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Tue Feb 20 13:06:52 2018 UTC

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

Administration Help

Scan Config Details 🛭 🔀 🗏





faf - ports 1 Name:

Comment:

ID: ac870770-3819-46cc-99ad-c268542da387

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## **Network Vulnerability Test Families**

Family **NVT's selected** Trend Action Q Port scanners 16 of 16

of 16 in selected families Total: 1 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		
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	no	Q	
	(Nikto only)	no		
HTTP NIDS evasion	<del>-</del>	no	Q	
HTTP NIDS evasion	(Nikto only)			

	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
	Information about the scan	Be silent	yes	Q
	LDAPsearch	Buffersize	500	Q
-1				

	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
	Launch Nmap for Network Scanning	Ports scanned in parallel (min)		Q
	Launch Nmap for Network Scanning	Source port		Q
- 1				

Launch Nmap for	File containing XML results		Q
Network Scanning	The containing AME results		
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
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) :		Q
	Login configurations	POP2 password (sent in clear) :		Q
	Login configurations	POP3 password (sent in clear) :		Q
	Misc information on News server	Local distribution	yes	Q
	Misc information on News server	No archive	no	Q
	Misc information on News server	From address :	OpenVAS <listme@listme.dsbl.org></listme@listme.dsbl.org>	Q
	Misc information on News server	Max crosspost :	7	Q
	Misc information on News server	Test group name regex :	f[a-z]\.tests?	Q
	NIDS evasion	Send fake RST when establishing a TCP connection	no	Q
	NIDS evasion	TCP evasion technique	none	Q
	Nikto (NASL wrapper)	Force scan even without 404s	no	Q
	Nmap (NASL wrapper)	Do not randomize the order in which ports are scanned	no	Q
	Nmap (NASL wrapper)	Do not scan targets not in the file	no	Q
	Nmap (NASL wrapper)	Fragment IP packets (bypasses firewalls)	no	Q
	Nmap (NASL wrapper)	Identify the remote OS	no	Q
	Nmap (NASL wrapper)	RPC port scan	no	Q
	Nmap (NASL wrapper)	Run dangerous port scans even if safe checks are set	no	Q
	Nmap (NASL wrapper)	Service scan	no	Q
-1				1

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
	Nmap NSE net: http-favicon	http.pipeline	Q
	Nmap NSE net: http-favicon	http.useragent	Q
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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	Idap.maxobjects	Q
Nmap NSE net: Idap-search	ldap.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
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-ls	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	
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 Ping Host	Use ARP Use nmap	yes	Q 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

	CNMD protocol	1		
snmpwalk 'scanner'	SNMP protocol :	1		
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	
faf - ports 1 - rome.secnet			Q	

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