustive	SSH/TELNET	laser
Exhaustive	SSH/TELNET	laserjet
Exhaustive	SSH/TELNET	laserwriter
Exhaustive	SSH/TELNET	link
Exhaustive	SSH/TELNET	locate
Exhaustive	SSH/TELNET	login
Exhaustive	SSH/TELNET	lp
Exhaustive	SSH/TELNET	lpd
Exhaustive	SSH/TELNET	lpadm
Exhaustive	SSH/TELNET	lpadmin
Exhaustive	SSH/TELNET	lynx
Exhaustive	SSH/TELNET	mail
Exhaustive	SSH/TELNET	mailer
Exhaustive	SSH/TELNET	maint
Exhaustive	SSH/TELNET	maintain
Exhaustive	SSH/TELNET	maintainer
Exhaustive	SSH/TELNET	man
Exhaustive	SSH/TELNET	manager
Exhaustive	SSH/TELNET	md7psh63
Exhaustive	SSH/TELNET	me
Exhaustive	SSH/TELNET	mgr
Exhaustive	SSH/TELNET	micro
Exhaustive	SSH/TELNET	modem
Exhaustive	SSH/TELNET	mountfs
Exhaustive	SSH/TELNET	mountfsys
Exhaustive	SSH/TELNET	mountsys
Exhaustive	SSH/TELNET	mon
Exhaustive	SSH/TELNET	monitor
Exhaustive	SSH/TELNET	mp3
Exhaustive	SSH/TELNET	msql
Exhaustive	SSH/TELNET	mysql

Exhaustive	SSH/TELNET	named
Exhaustive	SSH/TELNET	netcon
Exhaustive	SSH/TELNET	netman
Exhaustive	SSH/TELNET	netmgr
Exhaustive	SSH/TELNET	netmanager
Exhaustive	SSH/TELNET	netpriv
Exhaustive	SSH/TELNET	netserver
Exhaustive	SSH/TELNET	netscreen
Exhaustive	SSH/TELNET	netop
Exhaustive	SSH/TELNET	network
Exhaustive	SSH/TELNET	news
Exhaustive	SSH/TELNET	new
Exhaustive	SSH/TELNET	newingres
Exhaustive	SSH/TELNET	noaccess
Exhaustive	SSH/TELNET	nobody
Exhaustive	SSH/TELNET	none
Exhaustive	SSH/TELNET	notes
Exhaustive	SSH/TELNET	nq5urg43
Exhaustive	SSH/TELNET	nuucp
Exhaustive	SSH/TELNET	null
Exhaustive	SSH/TELNET	nv3cxz77
Exhaustive	SSH/TELNET	op
Exhaustive	SSH/TELNET	op1
Exhaustive	SSH/TELNET	openwin
Exhaustive	SSH/TELNET	oper
Exhaustive	SSH/TELNET	operator
Exhaustive	SSH/TELNET	oracle
Exhaustive	SSH/TELNET	out
Exhaustive	SSH/TELNET	outgoing
Exhaustive	SSH/TELNET	pbx
Exhaustive	SSH/TELNET	piranha
Exhaustive	SSH/TELNET	postgres
Exhaustive	SSH/TELNET	postfix
Exhaustive	SSH/TELNET	postmaster
Exhaustive	SSH/TELNET	powerdown
Exhaustive	SSH/TELNET	private
Exhaustive	SSH/TELNET	priv
Exhaustive	SSH/TELNET	pub
Exhaustive	SSH/TELNET	public
Exhaustive	SSH/TELNET	psybnc
Exhaustive	SSH/TELNET	pvm
Exhaustive	SSH/TELNET	qmail
Exhaustive	SSH/TELNET	quser
Exhaustive	SSH/TELNET	r00t
Exhaustive	SSH/TELNET	rcs
Exhaustive	SSH/TELNET	read
Exhaustive	SSH/TELNET	readonly
Exhaustive	SSH/TELNET	readwrite
Exhaustive	SSH/TELNET	report
Exhaustive	SSH/TELNET	rem
Exhaustive	SSH/TELNET	remaccess
Exhaustive	SSH/TELNET	remote
Exhaustive	SSH/TELNET	rfindd

Exhaustive	SSH/TELNET	ro
Exhaustive	SSH/TELNET	root
Exhaustive	SSH/TELNET	router
Exhaustive	SSH/TELNET	rw
Exhaustive	SSH/TELNET	rz0plm92
Exhaustive	SSH/TELNET	sam
Exhaustive	SSH/TELNET	sa
Exhaustive	SSH/TELNET	sap
Exhaustive	SSH/TELNET	security
Exhaustive	SSH/TELNET	service
Exhaustive	SSH/TELNET	setup
Exhaustive	SSH/TELNET	sgiweb
Exhaustive	SSH/TELNET	shutdown
Exhaustive	SSH/TELNET	signa
Exhaustive	SSH/TELNET	soft
Exhaustive	SSH/TELNET	software
Exhaustive	SSH/TELNET	sqldba
Exhaustive	SSH/TELNET	sqluser
Exhaustive	SSH/TELNET	student
Exhaustive	SSH/TELNET	supervisor
Exhaustive	SSH/TELNET	support
Exhaustive	SSH/TELNET	sync
Exhaustive	SSH/TELNET	sys
Exhaustive	SSH/TELNET	sysadm
Exhaustive	SSH/TELNET	sysadmin
Exhaustive	SSH/TELNET	sysbin
Exhaustive	SSH/TELNET	sysop
Exhaustive	SSH/TELNET	sysmaint
Exhaustive	SSH/TELNET	system
Exhaustive	SSH/TELNET	system_admin
Exhaustive	SSH/TELNET	systest
Exhaustive	SSH/TELNET	tape
Exhaustive	SSH/TELNET	teacher
Exhaustive	SSH/TELNET	tech
Exhaustive	SSH/TELNET	tele
Exhaustive	SSH/TELNET	teledemo
Exhaustive	SSH/TELNET	teletest
Exhaustive	SSH/TELNET	telnetd
Exhaustive	SSH/TELNET	temp
Exhaustive	SSH/TELNET	temp1
Exhaustive	SSH/TELNET	test
Exhaustive	SSH/TELNET	test1
Exhaustive	SSH/TELNET	test2
Exhaustive	SSH/TELNET	testacct
Exhaustive	SSH/TELNET	toor
Exhaustive	SSH/TELNET	toto
Exhaustive	SSH/TELNET	tour
Exhaustive	SSH/TELNET	tmp
Exhaustive	SSH/TELNET	tmp1
Exhaustive	SSH/TELNET	tmp2
Exhaustive	SSH/TELNET	trouble
Exhaustive	SSH/TELNET	tutor
Exhaustive	SSH/TELNET	tw3bpq56

Exhaustive	SSH/TELNET	uetp
Exhaustive	SSH/TELNET	umountfs
Exhaustive	SSH/TELNET	umountfsys
Exhaustive	SSH/TELNET	umountsys
Exhaustive	SSH/TELNET	unix
Exhaustive	SSH/TELNET	update
Exhaustive	SSH/TELNET	upload
Exhaustive	SSH/TELNET	user
Exhaustive	SSH/TELNET	user1
Exhaustive	SSH/TELNET	user2
Exhaustive	SSH/TELNET	user3
Exhaustive	SSH/TELNET	user4
Exhaustive	SSH/TELNET	user5
Exhaustive	SSH/TELNET	user6
Exhaustive	SSH/TELNET	user7
Exhaustive	SSH/TELNET	user8
Exhaustive	SSH/TELNET	userp
Exhaustive	SSH/TELNET	usr
Exhaustive	SSH/TELNET	uucp
Exhaustive	SSH/TELNET	uucpadm
Exhaustive	SSH/TELNET	uz6xyz78
Exhaustive	SSH/TELNET	vax
Exhaustive	SSH/TELNET	vms
Exhaustive	SSH/TELNET	warez
Exhaustive	SSH/TELNET	web
Exhaustive	SSH/TELNET	webadmin
Exhaustive	SSH/TELNET	webmail
Exhaustive	SSH/TELNET	webmaster
Exhaustive	SSH/TELNET	wx6the78
Exhaustive	SSH/TELNET	work
Exhaustive	SSH/TELNET	workuser
Exhaustive	SSH/TELNET	wp
Exhaustive	SSH/TELNET	www
Exhaustive	SSH/TELNET	write
Exhaustive	SSH/TELNET	xdm
Exhaustive	SSH/TELNET	xfs
Exhaustive	SSH/TELNET	zeraw