

Meterpreter Android

Core Commands

- ? Help menu
- background Backgrounds the current session
- bg Alias for background
- bgkill Kills a background meterpreter script
- bglist Lists running background scripts
- bgrun Executes a meterpreter script as a background thread
- channel Displays information or control active channels
- close Closes a channel
- detach Detach the meterpreter session (for http/https)
- disable_unicode_encoding Disables encoding of unicode strings
- enable_unicode_encoding Enables encoding of unicode strings
- exit Terminate the meterpreter session
- get_timeouts Get the current session timeout values
- guid Get the session GUID
- help Help menu
- info Displays information about a Post module
- irb Open an interactive Ruby shell on the current session
- load Load one or more meterpreter extensions
- machine_id Get the MSF ID of the machine attached to the session
- pry Open the Pry debugger on the current session
- quit Terminate the meterpreter session
- read Reads data from a channel
- resource Run the commands stored in a file
- run Executes a meterpreter script or Post module
- secure (Re)Negotiate TLV packet encryption on the session
- sessions Quickly switch to another session
- set_timeouts Set the current session timeout values
- sleep Force Meterpreter to go quiet, then re-establish session
- transport Manage the transport mechanisms
- use Deprecated alias for "load"
- uuid Get the UUID for the current session
- write Writes data to a channel

File system Commands

- Read the contents of a file to the screen **cat**
- Change directory **cd**
- Retrieve the checksum of a file **checksum**
- Copy source to destination **cp**
- Delete the specified file **del**
- List files (alias for ls) **dir**
- Download a file or directory **download**
- Edit a file **edit**
- Print local working directory **getlwd**
- Print working directory **getwd**
- Read the contents of a local file to the screen **lcat**
- Change local working directory **lcd**
- List local files **lls**
- Print local working directory **lpwd**
- List files **ls**
- Make directory **mkdir**
- Move source to destination **mv**
- Print working directory **pwd**
- Delete the specified file **rm**
- Remove directory **rmdir**
- Search for files **search**
- Upload a file or directory **upload**

Audio Output Commands

- play a waveform audio file (.wav) on the target system **play**

Android Commands

- Start an Android activity from a Uri string **activity_start**
- Check if device is rooted **check_root**
- Get call log **dump_callog**
- Get contacts list **dump_contacts**
- Get sms messages **dump_sms**
- Get current lat-long using geolocation **geolocate**
- Hide the app icon from the launcher **hide_app_icon**
- Manage interval collection capabilities **interval_collect**
- Sends SMS from target session **send_sms**
- Set Ringer Mode **set_audio_mode**
- Query a SQLite database from storage **sqlite_query**
- Enable/Disable Wakelock **wakelock**
- Get current lat-long using WLAN information **wlan_geolocate**

Application Controller Commands

- Request to install apk file **app_install**
- List installed apps in the device **app_list**
- Start Main Activity for package name **app_run**
- Request to uninstall application **app_uninstall**

Networking Commands

- ifconfig Display interfaces
- ipconfig Display interfaces
- portfwd Forward a local port to a remote service
- route View and modify the routing table

System Commands

- execute Execute a command
- getenv Get one or more environment variable values
- getpid Get the current process identifier
- getuid Get the user that the server is running as
- localtime Displays the target system local date and time
- pgrep Filter processes by name
- ps List running processes
- shell Drop into a system command shell
- sysinfo Gets information about the remote system, such as OS

User interface Commands

- screenshot Watch the remote user desktop in real time
- screenshot Grab a screenshot of the interactive desktop

Webcam Commands

- record_mic Record audio from the default microphone for X seconds
- webcam_chat Start a video chat
- webcam_list List webcams
- webcam_snap Take a snapshot from the specified webcam
- webcam_stream Play a video stream from the specified webcam



@hackingarticles



<https://github.com/Ignitetechnologies>



<https://in.linkedin.com/company/hackingarticles>