

### Database Commands

Connect	db_connect
Disconnect	db_disconnect
Export Database	db_export
Import Scan Result	db_import
Status of Database	db_status
Display Hosts	hosts
Display Loot	loot
Display Notes	notes
Display Services	services
Display Vulnerabilities	vulns
Switch Between Workspaces	workspace
NMAP Scan into Database	db_nmap

### Core Commands

Display Help	? or help
Go Back	back
Change Directory	cd
Toggle Color	color
Communicate with a Host	connect
Exit Metasploit	exit
Display Info of Module	info
Go into irb	irb
Display and Manage Jobs	jobs
Stop a Job	kill
Load a Plugin	load
Load a Plugin from Path	loadpath
Print Commands Entered to a Path	makerc
Set Previous Module as Current Module	previous
Pops the Latest Module Off of the Module Stack and Makes it Active	popm
Pushes the Active or List of Modules onto the Module Stack	pushm
Quit the Console	quit
Run Commands Stored in a File	resource

### Core Commands (cont)

Route Traffic Through a Connection	route
Save Datastores	save
Search for Modules	search
Dump Session Listings and Display Information about Sessions	sessions
Set Variable of a Module	set
Set a Global Variable	setg
Display Modules of a Type, or All Modules	show
Do Nothing for X Seconds	sleep
Write All Output to a Files	spool
Manipulate Threads	threads
Unload a Plugin	unload
Unset a Variable	unset
Unset a Global Variable	unsetg
Use a Module (by Name)	use
Show Metasploit Info	version

### Meterpreter Core and File System

Background the Current Session	background
Kill a Background Meterpreter Script	bgkill
Displays Info About Active Channels	channel
Close a Channel	close
Disables Encoding of Unicode Strings	disable_unicode_encoding
Enable Encoding of Unicode Strings	enable_unicode_encoding
Exit Meterpreter Shell	exit
Display Help	help
Display Info About Active Post Module	info
Interact with a Channel	interact
Drop into irb Scripting Mode	irb

### Meterpreter Core and File System (cont)

Load One or More Meterpreter Extensions	load
Migrate the Server to Another Process	migrate
Terminate the Meterpreter Sessions	quit
Reads Data from a Channel	read
Run the Commands Stored in a File	resource
Executes a Meterpreter Script or Post Module	run
Write Data to a Channel	write
Read the Contents of a File to the Screen	cat
Change Directory	cd
Download File to Your Computer	download
Edit a File	edit
Print Local Working Directory	getlwd
Print Working Directory	getwd
Change Local Working Directory	lcd
Print Local Working Directory	lpwd
List Files	ls
Make Directory	mkdir
Print Working Directory	pwd
Delete the Specified File	rm
Remove Directory	rmdir
Search for Files	search
Upload File to Target	upload



### Meterpreter User Interface Commands

List All Accessible Desktops and Window Stations	enumdesktops
Get the Current Meterpreter Desktop	getdesktop
Display the Amount of Time the User has been Idle	idletime
Start Capturing Keystrokes	keyscan_start
Stop Capturing Keystrokes	keyscan_stop
Dump the Keystroke Buffer	keyscan_dump
Screenshot of the GUI	screenshot
Change the Meterpreters Current Desktop	setdesktop
Control Some of the User Interface Components	uictl

### Meterpreter System Commands

Clear the Event Log	clearrev
Relinquishes Any Active Impersonation Token	drop_token
Execute a Command	execute
Get the Current Process Identifier	getpid
Attempt to Enable All Privileges Available to the Current Process	getprivs
Get the User that the Server is Running as	getuid
Terminate a Process	kill
List Running Processes	ps
Reboots the Remote Computer	reboot
Interact with the Remote Registry	reg
Calls RevertToSelf() on the Remote Machine	rev2self
Drop into a System Command Shell	shell

### Meterpreter System Commands (cont)

Shuts Down the Remote Computer	shutdown
Attempt to Steal an Impersonation Token from the Process	steal_token
Gets Information About the Remote System	sysinfo

### Meterpreter Priv Commands

List Webcams	webcam_list
Take a Snapshot from the Specified Webcam	webcam_snapshot
Attempt to Elevate your Privilege to that of Local System	getsystem
Dumps the Contents of the SAM Database	hashdump
Manipulate MACE Attributes	timestomp

