

# Network Host Report

February 2, 2017 at 7:42 PM

This report contains information about the hosts that were discovered during the course of the security assessment carried out using Core Impact.

For each host the vulnerabilities, identities and exposures identified during the course of the security assessment are listed. Due to the nature of the testing carried out with Core Impact this information is confirmed.

Vulnerabilities refer to problems exposed by Core Impact that could allow an unauthorized person to get code execution on the target system. Exposures refer to problems that leak information that could be leveraged by an unauthorized person to help identify target systems and find vulnerabilities. Identities refer to user accounts that were confirmed.

SECTION	PAGE
<a href="#">Workspace information</a>	2
<a href="#">Summary</a>	3
<a href="#">Identities types</a>	4
<a href="#">Hosts with valid identities</a>	5
<a href="#">Exploited hosts</a>	6
<a href="#">Hosts</a>	7
<a href="#">Applications</a>	8
<a href="#">Users</a>	12
<a href="#">Groups</a>	13
<a href="#">Services</a>	14
<a href="#">Ports</a>	15
<a href="#">Vulnerabilities</a>	16
<a href="#">Identities</a>	20
<a href="#">Identities - Windows NTLM</a>	30
<a href="#">Identities - Kerberos</a>	32
<a href="#">Identities - Other</a>	38

Workspace(s) information

Name	Company/Test Area	Started	Finished	Exact Time	Running Time
Demo		01/13/17 12:08 PM	02/02/17 07:41 PM	20d 7h 33m 21s	9h 56m 19s

## Summary

### Risks

Vulnerabilities		Total
Successfully exploited		10
Agents installed		2
Unique vulnerabilities successfully exploited		8

Exposures		Total
Found		0

### Assets

Hosts		Total
Found		4
At Risk (confirmed vulnerabilities or exposures)		3
Compromised (at least one agent installed)		2

### Identities

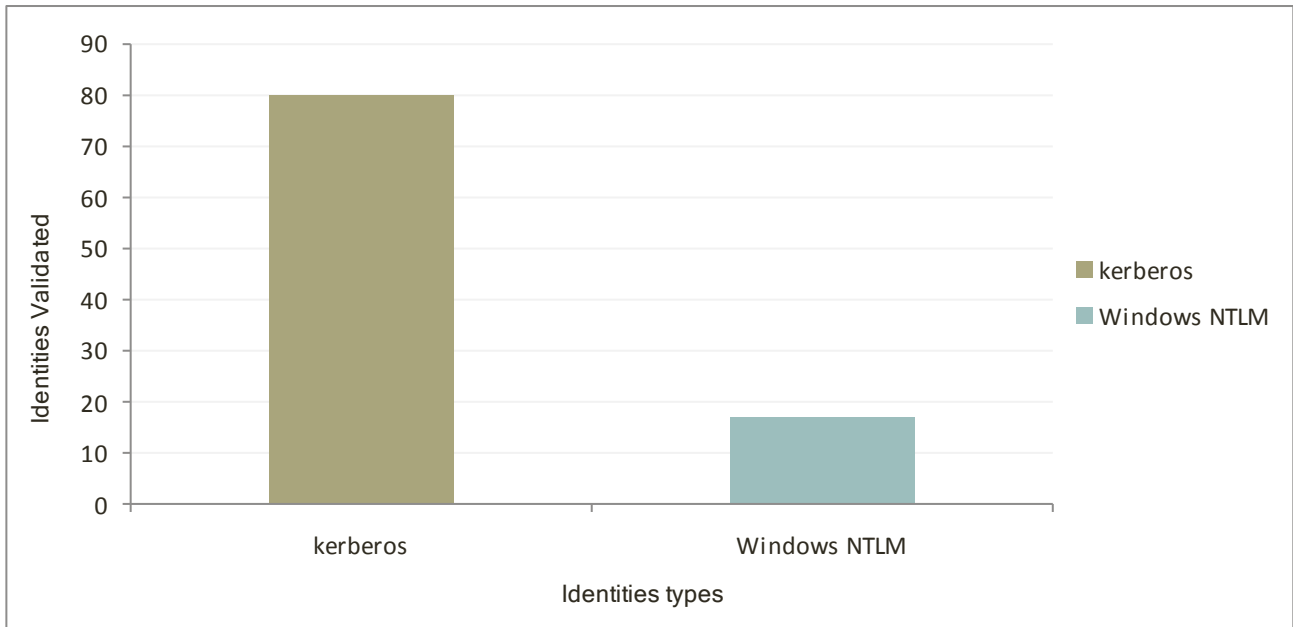
Identities		Total
Tested		426
Validated		97
Total agents installed		0

### General

Effort		Total
Modules run (vulnerabilities)		87
Modules run (exposures)		0

## Identities types

Identities validated categorized by type



At most ten types of validated identities are shown

Type	Identities
kerberos	80
Windows NTLM	17

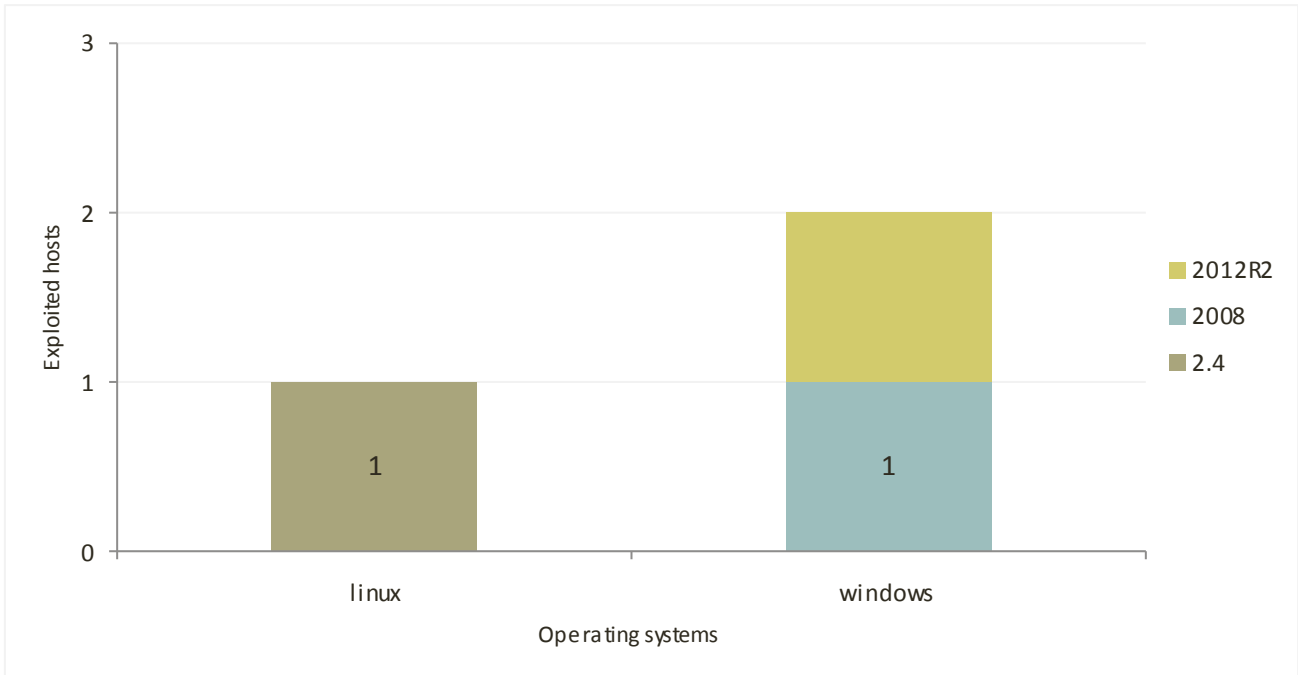
## Hosts with more amount of validated identities

At most ten hosts with validated identities

Workspace	Visibility Path	Host Name	Identities
Demo	/192.168.123.77	win12377	92
Demo	/192.168.123.100	FREEFLY-DC	5

## Exploited hosts

### Compromised hosts per operating system version



At most ten host are shown, and ties with the last shown hosts are not included.

Workspace	Visibility Path	Host Name	CVSS Score	Vulnerabilities
Demo	/192.168.123.11	linux12311	10	3
Demo	/192.168.123.100	FREEFLY-DC	7.2	2
Demo	/192.168.123.100	FREEFLY-DC	7.5	1
Demo	/192.168.123.77	win12377	7.5	1
Demo	/192.168.123.11	linux12311	7.2	1
Demo	/192.168.123.77	win12377	7.2	1
Demo	/192.168.123.11	linux12311	6.8	1

## Hosts

Workspace	Visibility Path	Host Name	IP	Architecture	OS Name	Version	Edition	SP	Distribution	Additional Info	Last Snapshot
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	x86-64	windows	2012R2	Standard	unkno wn			
Demo	/192.168.123.11	linux12311	192.168.123.11	i386	linux				redhat		C:/Users/User/AppD ata/Roaming/IMPAC T/components/mod ules/classic/install/R eports/192.168.123. 11_Jan_18_2017_15 _14_53.bmp
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	i386	windows	XP	unknown	2			
Demo	/192.168.123.77	win12377	192.168.123.77	i386	windows	2008	Standard	1			C:/Users/User/AppD ata/Roaming/IMPAC T/components/mod ules/classic/install/R eports/win12377_F eb_01_2017_10_29 _32.bmp

## Applications

Workspace	Visibility Path	Host Name	IP	App Name	App Version
Demo	/192.168.123.77	win12377	192.168.123.77	.NET Framework 2.0	2.0.50727.143 4 SP1
Demo	/192.168.123.77	win12377	192.168.123.77	.NET Framework 3.0	3.0.04506.648 SP1
Demo	/192.168.123.77	win12377	192.168.123.77	.NET Framework 3.5	3.5.30729.01 SP1
Demo	/192.168.123.77	win12377	192.168.123.77	{0AOCADCF-78DA-33C4-A350-CD51849B9702}.KB2162169	
Demo	/192.168.123.77	win12377	192.168.123.77	{0AOCADCF-78DA-33C4-A350-CD51849B9702}.KB2478063	
Demo	/192.168.123.77	win12377	192.168.123.77	{3C3901C5-3455-3E0A-A214-0B093A5070A6}.KB2160841	
Demo	/192.168.123.77	win12377	192.168.123.77	{3C3901C5-3455-3E0A-A214-0B093A5070A6}.KB2162169	
Demo	/192.168.123.77	win12377	192.168.123.77	{3C3901C5-3455-3E0A-A214-0B093A5070A6}.KB2446708	
Demo	/192.168.123.77	win12377	192.168.123.77	{3C3901C5-3455-3E0A-A214-0B093A5070A6}.KB2446708v2	
Demo	/192.168.123.77	win12377	192.168.123.77	{3C3901C5-3455-3E0A-A214-0B093A5070A6}.KB2478063	
Demo	/192.168.123.77	win12377	192.168.123.77	{3C3901C5-3455-3E0A-A214-0B093A5070A6}.KB2514805	
Demo	/192.168.123.77	win12377	192.168.123.77	{CE2CDD62-0124-36CA-84D3-9F4DCF5C5BD9}.KB350003	
Demo	/192.168.123.77	win12377	192.168.123.77	{CE2CDD62-0124-36CA-84D3-9F4DCF5C5BD9}.KB960043	



Demo	/192.168.123.77	win12377	192.168.123.77	AddressBook	
Demo	/192.168.123.77	win12377	192.168.123.77	Application Verifier	4.1.1078
Demo	/192.168.123.77	win12377	192.168.123.77	Connection Manager	
Demo	/192.168.123.77	win12377	192.168.123.77	DirectDrawEx	
Demo	/192.168.123.77	win12377	192.168.123.77	Fontcore	
Demo	/192.168.123.77	win12377	192.168.123.77	Hotfix for Microsoft .NET Framework 3.5 SP1 (KB953595)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Hotfix for Microsoft .NET Framework 3.5 SP1 (KB958484)	1
Demo	/192.168.123.77	win12377	192.168.123.77	IE40	
Demo	/192.168.123.77	win12377	192.168.123.77	IE4Data	
Demo	/192.168.123.77	win12377	192.168.123.77	IE5BAKEX	
Demo	/192.168.123.77	win12377	192.168.123.77	IEData	
Demo	/192.168.123.77	win12377	192.168.123.77	ImagePrinter 2.1	2.1
Demo	/192.168.123.77	win12377	192.168.123.77	InstallShield Uninstall Information	
Demo	/192.168.123.77	win12377	192.168.123.77	Microsoft .NET Framework 3.5 SP1	3.5.30729
Demo	/192.168.123.77	win12377	192.168.123.77	Microsoft .NET Framework 4 Client Profile	4.0.30319
Demo	/192.168.123.77	win12377	192.168.123.77	Microsoft .NET Framework 4 Extended	4.0.30319
Demo	/192.168.123.77	win12377	192.168.123.77	Microsoft Visual C++ 2008 Redistributable - x86 9.0.30729.4148	9.0.30729.4148
Demo	/192.168.123.77	win12377	192.168.123.77	MobileOptionPack	
Demo	/192.168.123.77	win12377	192.168.123.77	MSXML 4.0 SP2 (KB954430)	4.20.9870.0
Demo	/192.168.123.77	win12377	192.168.123.77	MSXML 4.0 SP2 (KB973688)	4.20.9876.0
Demo	/192.168.123.77	win12377	192.168.123.77	PowerShell 2.0	2.0
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 4Suite-XML-1.0.2	1.0.2
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 cDeepCopy-0.2	0.2.0

Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 comtypes-0.6.1	0.6.1
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 cPeach-0.2	0.2.0
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 pcap- 1.1	1.1.0
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 pyasn1-0.0.9	0.0.9
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 PyDbgEng-0.13	0.13.0
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 pyvmware-0.1	0.1.0
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 Twisted-8.0.1	8.0.1
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 wxPropertyGrid- 1.2.11	1.2.11
Demo	/192.168.123.77	win12377	192.168.123.77	Python 2.5 zope.interface- 3.3.0	3.3.0
Demo	/192.168.123.77	win12377	192.168.123.77	SchedulingAgent	
Demo	/192.168.123.77	win12377	192.168.123.77	Security Update for Microsoft .NET Framework 3.5 SP1 (KB2416473)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Security Update for Microsoft .NET Framework 4 Client Profile (KB2478663)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Security Update for Microsoft .NET Framework 4 Client Profile (KB2518870)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Security Update for Microsoft .NET Framework 4 Client Profile (KB2539636)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Security Update for Microsoft .NET Framework 4 Client Profile (KB2572078)	1

Demo	/192.168.123.77	win12377	192.168.123.77	Security Update for Microsoft .NET Framework 4 Extended (KB2416472)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Security Update for Microsoft .NET Framework 4 Extended (KB2487367)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Update for Microsoft .NET Framework 3.5 SP1 (KB963707)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Update for Microsoft .NET Framework 4 Client Profile (KB2468871)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Update for Microsoft .NET Framework 4 Client Profile (KB2473228)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Update for Microsoft .NET Framework 4 Client Profile (KB2533523)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Update for Microsoft .NET Framework 4 Extended (KB2468871)	1
Demo	/192.168.123.77	win12377	192.168.123.77	Update for Microsoft .NET Framework 4 Extended (KB2533523)	1
Demo	/192.168.123.77	win12377	192.168.123.77	VMware Tools	8.6.5.11852
Demo	/192.168.123.77	win12377	192.168.123.77	WIC	

## Users

Workspace	Visibility Path	Host Name	IP	User Name
Demo	/192.168.123.11	linux12311	192.168.123.11	accountant
Demo	/192.168.123.11	linux12311	192.168.123.11	adm
Demo	/192.168.123.11	linux12311	192.168.123.11	apache
Demo	/192.168.123.11	linux12311	192.168.123.11	bin
Demo	/192.168.123.11	linux12311	192.168.123.11	daemon
Demo	/192.168.123.11	linux12311	192.168.123.11	desktop
Demo	/192.168.123.11	linux12311	192.168.123.11	ftp
Demo	/192.168.123.11	linux12311	192.168.123.11	games
Demo	/192.168.123.11	linux12311	192.168.123.11	gdm
Demo	/192.168.123.11	linux12311	192.168.123.11	gopher
Demo	/192.168.123.11	linux12311	192.168.123.11	halt
Demo	/192.168.123.11	linux12311	192.168.123.11	lp
Demo	/192.168.123.11	linux12311	192.168.123.11	mail
Demo	/192.168.123.11	linux12311	192.168.123.11	mailnull
Demo	/192.168.123.11	linux12311	192.168.123.11	named
Demo	/192.168.123.11	linux12311	192.168.123.11	news
Demo	/192.168.123.11	linux12311	192.168.123.11	nfsnobody
Demo	/192.168.123.11	linux12311	192.168.123.11	nobody
Demo	/192.168.123.11	linux12311	192.168.123.11	nscd
Demo	/192.168.123.11	linux12311	192.168.123.11	ntp
Demo	/192.168.123.11	linux12311	192.168.123.11	operator
Demo	/192.168.123.11	linux12311	192.168.123.11	pcap
Demo	/192.168.123.11	linux12311	192.168.123.11	root
Demo	/192.168.123.11	linux12311	192.168.123.11	rpc
Demo	/192.168.123.11	linux12311	192.168.123.11	rpcuser
Demo	/192.168.123.11	linux12311	192.168.123.11	rpm
Demo	/192.168.123.11	linux12311	192.168.123.11	shutdown
Demo	/192.168.123.11	linux12311	192.168.123.11	smmsp
Demo	/192.168.123.11	linux12311	192.168.123.11	sshd
Demo	/192.168.123.11	linux12311	192.168.123.11	sync
Demo	/192.168.123.11	linux12311	192.168.123.11	user
Demo	/192.168.123.11	linux12311	192.168.123.11	uucp
Demo	/192.168.123.11	linux12311	192.168.123.11	vcsa
Demo	/192.168.123.11	linux12311	192.168.123.11	xfs
Demo	/192.168.123.77	win12377	192.168.123.77	admin
Demo	/192.168.123.77	win12377	192.168.123.77	Administrator
Demo	/192.168.123.77	win12377	192.168.123.77	Backdoor
Demo	/192.168.123.77	win12377	192.168.123.77	Guest
Demo	/192.168.123.77	win12377	192.168.123.77	IUSR_WIN-JFACNQKSUS

## Groups

Workspace	Visibility Path	Host Name	IP	Group
Demo	/192.168.123.11	linux12311	192.168.123.11	accountant
Demo	/192.168.123.11	linux12311	192.168.123.11	adm
Demo	/192.168.123.11	linux12311	192.168.123.11	apache
Demo	/192.168.123.11	linux12311	192.168.123.11	bin
Demo	/192.168.123.11	linux12311	192.168.123.11	daemon
Demo	/192.168.123.11	linux12311	192.168.123.11	desktop
Demo	/192.168.123.11	linux12311	192.168.123.11	dip
Demo	/192.168.123.11	linux12311	192.168.123.11	disk
Demo	/192.168.123.11	linux12311	192.168.123.11	floppy
Demo	/192.168.123.11	linux12311	192.168.123.11	ftp
Demo	/192.168.123.11	linux12311	192.168.123.11	games
Demo	/192.168.123.11	linux12311	192.168.123.11	gdm
Demo	/192.168.123.11	linux12311	192.168.123.11	gopher
Demo	/192.168.123.11	linux12311	192.168.123.11	kmem
Demo	/192.168.123.11	linux12311	192.168.123.11	lock
Demo	/192.168.123.11	linux12311	192.168.123.11	lp
Demo	/192.168.123.11	linux12311	192.168.123.11	mail
Demo	/192.168.123.11	linux12311	192.168.123.11	mailnull
Demo	/192.168.123.11	linux12311	192.168.123.11	man
Demo	/192.168.123.11	linux12311	192.168.123.11	mem
Demo	/192.168.123.11	linux12311	192.168.123.11	named
Demo	/192.168.123.11	linux12311	192.168.123.11	news
Demo	/192.168.123.11	linux12311	192.168.123.11	nfsnobody
Demo	/192.168.123.11	linux12311	192.168.123.11	nobody
Demo	/192.168.123.11	linux12311	192.168.123.11	nscd
Demo	/192.168.123.11	linux12311	192.168.123.11	ntp
Demo	/192.168.123.11	linux12311	192.168.123.11	pcap
Demo	/192.168.123.11	linux12311	192.168.123.11	root
Demo	/192.168.123.11	linux12311	192.168.123.11	rpc
Demo	/192.168.123.11	linux12311	192.168.123.11	rpcuser
Demo	/192.168.123.11	linux12311	192.168.123.11	rpm
Demo	/192.168.123.11	linux12311	192.168.123.11	slocate
Demo	/192.168.123.11	linux12311	192.168.123.11	smmosp
Demo	/192.168.123.11	linux12311	192.168.123.11	sshd
Demo	/192.168.123.11	linux12311	192.168.123.11	sys
Demo	/192.168.123.11	linux12311	192.168.123.11	tty
Demo	/192.168.123.11	linux12311	192.168.123.11	user
Demo	/192.168.123.11	linux12311	192.168.123.11	users
Demo	/192.168.123.11	linux12311	192.168.123.11	utmp
Demo	/192.168.123.11	linux12311	192.168.123.11	uucp
Demo	/192.168.123.11	linux12311	192.168.123.11	vcsa
Demo	/192.168.123.11	linux12311	192.168.123.11	wheel
Demo	/192.168.123.11	linux12311	192.168.123.11	xfs

## Services

Workspace	Visibility Path	Host Name	IP	Port-Protocol	Service	Product	Ver	Banner
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	123-udp	ntp			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	135-tcp	loc-srv			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	137-udp	netbios-ns			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	139-tcp	netbios-ssn			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	3268-tcp	msft-gc			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	3269-tcp	msft-gc-ssl			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	389-tcp	ldap			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	445-tcp	microsoft-ds			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	464-tcp	kpasswd5			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	5355-udp	llmnr			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	53-tcp	domain			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	53-udp	domain			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	593-tcp	http-rpc-epmap			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	636-tcp	ldaps1			
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	88-tcp	kerberos-sec			
Demo	/192.168.123.11	linux12311	192.168.123.11	443-tcp	https			
Demo	/192.168.123.11	linux12311	192.168.123.11	6000-tcp	x11			
Demo	/192.168.123.11	linux12311	192.168.123.11	80-tcp	http			
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	123-udp	ntp			
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	135-tcp	loc-srv			
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	137-udp	netbios-ns			
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	139-tcp	netbios-ssn			
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	445-tcp	microsoft-ds			
Demo	/192.168.123.77	win12377	192.168.123.77	135-tcp	loc-srv			
Demo	/192.168.123.77	win12377	192.168.123.77	137-udp	netbios-ns			
Demo	/192.168.123.77	win12377	192.168.123.77	139-tcp	netbios-ssn			
Demo	/192.168.123.77	win12377	192.168.123.77	445-tcp	microsoft-ds			
Demo	/192.168.123.77	win12377	192.168.123.77	5355-udp	llmnr			
Demo	/192.168.123.77	win12377	192.168.123.77	5357-tcp	wsdapi			

## Ports

Workspace	Visibility Path	Host Name	IP	Type	Port No.	Status
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	53	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	88	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	135	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	139	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	389	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	445	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	464	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	593	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	636	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	3268	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	TCP	3269	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	UDP	53	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	UDP	123	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	UDP	137	listen
Demo	/192.168.123.100	FREEFLY-DC	192.168.123.100	UDP	5355	listen
Demo	/192.168.123.11	linux12311	192.168.123.11	TCP	80	listen
Demo	/192.168.123.11	linux12311	192.168.123.11	TCP	443	listen
Demo	/192.168.123.11	linux12311	192.168.123.11	TCP	6000	listen
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	TCP	135	listen
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	TCP	139	listen
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	TCP	445	listen
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	UDP	123	listen
Demo	/192.168.123.55	192.168.123.55	192.168.123.55	UDP	137	listen
Demo	/192.168.123.77	win12377	192.168.123.77	TCP	135	listen
Demo	/192.168.123.77	win12377	192.168.123.77	TCP	139	listen
Demo	/192.168.123.77	win12377	192.168.123.77	TCP	445	listen
Demo	/192.168.123.77	win12377	192.168.123.77	TCP	5357	listen
Demo	/192.168.123.77	win12377	192.168.123.77	UDP	137	listen
Demo	/192.168.123.77	win12377	192.168.123.77	UDP	5355	listen

## Vulnerabilities

Workspace	Visibility Path	Host Name	Vulnerability Identifier	CVSS	Vector Description	Vulnerability Description	Affected Port	Module Name	Remediation URL
Demo	/192.168.123.100	FREEFLY-DC	CVE-1999-0503	7.2	Access Vector: Locally exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Complete), Integrity Impact: Allows unauthorized modification (Complete), Availability Impact: Allows disruption of service (Complete)	A Windows NT local user or administrator account has a guessable password.	445	SMB Identity Verifier	
Demo	/192.168.123.100	FREEFLY-DC	CVE-1999-0505	7.2	Access Vector: Locally exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Complete), Integrity Impact: Allows unauthorized modification (Complete), Availability Impact: Allows disruption of service (Complete)	A Windows NT domain user or administrator account has a guessable password.	445	SMB Identity Verifier	
Demo	/192.168.123.100	FREEFLY-DC	CVE-1999-0518	7.5	Access Vector: Network exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Partial), Integrity Impact: Allows unauthorized modification (Partial), Availability Impact: Allows disruption of service (Partial)	A NETBIOS/SMB share password is guessable.	445	SMB Identity Verifier	



Demo	/192.168.123.11	linux12311	CVE-2003-0545	10	Access Vector: Network exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Complete), Integrity Impact: Allows unauthorized modification (Complete), Availability Impact: Allows disruption of service (Complete)	Double free vulnerability in OpenSSL 0.9.7 allows remote attackers to cause a denial of service (crash) and possibly execute arbitrary code via an SSL client certificate with a certain invalid ASN.1 encoding.	443	Apache - OpenSSL ASN.1 deallocation exploit	<a href="http://www.securityfocus.com/bid/8732/solution">http://www.securityfocus.com/bid/8732/solution</a>
Demo	/192.168.123.11	linux12311	CVE-2003-0961	7.2	Access Vector: Locally exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Complete), Integrity Impact: Allows unauthorized modification (Complete), Availability Impact: Allows disruption of service (Complete)	Integer overflow in the do_brk function for the brk system call in Linux kernel 2.4.22 and earlier allows local users to gain root privileges.	Unknown	Linux kernel do_brk() exploit	
Demo	/192.168.123.11	linux12311	CVE-2014-0224	6.8	Access Vector: Network exploitable, Access Complexity: Medium, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Partial), Integrity Impact: Allows unauthorized modification (Partial), Availability Impact: Allows disruption of service (Partial)	OpenSSL before 0.9.8za, 1.0.0 before 1.0.0m, and 1.0.1 before 1.0.1h does not properly restrict processing of ChangeCipherSpec messages, which allows man-in-the-middle attackers to trigger use of a zero-length master key in certain OpenSSL-to-OpenSSL comm	443	OpenSSL ChangeCipherSpec Message Vulnerability Checker	

Demo	/192.168.123.11	linux12311	CVE-2014-6271	10	Access Vector: Network exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Complete), Integrity Impact: Allows unauthorized modification (Complete), Availability Impact: Allows disruption of service (Complete)	GNU Bash through 4.3 processes trailing strings after function definitions in the values of environment variables, which allows remote attackers to execute arbitrary code via a crafted environment, as demonstrated by vectors involving the ForceCommand fea	Unknown	Bash Environment Variables Vulnerability Verifier
Demo	/192.168.123.11	linux12311	CVE-2015-0235	10	Access Vector: Network exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Complete), Integrity Impact: Allows unauthorized modification (Complete), Availability Impact: Allows disruption of service (Complete)	Heap-based buffer overflow in the __nss_hostname_digits_dots function in glibc 2.2, and other 2.x versions before 2.18, allows context-dependent attackers to execute arbitrary code via vectors related to the (1) gethostbyname or (2) gethostbyname2 functio	Unknown	GHOST glibc gethostbyname Buffer Overflow Verifier <a href="http://www.securityfocus.com/bid/72325/solution">http://www.securityfocus.com/bid/72325/solution</a>
Demo	/192.168.123.77	win12377	CVE-1999-0503	7.2	Access Vector: Locally exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Complete), Integrity Impact: Allows unauthorized modification (Complete), Availability Impact: Allows disruption of service (Complete)	A Windows NT local user or administrator account has a guessable password.	445	SMB Identity Verifier

Demo	/192.168.123.77	win12377	CVE-1999-0518	7.5	Access Vector: Network exploitable, Access Complexity: Low, Authentication: Not required to exploit, Confidentiality Impact: Allows unauthorized disclosure of information (Partial), Integrity Impact: Allows unauthorized modification (Partial), Availability Impact: Allows disruption of service (Partial)	A NETBIOS/SMB share password is guessable.	445	SMB Identity Verifier
------	-----------------	----------	---------------	-----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------	-----	--------------------------

## Identities

Workspace	Visibility Path	Host Name	ID	Validated	Protocol	Username	Password	Domain	Module Name	Source Host	Valid on	Comment
Demo	/192.168.123.100	FREEFLY-DC	47	true	Windows NTLM	jim	s3cr3t!	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.100	
Demo	/192.168.123.100	FREEFLY-DC	48	true	Windows NTLM	jim	s3cr3t!	FREEFLY	Mimikatz	/192.168.123.77	/192.168.123.100	
Demo	/192.168.123.100	FREEFLY-DC	49	true	Windows NTLM	WIN12377\$		FREEFLY	Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.100	
Demo	/192.168.123.100	FREEFLY-DC	50	true	Windows NTLM	joe	C0mpl3xP2sswOrd!		Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.100	
Demo	/192.168.123.100	FREEFLY-DC	51	true	Windows NTLM	win12377\$		FREEFLY.NET			/192.168.123.100	
Demo	/192.168.123.11	linux12311	121	false	None	shutdown			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	122	false	None	mailnull			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	123	false	None	mail			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	124	false	None	xfst			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	125	false	None	named			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	126	false	None	smmsp			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	127	false	None	desktop			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	128	false	None	nscd			Password Dump from Linux	/192.168.123.11		
Demo	/192.168.123.11	linux12311	129	false	None	ntp			Password Dump from Linux	/192.168.123.11		

Demo	/192.168.123.11	linux12311	130	false	None	operator	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	131	false	None	rpc	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	132	false	None	accountant	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	133	false	None	nfsnobody	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	134	false	None	rpcuser	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	135	false	None	gdm	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	136	false	None	user	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	137	false	None	vcsa	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	138	false	None	rpm	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	139	false	None	games	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	140	false	None	bin	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	141	false	None	daemon	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	142	false	None	nobody	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	143	false	None	gopher	Password Dump from Linux	/192.168.123.11

Demo	/192.168.123.11	linux12311	144	false	None	sshd	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	145	false	None	adm	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	146	false	None	pcap	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	147	false	None	sync	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	148	false	None	news	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	149	false	None	ftp	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	150	false	None	halt	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	151	false	None	lp	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	152	false	None	apache	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	153	false	None	uucp	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	154	false	None	root	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	63	false	None	bin	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	64	false	None	accountant	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	65	false	None	named	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	66	false	None	user	Password Dump from Linux	/192.168.123.11

Demo	/192.168.123.11	linux12311	67	false	None	halt	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	68	false	None	root	Password Dump from Linux	/192.168.123.11
Demo	/192.168.123.11	linux12311	69	false	None	ntp	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	70	false	None	nobody	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	71	false	None	sshd	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	72	false	None	sync	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	73	false	None	apache	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	74	false	None	rpc	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	75	false	None	smmsp	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	76	false	None	shutdown	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	77	false	None	mail	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	78	false	None	operator	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	79	false	None	news	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	80	false	None	xfs	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	81	false	None	rpm	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	82	false	None	gdm	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	83	false	None	ftp	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	84	false	None	daemon	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	85	false	None	uucp	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	86	false	None	mailnull	Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	87	false	None	rpcuser	Get Users and Groups	/192.168.123.11

Demo	/192.168.123.11	linux12311	88	false	None	pcap		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	89	false	None	desktop		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	90	false	None	accountant		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	91	false	None	nfsnobody		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	92	false	None	gopher		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	93	false	None	vcsa		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	94	false	None	lp		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	95	false	None	nscd		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	96	false	None	games		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	97	false	None	adm		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	98	false	None	root		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.11	linux12311	99	false	None	user		Get Users and Groups	/192.168.123.11
Demo	/192.168.123.77	win12377	0	true	Windows NTLM	admin	AitbISP4eCiG		/192.168.123.77
Demo	/192.168.123.77	win12377	1	false	None	admin		Get Users and Groups	/192.168.123.77
Demo	/192.168.123.77	win12377	10	true	Windows NTLM	IUSR_WIN-JFACNQKQSUS		Windows Secrets Dump (L)	/192.168.123.77 /192.168.123.77
Demo	/192.168.123.77	win12377	100	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77 /192.168.123.77
Demo	/192.168.123.77	win12377	101	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77 /192.168.123.77
Demo	/192.168.123.77	win12377	102	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77 /192.168.123.77
Demo	/192.168.123.77	win12377	103	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77 /192.168.123.77
Demo	/192.168.123.77	win12377	104	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77 /192.168.123.77
Demo	/192.168.123.77	win12377	105	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77 /192.168.123.77



Demo	/192.168.123.77	win12377	106	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	107	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	108	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	109	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	11	true	Windows NTLM	jim	s3cr3t!	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	110	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	111	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	112	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	113	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	114	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	115	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	116	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	117	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	118	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	119	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	12	true	Windows NTLM	jim	s3cr3t!	FREEFLY Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	120	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	13	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	14	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	15	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	155	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	156	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77

Demo	/192.168.123.77	win12377	157	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	158	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	159	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	16	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	160	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	161	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	162	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	163	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	164	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	165	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	166	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	167	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	168	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	169	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	17	true	kerberos	jim	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	170	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	171	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	172	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	18	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	19	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	2	false	None	Administrator	Get Users and Groups	/192.168.123.77	
Demo	/192.168.123.77	win12377	20	true	kerberos	WIN12377\$	FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77

Demo	/192.168.123.77	win12377	21	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	22	true	kerberos	win12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	23	true	kerberos	win12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	24	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	25	true	Windows NTLM	WIN12377\$		FREEFLY Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	26	true	Windows NTLM	joe@FREEFLY.NET	C0mpl3xP2ssw Ord!	Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	27	true	Windows NTLM	admin		Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	28	true	Windows NTLM	Backdoor		Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	29	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	3	false	None	Backdoor		Get Users and Groups	/192.168.123.77	
Demo	/192.168.123.77	win12377	30	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	31	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	32	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	33	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	34	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	35	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	36	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	37	true	kerberos	WIN12377\$		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	38	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	39	true	kerberos	jim		FREEFLY.NET Mimikatz	/192.168.123.77	/192.168.123.77

Demo	/192.168.123.77	win12377	4	false	None	Guest		Get Users and Groups	/192.168.123.77	
Demo	/192.168.123.77	win12377	40	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	41	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	42	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	43	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	44	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	45	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	46	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	5	false	None	IUSR_WIN-JFACNQKQSUS		Get Users and Groups	/192.168.123.77	
Demo	/192.168.123.77	win12377	52	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	53	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	54	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	55	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	56	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	57	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	58	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	59	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	6	true	Windows NTLM	admin		Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	60	true	kerberos	WIN12377\$	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	61	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	62	true	kerberos	jim	FREEFLY.NET	Mimikatz	/192.168.123.77	/192.168.123.77

Demo	/192.168.123.77	win12377	7	true	Windows NTLM	Backdoor	Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	8	true	Windows NTLM	Administrator	Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77
Demo	/192.168.123.77	win12377	9	true	Windows NTLM	Guest	Windows Secrets Dump (L)	/192.168.123.77	/192.168.123.77

## Identities - Windows NTLM

Workspace	Visibility Path	Host Name	ID	Validated	Protocol	Username	Password	Domain	Module Name	NTLM Hash	LM Hash	Comment
Demo	/192.168.123.100	FREEFLY-DC	47	true	Windows NTLM	jim	s3cr3t!	FREEFLY.NET	Mimikatz			
Demo	/192.168.123.100	FREEFLY-DC	48	true	Windows NTLM	jim	s3cr3t!	FREEFLY	Mimikatz			
Demo	/192.168.123.100	FREEFLY-DC	49	true	Windows NTLM	WIN12377\$		FREEFLY	Windows Secrets Dump (L)	aad3b435b51404eeaad3b435b51404ee:ced739cf260d56dac9ba83efe4aa7d3d		
Demo	/192.168.123.100	FREEFLY-DC	50	true	Windows NTLM	joe	C0mpl3xP2sswOrd!		Windows Secrets Dump (L)			
Demo	/192.168.123.100	FREEFLY-DC	51	true	Windows NTLM	win12377\$		FREEFLY.NET		aad3b435b51404eeaad3b435b51404ee:ced739cf260d56dac9ba83efe4aa7d3d		
Demo	/192.168.123.77	win12377	0	true	Windows NTLM	admin	AitbISP4eCiG					
Demo	/192.168.123.77	win12377	10	true	Windows NTLM	IUSR_WIN-JFACNQKQSUS			Windows Secrets Dump (L)	aad3b435b51404eeaad3b435b51404ee:474b141281df7dfca5bad3c7f4381ba		
Demo	/192.168.123.77	win12377	11	true	Windows NTLM	jim	s3cr3t!	FREEFLY.NET	Mimikatz			
Demo	/192.168.123.77	win12377	12	true	Windows NTLM	jim	s3cr3t!	FREEFLY	Mimikatz			
Demo	/192.168.123.77	win12377	25	true	Windows NTLM	WIN12377\$		FREEFLY	Windows Secrets Dump (L)	aad3b435b51404eeaad3b435b51404ee:ced739cf260d56dac9ba83efe4aa7d3d		
Demo	/192.168.123.77	win12377	26	true	Windows NTLM	joe@FREEFLY.NET	C0mpl3xP2sswOrd!		Windows Secrets Dump (L)			
Demo	/192.168.123.77	win12377	27	true	Windows NTLM	admin			Windows Secrets Dump (L)	aad3b435b51404eeaad3b435b51404ee:906a58a75fb3012bcc641ff7feac582b		

Demo	/192.168.123.77	win12377	28	true	Windows NTLM	Backdoor	Windows Secrets Dump (L)	aad3b435b51404eea ad3b435b51404ee:40 acebee455d4a49e6ea d6bd4c47da06
Demo	/192.168.123.77	win12377	6	true	Windows NTLM	admin	Windows Secrets Dump (L)	aad3b435b51404eea ad3b435b51404ee:90 6a58a75fb3012bcc64 1ff7feac582b
Demo	/192.168.123.77	win12377	7	true	Windows NTLM	Backdoor	Windows Secrets Dump (L)	aad3b435b51404eea ad3b435b51404ee:40 acebee455d4a49e6ea d6bd4c47da06
Demo	/192.168.123.77	win12377	8	true	Windows NTLM	Administrator	Windows Secrets Dump (L)	aad3b435b51404eea ad3b435b51404ee:31 d36019025daf63e55a 970d27d03527
Demo	/192.168.123.77	win12377	9	true	Windows NTLM	Guest	Windows Secrets Dump (L)	aad3b435b51404eea ad3b435b51404ee:31 d6cfe0d16ae931b73c 59d7e0c089c0

## Identities - Kerberos

Workspace	Visibility Path	Host Name	ID	Validated	Username	Domain	AES Key	Cipher	Service Principal Name	Ticket Validity End	Comment
Demo	/192.168.123.77	win12377	100	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-18T21:08:38	ET
Demo	/192.168.123.77	win12377	101	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-18T21:08:38	ET
Demo	/192.168.123.77	win12377	102	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-18T21:08:38	
Demo	/192.168.123.77	win12377	103	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	cifs/freefly-dc.freefly.net@FREEFLY.NET	2017-01-20T11:57:17	
Demo	/192.168.123.77	win12377	104	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	ldap/freefly-dc.freefly.net@FREEFLY.NET	2017-01-20T11:57:17	
Demo	/192.168.123.77	win12377	105	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-20T11:57:17	
Demo	/192.168.123.77	win12377	106	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-20T11:57:17	
Demo	/192.168.123.77	win12377	107	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-20T11:57:17	
Demo	/192.168.123.77	win12377	108	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-20T18:29:47	ET
Demo	/192.168.123.77	win12377	109	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-20T18:29:47	
Demo	/192.168.123.77	win12377	110	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-20T18:29:47	
Demo	/192.168.123.77	win12377	111	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-20T18:29:47	
Demo	/192.168.123.77	win12377	112	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-24T15:40:49	ET
Demo	/192.168.123.77	win12377	113	true	jim	FREEFLY.NET		aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-24T15:40:49	ET



Demo	/192.168.123.77	win12377	114	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-24T15:40:49
Demo	/192.168.123.77	win12377	115	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-24T15:40:49
Demo	/192.168.123.77	win12377	116	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-24T15:40:49
Demo	/192.168.123.77	win12377	117	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-01-24T22:35:56
Demo	/192.168.123.77	win12377	118	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-24T22:35:56
Demo	/192.168.123.77	win12377	119	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-24T22:35:56
Demo	/192.168.123.77	win12377	120	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-24T22:35:56
Demo	/192.168.123.77	win12377	13	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-01-13T22:05:40
Demo	/192.168.123.77	win12377	14	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-01-13T22:05:40
Demo	/192.168.123.77	win12377	15	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-13T22:05:40
Demo	/192.168.123.77	win12377	155	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/freefly-dc.freefly.net@FREEFLY.NET	2017-01-31T15:28:16
Demo	/192.168.123.77	win12377	156	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/freefly-dc.freefly.net@FREEFLY.NET	2017-01-31T15:28:16
Demo	/192.168.123.77	win12377	157	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-31T15:28:16
Demo	/192.168.123.77	win12377	158	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-31T15:28:16
Demo	/192.168.123.77	win12377	159	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-31T15:28:16
Demo	/192.168.123.77	win12377	16	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-13T22:05:40
Demo	/192.168.123.77	win12377	160	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-01-31T22:36:15

Demo	/192.168.123.77	win12377	161	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-31T22:36:15
Demo	/192.168.123.77	win12377	162	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-31T22:36:15
Demo	/192.168.123.77	win12377	163	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-31T22:36:15
Demo	/192.168.123.77	win12377	164	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-02-01T11:47:22
Demo	/192.168.123.77	win12377	165	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-02-01T11:47:22
Demo	/192.168.123.77	win12377	166	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-02-01T11:47:22
Demo	/192.168.123.77	win12377	167	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-02-01T11:47:22
Demo	/192.168.123.77	win12377	168	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-02-01T11:47:22
Demo	/192.168.123.77	win12377	169	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-02-01T18:06:15
Demo	/192.168.123.77	win12377	17	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-13T22:05:40
Demo	/192.168.123.77	win12377	170	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-02-01T18:06:15
Demo	/192.168.123.77	win12377	171	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-02-01T18:06:15
Demo	/192.168.123.77	win12377	172	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-02-01T18:06:15
Demo	/192.168.123.77	win12377	18	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.NET	2017-01-13T18:42:47
Demo	/192.168.123.77	win12377	19	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-13T18:42:47
Demo	/192.168.123.77	win12377	20	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-13T18:42:47
Demo	/192.168.123.77	win12377	21	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-13T18:42:47

Demo	/192.168.123.77	win12377	22	true	win12377\$	FREEFLY.NET	c95d021896 232d94713e d1d6780b4a 8b	aes128_cts_hmac _sha1_96		
Demo	/192.168.123.77	win12377	23	true	win12377\$	FREEFLY.NET	72cbf4bc05c 7ca147e688 61ea42c048 655d993f4d 675cb24163 8b9a8dcc27 12a	aes256_cts_hmac _sha1_96		
Demo	/192.168.123.77	win12377	24	true	jim	FREEFLY.NET	63a5928c38 9749a53488 22cd893f553 503630f0afa 84e6c35a8cf 67ca581488 e	aes256_cts_hmac _sha1_96		
Demo	/192.168.123.77	win12377	29	true	jim	FREEFLY.NET		aes256_cts_hmac _sha1_96	cifs/freely- dc.freely.net@FREEFLY.NET	2017-01-17T13:45:29
Demo	/192.168.123.77	win12377	30	true	jim	FREEFLY.NET		aes256_cts_hmac _sha1_96	ldap/freely- dc.freely.net@FREEFLY.NET	2017-01-17T13:45:29
Demo	/192.168.123.77	win12377	31	true	jim	FREEFLY.NET		aes256_cts_hmac _sha1_96	LDAP/FREEFLY- DC.FREEFLY.NET/FREEFLY.NE T@FREEFLY.NET	2017-01-17T13:45:29
Demo	/192.168.123.77	win12377	32	true	jim	FREEFLY.NET		aes256_cts_hmac _sha1_96	krbtgt/FREEFLY.NET@FREEFL Y.NET	2017-01-17T13:45:29
Demo	/192.168.123.77	win12377	33	true	jim	FREEFLY.NET		aes256_cts_hmac _sha1_96	krbtgt/FREEFLY.NET@FREEFL Y.NET	2017-01-17T13:45:29
Demo	/192.168.123.77	win12377	34	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac _sha1_96	cifs/freely- dc.freely.net@FREEFLY.NET	2017-01-17T10:18:10
Demo	/192.168.123.77	win12377	35	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac _sha1_96	LDAP/FREEFLY- DC.FREEFLY.NET/FREEFLY.NE T@FREEFLY.NET	2017-01-17T10:18:10
Demo	/192.168.123.77	win12377	36	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac _sha1_96	krbtgt/FREEFLY.NET@FREEFL Y.NET	2017-01-17T10:18:10
Demo	/192.168.123.77	win12377	37	true	WIN12377\$	FREEFLY.NET		aes256_cts_hmac _sha1_96	krbtgt/FREEFLY.NET@FREEFL Y.NET	2017-01-17T10:18:10

Demo	/192.168.123.77	win12377	38	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-17T15:50:40
Demo	/192.168.123.77	win12377	39	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-17T15:50:40
Demo	/192.168.123.77	win12377	40	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-17T15:50:40
Demo	/192.168.123.77	win12377	41	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-17T15:50:40
Demo	/192.168.123.77	win12377	42	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-17T15:50:40
Demo	/192.168.123.77	win12377	43	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-17T22:35:46
Demo	/192.168.123.77	win12377	44	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-17T22:35:46
Demo	/192.168.123.77	win12377	45	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-17T22:35:46
Demo	/192.168.123.77	win12377	46	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-17T22:35:46
Demo	/192.168.123.77	win12377	52	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/freefly-dc.freefly.net@FREEFLY.NET	2017-01-18T11:25:49
Demo	/192.168.123.77	win12377	53	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	ldap/freefly-dc.freefly.net@FREEFLY.NET	2017-01-18T11:25:49
Demo	/192.168.123.77	win12377	54	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-18T11:25:49
Demo	/192.168.123.77	win12377	55	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-18T11:25:49
Demo	/192.168.123.77	win12377	56	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-18T11:25:49
Demo	/192.168.123.77	win12377	57	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	cifs/FREEFLY-DC.FREEFLY.NET@FREEFLY.N	2017-01-18T18:00:50
Demo	/192.168.123.77	win12377	58	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	LDAP/FREEFLY-DC.FREEFLY.NET/FREEFLY.NET@FREEFLY.NET	2017-01-18T18:00:50
Demo	/192.168.123.77	win12377	59	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-18T18:00:50

Demo	/192.168.123.77	win12377	60	true	WIN12377\$	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-18T18:00:50
Demo	/192.168.123.77	win12377	61	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-18T21:08:38
Demo	/192.168.123.77	win12377	62	true	jim	FREEFLY.NET	aes256_cts_hmac_sha1_96	krbtgt/FREEFLY.NET@FREEFLY.NET	2017-01-18T21:08:38

## Identities - Other

Workspace	Visibility Path	Host Name	ID	Validated	Username	Password	Module Name	Comment
Demo	/192.168.123.11	linux12311	121	false	shutdown		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	122	false	mailnull		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	123	false	mail		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	124	false	xfs		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	125	false	named		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	126	false	smmsp		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	127	false	desktop		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	128	false	nscd		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	129	false	ntp		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	130	false	operator		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	131	false	rpc		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	132	false	accountant		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	133	false	nfsnobody		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	134	false	rpcuser		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	135	false	gdm		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	136	false	user		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	137	false	vcsa		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	138	false	rpm		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	139	false	games		Password Dump from Linux	
Demo	/192.168.123.11	linux12311	140	false	bin		Password Dump from Linux	

Demo	/192.168.123.11	linux12311	141	false	daemon	Password Dump from Linux
Demo	/192.168.123.11	linux12311	142	false	nobody	Password Dump from Linux
Demo	/192.168.123.11	linux12311	143	false	gopher	Password Dump from Linux
Demo	/192.168.123.11	linux12311	144	false	sshd	Password Dump from Linux
Demo	/192.168.123.11	linux12311	145	false	adm	Password Dump from Linux
Demo	/192.168.123.11	linux12311	146	false	pcap	Password Dump from Linux
Demo	/192.168.123.11	linux12311	147	false	sync	Password Dump from Linux
Demo	/192.168.123.11	linux12311	148	false	news	Password Dump from Linux
Demo	/192.168.123.11	linux12311	149	false	ftp	Password Dump from Linux
Demo	/192.168.123.11	linux12311	150	false	halt	Password Dump from Linux
Demo	/192.168.123.11	linux12311	151	false	lp	Password Dump from Linux
Demo	/192.168.123.11	linux12311	152	false	apache	Password Dump from Linux
Demo	/192.168.123.11	linux12311	153	false	uucp	Password Dump from Linux
Demo	/192.168.123.11	linux12311	154	false	root	Password Dump from Linux
Demo	/192.168.123.11	linux12311	63	false	bin	Get Users and Groups
Demo	/192.168.123.11	linux12311	64	false	accountant	Password Dump from Linux
Demo	/192.168.123.11	linux12311	65	false	named	Get Users and Groups
Demo	/192.168.123.11	linux12311	66	false	user	Password Dump from Linux
Demo	/192.168.123.11	linux12311	67	false	halt	Get Users and Groups
Demo	/192.168.123.11	linux12311	68	false	root	Password Dump from Linux
Demo	/192.168.123.11	linux12311	69	false	ntp	Get Users and Groups
Demo	/192.168.123.11	linux12311	70	false	nobody	Get Users and Groups
Demo	/192.168.123.11	linux12311	71	false	sshd	Get Users and Groups
Demo	/192.168.123.11	linux12311	72	false	sync	Get Users and Groups
Demo	/192.168.123.11	linux12311	73	false	apache	Get Users and Groups

Demo	/192.168.123.11	linux12311	74	false	rpc	Get Users and Groups
Demo	/192.168.123.11	linux12311	75	false	smmsp	Get Users and Groups
Demo	/192.168.123.11	linux12311	76	false	shutdown	Get Users and Groups
Demo	/192.168.123.11	linux12311	77	false	mail	Get Users and Groups
Demo	/192.168.123.11	linux12311	78	false	operator	Get Users and Groups
Demo	/192.168.123.11	linux12311	79	false	news	Get Users and Groups
Demo	/192.168.123.11	linux12311	80	false	xfs	Get Users and Groups
Demo	/192.168.123.11	linux12311	81	false	rpm	Get Users and Groups
Demo	/192.168.123.11	linux12311	82	false	gdm	Get Users and Groups
Demo	/192.168.123.11	linux12311	83	false	ftp	Get Users and Groups
Demo	/192.168.123.11	linux12311	84	false	daemon	Get Users and Groups
Demo	/192.168.123.11	linux12311	85	false	uucp	Get Users and Groups
Demo	/192.168.123.11	linux12311	86	false	mailnull	Get Users and Groups
Demo	/192.168.123.11	linux12311	87	false	rpcuser	Get Users and Groups
Demo	/192.168.123.11	linux12311	88	false	pcap	Get Users and Groups
Demo	/192.168.123.11	linux12311	89	false	desktop	Get Users and Groups
Demo	/192.168.123.11	linux12311	90	false	accountant	Get Users and Groups
Demo	/192.168.123.11	linux12311	91	false	nfsnobody	Get Users and Groups
Demo	/192.168.123.11	linux12311	92	false	gopher	Get Users and Groups
Demo	/192.168.123.11	linux12311	93	false	vcsa	Get Users and Groups
Demo	/192.168.123.11	linux12311	94	false	lp	Get Users and Groups
Demo	/192.168.123.11	linux12311	95	false	nscd	Get Users and Groups
Demo	/192.168.123.11	linux12311	96	false	games	Get Users and Groups
Demo	/192.168.123.11	linux12311	97	false	adm	Get Users and Groups
Demo	/192.168.123.11	linux12311	98	false	root	Get Users and Groups
Demo	/192.168.123.11	linux12311	99	false	user	Get Users and Groups
Demo	/192.168.123.77	win12377	1	false	admin	Get Users and Groups
Demo	/192.168.123.77	win12377	2	false	Administrator	Get Users and Groups
Demo	/192.168.123.77	win12377	3	false	Backdoor	Get Users and Groups
Demo	/192.168.123.77	win12377	4	false	Guest	Get Users and Groups
Demo	/192.168.123.77	win12377	5	false	IUSR_WIN- JFACNQQQSUS	Get Users and Groups