



Logged in as User LabGroup68 | Logout

Tue Feb 20 13:59:41 2018 UTC

Configuration Scan Management Asset Management SecInfo Management **Extras**

Administration Help

Scan Config Details 🛮 🗷 🗏





Name: basic services

Comment:

ID: 8d0715c4-2bc0-438a-9d5f-fca3ff764d27

Created: Tue Feb 20 13:29:56 2018 Last Modified: Tue Feb 20 13:40:42 2018

Network Vulnerability Test Families

Family 🔁	NVT's selected	Trend	Action
General	2392 of 2392	→	Q
Port scanners	16 of 16	→	Q
Service detection	561 of 561	→	Q
Total: 3	of 2969 in selected families of 37149 in total	=	

Scanner Preferences

Name	Value	Actions
auto_enable_dependencies	no	
cgi_path	/cgi-bin:/scripts	
checks_read_timeout	5	
drop_privileges	no	
kb_dont_replay_attacks	no	
kb_dont_replay_denials	no	
kb_dont_replay_info_gathering	no	
kb_dont_replay_scanners	no	
kb_max_age	864000	
kb_restore	no	
log_whole_attack	no	
network_scan	no	

02/20/2018 03:02 PM 1 of 66

non_simult_ports	139, 445
only_test_hosts_whose_kb_we_dont_have	no
only_test_hosts_whose_kb_we_have	no
optimize_test	yes
plugins_timeout	320
report_host_details	yes
reverse_lookup	no
safe_checks	yes
save_knowledge_base	yes
silent_dependencies	yes
slice_network_addresses	no
unscanned_closed	yes
use_mac_addr	no
vhosts	
vhosts_ip	

Network Vulnerability Test Preferences

NVT	Name	Value	Actions
3Com Superstack 3 switch with default password	Use complete password list (not only vendor specific passwords)	no	Q
3com switch2hub	Fake IP (alive and on same subnet as scanner):		Q
3com switch2hub	Network interface on OpenVAS box (used for scanning):		Q
3com switch2hub	Number of packets:	1000000	Q
Allied Telesyn Router/Switch found with default password	Use complete password list (not only vendor specific passwords)	no	Q
Availability of scanner helper tools	Perform tool check	yes	Q
Availability of scanner helper tools	Silent tool check	yes	Q
Avaya P330 Stackable Switch found with default password	Use complete password list (not only vendor specific passwords)	no	Q

Bay Networks Accelar 1200 Switch found with default password	Use complete password list (not only vendor specific passwords)	no	Q
CPE Policy Check	Single CPE	cpe:/	Q
CPE Policy Check	CPE List		Q
CPE Policy Check	Check for	present	Q
CPE-based Policy Check	Single CPE	cpe:/	Q
CPE-based Policy Check	CPE List		Q
CPE-based Policy Check	Severity	High	Q
CPE-based Policy Check	Severity upon	present	Q
Checks for open tcp ports	Silent	no	Q
Checks for open udp ports	Silent	no	Q
Cisco default password	Use complete password list (not only vendor specific passwords)	no	Q
Compliance Tests	Launch IT-Grundschutz (10. EL)	no	Q
Compliance Tests	Launch IT-Grundschutz (11. EL)	no	Q
Compliance Tests	Launch IT-Grundschutz (12. EL)	no	Q
Compliance Tests	Launch IT-Grundschutz (13. EL)	no	Q
Compliance Tests	Verbose IT-Grundschutz results	no	Q
Compliance Tests	Testuser Common Name	CN	Q
Compliance Tests	Testuser Organization Unit	OU	Q
Compliance Tests	Windows Domaenenfunktionsmodus	Unbekannt	Q
Create System Characteristics for NIST Windows OVAL Definitions	Create OVAL System Characteristics for NIST Windows OVAL Definitions	no	Q
Create System Characteristics	Create OVAL System Characteristics	no	Q

DIRB (NASL wrapper)	Seed URL		Q
ESXi Authorization	ESXi login name:		Q
ESXi Authorization	ESXi login password:		Q
File Checksums	List all and not only the first 100 entries	no	Q
File Checksums	Target checksum File		Q
Get Windows Eventlog Entries over WMI	Maximum number of log lines	0	Q
Global variable settings	Enable CGI scanning	yes	Q
Global variable settings	Exclude printers from scan	yes	Q
Global variable settings	Strictly unauthenticated	no	Q
Global variable settings	Thorough tests (slow)	no	Q
Global variable settings	Debug level	0	Q
Global variable settings	HTTP User-Agent		Q
Global variable settings	Log verbosity	Normal	Q
Global variable settings	Network type	Mixed (use RFC 1918)	Q
Global variable settings	Report paranoia	Normal	Q
Global variable settings	Report verbosity	Normal	Q
HTTP NIDS evasion	CGI.pm semicolon separator	no	Q
HTTP NIDS evasion	Dos/Windows syntax	no	Q
HTTP NIDS evasion	Double slashes	no	Q
HTTP NIDS evasion	HTTP/0.9 requests	no	Q
HTTP NIDS evasion	Null method	no	Q
HTTP NIDS evasion	Parameter hiding	no	Q
HTTP NIDS evasion	Premature request ending	no	Q
HTTP NIDS evasion	Random case sensitivity (Nikto only)	no	Q

HTTP NIDS evasion	Self-reference directories	no	Q	
HTTP NIDS evasion	TAB separator	no	Q	
HTTP NIDS evasion	Use HTTP HEAD instead of GET	no	Q	
HTTP NIDS evasion	Force protocol string :		Q	
HTTP NIDS evasion	Absolute URI host	none	Q	
HTTP NIDS evasion	Absolute URI type	none	Q	
HTTP NIDS evasion	Reverse traversal	none	Q	
HTTP NIDS evasion	URL encoding	none	Q	
HTTP login page	Login form :		Q	
HTTP login page	Login form fields :	user=%USER%&pass=%PASS%	Q	
HTTP login page	Login page :	/	Q	
IT-Grundschutz M4.023: Sicherer Aufruf ausführbarer Dateien	Alle Dateien Auflisten	no	Q	
IT-Grundschutz M4.288: Sichere Administration von VoIP-Endgeräten	Pruefung ausfuehren. Sie sollte allerdings nur gegen 1 System mit installiertem SLAD-Snort Plugin laufen.	no	Q	
IT-Grundschutz, 10. EL	Berichtformat	Text	Q	
IT-Grundschutz, 11. EL	Berichtformat	Text	Q	
IT-Grundschutz, 12. EL	Berichtformat	Text	Q	
IT-Grundschutz, 13. EL	Berichtformat	Text	Q	
IT-Grundschutz: List reject Rule on Cisco Voip Devices over Telnet	Telnet Testuser Name	UserName	Q	
IT-Grundschutz: List reject Rule on Cisco Voip Devices over Telnet	Telnet Testuser Password		Q	
IT-Grundschutz: SSH and Telnet BruteForce attack	BruteForce Attacke with Default-Usern and -Passwords	no	Q	
			I	

Information about the scan	Be silent	yes	Q
LDAPsearch	Buffersize	500	Q
LDAPsearch	Timeout value	3	Q
Launch Nmap NSE Tests	Launch Nmap NSE Tests	no	Q
Launch Nmap for Network Scanning	Aggressive OS detection	no	Q
Launch Nmap for Network Scanning	Disable DNS resolution	no	Q
Launch Nmap for Network Scanning	Fragment IP packets (bypasses firewalls)	no	Q
Launch Nmap for Network Scanning	Identify the remote OS	no	Q
Launch Nmap for Network Scanning	RPC port scan	no	Q
Launch Nmap for Network Scanning	Service scan	no	Q
Launch Nmap for Network Scanning	Trace hop path to each host	no	Q
Launch Nmap for Network Scanning	Treat all hosts as online	no	Q
Launch Nmap for Network Scanning	Exclude hosts		Q
Launch Nmap for Network Scanning	Host Timeout (ms)		Q
Launch Nmap for Network Scanning	Hosts scanned in parallel (max)		Q
Launch Nmap for Network Scanning	Hosts scanned in parallel (min)		Q
Launch Nmap for Network Scanning	Initial RTT timeout (ms)		Q
Launch Nmap for Network Scanning	Max RTT Timeout (ms)		Q
Launch Nmap for Network Scanning	Min RTT Timeout (ms)		Q
Launch Nmap for Network Scanning	Minimum wait between probes (ms)		Q
Launch Nmap for Network Scanning	Ports scanned in parallel (max)		Q

ı	Launch Nmap for	Ports scanned in parallel		
	Network Scanning	(min)		Q
	Launch Nmap for Network Scanning	Source port		Q
	Launch Nmap for Network Scanning	File containing XML results		Q
	Launch Nmap for Network Scanning	TCP scanning technique	connect()	Q
	Launch Nmap for Network Scanning	Timing policy	Normal	Q
	Leave information on scanned Windows hosts	Enable	no	Q
	Leave information on scanned Windows hosts	Message	Security Scan of ::HOSTNAME:: finished. Start: ::SCAN_START:: Stop: ::SCAN_STOP::	Q
	Leave information on scanned hosts	Append to File	no	Q
	Leave information on scanned hosts	Enable	no	Q
	Leave information on scanned hosts	Use File	no	Q
	Leave information on scanned hosts	Use Syslog	no	Q
	Leave information on scanned hosts	File name /tmp/	scan_info.txt	Q
	Leave information on scanned hosts	Message	Security Scan of ::HOSTNAME:: finished. Start: ::SCAN_START:: Stop: ::SCAN_STOP::	Q
	Leave information on scanned hosts	Syslog tag	VulScan	Q
	Leave information on scanned hosts	Syslog priority	info	Q
	Login configurations	NTLMSSP	yes	Q
	Login configurations	Never send SMB credentials in clear text	yes	Q
	Login configurations	Only use NTLMv2	no	Q
	Login configurations	FTP account :	anonymous	Q
	Login configurations	FTP writeable directory :	/incoming	Q
	Login configurations	HTTP account :		Q
1				

Login configurations	IMAP account :		Q
Login configurations	NNTP account :		Q
Login configurations	POP2 account :		Q
Login configurations	POP3 account :		Q
Login configurations	FTP password (sent in clear) :		Q
Login configurations	HTTP password (sent in clear) :		Q
Login configurations	IMAP password (sent in clear) :		Q
Login configurations	NNTP password (sent in clear) :		
Login configurations	POP2 password (sent in clear) :		
Login configurations	POP3 password (sent in clear) :		<u>Q</u>
Misc information on News server	Local distribution	yes	Q
Misc information on			Q
News server	No archive	no	
	No archive From address :	OpenVAS <listme@listme.dsbl.org></listme@listme.dsbl.org>	Q
News server Misc information on			
News server Misc information on News server Misc information on	From address :	OpenVAS <listme@listme.dsbl.org></listme@listme.dsbl.org>	Q
News server Misc information on News server Misc information on News server Misc information on	From address : Max crosspost :	OpenVAS <listme@listme.dsbl.org></listme@listme.dsbl.org>	Q
News server Misc information on News server Misc information on News server Misc information on News server	From address : Max crosspost : Test group name regex : Send fake RST when	OpenVAS <listme@listme.dsbl.org> 7 f[a-z]\.tests?</listme@listme.dsbl.org>	Q Q
News server Misc information on News server Misc information on News server Misc information on News server NIDS evasion	From address: Max crosspost: Test group name regex: Send fake RST when establishing a TCP connection TCP evasion technique	OpenVAS <listme@listme.dsbl.org> 7 f[a-z]\.tests? no</listme@listme.dsbl.org>	Q Q
News server Misc information on News server Misc information on News server Misc information on News server NIDS evasion NIDS evasion	From address: Max crosspost: Test group name regex: Send fake RST when establishing a TCP connection TCP evasion technique	OpenVAS <listme@listme.dsbl.org> 7 f[a-z]\.tests? no none</listme@listme.dsbl.org>	Q Q Q Q
News server Misc information on News server Misc information on News server Misc information on News server NIDS evasion NIDS evasion Nikto (NASL wrapper) Nmap (NASL	From address: Max crosspost: Test group name regex: Send fake RST when establishing a TCP connection TCP evasion technique Force scan even without 404s Do not randomize the order in	OpenVAS <listme@listme.dsbl.org> 7 f[a-z]\.tests? no none no</listme@listme.dsbl.org>	0 0 0 0 0
News server Misc information on News server Misc information on News server Misc information on News server NIDS evasion NIDS evasion Nikto (NASL wrapper) Nmap (NASL wrapper) Nmap (NASL	From address: Max crosspost: Test group name regex: Send fake RST when establishing a TCP connection TCP evasion technique Force scan even without 404s Do not randomize the order in which ports are scanned Do not scan targets not in the	OpenVAS <listme@listme.dsbl.org> 7 f[a-z]\.tests? no none no no</listme@listme.dsbl.org>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
News server Misc information on News server Misc information on News server Misc information on News server NIDS evasion NIDS evasion Nikto (NASL wrapper) Nmap (NASL wrapper) Nmap (NASL wrapper) Nmap (NASL wrapper)	From address: Max crosspost: Test group name regex: Send fake RST when establishing a TCP connection TCP evasion technique Force scan even without 404s Do not randomize the order in which ports are scanned Do not scan targets not in the file Fragment IP packets	OpenVAS <listme@listme.dsbl.org> 7 f[a-z]\.tests? no none no no</listme@listme.dsbl.org>	0 0 0 0 0 0

Nmap (NASL wrapper)	Run dangerous port scans even if safe checks are set	no	Q	
Nmap (NASL wrapper)	Service scan	no	Q	
Nmap (NASL wrapper)	Use hidden option to identify the remote OS	no	Q	
Nmap (NASL wrapper)	Data length :		Q	
Nmap (NASL wrapper)	Host Timeout (ms) :		Q	
Nmap (NASL wrapper)	Initial RTT timeout (ms) :		Q	
Nmap (NASL wrapper)	Max RTT Timeout (ms) :		Q	
Nmap (NASL wrapper)	Min RTT Timeout (ms) :		Q	
Nmap (NASL wrapper)	Minimum wait between probes (ms)		Q	
Nmap (NASL wrapper)	Ports scanned in parallel (max)		Q	
Nmap (NASL wrapper)	Ports scanned in parallel (min)		Q	
Nmap (NASL wrapper)	Source port :		Q	
Nmap (NASL wrapper)	File containing grepable results :		Q	
Nmap (NASL wrapper)	TCP scanning technique :	connect()	Q	
Nmap (NASL wrapper)	Timing policy :	Normal	Q	
Nmap NSE 6.01: asn-query	dns		Q	
Nmap NSE 6.01: citrix-brute-xml	passdb		Q	
Nmap NSE 6.01: citrix-brute-xml	unpwdb.passlimit		Q	
Nmap NSE 6.01: citrix-brute-xml	unpwdb.timelimit		Q	
Nmap NSE 6.01: citrix-brute-xml	unpwdb.userlimit		Q	

Nmap NSE 6.01: citrix-brute-xml	userdb	Q	
Nmap NSE 6.01: dhcp-discover	dhcptype	Q	
Nmap NSE 6.01: dhcp-discover	randomize_mac	Q	
Nmap NSE 6.01: dhcp-discover	requests	Q	
Nmap NSE 6.01: dns-zone-transfer	dns-zone-transfer.addall	Q	
Nmap NSE 6.01: dns-zone-transfer	dns-zone-transfer.domain	Q	
Nmap NSE 6.01: dns-zone-transfer	dns-zone-transfer.port	Q	
Nmap NSE 6.01: dns-zone-transfer	dns-zone-transfer.server	Q	
Nmap NSE 6.01: ftp-anon	ftp-anon.maxlist	Q	
Nmap NSE 6.01: ftp-bounce	ftp-bounce.password	Q	
Nmap NSE 6.01: ftp-bounce	ftp-bounce.username	Q	
Nmap NSE 6.01: ftp-brute	limit	Q	
Nmap NSE 6.01: ftp-brute	passdb	Q	
Nmap NSE 6.01: ftp-brute	passlimit	Q	
Nmap NSE 6.01: ftp-brute	unpwdb.passlimit	Q	
Nmap NSE 6.01: ftp-brute	unpwdb.timelimit	Q	
Nmap NSE 6.01: ftp-brute	unpwdb.userlimit	Q	
Nmap NSE 6.01: ftp-brute	userdb	Q	
Nmap NSE 6.01: ftp-brute	userlimit	Q	
Nmap NSE 6.01: http-auth	http-auth.path	Q	

Nmap NSE 6.01: http-auth	http-max-cache-size	Q	
Nmap NSE 6.01: http-auth	http.pipeline	Q	
Nmap NSE 6.01: http-auth	http.useragent	Q	
Nmap NSE 6.01: http-date	http-max-cache-size	Q	
Nmap NSE 6.01: http-date	http.pipeline	Q	
Nmap NSE 6.01: http-date	http.useragent	Q	
Nmap NSE 6.01: http-enum	http-enum.basepath	Q	
Nmap NSE 6.01: http-enum	http-enum.category	Q	
Nmap NSE 6.01: http-enum	http-enum.displayall	Q	
Nmap NSE 6.01: http-enum	http-max-cache-size	Q	
Nmap NSE 6.01: http-enum	http.pipeline	Q	
Nmap NSE 6.01: http-enum	http.useragent	Q	
Nmap NSE 6.01: http-favicon	favicon.root	Q	
Nmap NSE 6.01: http-favicon	favicon.uri	Q	
Nmap NSE 6.01: http-favicon	http-max-cache-size	Q	
Nmap NSE 6.01: http-favicon	http.pipeline	Q	
Nmap NSE 6.01: http-favicon	http.useragent	Q	
Nmap NSE 6.01: http-headers	http-max-cache-size	Q	
Nmap NSE 6.01: http-headers	http.pipeline	Q	
Nmap NSE 6.01: http-headers	http.useragent	Q	

Nmap NSE 6.01: http-headers	path	Q	
Nmap NSE 6.01: http-headers	useget	Q	
Nmap NSE 6.01: http-iis-webdav-vuln	basefolder	Q	
Nmap NSE 6.01: http-iis-webdav-vuln	folderdb	Q	
Nmap NSE 6.01: http-iis-webdav-vuln	http-max-cache-size	Q	
Nmap NSE 6.01: http-iis-webdav-vuln	http.pipeline	Q	
Nmap NSE 6.01: http-iis-webdav-vuln	http.useragent	Q	
Nmap NSE 6.01: http-iis-webdav-vuln	webdavfolder	Q	
Nmap NSE 6.01: http-malware-host	http-max-cache-size	Q	
Nmap NSE 6.01: http-malware-host	http.pipeline	Q	
Nmap NSE 6.01: http-malware-host	http.useragent	Q	
Nmap NSE 6.01: http-open-proxy	proxy.pattern	Q	
Nmap NSE 6.01: http-open-proxy	proxy.url	Q	
Nmap NSE 6.01: http-passwd	http-max-cache-size	Q	
Nmap NSE 6.01: http-passwd	http-passwd.root	Q	
Nmap NSE 6.01: http-passwd	http.pipeline	Q	
Nmap NSE 6.01: http-passwd	http.useragent	Q	
Nmap NSE 6.01: http-robots.txt	http-max-cache-size	Q	
Nmap NSE 6.01: http-robots.txt	http.pipeline	Q	
Nmap NSE 6.01: http-robots.txt	http.useragent	Q	

Nmap NSE 6.01: http-title	http-max-cache-size	Q	
Nmap NSE 6.01: http-title	http.pipeline	Q	
Nmap NSE 6.01: http-title	http.useragent	Q	
Nmap NSE 6.01: http-trace	http-max-cache-size	Q	
Nmap NSE 6.01: http-trace	http-trace.path	Q	
Nmap NSE 6.01: http-trace	http.pipeline	Q	
Nmap NSE 6.01: http-trace	http.useragent	Q	
Nmap NSE 6.01: http-userdir-enum	http-max-cache-size	Q	
Nmap NSE 6.01: http-userdir-enum	http.pipeline	Q	
Nmap NSE 6.01: http-userdir-enum	http.useragent	Q	
Nmap NSE 6.01: http-userdir-enum	limit	Q	
Nmap NSE 6.01: http-userdir-enum	userdir.users	Q	
Nmap NSE 6.01: ms-sql-info	mssql.domain	Q	
Nmap NSE 6.01: ms-sql-info	mssql.instance-all	Q	
Nmap NSE 6.01: ms-sql-info	mssql.instance-name	Q	
Nmap NSE 6.01: ms-sql-info	mssql.instance-port	Q	
Nmap NSE 6.01: ms-sql-info	mssql.password	Q	
Nmap NSE 6.01: ms-sql-info	mssql.protocol	Q	
Nmap NSE 6.01: ms-sql-info	mssql.scanned-ports-only	Q	
Nmap NSE 6.01: ms-sql-info	mssql.timeout	Q	

Nmap NSE 6.01: ms-sql-info	mssql.username	Q	
Nmap NSE 6.01: nfs-showmount	mount.version	Q	
Nmap NSE 6.01: nfs-showmount	nfs.version	Q	
Nmap NSE 6.01: nfs-showmount	rpc.protocol	Q	
Nmap NSE 6.01: oracle-sid-brute	oraclesids	Q	
Nmap NSE 6.01: p2p-conficker	checkall	Q	
Nmap NSE 6.01: p2p-conficker	checkconficker	Q	
Nmap NSE 6.01: p2p-conficker	randomseed	Q	
Nmap NSE 6.01: p2p-conficker	realip	Q	
Nmap NSE 6.01: p2p-conficker	smbbasic	Q	
Nmap NSE 6.01: p2p-conficker	smbport	Q	
Nmap NSE 6.01: p2p-conficker	smbsign	Q	
Nmap NSE 6.01: pjl-ready-message	pjl_ready_message	Q	
Nmap NSE 6.01: pop3-brute	passdb	Q	
Nmap NSE 6.01: pop3-brute	pop3loginmethod	Q	
Nmap NSE 6.01: pop3-brute	unpwdb.passlimit	Q	
Nmap NSE 6.01: pop3-brute	unpwdb.timelimit	Q	
Nmap NSE 6.01: pop3-brute	unpwdb.userlimit	Q	
Nmap NSE 6.01: pop3-brute	userdb	Q	
Nmap NSE 6.01: rpcinfo	mount.version	Q	

Nmap NSE 6.01: rpcinfo	nfs.version	Q	
Nmap NSE 6.01: rpcinfo	rpc.protocol	Q	
Nmap NSE 6.01: smb-brute	brutelimit	Q	
Nmap NSE 6.01: smb-brute	canaries	Q	
Nmap NSE 6.01: smb-brute	passdb	Q	
Nmap NSE 6.01: smb-brute	randomseed	Q	
Nmap NSE 6.01: smb-brute	smbbasic	Q	
Nmap NSE 6.01: smb-brute	smblockout	Q	
Nmap NSE 6.01: smb-brute	smbport	Q	
Nmap NSE 6.01: smb-brute	smbsign	Q	
Nmap NSE 6.01: smb-brute	unpwdb.passlimit	Q	
Nmap NSE 6.01: smb-brute	unpwdb.timelimit	Q	
Nmap NSE 6.01: smb-brute	unpwdb.userlimit	Q	
Nmap NSE 6.01: smb-brute	userdb	Q	
Nmap NSE 6.01: smb-check-vulns	randomseed	Q	
Nmap NSE 6.01: smb-check-vulns	safe	Q	
Nmap NSE 6.01: smb-check-vulns	smbbasic	Q	
Nmap NSE 6.01: smb-check-vulns	smbport	Q	
Nmap NSE 6.01: smb-check-vulns	smbsign	Q	
Nmap NSE 6.01: smb-check-vulns	unsafe	Q	

Nmap NSE 6.01: smb-enum-domains	randomseed	Q	
Nmap NSE 6.01: smb-enum-domains	smbbasic	Q	
Nmap NSE 6.01: smb-enum-domains	smbport	Q	
Nmap NSE 6.01: smb-enum-domains	smbsign	Q	
Nmap NSE 6.01: smb-enum-groups	randomseed	Q	
Nmap NSE 6.01: smb-enum-groups	smbbasic	Q	
Nmap NSE 6.01: smb-enum-groups	smbport	Q	
Nmap NSE 6.01: smb-enum-groups	smbsign	Q	
Nmap NSE 6.01: smb-enum-processes	randomseed	Q	
Nmap NSE 6.01: smb-enum-processes	smbbasic	Q	
Nmap NSE 6.01: smb-enum-processes	smbport	Q	
Nmap NSE 6.01: smb-enum-processes	smbsign	Q	
Nmap NSE 6.01: smb-enum-sessions	randomseed	Q	
Nmap NSE 6.01: smb-enum-sessions	smbbasic	Q	
Nmap NSE 6.01: smb-enum-sessions	smbport	Q	
Nmap NSE 6.01: smb-enum-sessions	smbsign	Q	
Nmap NSE 6.01: smb-enum-shares	randomseed	Q	
Nmap NSE 6.01: smb-enum-shares	smbbasic	Q	
Nmap NSE 6.01: smb-enum-shares	smbport	Q	
Nmap NSE 6.01: smb-enum-shares	smbsign	Q	

Nmap NSE 6.01: smb-enum-users	Isaonly	Q	
Nmap NSE 6.01: smb-enum-users	randomseed	Q	
Nmap NSE 6.01: smb-enum-users	samronly	Q	
Nmap NSE 6.01: smb-enum-users	smbbasic	Q	
Nmap NSE 6.01: smb-enum-users	smbport	Q	
Nmap NSE 6.01: smb-enum-users	smbsign	Q	
Nmap NSE 6.01: smb-os-discovery	randomseed	Q	
Nmap NSE 6.01: smb-os-discovery	smbbasic	Q	
Nmap NSE 6.01: smb-os-discovery	smbport	Q	
Nmap NSE 6.01: smb-os-discovery	smbsign	Q	
Nmap NSE 6.01: smb-psexec	cleanup	Q	
Nmap NSE 6.01: smb-psexec	config	Q	
Nmap NSE 6.01: smb-psexec	key	Q	
Nmap NSE 6.01: smb-psexec	nocipher	Q	
Nmap NSE 6.01: smb-psexec	nocleanup	Q	
Nmap NSE 6.01: smb-psexec	nohide	Q	
Nmap NSE 6.01: smb-psexec	randomseed	Q	
Nmap NSE 6.01: smb-psexec	share	Q	
Nmap NSE 6.01: smb-psexec	sharepath	Q	
Nmap NSE 6.01: smb-psexec	smbbasic	Q	

Nmap NSE 6.01: smb-psexec	smbport	Q	
Nmap NSE 6.01: smb-psexec	smbsign	Q	
Nmap NSE 6.01: smb-psexec	str	Q	
Nmap NSE 6.01: smb-psexec	time	Q	
Nmap NSE 6.01: smb-security-mode	randomseed	Q	
Nmap NSE 6.01: smb-security-mode	smbbasic	Q	
Nmap NSE 6.01: smb-security-mode	smbport	Q	
Nmap NSE 6.01: smb-security-mode	smbsign	Q	
Nmap NSE 6.01: smb-server-stats	randomseed	Q	
Nmap NSE 6.01: smb-server-stats	smbbasic	Q	
Nmap NSE 6.01: smb-server-stats	smbport	Q	
Nmap NSE 6.01: smb-server-stats	smbsign	Q	
Nmap NSE 6.01: smb-system-info	randomseed	Q	
Nmap NSE 6.01: smb-system-info	smbbasic	Q	
Nmap NSE 6.01: smb-system-info	smbport	Q	
Nmap NSE 6.01: smb-system-info	smbsign	Q	
Nmap NSE 6.01: smbv2-enabled	randomseed	Q	
Nmap NSE 6.01: smbv2-enabled	smbbasic	Q	
Nmap NSE 6.01: smbv2-enabled	smbport	Q	
Nmap NSE 6.01: smbv2-enabled	smbsign	Q	

Nmap NSE 6.01: smtp-commands	smtp.domain	Q
Nmap NSE 6.01: smtp-open-relay	smtp-open-relay.from	Q
Nmap NSE 6.01: smtp-open-relay	smtp-open-relay.ip	Q
Nmap NSE 6.01: smtp-open-relay	smtp-open-relay.to	Q
Nmap NSE 6.01: smtp-open-relay	smtp.domain	Q
Nmap NSE 6.01: snmp-brute	passdb	Q
Nmap NSE 6.01: snmp-brute	snmp-brute.communitiesdb	Q
Nmap NSE 6.01: snmp-brute	snmpcommunity	Q
Nmap NSE 6.01: snmp-brute	unpwdb.passlimit	Q
Nmap NSE 6.01: snmp-brute	unpwdb.timelimit	Q
Nmap NSE 6.01: snmp-brute	unpwdb.userlimit	Q
Nmap NSE 6.01: snmp-brute	userdb	Q
Nmap NSE 6.01: snmp-sysdescr	snmpcommunity	Q
Nmap NSE 6.01: socks-open-proxy	proxy.pattern	Q
Nmap NSE 6.01: socks-open-proxy	proxy.url	Q
Nmap NSE 6.01: sql-injection	http-max-cache-size	Q
Nmap NSE 6.01: sql-injection	http.pipeline	Q
Nmap NSE 6.01: sql-injection	http.useragent	Q
Nmap NSE 6.01: sql-injection	httpspider.maxdepth	Q
Nmap NSE 6.01: sql-injection	httpspider.maxpagecount	Q

Nmap NSE 6.01: sql-injection	httpspider.noblacklist	Q	
Nmap NSE 6.01: sql-injection	httpspider.url	Q	
Nmap NSE 6.01: sql-injection	httpspider.withindomain	Q	
Nmap NSE 6.01: sql-injection	httpspider.withinhost	Q	
Nmap NSE 6.01: sql-injection	sql-injection.maxdepth	Q	
Nmap NSE 6.01: sql-injection	sql-injection.start	Q	
Nmap NSE 6.01: ssh-hostkey	ssh_hostkey	Q	
Nmap NSE 6.01: telnet-brute	passdb	Q	
Nmap NSE 6.01: telnet-brute	unpwdb.passlimit	Q	
Nmap NSE 6.01: telnet-brute	unpwdb.timelimit	Q	
Nmap NSE 6.01: telnet-brute	unpwdb.userlimit	Q	
Nmap NSE 6.01: telnet-brute	userdb	Q	
Nmap NSE 6.01: upnp-info	upnp-info.override	Q	
Nmap NSE 6.01: whois	http-max-cache-size	Q	
Nmap NSE 6.01: whois	http.pipeline	Q	
Nmap NSE 6.01: whois	http.useragent	Q	
Nmap NSE 6.01: whois	whodb	Q	
Nmap NSE net: afp-brute	passdb	Q	
Nmap NSE net: afp-brute	unpwdb.passlimit	Q	
Nmap NSE net: afp-brute	unpwdb.timelimit	Q	

Nmap NSE net: afp-brute	unpwdb.userlimit	Q
Nmap NSE net: afp-brute	userdb	Q
Nmap NSE net: afp-path-vuln	afp.password	Q
Nmap NSE net: afp-path-vuln	afp.username	Q
Nmap NSE net: afp-showmount	afp.password	Q
Nmap NSE net: afp-showmount	afp.username	Q
Nmap NSE net: asn-query	dns	Q
Nmap NSE net: broadcast- dns-service-discovery	dnssd.services	Q
Nmap NSE net: broadcast-ms-sql- discover	mssql.timeout	Q
Nmap NSE net: citrix- brute-xml	passdb	Q
Nmap NSE net: citrix- brute-xml	unpwdb.passlimit	Q
Nmap NSE net: citrix- brute-xml	unpwdb.timelimit	Q
Nmap NSE net: citrix- brute-xml	unpwdb.userlimit	Q
Nmap NSE net: citrix- brute-xml	userdb	Q
Nmap NSE net: couchdb-databases	http-max-cache-size	Q
Nmap NSE net: couchdb-databases	http.pipeline	Q
Nmap NSE net: couchdb-databases	http.useragent	Q
Nmap NSE net: couchdb-stats	http-max-cache-size	Q
Nmap NSE net: couchdb-stats	http.pipeline	Q
Nmap NSE net: couchdb-stats	http.useragent	Q

Nmap NSE net: daap-get-library	daap_item_limit	Q
Nmap NSE net: daap-get-library	http-max-cache-size	Q
Nmap NSE net: daap-get-library	http.pipeline	Q
Nmap NSE net: daap-get-library	http.useragent	Q
Nmap NSE net: dhcp-discover	dhcptype	Q
Nmap NSE net: dhcp-discover	fake_requests	Q
Nmap NSE net: dhcp-discover	randomize_mac	Q
Nmap NSE net: dhcp-discover	requests	Q
Nmap NSE net: dns-cache-snoop	dns-cache-snoop.domains	Q
Nmap NSE net: dns-cache-snoop	dns-cache-snoop.mode	Q
Nmap NSE net: dns-fuzz	dns-fuzz.timelimit	Q
Nmap NSE net: dns-service-discovery	dnssd.services	Q
Nmap NSE net: dns-zone-transfer	dns-zone-transfer.addall	Q
Nmap NSE net: dns-zone-transfer	dns-zone-transfer.domain	Q
Nmap NSE net: dns-zone-transfer	dns-zone-transfer.port	Q
Nmap NSE net: dns-zone-transfer	dns-zone-transfer.server	Q
Nmap NSE net: domcon-brute	brute.credfile	Q
Nmap NSE net: domcon-brute	brute.delay	Q
Nmap NSE net: domcon-brute	brute.firstonly	Q
Nmap NSE net: domcon-brute	brute.mode	Q

Nmap NSE net: domcon-brute	brute.passonly	Q	
Nmap NSE net: domcon-brute	brute.retries	Q	
Nmap NSE net: domcon-brute	brute.threads	Q	
Nmap NSE net: domcon-brute	brute.unique	Q	
Nmap NSE net: domcon-brute	brute.useraspass	Q	
Nmap NSE net: domcon-cmd	domcon-cmd.cmd	Q	
Nmap NSE net: domcon-cmd	domcon-cmd.pass	Q	
Nmap NSE net: domcon-cmd	domcon-cmd.user	Q	
Nmap NSE net: domino-enum-users	domino-id.path	Q	
Nmap NSE net: domino-enum-users	domino-id.username	Q	
Nmap NSE net: domino-enum-users	passdb	Q	
Nmap NSE net: domino-enum-users	unpwdb.passlimit	Q	
Nmap NSE net: domino-enum-users	unpwdb.timelimit	Q	
Nmap NSE net: domino-enum-users	unpwdb.userlimit	Q	
Nmap NSE net: domino-enum-users	userdb	Q	
Nmap NSE net: drda-brute	drda-brute.dbname	Q	
Nmap NSE net: drda-brute	drda-brute.threads	Q	
Nmap NSE net: drda-brute	passdb	Q	
Nmap NSE net: drda-brute	unpwdb.passlimit	Q	
Nmap NSE net: drda-brute	unpwdb.timelimit	Q	

Nmap NSE net: drda-brute	unpwdb.userlimit	Q
Nmap NSE net: drda-brute	userdb	Q
Nmap NSE net: firewalk	firewalk.gateway	Q
Nmap NSE net: firewalk	firewalk.ttl	Q
Nmap NSE net: ftp-anon	ftp-anon.maxlist	Q
Nmap NSE net: ftp-bounce	ftp-bounce.password	Q
Nmap NSE net: ftp-bounce	ftp-bounce.username	Q
Nmap NSE net: ftp-brute	limit	Q
Nmap NSE net: ftp-brute	passdb	Q
Nmap NSE net: ftp-brute	passlimit	Q
Nmap NSE net: ftp-brute	unpwdb.passlimit	Q
Nmap NSE net: ftp-brute	unpwdb.timelimit	Q
Nmap NSE net: ftp-brute	unpwdb.userlimit	Q
Nmap NSE net: ftp-brute	userdb	Q
Nmap NSE net: ftp-brute	userlimit	Q
Nmap NSE net: ftp-proftpd-backdoor	ftp-proftpd-backdoor.cmd	Q
Nmap NSE net: gopher-ls	gopher-ls.maxfiles	Q
Nmap NSE net: hostmap	hostmap.prefix	Q
Nmap NSE net: hostmap	http-max-cache-size	Q
Nmap NSE net: hostmap	http.pipeline	Q

Nmap NSE net: hostmap	http.useragent	Q
Nmap NSE net: http-auth	http-max-cache-size	Q
Nmap NSE net: http-auth	http.pipeline	Q
Nmap NSE net: http-auth	http.useragent	Q
Nmap NSE net: http-brute	brute.credfile	Q
Nmap NSE net: http-brute	brute.delay	Q
Nmap NSE net: http-brute	brute.firstonly	Q
Nmap NSE net: http-brute	brute.mode	Q
Nmap NSE net: http-brute	brute.passonly	Q
Nmap NSE net: http-brute	brute.retries	Q
Nmap NSE net: http-brute	brute.threads	Q
Nmap NSE net: http-brute	brute.unique	Q
Nmap NSE net: http-brute	brute.useraspass	Q
Nmap NSE net: http-brute	http-brute.hostname	Q
Nmap NSE net: http-brute	http-brute.method	Q
Nmap NSE net: http-brute	http-brute.path	Q
Nmap NSE net: http-brute	http-max-cache-size	Q
Nmap NSE net: http-brute	http.pipeline	Q
Nmap NSE net: http-brute	http.useragent	Q
Nmap NSE net: http-date	http-max-cache-size	Q

Nmap NSE net: http-date	http.pipeline	Q	
Nmap NSE net: http-date	http.useragent	Q	
Nmap NSE net: http-domino- enum-passwords	domino- enum-passwords.count	Q	
Nmap NSE net: http-domino- enum-passwords	domino- enum-passwords.hostname	Q	
Nmap NSE net: http-domino- enum-passwords	domino- enum-passwords.idpath	Q	
Nmap NSE net: http-domino- enum-passwords	domino-enum-passwords.path	Q	
Nmap NSE net: http-domino- enum-passwords	http-max-cache-size	Q	
Nmap NSE net: http-domino- enum-passwords	http.pipeline	Q	
Nmap NSE net: http-domino- enum-passwords	http.useragent	Q	
Nmap NSE net: http-enum	http-enum.basepath	Q	
Nmap NSE net: http-enum	http-enum.category	Q	
Nmap NSE net: http-enum	http-enum.displayall	Q	
Nmap NSE net: http-enum	http-max-cache-size	Q	
Nmap NSE net: http-enum	http.pipeline	Q	
Nmap NSE net: http-enum	http.useragent	Q	
Nmap NSE net: http-favicon	favicon.root	Q	
Nmap NSE net: http-favicon	favicon.uri	Q	
Nmap NSE net: http-favicon	http-max-cache-size	Q	
		ı	

Nmap NSE net: http-favicon	http.pipeline	Q	
Nmap NSE net: http-favicon	http.useragent	Q	
Nmap NSE net: http-form-brute	brute.credfile	Q	
Nmap NSE net: http-form-brute	brute.delay	Q	
Nmap NSE net: http-form-brute	brute.firstonly	Q	
Nmap NSE net: http-form-brute	brute.mode	Q	
Nmap NSE net: http-form-brute	brute.passonly	Q	
Nmap NSE net: http-form-brute	brute.retries	Q	
Nmap NSE net: http-form-brute	brute.threads	Q	
Nmap NSE net: http-form-brute	brute.unique	Q	
Nmap NSE net: http-form-brute	brute.useraspass	Q	
Nmap NSE net: http-form-brute	http-form-brute.hostname	Q	
Nmap NSE net: http-form-brute	http-form-brute.passvar	Q	
Nmap NSE net: http-form-brute	http-form-brute.path	Q	
Nmap NSE net: http-form-brute	http-form-brute.uservar	Q	
Nmap NSE net: http-form-brute	http-max-cache-size	Q	
Nmap NSE net: http-form-brute	http.pipeline	Q	
Nmap NSE net: http-form-brute	http.useragent	Q	
Nmap NSE net: http-headers	http-max-cache-size	Q	
Nmap NSE net: http-headers	http.pipeline	Q	

Nmap NSE net: http-headers	http.useragent	Q	
Nmap NSE net: http-headers	path	Q	
Nmap NSE net: http-headers	useget	Q	
Nmap NSE net: http-iis-webdav-vuln	basefolder	Q	
Nmap NSE net: http-iis-webdav-vuln	folderdb	Q	
Nmap NSE net: http-iis-webdav-vuln	http-max-cache-size	Q	
Nmap NSE net: http-iis-webdav-vuln	http.pipeline	Q	
Nmap NSE net: http-iis-webdav-vuln	http.useragent	Q	
Nmap NSE net: http-iis-webdav-vuln	webdavfolder	Q	
Nmap NSE net: http-malware-host	http-max-cache-size	Q	
Nmap NSE net: http-malware-host	http.pipeline	Q	
Nmap NSE net: http-malware-host	http.useragent	Q	
Nmap NSE net: http-methods	http-max-cache-size	Q	
Nmap NSE net: http-methods	http-methods.retest	Q	
Nmap NSE net: http-methods	http-methods.url-path	Q	
Nmap NSE net: http-methods	http.pipeline	Q	
Nmap NSE net: http-methods	http.useragent	Q	
Nmap NSE net: http-open-proxy	proxy.pattern	Q	
Nmap NSE net: http-open-proxy	proxy.url	Q	
Nmap NSE net: http-passwd	http-max-cache-size	Q	

Nmap NSE net: http-passwd	http-passwd.root	Q	
Nmap NSE net: http-passwd	http.pipeline	Q	
Nmap NSE net: http-passwd	http.useragent	Q	
Nmap NSE net: http-php-version	http-max-cache-size	Q	
Nmap NSE net: http-php-version	http.pipeline	Q	
Nmap NSE net: http-php-version	http.useragent	Q	
Nmap NSE net: http-robots.txt	http-max-cache-size	Q	
Nmap NSE net: http-robots.txt	http.pipeline	Q	
Nmap NSE net: http-robots.txt	http.useragent	Q	
Nmap NSE net: http-title	http-max-cache-size	Q	
Nmap NSE net: http-title	http.pipeline	Q	
Nmap NSE net: http-title	http.useragent	Q	
Nmap NSE net: http-userdir-enum	http-max-cache-size	Q	
Nmap NSE net: http-userdir-enum	http.pipeline	Q	
Nmap NSE net: http-userdir-enum	http.useragent	Q	
Nmap NSE net: http-userdir-enum	limit	Q	
Nmap NSE net: http-userdir-enum	userdir.users	Q	
Nmap NSE net: http-vhosts	http-max-cache-size	Q	
Nmap NSE net: http-vhosts	http.pipeline	Q	
Nmap NSE net: http-vhosts	http.useragent	Q	

Nmap NSE net: http-vmware- path-vuln	http-max-cache-size	Q	
Nmap NSE net: http-vmware- path-vuln	http.pipeline	Q	
Nmap NSE net: http-vmware- path-vuln	http.useragent	Q	
Nmap NSE net: informix-brute	brute.credfile	Q	
Nmap NSE net: informix-brute	brute.delay	Q	
Nmap NSE net: informix-brute	brute.firstonly	Q	
Nmap NSE net: informix-brute	brute.mode	Q	
Nmap NSE net: informix-brute	brute.passonly	Q	
Nmap NSE net: informix-brute	brute.retries	Q	
Nmap NSE net: informix-brute	brute.threads	Q	
Nmap NSE net: informix-brute	brute.unique	Q	
Nmap NSE net: informix-brute	brute.useraspass	Q	
Nmap NSE net: informix-brute	informix.instance	Q	
Nmap NSE net: informix-query	informix-query.database	Q	
Nmap NSE net: informix-query	informix-query.password	Q	
Nmap NSE net: informix-query	informix-query.query	Q	
Nmap NSE net: informix-query	informix-query.username	Q	
Nmap NSE net: informix-query	informix.instance	Q	
Nmap NSE net: informix-tables	informix-query.password	Q	

Nmap NSE net: informix-tables	informix-query.username	Q	
Nmap NSE net: informix-tables	informix.instance	Q	
Nmap NSE net: ipidseq	probeport	Q	
Nmap NSE net: irc-unrealircd- backdoor	irc-unrealircd- backdoor.command	Q	
Nmap NSE net: irc-unrealircd- backdoor	irc-unrealircd-backdoor.kill	Q	
Nmap NSE net: irc-unrealircd- backdoor	irc-unrealircd-backdoor.wait	Q	
Nmap NSE net: iscsi-brute	brute.credfile	Q	
Nmap NSE net: iscsi-brute	brute.delay	Q	
Nmap NSE net: iscsi-brute	brute.firstonly	Q	
Nmap NSE net: iscsi-brute	brute.mode	Q	
Nmap NSE net: iscsi-brute	brute.passonly	Q	
Nmap NSE net: iscsi-brute	brute.retries	Q	
Nmap NSE net: iscsi-brute	brute.threads	Q	
Nmap NSE net: iscsi-brute	brute.unique	Q	
Nmap NSE net: iscsi-brute	brute.useraspass	Q	
Nmap NSE net: Idap-brute	ldap.base	Q	
Nmap NSE net: Idap-brute	passdb	Q	
Nmap NSE net: Idap-brute	unpwdb.passlimit	Q	
Nmap NSE net: Idap-brute	unpwdb.timelimit	Q	

	Nmap NSE net: Idap-brute	unpwdb.userlimit	Q
	Nmap NSE net: Idap-brute	userdb	Q
	Nmap NSE net: Idap-search	ldap.attrib	Q
	Nmap NSE net: Idap-search	ldap.base	Q
	Nmap NSE net: Idap-search	ldap.maxobjects	Q
	Nmap NSE net: Idap-search	Idap.password	Q
	Nmap NSE net: Idap-search	ldap.qfilter	Q
	Nmap NSE net: Idap-search	ldap.username	Q
	Nmap NSE net: modbus-discover	aggressive	Q
	Nmap NSE net: ms-sql-brute	mssql.timeout	Q
	Nmap NSE net: ms-sql-brute	passdb	Q
	Nmap NSE net: ms-sql-brute	unpwdb.passlimit	Q
	Nmap NSE net: ms-sql-brute	unpwdb.timelimit	Q
	Nmap NSE net: ms-sql-brute	unpwdb.userlimit	Q
	Nmap NSE net: ms-sql-brute	userdb	Q
	Nmap NSE net: ms-sql-config	mssql-config.showall	Q
	Nmap NSE net: ms-sql-config	mssql.password	Q
	Nmap NSE net: ms-sql-config	mssql.timeout	Q
	Nmap NSE net: ms-sql-config	mssql.username	Q
	Nmap NSE net: ms-sql-empty- password	mssql.timeout	Q
- 1			1

Nmap NSE net: ms-sql-hasdbaccess	mssql-hasdbaccess.limit	Q	
Nmap NSE net: ms-sql-hasdbaccess	mssql.password	Q	
Nmap NSE net: ms-sql-hasdbaccess	mssql.timeout	Q	
Nmap NSE net: ms-sql-hasdbaccess	mssql.username	Q	
Nmap NSE net: ms-sql-info	mssql.timeout	Q	
Nmap NSE net: ms-sql-query	mssql-query.query	Q	
Nmap NSE net: ms-sql-query	mssql.timeout	Q	
Nmap NSE net: ms-sql-tables	mssql-tables.keywords	Q	
Nmap NSE net: ms-sql-tables	mssql-tables.maxdb	Q	
Nmap NSE net: ms-sql-tables	mssql-tables.maxtables	Q	
Nmap NSE net: ms-sql-tables	mssql.password	Q	
Nmap NSE net: ms-sql-tables	mssql.timeout	Q	
Nmap NSE net: ms-sql-tables	mssql.username	Q	
Nmap NSE net: ms-sql-xp-cmdshell	mssql-xp-cmdshell.cmd	Q	
Nmap NSE net: ms-sql-xp-cmdshell	mssql.password	Q	
Nmap NSE net: ms-sql-xp-cmdshell	mssql.timeout	Q	
Nmap NSE net: ms-sql-xp-cmdshell	mssql.username	Q	
Nmap NSE net: mysql-brute	passdb	Q	
Nmap NSE net: mysql-brute	unpwdb.passlimit	Q	
Nmap NSE net: mysql-brute	unpwdb.timelimit	Q	

Nmap NSE net: mysql-brute	unpwdb.userlimit	Q	
Nmap NSE net: mysql-brute	userdb	Q	
Nmap NSE net: mysql-databases	mysqlpass	Q	
Nmap NSE net: mysql-databases	mysqluser	Q	
Nmap NSE net: mysql-users	mysqlpass	Q	
Nmap NSE net: mysql-users	mysqluser	Q	
Nmap NSE net: mysql-variables	mysqlpass	Q	
Nmap NSE net: mysql-variables	mysqluser	Q	
Nmap NSE net: netbus-brute	passdb	Q	
Nmap NSE net: netbus-brute	unpwdb.passlimit	Q	
Nmap NSE net: netbus-brute	unpwdb.timelimit	Q	
Nmap NSE net: netbus-brute	unpwdb.userlimit	Q	
Nmap NSE net: netbus-brute	userdb	Q	
Nmap NSE net: netbus-info	netbus-info.password	Q	
Nmap NSE net: nfs-Is	mount.version	Q	
Nmap NSE net: nfs-ls	nfs-ls.human	Q	
Nmap NSE net: nfs-ls	nfs-ls.maxfiles	Q	
Nmap NSE net: nfs-ls	nfs-ls.time	Q	
Nmap NSE net: nfs-ls	nfs.version	Q	
Nmap NSE net: nfs-ls	rpc.protocol	Q	
Nmap NSE net: nfs-showmount	mount.version	Q	
Nmap NSE net: nfs-showmount	nfs.version	Q	

Nmap NSE net: nfs-showmount	rpc.protocol	Q	
Nmap NSE net: nfs-statfs	mount.version	Q	
Nmap NSE net: nfs-statfs	nfs-statfs.human	Q	
Nmap NSE net: nfs-statfs	nfs.version	Q	
Nmap NSE net: nfs-statfs	rpc.protocol	Q	
Nmap NSE net: nrpe-enum	nrpe-enum.cmds	Q	
Nmap NSE net: oracle-brute	brute.credfile	Q	
Nmap NSE net: oracle-brute	brute.delay	Q	
Nmap NSE net: oracle-brute	brute.firstonly	Q	
Nmap NSE net: oracle-brute	brute.mode	Q	
Nmap NSE net: oracle-brute	brute.passonly	Q	
Nmap NSE net: oracle-brute	brute.retries	Q	
Nmap NSE net: oracle-brute	brute.threads	Q	
Nmap NSE net: oracle-brute	brute.unique	Q	
Nmap NSE net: oracle-brute	brute.useraspass	Q	
Nmap NSE net: oracle-brute	oracle-brute.sid	Q	
Nmap NSE net: oracle-brute	tns.sid	Q	
Nmap NSE net: oracle-enum-users	oracle-enum-users.sid	Q	
Nmap NSE net: oracle-enum-users	passdb	Q	
Nmap NSE net: oracle-enum-users	tns.sid	Q	

Nmap NSE net: oracle-enum-users	unpwdb.passlimit	Q	
Nmap NSE net: oracle-enum-users	unpwdb.timelimit	Q	
Nmap NSE net: oracle-enum-users	unpwdb.userlimit	Q	
Nmap NSE net: oracle-enum-users	userdb	Q	
Nmap NSE net: oracle-sid-brute	oraclesids	Q	
Nmap NSE net: p2p-conficker	checkall	Q	
Nmap NSE net: p2p-conficker	checkconficker	Q	
Nmap NSE net: p2p-conficker	randomseed	Q	
Nmap NSE net: p2p-conficker	realip	Q	
Nmap NSE net: p2p-conficker	smbbasic	Q	
Nmap NSE net: p2p-conficker	smbport	Q	
Nmap NSE net: p2p-conficker	smbsign	Q	
Nmap NSE net: pgsql-brute	passdb	Q	
Nmap NSE net: pgsql-brute	pgsql.nossl	Q	
Nmap NSE net: pgsql-brute	pgsql.version	Q	
Nmap NSE net: pgsql-brute	unpwdb.passlimit	Q	
Nmap NSE net: pgsql-brute	unpwdb.timelimit	Q	
Nmap NSE net: pgsql-brute	unpwdb.userlimit	Q	
Nmap NSE net: pgsql-brute	userdb	Q	
Nmap NSE net: pjl-ready-message	pjl_ready_message	Q	

Nmap NSE net: pop3-brute	passdb	Q	
Nmap NSE net: pop3-brute	pop3loginmethod	Q	
Nmap NSE net: pop3-brute	unpwdb.passlimit	Q	
Nmap NSE net: pop3-brute	unpwdb.timelimit	Q	
Nmap NSE net: pop3-brute	unpwdb.userlimit	Q	
Nmap NSE net: pop3-brute	userdb	Q	
Nmap NSE net: qscan	confidence	Q	
Nmap NSE net: qscan	delay	Q	
Nmap NSE net: qscan	numclosed	Q	
Nmap NSE net: qscan	numopen	Q	
Nmap NSE net: qscan	numtrips	Q	
Nmap NSE net: resolveall	resolveall.hosts	Q	
Nmap NSE net: rpcinfo	mount.version	Q	
Nmap NSE net: rpcinfo	nfs.version	Q	
Nmap NSE net: rpcinfo	rpc.protocol	Q	
Nmap NSE net: smb-brute	brutelimit	Q	
Nmap NSE net: smb-brute	canaries	Q	
Nmap NSE net: smb-brute	passdb	Q	
Nmap NSE net: smb-brute	randomseed	Q	
Nmap NSE net: smb-brute	smbbasic	Q	
Nmap NSE net: smb-brute	smblockout	Q	
Nmap NSE net: smb-brute	smbport	Q	

Nmap NSE net: smb-brute	smbsign	Q	
Nmap NSE net: smb-brute	unpwdb.passlimit	Q	
Nmap NSE net: smb-brute	unpwdb.timelimit	Q	
Nmap NSE net: smb-brute	unpwdb.userlimit	Q	
Nmap NSE net: smb-brute	userdb	Q	
Nmap NSE net: smb-check-vulns	randomseed	Q	
Nmap NSE net: smb-check-vulns	safe	Q	
Nmap NSE net: smb-check-vulns	smbbasic	Q	
Nmap NSE net: smb-check-vulns	smbport	Q	
Nmap NSE net: smb-check-vulns	smbsign	Q	
Nmap NSE net: smb-check-vulns	unsafe	Q	
Nmap NSE net: smb-enum-domains	randomseed	Q	
Nmap NSE net: smb-enum-domains	smbbasic	Q	
Nmap NSE net: smb-enum-domains	smbport	Q	
Nmap NSE net: smb-enum-domains	smbsign	Q	
Nmap NSE net: smb-enum-groups	randomseed	Q	
Nmap NSE net: smb-enum-groups	smbbasic	Q	
Nmap NSE net: smb-enum-groups	smbport	Q	
Nmap NSE net: smb-enum-groups	smbsign	Q	
Nmap NSE net: smb-enum-processes	randomseed	Q	

Nmap NSE net: smb-enum-processes	smbbasic	Q	
Nmap NSE net: smb-enum-processes	smbport	Q	
Nmap NSE net: smb-enum-processes	smbsign	Q	
Nmap NSE net: smb-enum-sessions	randomseed	Q	
Nmap NSE net: smb-enum-sessions	smbbasic	Q	
Nmap NSE net: smb-enum-sessions	smbport	Q	
Nmap NSE net: smb-enum-sessions	smbsign	Q	
Nmap NSE net: smb-enum-shares	randomseed	Q	
Nmap NSE net: smb-enum-shares	smbbasic	Q	
Nmap NSE net: smb-enum-shares	smbport	Q	
Nmap NSE net: smb-enum-shares	smbsign	Q	
Nmap NSE net: smb-enum-users	Isaonly	Q	
Nmap NSE net: smb-enum-users	randomseed	Q	
Nmap NSE net: smb-enum-users	samronly	Q	
Nmap NSE net: smb-enum-users	smbbasic	Q	
Nmap NSE net: smb-enum-users	smbport	Q	
Nmap NSE net: smb-enum-users	smbsign	Q	
Nmap NSE net: smb-flood	randomseed	Q	
Nmap NSE net: smb-flood	smbbasic	Q	
Nmap NSE net: smb-flood	smbport	Q	

Nmap NSE net: smb-flood	smbsign	Q
Nmap NSE net: smb-os-discovery	randomseed	Q
Nmap NSE net: smb-os-discovery	smbbasic	Q
Nmap NSE net: smb-os-discovery	smbport	Q
Nmap NSE net: smb-os-discovery	smbsign	Q
Nmap NSE net: smb-psexec	cleanup	Q
Nmap NSE net: smb-psexec	config	Q
Nmap NSE net: smb-psexec	key	Q
Nmap NSE net: smb-psexec	nocipher	Q
Nmap NSE net: smb-psexec	nocleanup	Q
Nmap NSE net: smb-psexec	nohide	Q
Nmap NSE net: smb-psexec	randomseed	Q
Nmap NSE net: smb-psexec	share	Q
Nmap NSE net: smb-psexec	sharepath	Q
Nmap NSE net: smb-psexec	smbbasic	Q
Nmap NSE net: smb-psexec	smbport	Q
Nmap NSE net: smb-psexec	smbsign	Q
Nmap NSE net: smb-psexec	str	Q
Nmap NSE net: smb-psexec	time	Q
Nmap NSE net: smb-security-mode	randomseed	Q

Nmap NSE net: smb-security-mode	smbbasic	Q
Nmap NSE net: smb-security-mode	smbport	Q
Nmap NSE net: smb-security-mode	smbsign	Q
Nmap NSE net: smb-server-stats	randomseed	Q
Nmap NSE net: smb-server-stats	smbbasic	Q
Nmap NSE net: smb-server-stats	smbport	Q
Nmap NSE net: smb-server-stats	smbsign	Q
Nmap NSE net: smb-system-info	randomseed	Q
Nmap NSE net: smb-system-info	smbbasic	Q
Nmap NSE net: smb-system-info	smbport	Q
Nmap NSE net: smb-system-info	smbsign	Q
Nmap NSE net: smbv2-enabled	randomseed	Q
Nmap NSE net: smbv2-enabled	smbbasic	Q
Nmap NSE net: smbv2-enabled	smbport	Q
Nmap NSE net: smbv2-enabled	smbsign	Q
Nmap NSE net: smtp-commands	smtp-commands.domain	Q
Nmap NSE net: smtp-enum-users	passdb	Q
Nmap NSE net: smtp-enum-users	smtp-enum-users.domain	Q
Nmap NSE net: smtp-enum-users	smtp-enum-users.methods	Q
Nmap NSE net: smtp-enum-users	unpwdb.passlimit	Q

Nmap NSE net: smtp-enum-users	unpwdb.timelimit	Q	
Nmap NSE net: smtp-enum-users	unpwdb.userlimit	Q	
Nmap NSE net: smtp-enum-users	userdb	Q	
Nmap NSE net: smtp-open-relay	smtp-open-relay.domain	Q	
Nmap NSE net: smtp-open-relay	smtp-open-relay.from	Q	
Nmap NSE net: smtp-open-relay	smtp-open-relay.ip	Q	
Nmap NSE net: smtp-open-relay	smtp-open-relay.to	Q	
Nmap NSE net: snmp-brute	snmpcommunity	Q	
Nmap NSE net: snmp-brute	snmplist	Q	
Nmap NSE net: snmp-interfaces	snmp-interfaces.host	Q	
Nmap NSE net: snmp-interfaces	snmp-interfaces.port	Q	
Nmap NSE net: snmp-interfaces	snmpcommunity	Q	
Nmap NSE net: snmp-netstat	snmpcommunity	Q	
Nmap NSE net: snmp-processes	snmpcommunity	Q	
Nmap NSE net: snmp-sysdescr	snmpcommunity	Q	
Nmap NSE net: snmp-win32-services	snmpcommunity	Q	
Nmap NSE net: snmp-win32-shares	snmpcommunity	Q	
Nmap NSE net: snmp-win32-software	snmpcommunity	Q	
Nmap NSE net: snmp-win32-users	snmpcommunity	Q	
Nmap NSE net: socks-open-proxy	proxy.pattern	Q	

Nmap NSE net: socks-open-proxy	proxy.url	Q	
Nmap NSE net: sql-injection	http-max-cache-size	Q	
Nmap NSE net: sql-injection	http.pipeline	Q	
Nmap NSE net: sql-injection	http.useragent	Q	
Nmap NSE net: sql-injection	sql-injection.maxdepth	Q	
Nmap NSE net: sql-injection	sql-injection.start	Q	
Nmap NSE net: ssh-hostkey	ssh_hostkey	Q	
Nmap NSE net: stuxnet-detect	randomseed	Q	
Nmap NSE net: stuxnet-detect	smbbasic	Q	
Nmap NSE net: stuxnet-detect	smbport	Q	
Nmap NSE net: stuxnet-detect	smbsign	Q	
Nmap NSE net: stuxnet-detect	stuxnet-detect.save	Q	
Nmap NSE net: svn-brute	brute.credfile	Q	
Nmap NSE net: svn-brute	brute.delay	Q	
Nmap NSE net: svn-brute	brute.firstonly	Q	
Nmap NSE net: svn-brute	brute.mode	Q	
Nmap NSE net: svn-brute	brute.passonly	Q	
Nmap NSE net: svn-brute	brute.retries	Q	
Nmap NSE net: svn-brute	brute.threads	Q	
Nmap NSE net: svn-brute	brute.unique	Q	

Nmap NSE net: svn-brute	brute.useraspass	Q	
Nmap NSE net: svn-brute	svn-brute.force	Q	
Nmap NSE net: svn-brute	svn-brute.repo	Q	
Nmap NSE net: telnet-brute	passdb	Q	
Nmap NSE net: telnet-brute	unpwdb.passlimit	Q	
Nmap NSE net: telnet-brute	unpwdb.timelimit	Q	
Nmap NSE net: telnet-brute	unpwdb.userlimit	Q	
Nmap NSE net: telnet-brute	userdb	Q	
Nmap NSE net: upnp-info	upnp-info.override	Q	
Nmap NSE net: vnc-brute	brute.credfile	Q	
Nmap NSE net: vnc-brute	brute.delay	Q	
Nmap NSE net: vnc-brute	brute.firstonly	Q	
Nmap NSE net: vnc-brute	brute.mode	Q	
Nmap NSE net: vnc-brute	brute.passonly	Q	
Nmap NSE net: vnc-brute	brute.retries	Q	
Nmap NSE net: vnc-brute	brute.threads	Q	
Nmap NSE net: vnc-brute	brute.unique	Q	
Nmap NSE net: vnc-brute	brute.useraspass	Q	
Nmap NSE net: wdb-version	mount.version	Q	
Nmap NSE net: wdb-version	nfs.version	Q	

	Nmap NSE net: wdb-version	rpc.protocol	Q
	Nmap NSE net: whois	http-max-cache-size	Q
	Nmap NSE net: whois	http.pipeline	Q
	Nmap NSE net: whois	http.useragent	Q
	Nmap NSE net: whois	whodb	Q
	Nmap NSE: ASN Query	dns:	Q
	Nmap NSE: Citrix Brute XML	http-max-cache-size :	Q
	Nmap NSE: Citrix Brute XML	http.pipeline :	Q
	Nmap NSE: Citrix Brute XML	http.useragent :	Q
	Nmap NSE: Citrix Brute XML	ntdomain :	Q
	Nmap NSE: Citrix Brute XML	passdb :	Q
	Nmap NSE: Citrix Brute XML	unpwdb.passlimit :	Q
	Nmap NSE: Citrix Brute XML	unpwdb.timelimit :	Q
	Nmap NSE: Citrix Brute XML	unpwdb.userlimit :	Q
	Nmap NSE: Citrix Brute XML	userdb:	Q
	Nmap NSE: Citrix Enum Apps XML	http-max-cache-size :	Q
	Nmap NSE: Citrix Enum Apps XML	http.pipeline :	Q
	Nmap NSE: Citrix Enum Apps XML	http.useragent :	Q
	Nmap NSE: Citrix Enum Servers XML	http-max-cache-size :	Q
	Nmap NSE: Citrix Enum Servers XML	http.pipeline :	Q
	Nmap NSE: Citrix Enum Servers XML	http.useragent :	Q
	Nmap NSE: DHCP Discover	dhcptype:	Q
I			

Nmap NSE: DHCP Discover	fake_requests :	Q
Nmap NSE: DHCP Discover	randomize_mac :	Q
Nmap NSE: DHCP Discover	requests :	Q
Nmap NSE: DNS Zone Transfer	dns-zone-transfer.domain:	Q
Nmap NSE: DNS Zone Transfer	dns-zone-transfer.port :	Q
Nmap NSE: DNS Zone Transfer	dns-zone-transfer.server :	Q
Nmap NSE: FTP Bounce	ftp-bounce.password :	Q
Nmap NSE: FTP Bounce	ftp-bounce.username :	Q
Nmap NSE: FTP Brute	limit :	Q
Nmap NSE: FTP Brute	passdb :	Q
Nmap NSE: FTP Brute	passlimit :	Q
Nmap NSE: FTP Brute	unpwdb.passlimit :	Q
Nmap NSE: FTP Brute	unpwdb.timelimit :	Q
Nmap NSE: FTP Brute	unpwdb.userlimit :	Q
Nmap NSE: FTP Brute	userdb:	Q
Nmap NSE: FTP Brute	userlimit :	Q
Nmap NSE: HTML Title	http-max-cache-size :	Q
Nmap NSE: HTML Title	http.pipeline :	Q
Nmap NSE: HTML Title	http.useragent :	Q
Nmap NSE: HTTP Auth	http-max-cache-size :	Q
Nmap NSE: HTTP Auth	http.useragent :	Q
Nmap NSE: HTTP Auth	pipeline :	Q
Nmap NSE: HTTP Date	http-max-cache-size :	Q

Nmap NSE: HTTP Date	http.useragent :		Q
Nmap NSE: HTTP Date	pipeline :		Q
Nmap NSE: HTTP Enum	displayall :	no	Q
Nmap NSE: HTTP Enum	http-enum.displayall:	no	Q
Nmap NSE: HTTP Enum	variations :	no	Q
Nmap NSE: HTTP Enum	fingerprints :		Q
Nmap NSE: HTTP Enum	http-enum.basepath:		Q
Nmap NSE: HTTP Enum	http-enum.category:		Q
Nmap NSE: HTTP Enum	http-enum.fingerprintfile:		Q
Nmap NSE: HTTP Enum	http-max-cache-size :		Q
Nmap NSE: HTTP Enum	http.useragent :		Q
Nmap NSE: HTTP Enum	limit :		Q
Nmap NSE: HTTP Enum	path :		Q
Nmap NSE: HTTP Enum	pipeline :		Q
Nmap NSE: HTTP Favicon	favicon.root :		Q
Nmap NSE: HTTP Favicon	favicon.uri :		Q
Nmap NSE: HTTP Favicon	http-max-cache-size :		Q
Nmap NSE: HTTP Favicon	http.useragent :		Q
Nmap NSE: HTTP Favicon	pipeline :		Q
Nmap NSE: HTTP Headers	http-max-cache-size :		Q

Nmap NSE: HTTP Headers	http.useragent :	Q	
Nmap NSE: HTTP Headers	path:	Q	
Nmap NSE: HTTP Headers	pipeline :	Q	
Nmap NSE: HTTP Headers	useget :	Q	
Nmap NSE: HTTP Malware Host	http-max-cache-size :	Q	
Nmap NSE: HTTP Malware Host	http.useragent :	Q	
Nmap NSE: HTTP Malware Host	pipeline :	Q	
Nmap NSE: HTTP Open Proxy	proxy.pattern :	Q	
Nmap NSE: HTTP Open Proxy	proxy.url:	Q	
Nmap NSE: HTTP Password	http-max-cache-size :	Q	
Nmap NSE: HTTP Password	http-passwd.root:	Q	
Nmap NSE: HTTP Password	http.useragent :	Q	
Nmap NSE: HTTP Password	pipeline :	Q	
Nmap NSE: HTTP UserDir Enum	http-max-cache-size :	Q	
Nmap NSE: HTTP UserDir Enum	http.useragent :	Q	
Nmap NSE: HTTP UserDir Enum	pipeline :	Q	
Nmap NSE: IIS WebDAV Vulnerability	Base Folder :	Q	
Nmap NSE: IIS WebDAV Vulnerability	Folder db:	Q	
Nmap NSE: IIS WebDAV Vulnerability	Webdav Folder :	Q	
Nmap NSE: IIS WebDAV Vulnerability	http-max-cache-size :	Q	

Nmap NSE: IIS WebDAV Vulnerability	http.useragent :		Q
Nmap NSE: IIS WebDAV Vulnerability	pipeline :		Q
Nmap NSE: MS SQL Info	mssql.timeout :		Q
Nmap NSE: Oracle SID Brute	oraclesids :		Q
Nmap NSE: P2P Conficker	checkall :	no	Q
Nmap NSE: P2P Conficker	checkconficker:	no	Q
Nmap NSE: P2P Conficker	randomseed :		Q
Nmap NSE: P2P Conficker	realip:		Q
Nmap NSE: P2P Conficker	smbbasic :		Q
Nmap NSE: P2P Conficker	smbdomain :		Q
Nmap NSE: P2P Conficker	smbhash :		Q
Nmap NSE: P2P Conficker	smbnoguest :		Q
Nmap NSE: P2P Conficker	smbpassword :		Q
Nmap NSE: P2P Conficker	smbport :		Q
Nmap NSE: P2P Conficker	smbsign :		Q
Nmap NSE: P2P Conficker	smbtype :		Q
Nmap NSE: P2P Conficker	smbusername :		Q
Nmap NSE: PJL Ready Message	pjl_ready_message :		Q
Nmap NSE: POP3 Brute	passdb :		Q
Nmap NSE: POP3 Brute	pop3loginmethod :		Q

Nmap NSE: POP3 Brute	unpwdb.passlimit :		Q	
Nmap NSE: POP3 Brute	unpwdb.timelimit:		Q	
Nmap NSE: POP3 Brute	unpwdb.userlimit :		Q	
Nmap NSE: POP3 Brute	userdb:		Q	
Nmap NSE: Robots.txt	http-max-cache-size :		Q	
Nmap NSE: Robots.txt	http.pipeline :		Q	
Nmap NSE: Robots.txt	http.useragent :		Q	
Nmap NSE: SMB Brute	smblockout :	no	Q	
Nmap NSE: SMB Brute	brutelimit :		Q	
Nmap NSE: SMB Brute	canaries :		Q	
Nmap NSE: SMB Brute	passdb :		Q	
Nmap NSE: SMB Brute	randomseed :		Q	
Nmap NSE: SMB Brute	smbbasic :		Q	
Nmap NSE: SMB Brute	smbdomain :		Q	
Nmap NSE: SMB Brute	smbhash :		Q	
Nmap NSE: SMB Brute	smbnoguest :		Q	
Nmap NSE: SMB Brute	smbpassword :		Q	
Nmap NSE: SMB Brute	smbport :		Q	
Nmap NSE: SMB Brute	smbsign:		Q	
Nmap NSE: SMB Brute	smbtype :		Q	

Nmap NSE: SMB Brute	smbusername :		Q
Nmap NSE: SMB Brute	unpwdb.passlimit :		Q
Nmap NSE: SMB Brute	unpwdb.timelimit :		Q
Nmap NSE: SMB Brute	unpwdb.userlimit :		Q
Nmap NSE: SMB Brute	userdb :		Q
Nmap NSE: SMB Check Vulnerabilities	safe :	no	Q
Nmap NSE: SMB Check Vulnerabilities	unsafe :	no	Q
Nmap NSE: SMB Check Vulnerabilities	randomseed :		Q
Nmap NSE: SMB Check Vulnerabilities	smbbasic :		Q
Nmap NSE: SMB Check Vulnerabilities	smbdomain :		Q
Nmap NSE: SMB Check Vulnerabilities	smbhash :		Q
Nmap NSE: SMB Check Vulnerabilities	smbnoguest :		Q
Nmap NSE: SMB Check Vulnerabilities	smbpassword :		Q
Nmap NSE: SMB Check Vulnerabilities	smbport :		Q
Nmap NSE: SMB Check Vulnerabilities	smbsign:		Q
Nmap NSE: SMB Check Vulnerabilities	smbtype :		Q
Nmap NSE: SMB Check Vulnerabilities	smbusername :		Q
Nmap NSE: SMB Enum Domains	randomseed :		Q
Nmap NSE: SMB Enum Domains	smbbasic :		Q
Nmap NSE: SMB Enum Domains	smbdomain :		Q

Nmap NSE: SMB Enum Domains	smbhash:	Q	
Nmap NSE: SMB Enum Domains	smbnoguest :	Q	
Nmap NSE: SMB Enum Domains	smbpassword :	Q	
Nmap NSE: SMB Enum Domains	smbport:	Q	
Nmap NSE: SMB Enum Domains	smbsign:	Q	
Nmap NSE: SMB Enum Domains	smbtype :	Q	
Nmap NSE: SMB Enum Domains	smbusername :	Q	
Nmap NSE: SMB Enum Groups	randomseed :	Q	
Nmap NSE: SMB Enum Groups	smbbasic :	Q	
Nmap NSE: SMB Enum Groups	smbdomain :	Q	
Nmap NSE: SMB Enum Groups	smbhash:	Q	
Nmap NSE: SMB Enum Groups	smbnoguest :	Q	
Nmap NSE: SMB Enum Groups	smbpassword :	Q	
Nmap NSE: SMB Enum Groups	smbport :	Q	
Nmap NSE: SMB Enum Groups	smbsign:	Q	
Nmap NSE: SMB Enum Groups	smbtype :	Q	
Nmap NSE: SMB Enum Groups	smbusername :	Q	
Nmap NSE: SMB Enum Processes	randomseed :	Q	
Nmap NSE: SMB Enum Processes	smbbasic :	Q	
Nmap NSE: SMB Enum Processes	smbdomain :	Q	

Nmap NSE: SMB Enum Processes	smbhash :	Q	
Nmap NSE: SMB Enum Processes	smbnoguest :	Q	
Nmap NSE: SMB Enum Processes	smbpassword :	Q	
Nmap NSE: SMB Enum Processes	smbport:	Q	
Nmap NSE: SMB Enum Processes	smbsign:	Q	
Nmap NSE: SMB Enum Processes	smbtype:	Q	
Nmap NSE: SMB Enum Processes	smbusername :	Q	
Nmap NSE: SMB Enum Sessions	randomseed :	Q	
Nmap NSE: SMB Enum Sessions	smbbasic :	Q	
Nmap NSE: SMB Enum Sessions	smbdomain :	Q	
Nmap NSE: SMB Enum Sessions	smbhash:	Q	
Nmap NSE: SMB Enum Sessions	smbnoguest :	Q	
Nmap NSE: SMB Enum Sessions	smbpassword :	Q	
Nmap NSE: SMB Enum Sessions	smbport :	Q	
Nmap NSE: SMB Enum Sessions	smbsign:	Q	
Nmap NSE: SMB Enum Sessions	smbtype :	Q	
Nmap NSE: SMB Enum Sessions	smbusername :	Q	
Nmap NSE: SMB Enum Shares	randomseed :	Q	
Nmap NSE: SMB Enum Shares	smbbasic :	Q	
Nmap NSE: SMB Enum Shares	smbdomain :	Q	

Nmap NSE: SMB Enum Shares	smbhash :		Q
Nmap NSE: SMB Enum Shares	smbnoguest :		Q
Nmap NSE: SMB Enum Shares	smbpassword :		Q
Nmap NSE: SMB Enum Shares	smbport :		Q
Nmap NSE: SMB Enum Shares	smbsign:		Q
Nmap NSE: SMB Enum Shares	smbtype :		Q
Nmap NSE: SMB Enum Shares	smbusername :		Q
Nmap NSE: SMB Enum Users	Isaonly:	no	Q
Nmap NSE: SMB Enum Users	samronly:	no	Q
Nmap NSE: SMB Enum Users	randomseed :		Q
Nmap NSE: SMB Enum Users	smbbasic :		Q
Nmap NSE: SMB Enum Users	smbdomain :		Q
Nmap NSE: SMB Enum Users	smbhash :		Q
Nmap NSE: SMB Enum Users	smbnoguest :		Q
Nmap NSE: SMB Enum Users	smbpassword :		Q
Nmap NSE: SMB Enum Users	smbport :		Q
Nmap NSE: SMB Enum Users	smbsign:		Q
Nmap NSE: SMB Enum Users	smbtype :		Q
Nmap NSE: SMB Enum Users	smbusername :		Q
Nmap NSE: SMB OS Discovery	randomseed :		Q

Nmap NSE: SMB OS Discovery	smbbasic :	Q	
Nmap NSE: SMB OS Discovery	smbdomain :	Q	
Nmap NSE: SMB OS Discovery	smbhash :	Q	
Nmap NSE: SMB OS Discovery	smbnoguest :	Q	
Nmap NSE: SMB OS Discovery	smbpassword :	Q	
Nmap NSE: SMB OS Discovery	smbport :	Q	
Nmap NSE: SMB OS Discovery	smbsign:	Q	
Nmap NSE: SMB OS Discovery	smbtype:	Q	
Nmap NSE: SMB OS Discovery	smbusername :	Q	
Nmap NSE: SMB Security Mode	randomseed :	Q	
Nmap NSE: SMB Security Mode	smbbasic :	Q	
Nmap NSE: SMB Security Mode	smbdomain :	Q	
Nmap NSE: SMB Security Mode	smbhash:	Q	
Nmap NSE: SMB Security Mode	smbnoguest :	Q	
Nmap NSE: SMB Security Mode	smbpassword :	Q	
Nmap NSE: SMB Security Mode	smbport :	Q	
Nmap NSE: SMB Security Mode	smbsign:	Q	
Nmap NSE: SMB Security Mode	smbtype:	Q	
Nmap NSE: SMB Security Mode	smbusername :	Q	
Nmap NSE: SMB Server Statistics	randomseed :	Q	

Nmap NSE: SMB Server Statistics	smbbasic :		Q	
Nmap NSE: SMB Server Statistics	smbdomain :		Q	
Nmap NSE: SMB Server Statistics	smbhash :		Q	
Nmap NSE: SMB Server Statistics	smbnoguest :		Q	
Nmap NSE: SMB Server Statistics	smbpassword :		Q	
Nmap NSE: SMB Server Statistics	smbport :		Q	
Nmap NSE: SMB Server Statistics	smbsign:		Q	
Nmap NSE: SMB Server Statistics	smbtype :		Q	
Nmap NSE: SMB Server Statistics	smbusername :		Q	
Nmap NSE: SMB System Info	randomseed :		Q	
Nmap NSE: SMB System Info	smbbasic :		Q	
Nmap NSE: SMB System Info	smbdomain :		Q	
Nmap NSE: SMB System Info	smbhash :		Q	
Nmap NSE: SMB System Info	smbnoguest :		Q	
Nmap NSE: SMB System Info	smbpassword :		Q	
Nmap NSE: SMB System Info	smbport :		Q	
Nmap NSE: SMB System Info	smbsign:		Q	
Nmap NSE: SMB System Info	smbtype :		Q	
Nmap NSE: SMB System Info	smbusername :		Q	
Nmap NSE: SMB psexec	cleanup :	no	Q	

Nmap NSE: SMB psexec	nocipher :	no	Q
Nmap NSE: SMB psexec	nocleanup :	no	Q
Nmap NSE: SMB psexec	nohide :	no	Q
Nmap NSE: SMB psexec	config :		Q
Nmap NSE: SMB psexec	key:		Q
Nmap NSE: SMB psexec	randomseed :		Q
Nmap NSE: SMB psexec	share:		Q
Nmap NSE: SMB psexec	sharepath :		Q
Nmap NSE: SMB psexec	smbbasic :		Q
Nmap NSE: SMB psexec	smbdomain :		Q
Nmap NSE: SMB psexec	smbhash :		Q
Nmap NSE: SMB psexec	smbnoguest :		Q
Nmap NSE: SMB psexec	smbpassword :		Q
Nmap NSE: SMB psexec	smbport :		Q
Nmap NSE: SMB psexec	smbsign:		Q
Nmap NSE: SMB psexec	smbtype :		Q
Nmap NSE: SMB psexec	smbusername :		Q
Nmap NSE: SMB psexec	time :		Q
Nmap NSE: SMBV2 Enabled	randomseed :		Q
Nmap NSE: SMBV2 Enabled	smbbasic :		Q

Nmap NSE: SMBV2 Enabled	smbdomain :	Q	
Nmap NSE: SMBV2 Enabled	smbhash :	Q	
Nmap NSE: SMBV2 Enabled	smbnoguest :	Q	
Nmap NSE: SMBV2 Enabled	smbpassword :	Q	
Nmap NSE: SMBV2 Enabled	smbport :	Q	
Nmap NSE: SMBV2 Enabled	smbsign:	Q	
Nmap NSE: SMBV2 Enabled	smbtype:	Q	
Nmap NSE: SMBV2 Enabled	smbusername :	Q	
Nmap NSE: SMTP Commands	smtp-commands.domain :	Q	
Nmap NSE: SMTP Open Relay	smtp-open-relay.domain:	Q	
Nmap NSE: SMTP Open Relay	smtp-open-relay.from:	Q	
Nmap NSE: SMTP Open Relay	smtp-open-relay.ip:	Q	
Nmap NSE: SMTP Open Relay	smtp-open-relay.to :	Q	
Nmap NSE: SNMP Brute	snmpcommunity:	Q	
Nmap NSE: SNMP Brute	snmplist :	Q	
Nmap NSE: SNMP System Description	snmpcommunity:	Q	
Nmap NSE: SQL Injection	http-max-cache-size :	Q	
Nmap NSE: SQL Injection	http.pipeline :	Q	
Nmap NSE: SQL Injection	http.useragent :	Q	
Nmap NSE: SQL Injection	sql-injection.maxdepth:	Q	

Nmap NSE: SQL Injection	sql-injection.start :		Q	
Nmap NSE: SSH Hostkey	ssh_hostkey:	full	Q	
Nmap NSE: Socks Open Proxy	proxy.pattern :		Q	
Nmap NSE: Socks Open Proxy	proxy.url :		Q	
Nmap NSE: Telnet Brute	passdb :		Q	
Nmap NSE: Telnet Brute	unpwdb.passlimit :		Q	
Nmap NSE: Telnet Brute	unpwdb.timelimit :		Q	
Nmap NSE: Telnet Brute	unpwdb.userlimit :		Q	
Nmap NSE: Telnet Brute	userdb:		Q	
Nmap NSE: UPnP Info	http-max-cache-size :		Q	
Nmap NSE: UPnP Info	http.pipeline :		Q	
Nmap NSE: UPnP Info	http.useragent :		Q	
Nmap NSE: UPnP Info	max-newtargets :		Q	
Nmap NSE: UPnP Info	newtargets :		Q	
Nmap NSE: UPnP Info	upnp-info.override:		Q	
OpenVAS TCP scanner	Network connection timeout :	5	Q	
OpenVAS TCP scanner	Network read/write timeout :	5	Q	
OpenVAS TCP scanner	Number of connections done in parallel :	6	Q	
OpenVAS TCP scanner	Wrapped service read timeout :	2	Q	
OpenVAS TCP scanner	CA file:		Q	
OpenVAS TCP scanner	SSL certificate :		Q	
OpenVAS TCP scanner	SSL private key :		Q	

OpenVAS TCP scanner	PEM password :		Q
Options for Brute Force NVTs	Use only credentials listed in uploaded file:	yes	Q
Options for Brute Force NVTs	Credentials file:		Q
Options for Local Security Checks	Also use 'find' command to search for Applications	yes	Q
Options for Local Security Checks	Descend directories on other filesystem (don't add -xdev to find)	yes	Q
Password cracking (NASL wrappers common options)	Add accounts found by other plugins to login file	yes	Q
Password cracking (NASL wrappers common options)	Exit as soon as an account is found	no	Q
Password cracking (NASL wrappers common options)	Try empty passwords	no	Q
Password cracking (NASL wrappers common options)	Try login as password	no	Q
Password cracking (NASL wrappers common options)	Number of parallel tasks :	16	Q
Password cracking (NASL wrappers common options)	Timeout (in seconds) :	30	Q
Password cracking (NASL wrappers common options)	Logins file :		Q
Password cracking (NASL wrappers common options)	Passwords file :		Q
Ping Host	Do a TCP ping	yes	Q
Ping Host	Do an ICMP ping	yes	Q
Ping Host	Mark unrechable Hosts as dead (not scanning)	yes	Q
Ping Host	Report about reachable Hosts	no	Q
Ping Host	Report about unrechable Hosts	no	Q

Ping Host	TCP ping tries also TCP-SYN ping	no	Q
Ping Host	Use ARP	yes	Q
Ping Host	Use nmap	yes	Q
Ping Host	nmap: try also with only -sP	no	Q
Ping Host	nmap additional ports for -PA	8080,3128	Q
PostgreSQL Detection	Postgres Username:	postgres	Q
PostgreSQL Detection	Postgres Password:		Q
SLAD Run	Analyse SNMP-Traps collected by snmptrapd (Linux only)	no	Q
SLAD Run	Analyse Syslog-Files for security incidents (Linux only)	no	Q
SLAD Run	Execute ChkRootKit to find installed rootkits (Linux only)	no	Q
SLAD Run	Execute ClamAV to search for virus-infected files (Linux only)	no	Q
SLAD Run	Execute John-the-Ripper to find weak user passwords	no	Q
SLAD Run	Execute LSOF to retrieve a list of open files (Linux only)	no	Q
SLAD Run	Execute Microsoft Baseline Security Analyzer (Windows only)	no	Q
SLAD Run	Execute Netstat to Displays all connections and listening ports. (Windows only)	no	Q
SLAD Run	Execute SFC to Scan integrity of all protected system files. This Funktion will only work on (Windows Vista/2008 and later)	no	Q
SLAD Run	Execute Tiger for various checks (Linux only)	no	Q
SLAD Run	Execute Tripwire HIDS to check system's file integrity (Linux only)	no	Q
SLAD Run	Execute ovaldi for scanning OVAL described issues	no	Q

SLAD Run	Execute ssh vulnkey to detect unsecure SSH RSA and DSA keys from broken Debian OpenSSL pkt (Linux only)	no	Q
SLAD Run	Fetch Snort-Events from the Snort MYSQL/MSSQL Database	no	Q
SLAD Run	fetch hardware MB sensors (Linux only)	no	Q
SLAD Run	ClamAV level	Move infected files to quarantine	Q
SLAD Run	MBSA level	Run MBSA and check only for missing updates on Windows Update	Q
SLAD Run	john level	Fast-Crack	Q
SLAD Run	netstat level	udp/tcp and udpv6/tcpv6	Q
SLAD Run	ovaldi report format	Text	Q
SLAD Run	syslogwatch level	Analyse SysLogs low detail	Q
SLAD Run	tiger level	Checks user and passwd on local system	Q
SMTP settings	From address :	nobody@example.com	Q
SMTP settings	Third party domain :	example.com	Q
SMTP settings	To address :	postmaster@[AUTO_REPLACED_IP]	Q
SNMP Authorization	SNMP Community:		Q
SSL Cipher Settings	List SSL Supported Ciphers	no	Q
Search for specified dirs	Run this Plugin	no	Q
Search for specified dirs	Search for dir(s)	/admin;/manager	Q
Search for specified dirs	Valid http status codes indicating that a directory was found	200;301;302;401;403	Q
Search for specified dirs	Severity	High	Q
Search in LDAP the lastLogonTimestamp of Users.	Testuser Common Name	CN	Q
Search in LDAP the lastLogonTimestamp of Users.	Testuser Organization Unit	OU	Q

Search in LDAP, Users with conf. LogonHours	Testuser Common Name	CN	Q
Search in LDAP, Users with conf. LogonHours	Testuser Organization Unit	OU	Q
Services	Network connection timeout :	5	Q
Services	Network read/write timeout :	5	Q
Services	Number of connections done in parallel :	6	Q
Services	Wrapped service read timeout :	2	Q
Services	CA file :		Q
Services	SSL certificate :		Q
Services	SSL private key :		Q
Services	PEM password :		Q
Services	Test SSL based services	All	Q
Simple TCP portscan in NASL	Do not randomize the order in which ports are scanned	no	Q
Simple TCP portscan in NASL	Portscan time out		Q
Simple TCP portscan in NASL	Portscan wait time		Q
TCP timestamps	Delay (seconds):	1	Q
TLS Version Detection	Report TLS version	no	Q
Test Webserver SSL Certificate	X.509 Root Authority Certificate(PEM)		Q
VMware ESXi scan initialization	ESXi login name:		Q
VMware ESXi scan initialization	ESXi login password:		Q
Web mirroring	Number of pages to mirror :	200	Q
Web mirroring	Start page :	/	Q
Windows file Checksums	Delete hash test Programm after the test	yes	Q
Windows file Checksums	Install hash test Programm on the Target	no	Q

Windows file Checksums	List all and not only the first 100 entries	no	Q
Windows file Checksums	Target checksum File		Q
amap (NASL wrapper)	Quicker	no	Q
amap (NASL wrapper)	RPC (disabled in safe_checks)	yes	Q
amap (NASL wrapper)	SSL (disabled in safe_checks)	yes	Q
amap (NASL wrapper)	UDP scan (disabled in safe_checks)	no	Q
amap (NASL wrapper)	Connection retries		Q
amap (NASL wrapper)	Connection timeout		Q
amap (NASL wrapper)	Parallel tasks		Q
amap (NASL wrapper)	Read timeout		Q
amap (NASL wrapper)	File containing machine readable results :		Q
amap (NASL wrapper)	Mode	Map applications	Q
arachni (NASL wrapper)	Audit Headers	no	Q
arachni (NASL wrapper)	Follow Subdomains	no	Q
arachni (NASL wrapper)	Obey robot.txt	no	Q
arachni (NASL wrapper)	Authorized by	arachni	Q
arachni (NASL wrapper)	Autologin Login Parameters	parameter-username=user& parameter-password=pass	Q
arachni (NASL wrapper)	Autologin Login URL	http://url/loginpage	Q
arachni (NASL wrapper)	Concurrent Request Limit	60	Q
arachni (NASL wrapper)	Exclude URLs		Q

arachni (NASL wrapper)	Include URLs		Q
arachni (NASL wrapper)	Seed URL		Q
arachni (NASL wrapper)	User Agent	arachni	Q
arachni (NASL wrapper)	Modules	All	Q
ike-scan (NASL wrapper)	Enable Aggressive Mode	yes	Q
ike-scan (NASL wrapper)	Enable Main Mode	no	Q
ike-scan (NASL wrapper)	Enable fingerprint using Aggressive Mode	no	Q
ike-scan (NASL wrapper)	Enable fingerprint using Main Mode	no	Q
ike-scan (NASL wrapper)	Authentication methods	1,2,3,4,5,6,7,8,64221,65001	Q
ike-scan (NASL wrapper)	Destination port number	500	Q
ike-scan (NASL wrapper)	Diffie-Hellman groups	1,2,3,4,5	Q
ike-scan (NASL wrapper)	Encryption algorithms	1,2,3,4,5,6,7/128,7/196,7/256,8	Q
ike-scan (NASL wrapper)	Group names	vpn	Q
ike-scan (NASL wrapper)	Hash algorithms	1,2,3,4,5,6	Q
ike-scan (NASL wrapper)	Maximum retry	3	Q
ike-scan (NASL wrapper)	Maximum timeout		Q
ike-scan (NASL wrapper)	Source port number	500	Q
masscan (NASL wrapper)	Scan rate (packets/sec) :	100	Q
masscan (NASL wrapper)	Source port :		Q
pnscan (NASL wrapper)	Pnscan Concurrent worker threads		Q

pnscan (NASL wrapper)	Pnscan Timeout		Q	
portbunny (NASL wrapper)	Wait longer for triggers to return	no	Q	
snmpwalk 'scanner'	Community name :	public	Q	
snmpwalk 'scanner'	Number of retries :		Q	
snmpwalk 'scanner'	TCP/UDP port :		Q	
snmpwalk 'scanner'	Timeout between retries :		Q	
snmpwalk 'scanner'	SNMP protocol :	1	Q	
snmpwalk 'scanner'	SNMP transport layer :	udp	Q	
strobe (NASL wrapper)	Disable usage of getpeername	no	Q	
strobe (NASL wrapper)	Strobe local port to bind outgoing requests		Q	
strobe (NASL wrapper)	Strobe number of sockets in parallel		Q	
strobe (NASL wrapper)	Strobe timeout		Q	
w3af (NASL wrapper)	Seed URL		Q	
w3af (NASL wrapper)	Profile	fast_scan	Q	
wapiti (NASL wrapper)	Nice		Q	
Tasks using this Config				
Name			Actions	
basic services - rome.s	secnet		Q	

Greenbone Security Assistant (GSA) Copyright 2009-2013 by Greenbone Networks GmbH, www.greenbone.net