



Welcome to

IT-Tool

“Every Command you
need, in your pocket.”

Introduction

The IT-Tool is a portable automation platform for IT technicians, built end to end by SalgadoTech. It stores your own Windows and Linux scripts and delivers them to any PC — full structure intact — over USB or Bluetooth, ready to run, and it ships with more than 600 tested scripts built in.

You pick a script on the device's own touch screen and the IT-Tool does the rest: it types and runs the whole command sequence on the connected computer, as if a technician had entered it by hand. Because everything is chosen and launched by you, on the device, the automation is always deliberate and authorized — nothing runs on its own.

What the IT-Tool offers, at a glance:

- Sends full scripts to a Windows or Linux PC over USB or Bluetooth, structure and all, ready to run.
- More than 600 lab-tested routines for Windows and Linux, organized by category.
- Room to load and save your own scripts on the microSD card.
- A compact 3.5-inch color touch screen — no heavy installations, just plug and play.
- You stay in control: every action is chosen and launched by you, on the device.

Beyond running scripts, the IT-Tool also works as a keyboard, mouse, and shortcuts pad for the connected PC, exposes its storage as a USB drive, mirrors its screen to the computer, and includes a defensive toolkit for responding to security incidents. Each of these is covered in its own chapter.

Index

Click / tap any entry to jump to that section or script.

Introduction

IT-Tool — Basic Use

[Touch gestures](#)

[Scrolling](#)

[The Screen Saver](#)

Main Menu

ReadyUSB

[Before you start: ReadyUSB Set](#)

[ReadyUSB Topic Index](#)

[Favorites](#)

[Last Scripts Executed](#)

[ReadyUSB Search](#)

[OS_System](#)

[How ReadyUSB works](#)

[Long-press options \(managing folders and scripts\)](#)

[On a folder](#)

[On a script](#)

READY USB Scripts

A.OS_System

[1.Powershell_Admin](#)

[2.Terminal_sudo_-i](#)

[3.Powershell](#)

[4.Linux_Terminal](#)

A.Windows

[A__Admin_And_Security](#)

[A.A__Admin_User_Create_Delete](#)

[A.L__Check_and_Logout_Active_Users](#)

[5.Check_Active_Users](#)

[6.Check_Active_Users_and_Logout](#)

[A.E__Local_User_Create_Delete](#)

[7.A.New_Local_User](#)

[8.B._Delete_Local_User](#)

[9.C._Check_User_Admin_group](#)

[A.A__Admin_User_Create_Delete Main](#)

[10.Change_password_account](#)

[11.Check_User_Admin_group](#)

- 12.Create_admin
- 13.Delete_Admin_Account

A.B_Firewall_and_Security

A.D_Create_Restore_Point

- 14.A. Check_Restore_Points
- 15.B.Enable_SystemProtection
- 16.C._Enable_VSS_Snapshot_Service
- 17.D._Check_protection_status_on_all_units
- 18.E._RestoreFreqUnlock
- 19.F._CheckRestoreFreq
- 20.G._Create_a_restore_point
- 21.H._RestoreFreqLock

A.H_System_Logs

- 22.-MaxEvents_20
- 23.-Newest_20
- 24.-Newest_50_Desktop_File_Download
- 25.EntryType_Error_-Newest_10
- 26.Service_control_Manager_-Newest_5

A.B_Firewall_and_Security Main

- 27.Apps_And_Locations
- 28.Bluetooth_SwiftPair_Permises
- 29.Close_Persistent_File
- 30.Enable_Firewall_AllProfiles
- 31.Gpedit_Local_Group_Policy_Editor
- 32.Local_Security_Policy
- 33.Reset_DNS
- 34.Restart_Defender_Service
- 35.Restore_Hosts_File
- 36.Services
- 37.System_ImageWindows_Repair
- 38.Windows_Defender_Firewall

A.C_Font_Color_CMD_Powershell

- 39.FontColorPowershell
- 40.FontColorPowershell2
- 41.FontColorReset
- 42.ResetPowershell

A.F_Close_All_Interface_App

- 43.Close_app_with_open_interface-1
- 44.Close_app_with_open_interface-2

A.G_USB

- 45.Check_USB_Status
- 46.Emergency_Lock_usb
- 47.Emergency_Unlock_usb
- 48.USB_Detection

A.M_Telemetry

- 49.Check_Telemetry
- 50.Telemetry_Change

A.G_Kali_Linux_On_Windows

A.On_Powershell

- 51.A.Enable_Windows_Sub_System_for_Linux
- 52.B.WSL_Functions

- 53.C.Install_Kali_Linux
- 54.WSL_Linux_Versions

B.On_Linux

- 55.D.Update.Linux
- 56.E.Install_all_Kali_Packages
- 57.F.Install_all_Kali_Graphic_version

C.Open_Kali_Write_EXIT_To_live_Linux

- 58.G.Open_Kali_on_PowerShell
- 59.H.Open_Kali_Graphic_Version_On_Windows

A.G_Kali_Linux_On_Windows Main

- 60.Delete_WSL

A_Admin_And_Security Main

- 61.Apps
- 62.BIOS
- 63.Calculator
- 64.Check_ram
- 65.Control_Panel
- 66.Control_printers
- 67.Data_Source_Administrator_64-bit
- 68.Device_Manager
- 69.Dirext X Diagnostic
- 70.Display
- 71.Live_Telemetric_Monitor
- 72.Local_Users_and_Groups
- 73.Mouse_Properties
- 74.Notepad
- 75.Optional_Features
- 76.Registry_Editor
- 77.ResetPowershell
- 78.Restart_PC
- 79.Restore_Service_Key
- 80.Shutdown_PC
- 81.Sound_Panel
- 82.System_Configuration
- 83.System_properties
- 84.Task_Manager
- 85.Taskkill
- 86.Toggle-VMwareServices
- 87.Video_Check_and_fix

B_Networks

B.A.FirewallRules_universal_port

B.A.A_Ports1

- 88.Close_a_port
- 89.Open_a_Port

B.A.B_Ports2

- 90.Close_a_port
- 91.Open_a_Port

B.A_FirewallRules_universal_port Main

- 92.Check_acssess_to_a_local_port
- 93.Check_if_a_port_has_a_rule
- 94.Set_a_port_to_listen

B.B__Port3389_REMOTE_DESKTOP

B.B.A__NetFirewallRules for 3389

- 95.Create_the_rule_to_allow_port_3389_(RDP)
- 96.Remove_the_rule_to_allow_port_3389_(RDP)

B.B.B__Open_close_port_3389_Opt1

- 97.Activate_3389_port
- 98.Close_3389_port

B.B.C__Open_close_port_3389_Opt2

- 99.Close_3389_port
- 100.Open_3389_port

B.C__Bluetooth

- 101.Bluetooth_Off
- 102.Bluetooth_On
- 103.Bluetooth_SwiftPair_Permises

B.D__SSH

B.D.A__PC_Control

- 104.SSH_conection

B.D.B__Remote_PC

- 105.A.Enable_SSH_Server
- 106.B.Activate_and_start_SSH
- 107.C.Change_network__public_to_private
- 108.D.Enable_Ping_rule
- 109.E.Check_SSH_is_Listening

B__Networks Main

- 110.ARP (Address Resolution Protocol)
- 111.Available_WiFi_Signals
- 112.BackDoors_Risk
- 113.Block_suspicious_ip
- 114.Block_Windows_MAC
- 115.Clear_the_DNS_Cache
- 116.Firewall
- 117.Internet_Properties
- 118.IP_Easy_By_SalgadoTech
- 119.IP_Identifique
- 120.IP_Private_And_Public
- 121.ipconfig
- 122.ipconfig_all
- 123.IPv4-classic-config
- 124.IPv4_Manual_Settings
- 125.IPv6_Interfaces
- 126.Listening_Network_Connections_-ab
- 127.Listening_Network_Connections_Ports_ID_Process
- 128.Listening_Network_Connections_Ports
- 129.MAC_and_Adapters
- 130.Network_conections
- 131.Network_Band_2.4o_5Ghz
- 132.Network_Settings
- 133.OpenConections
- 134.OpenConections_WithPorts
- 135.OpenPort_PublicOrPrivate
- 136.Ping

- 137.Remote Desktop Conections
- 138.Remote_ports_activity
- 139.Show_IPs_and_MACs
- 140.Show_WiFi_Driver
- 141.Simulated_Listen_Port
- 142.Tracert
- 143.Unblock_suspicious_ip
- 144.Unblock_Windows_MAC
- 145.What_process_use_a_port
- 146.Wi-Fi_Off
- 147.Wi-Fi_On
- 148.Wi-Fi_password

C_Folder_and_Files

C.A_Robocopy

- 149.A._SAME_PC_FILES-FIRSTTIME
- 150.B._LOCAL_A_EXTERNO-FIRST-TIME
- 151.C._EXTERNO_A_LOCAL_FIRST-TIME
- 152.D._SAME_PC_FILES-E
- 153.E._LOCAL_A_EXTERNO_E
- 154.F._EXTERNO_A_LOCAL_E
- 155.G._SAME_PC_FILES-MIR
- 156.H._LOCAL_A_EXTERNO_MIR
- 157.I._EXTERNO_A_LOCAL_MIR

C.B_Modify attributes of all files in a folder

C.B.A_Files

- 158.A._Ativate_attributes_from_a_file
- 159.B._Remove_attributes_from_a_file

C.B.B_Folders and subfolders

- 160.A._Activate_attributes_folder_and_sub_folders
- 161.B._Remove_attributes_folder_and_sub_folders_txt
- 162.C._Activate_Read_Only_folder_and_sub_folders
- 163.D._Activate_Hidden_folder_and_sub_folders

C.C__Numbering

- 164.CapitalLettersOnFiles
- 165.DeleteLettersOnFile
- 166.DeleteNumbersOnFile
- 167.LettersOnFiles
- 168.NumbersOnFiles

C.D__ZIP_Options

- 169.A._ZipFiles_from_a_folder
- 170.B._Zip_all_content_from_and_file_in_one_zip
- 171.C._Zip_Files,_folders_and_sub_folders

C.E__Share-folders

- 172_A__Create_a_shared_folder
- 173_B__Delete_a_shared_folder
- 174_C__Create_a_shared_folder-full_access
- 175_D__Zip_Files__folders_and_sub_folders.
- 176_E__Delete_a_shared_folder-full_access
- 177_F__Create_shared_Folder_Select_User
- 178_G__Map_network_drive

C.F__NTFS

- 179.DisableAccessTimeUpd
- 180.EnableAccessTimeUpdate
- 181.SystemManagedAccessTime

C.G_Index_Tree

- 182_A_Download__PyDocument
- 183_B_Run_PyDocument

C__Folder_and_Files Main

- 184.Analyze_and_Repair_System_Files_SFC_Scan
- 185.AppData_Folder
- 186.Credentials_Manager
- 187_Delete_Repeat_Files_And_Folder
- 188_Empty_content_any_folder
- 189.Empty_Temp_Folder
- 190_Empty_trash
- 191_Encrypt_Decrypt_Files
- 192_File_encryption
- 193.File_Explorer_Option
- 194_Hash_Maker
- 195_Hide_hidden_files_and_folders
- 196.Localhost_Folder
- 197_Number_files_with__path.
- 198.Open_Disk_C
- 199.Program_Files_Folder
- 200.Share_a_Folder
- 201.Shared_Folders
- 202_Show_hidden_files_and_folders
- 203.Startup_Folder
- 204.Temp_Folder
- 205_User_folder
- 206_Users_folder

D__Storage

D.A__Create_Volume_RAID_0_3_5

D.A.A.__Fast_Process

- 207_CreateVolume

D.A.B__Step_Process

- 208_A__Disk-Raw_PoolReady.
- 209_B__StartStorageSpace
- 210_C_SIMPLE_VOLUME
- 211_D__SPANNED_VOLUME
- 212_E__Raid_0_1_5.

D.A__Create_Volume_RAID_0_3_5 Main

- 213_DeleteSimpleAndRAIDVolume
- 214_DeleteSpannedVolume

D__Storage Main

- 215.Bit_Locker
- 216.Check_Mount_Points
- 217_Check_free_space__universal_with__drive
- 218.Disk_Cleanup
- 219.Disk_Manager
- 220_FormatDisk

221.View_File_System_Type
222_View_drive_info__universal_with__drive

E_Monitoring

223.About_Windows
224.Battery_Report
225_Check_USB_storage_status
226_Check_HID_Dispositives
227_Check_VID_PID_Dispositives
228_Cpu_usage
229.Date_Time
230_Disks
231_Domain
232.Event_Viewer
233_Firewall_rule_list_with_Ports_2minuntes_wait
234.Firewall_Rule_List
235_Firewall_Active_rules
236_Get_Local_Users
237_Installed_drivers
238_Installed_apps
239.Net_User
240.Performance_Monitor
241_Processes_ordered_from_highest_to_lowest_CPU_usage_get_process
242.Programs_and_Features
243_ram_info
244.Resource_Monitor
245.Route that packets follow from your PC to www.google.com
246_services
247.Shared_Folders_on_the_Local_Network
248.shared_folders
249_startup_View_startup_programs
250_System_uptime
251.Task_List_Open_Process
252_Users_List
253.View active RDP sessions_Query_session
254.View_Group_Policies_gpresult
255_VMware_Check
256.Windows_Defender_Fast_Virus_Scanner
257.Windows_Defender_Virus_Complete_Scanner

F_External_links_tools

258.Can_You_Run_It_Game_Test
259.DNS_Leak_Test
260.GamePad_Tester
261.Hybrid_analisis
262.IP_Void
263.IP_Easy_By_SalgadoTech
264.Jotti's_Malware_Scan
265.KeyBoard_Tester
266.MyIP_Address
267.Pwned_EmailSecurity
268.RustDesk_Web

269.Speed_Test
270.Virus_Total_Scan

G_Nmap

G.A_Install_NmapOnPowershell

271.A.Install_Nmap
272_B_LocateNmap
273_C_Execute_nmap_using_the_path
274_D_Reload_and_confirmNmap_version
275_E_ScanNmap

G_Nmap Main

276_A_nmap_-F
277_B_Check_critics_Ports_RDP-HTTP-HTTPS-SSH
278_C_Fast_Scaning_nmap_-T4_-A_-v
279_D_Full_TCP_port_range_Slower
280_E_Lighter_scan_Detection
281.F.Local_Host
282_G_Nmap_Scan_against_IP_or_host
283_H_Nmap_Scan_LAN_ReportOnDesktop
284_I_Ports_detailed_debugging
285_J_Review_RDP_3389_on_all_equipment
286_K_Nmap_-Pn_-T4_-sT
287_L_Nmap_-sS_-T4
288_M_Nmap_-sU_-p_Ports
289_N_Show_packets_sent_and_received
290_O_Nmap_-sV_Traceroute
291_P_Top_port_Detection
292_Q_What_hosts_are_alive_on_a_LAN

H_App_Downloader

H.A_NmapPortatil

293_A_Nmap_Download
294_B_OpenNMapPortable

H.B_Python_on_Powershell

295.Check_Python_Version
296.Intall_Python_On_Poweshell
297_Python_remove
298.Run_Python_on_Desktop

H_App_Downloader Main

299_Advanced_IP_Scanner
300_AutoRun
301_BitTorrent
302_BizHawk_Emu
303_BorderLessGaming
304_CPU-ZPortable
305_CPUID_HWMonitor
306_DDU_Display_Driver_Uninstaller
307_DirectTx
308_DiskGenius
309_Download_7zip
310_Fan_Control
311_LightshotCopyScreen
312_MemTest

- 313_N2nCopy
- 314_Notedpad++
- 315_OpenHardwareMonitor
- 316_Privoxy
- 317_Process_Explorer
- 318_Python3_13_5
- 319_RevoUninstaller
- 320_Rufus_portable
- 321_RustDesk
- 322_Speccy
- 323_SpeedTest
- 324_TeskDisk
- 325_Tor_Portatil
- 326_UserBenchmark
- 327_VisualC__Runtimes-All-in-One.
- 328_Win32_Disk_Imager
- 329_WinMediaCreatorTool
- 330_WinRAR_Compress
- 331.WinUtil
- 332_Wireshark_Install
- 333_Wireshark_Npcap
- 334_WizTree

B.Linux

B.A__Admin_And_Security

B.A.A__User_Management

- 335.Add_User_To_Group
- 336.Change_Password
- 337.Check_Groups
- 338.Check_User_Groups
- 339.Create_Sudo_User
- 340.Create_User
- 341.Delete_User
- 342.Force_Logout_User
- 343.List_All_Users
- 344.Lock_User_Account
- 345.Show_Logged_In_Users
- 346.Unlock_User_Account

B.A.B__Firewall_UFW

- 347.IPTables_List_All
- 348.UFW_Allow_From_IP
- 349.UFW_Allow_Port
- 350.UFW_Block_IP
- 351.UFW_Delete_Rule
- 352.UFW_Deny_Port
- 353.UFW_Disable
- 354.UFW_Enable
- 355.UFW_Reset
- 356.UFW_Status

B.A.C__Services

- 357.Disable_Service_Autostart

- 358.Enable_Service_Autostart
- 359.List_All_Services
- 360.List_Failed_Services
- 361.Reload_Daemon
- 362.Restart_Service
- 363.Service_Status
- 364.Start_Service
- 365.Stop_Service

B.A.D_Logs

- 366.Auth_Log
- 367.Boot_Log
- 368.Clear_Journalctl
- 369.Failed_Login_Attempts
- 370.Kernel_Log
- 371.Service_Log
- 372.System_Log_Follow
- 373.System_Log_Last50

B.A.E_USB_and_Devices

- 374.Check_USB_Storage_Status
- 375.Disable_USB_storage
- 376.Enable_USB_storage
- 377.List_Block_Devices
- 378.List_Hardware_Full
- 379.List_PCI_Devices
- 380.List_USB_Devices
- 381.Monitor_USB_Events

B.A.F_Processes

- 382.Check_Zombie_Processes
- 383.CPU_Usage_Per_Core
- 384.Find_Process_By_Name
- 385.Force_Kill_Process
- 386.Kill_Process_By_Name
- 387.Kill_Process_By_PID
- 388.List_All_Processes
- 389.Live_Process_Monitor
- 390.Process_Network_Usage
- 391.Process_Open_Files
- 392.Process_Tree
- 393.Schedule_Task_Cron

B.A.G_Console

- 394.Bash_As_Root
- 395.Check_Current_User
- 396.Open_Root_Terminal
- 397.Terminal_History

B.A_Admin_And_Security Main

- 398.BIOS
- 399.BIOS_Info
- 400.Check_Env_Variables
- 401.Check_Open_Ports_All
- 402.Check_RAM
- 403.Check_Sudo_Access

- 404.CPU_Info
- 405.Crontab_View_All_Users
- 406.Crontab_View_Current_User
- 407.Installed_Packages
- 408.Restart_System
- 409.Shutdown_System
- 410.System_Uptime

Inside B.Networks

B.B.A_Ports_and_Firewall

- 411.Backdoor_Risk_Scan
- 412.Check_Port_Open
- 413.Close_Port_UFW
- 414.Open_Port_UFW
- 415.Simulate_Listen_Port

B.B.B_SSH

- 416.Enable_SSH_Server
- 417.SSH_Active_Sessions
- 418.SSH_Change_Port
- 419.SSH_Connect
- 420.SSH_Connect_Port
- 421.SSH_Copy_Key
- 422.SSH_Generate_Key
- 423.SSH_Restart
- 424.SSH_Server_Status
- 425.SSH_Stop

B.B.C_WiFi

- 426.WiFi_Connect
- 427.WiFi_Disconnect
- 428.WiFi_Driver_Info
- 429.WiFi_Manager
- 430.WiFi_Off
- 431.WiFi_On
- 432.WiFi_Scan
- 433.WiFi_Show_Password
- 434.WiFi_Status

B.B.D_Bluetooth

- 435.Bluetooth_Connect_Device
- 436.Bluetooth_List_Paired
- 437.Bluetooth_Off
- 438.Bluetooth_On
- 439.Bluetooth_Remove_Device
- 440.Bluetooth_Scan_Devices
- 441.Bluetooth_Status

B.B_Networks Main

- 442.Active_Connections
- 443.ARP_Table
- 444.DNS_Lookup
- 445.Flush_DNS_Cache
- 446.IP_Config_All
- 447.IP_Private_And_Public
- 448.Listening_Ports

- 449.MAC_And_Adapters
- 450.Network_Speed_Test
- 451.Ping
- 452.Show_Routes
- 453.Traceroute
- 454.What_Process_Uses_Port

Inside C_Folder_and_Files

B.C.A__Permissions

- 455.Change_Owner
- 456.Change_Permissions
- 457.Check_Permissions
- 458.Make_Executable
- 459.Remove_Immutable
- 460.Set_Immutable

B.C.B__Compress

- 461.Tar_Create
- 462.Tar_Extract
- 463.Tar_List_Contents
- 464.Unzip_File
- 465.Zip_Folder

B.C.C__Find_and_Search

- 466.Delete_Duplicate_Files
- 467.Find_File_By_Name
- 468.Find_Large_Files
- 469.Find_Modified_Recently
- 470.Find_Text_In_Files

B.C__Folder_and_Files Main

- 471.Check_Disk_Usage_Folder
- 472.Create_Symbolic_Link
- 473.Empty_Folder
- 474.Empty_Temp_Folder
- 475.Empty_Trash
- 476.Hash_File
- 477.Share_Folder_Samba
- 478.Show_File_Info
- 479.Show_Hidden_Files

Inside D__Storage

B.D.A__Disk_Management

- 480.Check_Filessystem
- 481.Create_Partition_Table
- 482.Format_Disk
- 483.Wipe_Disk_Zeros

B.D.B__Mount

- 484.Auto_Mount_fstab
- 485.Mount_Device
- 486.Mount_ISO
- 487.Show_Mounted_Drives
- 488.Unmount_Device

B.D__Storage Main

- 489.Disk_Info

- 490.Disk_Usage_Top
- 491.Free_Space
- 492.Show_Disks
- 493.SMART_Status

B.E_Monitoring

- 494.Active_Network_Connections
- 495.Battery_Report
- 496.Check_GPU_Nvidia
- 497.Check_HID_Devices
- 498.Check_VID_PID_USB
- 499.CPU_Usage
- 500.Date_Time
- 501.Domain_And_Hostname
- 502.Installed_Drivers
- 503.Live_CPU_RAM_Monitor
- 504.Network_Bandwidth_Live
- 505.Network_Interface_Stats
- 506.RAM_Usage
- 507.Startup_Programs
- 508.System_Info_Full
- 509.Temperature_Monitor

B.F_External_links_tools

- 510.Can_You_Run_It_Game_Test
- 511.DNS_Leak_Test
- 512.GamePad_Tester
- 513.Hybrid_Analysis
- 514.IP_Easy_By_SalgadoTech
- 515.IP_Void
- 516.Jottis_Malware_Scan
- 517.KeyBoard_Tester
- 518.MyIP_Address
- 519.Pwned_Email_Security
- 520.RustDesk_Web
- 521.Speed_Test
- 522.Virus_Total_Scan

Inside G_Nmap

- 523.Nmap_Aggressive_Scan
- 524.Nmap_Bypass_Firewall
- 525.Nmap_Check_Critical_Ports
- 526.Nmap_Full_TCP_Scan
- 527.Nmap_Install
- 528.Nmap_Localhost
- 529.Nmap_OS_Detection
- 530.Nmap_Ping_Sweep_LAN
- 531.Nmap_Quick_Scan
- 532.Nmap_Scan_LAN_Report
- 533.Nmap_Service_Version
- 534.Nmap_Stealth_Scan
- 535.Nmap_Top_Ports
- 536.Nmap_Traceroute
- 537.Nmap_UDP_Scan

B.H_Kali_Linux

B.H.A_Firewall_IPTables

- 538.IPTables_Allow_IP
- 539.IPTables_Allow_Port
- 540.IPTables_Block_IP
- 541.IPTables_Block_Outbound_IP
- 542.IPTables_Block_Port
- 543.IPTables_Delete_Rule
- 544.IPTables_Flush_All
- 545.IPTables_Save_Rules
- 546.IPTables_Status_Full
- 547.NFTables_Status

B.H.B_WiFi_Wireless

- 548.Capture_Handshake_Airodump
- 549.Check_WiFi_Adapters
- 550.Deauth_Attack_Aireplay
- 551.Monitor_Mode_Airmon
- 552.Monitor_Mode_Airmon_Stop
- 553.Monitor_Mode_Disable
- 554.Monitor_Mode_Enable
- 555.Restart_NetworkManager
- 556.WiFi_Connect_wpa
- 557.WiFi_Interfaces
- 558.WiFi_Scan_iwlist

B.H.C_Recon_And_OSINT

- 559.Directory_Enum_Gobuster
- 560.DNS_Full_Enum
- 561.DNS_Zone_Transfer
- 562.Host_Lookup
- 563.Nikto_Web_Scan
- 564.Ping_Sweep_fping
- 565.SMB_Enum_Enum4linux
- 566.SMB_List_Shares
- 567.Subdomain_Enum_Fierce
- 568.Traceroute_Full
- 569.Web_Tech_WhatWeb
- 570.Whois_Domain

B.H.D_Password_Tools

- 571.Extract_Hashes_Mimikatz_Wine
- 572.Generate_Wordlist_Crunch
- 573.Hashcat_Crack_Wordlist
- 574.Hashcat_Identify_Hash
- 575.Hydra_HTTP_Brute
- 576.Hydra_SSH_Brute
- 577.John_Crack_File
- 578.John_Show_Cracked
- 579.Unshadow_Linux

B.H.E_Exploitation_Framework

- 580.Generate_Payload_Msfvenom
- 581.Metasploit_Start
- 582.Metasploit_Update

- 583.MSF_Start_DB
- 584.Netcat_Connect
- 585.Netcat_Listen
- 586.Searchsploit_Copy_Exploit
- 587.Searchsploit_Search
- 588.SQLMap_Basic_Scan
- 589.SQLMap_Dump_DB

B.H.F_Traffic_Analysis

- 590.Bettercap_Start
- 591.Ettercap_ARP_Spoof
- 592.NetFlow_Active_Connections
- 593.Tcpdump_Capture_Interface
- 594.Tcpdump_Filter_IP
- 595.Tcpdump_Filter_Port
- 596.Tcpdump_Live_HTTP
- 597.Tshark_Top_Talkers
- 598.Wireshark_Start

B.H.G_Kali_System

- 599.Anonymous_MAC_Spoof
- 600.Check_Kali_Version
- 601.Enable_Root_Login
- 602.Kali_Install_All_Tools
- 603.Kali_Update_Full
- 604.Open_Setoolkit
- 605.Restore_MAC_Address
- 606.Start_Apache_Server
- 607.Start_Burpsuite
- 608.Start_Python_HTTP_Server
- 609.VPN_Check_Leak

B.H_Kali_Linux Main

- 610.Check_Hostname
- 611.Check_IP_Kali
- 612.Copy_and_Paste_Kali
- 613.Copy_or_Paste
- 614.Create_Folder
- 615.Delete_Folder
- 616.Download_and_install_Rusk_Desk
- 617.Kali_Restart_inside_bios
- 618.Kill_Process
- 619.Open_Rusk_Desk
- 620.Symbolic_link
- 621.What_Apps_are_open
- 622.What_Process_are_open

IT_Drive

PC_Mirror

Script_Saver

IT_Angel

IT Angel (PC companion)

Fast Defense

IT_WEBs_login

Pads

Mouse

Keyboard

Shortcuts

Building a combo

Settings

Brightness

LightScreen_Time

Bluetooth

ReadyUSB Set

Memory_Space

Restore_SD

WiFi Connections

Restore Settings

Getting the manuals onto the PC

Technical Specifications

Troubleshooting

Acknowledgements

IT-Tool — Basic Use

The IT-Tool is operated entirely from its 3.5-inch color touch screen. There are no menus to memorize: every action is a tap or a swipe. This section explains the gestures used throughout the device, so the rest of the manual can simply refer to them.

Touch gestures

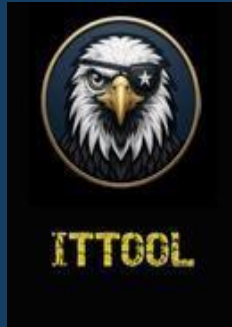
- **Tap (short press).** A single, quick touch selects and activates the item under your finger — it opens a menu entry, runs a script, or presses a key. In lists, the row you touch is selected directly.
- **Long press (press and hold).** Holding your finger on an item for about half a second (or roughly two seconds on a script, to save it to Favorites) opens the context options for that item. What a long press does depends on the screen you are in; each section below states its effect.
- **Swipe left to right.** This is the “Back” gesture: it returns you one level up from the current sub-menu.
- **Swipe right to left.** From any sub-menu, this jumps straight back to the Main Menu, no matter how deep you are.

Note: Swipes are recognized as clearly horizontal strokes. A short, still touch is read as a tap; a long horizontal stroke is read as a swipe. This keeps normal scrolling and tapping from being mistaken for a navigation gesture.

Scrolling

In any list longer than the screen, drag your finger up or down to scroll through the entries. The list follows your finger in real time, one row at a time, so you can move quickly through long folders of scripts.

The Screen Saver

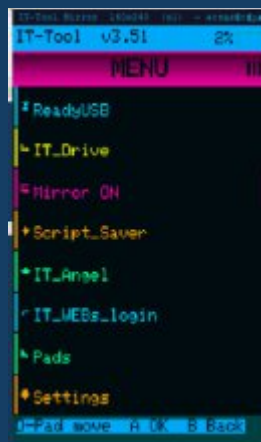


From the Main Menu, swipe from left to right to bring up the IT-Tool logo as a full-screen saver. It is a resting screen that protects the display and shows the brand while the device is idle.

- To leave the screen saver and return to the Main Menu, press and hold (long press) anywhere on the screen.
- While the saver is showing, swipe from top to bottom to flip the logo 180°. This is handy when the device is resting upside down in front of you. Swiping again flips it back.

Note: The screen saver is not available while PC Mirror is active, since in that mode the screen is being sent to the computer.

Main Menu

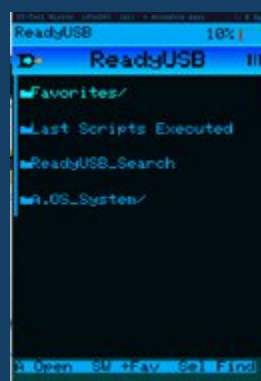


The Main Menu is the home screen of the IT-Tool and the starting point for everything the device does. Each entry opens one application or a settings area. Tap an entry to open it; scroll to reach the entries below the fold. From anywhere in the device, a right-to-left swipe brings you back here.

The Main Menu contains the following entries, in order:

- **ReadyUSB** — the automation library: hundreds of ready-to-run IT scripts, organized by category.
- **IT_Drive** — turns the device into a USB drive so you can drag files to and from its SD card.
- **PC_Mirror** — mirrors the IT-Tool screen onto a connected PC so you can drive it with mouse and keyboard.
- **Script_Saver** — loads your own custom scripts onto the device from a PC.
- **IT_Angel** — the Fast Defense toolkit for responding to a security incident on a machine.
- **IT_WEBs_login** — stores web links and login entries on the device for quick recall.
- **Pads** — turns the IT-Tool into a Mouse, a Keyboard, or a Shortcuts pad for the connected PC.
- **Settings** — brightness, screen time-out, Bluetooth, ReadyUSB options, storage, Wi-Fi, and reset.
- **A. ITTOOL_Manual_Windows** — delivers the Windows manual to the connected PC.
- **B. ITTOOL_Manual_Linux** — delivers the Linux manual to the connected PC.

ReadyUSB



ReadyUSB is the heart of the IT-Tool. It is a library of trusted automation scripts, organized into category folders on the device's SD card. You browse the folders on the touch screen, tap a script, and the IT-Tool types and runs it on the connected PC — as if a technician had typed the whole command sequence by hand. The complete catalog of every script and what it does is documented in the ReadyUSB chapters of this manual; this section explains how to use the ReadyUSB browser itself.

Reading the list: *folders* are shown in blue and *scripts* in green, so you can tell them apart at a glance. A script that has its own console assigned turns *yellow* (see “Long-press options” below).

Before you start: ReadyUSB Set



Before running scripts for the first time, review the ReadyUSB options under Settings ► ReadyUSB Set. This one entry groups the three settings that control how ReadyUSB behaves:

- **ReadyUSB Transport** — whether scripts are sent to the PC over the USB cable or over Bluetooth.
- **Set Terminal** — which console (if any) is opened on the PC before a script runs. See “How a script is launched” below.
- **ReadyUSB Speed** — the typing speed used while sending a script: Slow, Medium, Normal, or Fast. Fast is the maximum speed and the default; the slower levels add a small delay per character for PCs or terminals that drop keystrokes at full speed.

ReadyUSB Topic Index

Quick reference — folders and subfolders only. Click / tap a folder to jump to that section.

ReadyUSB

A.OS_System

A.Windows

A__Admin_And_Security

A.A__Admin_User_Create_Delete

A.A.A__Check_and_Logout_Active_Users

A.A.B__Local_User_Create_Delete

A.B__Firewall_and_Security

A.B.A__Create_Restore_Point

A.B.B__System_Logs

A.C__Font_Color_CMD_Powershell

A.D__Close_All_Interface_App

A.E__USB

A.F__Telemetry

A.G__Kali_Linux_On_Windows

A.On_Powershell

B.On_Linux

C.Open_Kali_Write_EXIT_To_live_Linux

B__Networks

B.A__FirewallRules_universal_port

B.A.A__Ports1

B.A.B__Ports2

B.B__Port3389_REMOTE_DESKTOP

B.B.A__NetFirewallRules_for_3389

B.B.B__Open_close_port_3389_Opt1

B.B.C__Open_close_port_3389_Opt2

B.C__Bluetooth

B.D__SSH

B.D.A__PC_Control

B.D.B__Remote_PC

C__Folder_and_Files

C.A__Robocopy

C.B__Modify_attributes_of_all_files_in_a_folder

C.B.A__Files

C.B.B__Folders_and_subfolders

C.C__Numbering

C.D__ZIP_Options

C.E__Share-folders

C.F__NTFS

C.G__Index_Tree

D__Storage

D.A__Create_Volume_RAID_0_3_5

D.A.A__Fast_Process

D.A.B__Step_Process

E__Monitoring

F__External_links_tools

- G__Nmap
 - G.A__Install_NmapOnPowershell
 - H__App_Downloader
 - H.A__NmapPortatil
 - H.B__Python_on_Powershell

B.Linux

- B.A__Admin_And_Security
 - B.A.A__User_Management
 - B.A.B__Firewall_UFW
 - B.A.C__Services
 - B.A.D__Logs
 - B.A.E__USB_and_Devices
 - B.A.F__Processes
 - B.A.G__Console
 - B.B__Networks
 - B.B.A__Ports_and_Firewall
 - B.B.B__SSH
 - B.B.C__WiFi
 - B.B.D__Bluetooth
 - B.C__Folder_and_Files
 - B.C.A__Permissions
 - B.C.B__Compress
 - B.C.C__Find_and_Search
 - B.D__Storage
 - B.D.A__Disk_Management
 - B.D.B__Mount
 - B.E__Monitoring
 - B.F__External_links_tools
 - B.G__Nmap
 - B.H__Kali_Linux
 - B.H.A__Firewall_IPTables
 - B.H.B__WiFi_Wireless
 - B.H.C__Recon_And_OSINT
 - B.H.D__Password_Tools
 - B.H.E__Exploitation_Framework
 - B.H.F__Traffic_Analysis
 - B.H.G__Kali_System

B.Script_Saver_Runner

C.Screen_mirror_runner

D.IT_Angel

Fast_Defense

- Linux
 - A__Last_Check
 - Admin_User
 - Create_Restore_Point
 - USB
 - Linux (main tools)
 - Windows
 - A__Last_Check

Admin_User
Create_Restore_Point
USB
Windows (main tools)

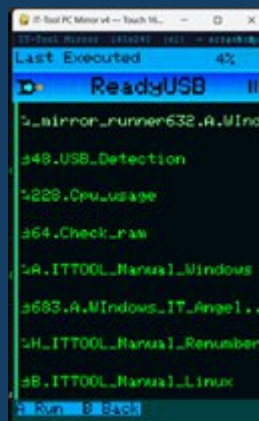
E.IT_WEBs_Login

Favorites



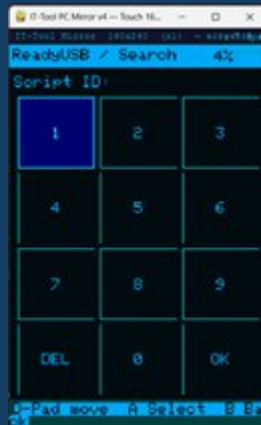
Favorites is your personal shortlist of the scripts you use most. To add one, press and hold a script for about two seconds and choose Favorites from the menu that appears. Your saved scripts collect in the Favorites folder, which appears near the top of the ReadyUSB list for quick access and is preserved even when the SD content is restored.

Last Scripts Executed



The IT-Tool remembers the last scripts you ran — up to the 20 most recent — in a virtual “Last Scripts Executed” entry inside ReadyUSB. It is always visible (it shows “No scripts run yet” when empty) and lets you re-run a recent script without navigating back to its folder. The list is stored on the device, so it survives a restart.

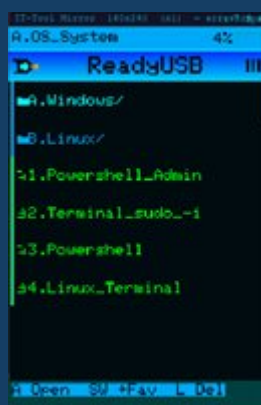
ReadyUSB Search



ReadyUSB Search lets you jump straight to a script by its ID instead of browsing. Open Search from inside ReadyUSB, type the ID on the on-screen keypad, and tap OK. A "Searching..." screen confirms the device is scanning the SD card; if the ID does not exist, the device tells you so and returns to the keypad, so you can correct the number and try again.

When the script is found, a "Run script?" screen appears showing its name and two buttons. **Run Script** launches it right away, exactly as if you had opened it from the ReadyUSB list, using the same transport (USB or Bluetooth) and terminal settings you already have configured. **Location** does not run anything; instead it takes you to the folder that contains the script and places the cursor directly on it, so you can see where the script lives, review the scripts around it, add it to Favorites, move it, or run it later. To cancel without doing anything, swipe left-to-right (swipe-back): you return to the ReadyUSB list, or to the main menu if you opened Search from there.

OS_System



OS_System is the first ReadyUSB category and holds the console and operating-system scripts (opening PowerShell and Linux terminals, administrative tools, and so on). Its full contents are listed in the ReadyUSB catalog chapters of this manual.

How ReadyUSB works

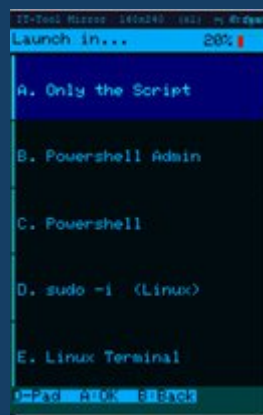
Open ReadyUSB from the Main Menu. You are shown the category folders. Tap a folder to open it and browse its scripts; tap a script once to run it.

What happens at launch depends on the Set Terminal option:

- If a specific console is fixed in Set Terminal (for example, Powershell Admin), the IT-Tool opens that console on the PC first and then types the script into it.
- If Set Terminal is set to “Off (ask every time)”, a secondary “Launch in...” menu appears first and asks which console you want to open before the script runs.

The “Launch in...” choices are:

- A. Only the Script — type the script as-is, without opening a console first.
- B. Powershell Admin — open an elevated PowerShell, then run.
- C. Powershell — open a standard PowerShell, then run.
- D. sudo -i (Linux) — open a root shell, then run.
- E. Linux Terminal — open a Linux terminal, then run.



While a script is being sent, the screen shows its name and a progress bar, with “Press to cancel” so you can stop the transmission at any time.

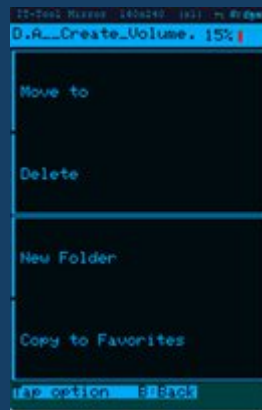
Some scripts need a helper file on the PC to do their job. When that is the case, the file is first downloaded to the computer and saved into the ITTOOL folder inside your Documents

on Windows, or inside your user (home) folder on Linux, and the script then runs it from there. This keeps everything a script uses in one predictable place on the machine you are working on.

Long-press options (managing folders and scripts)

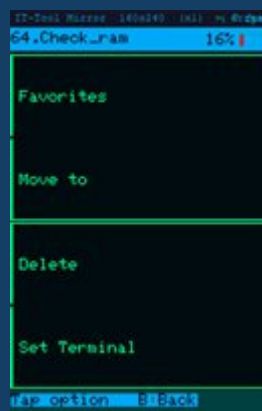
A long press opens a management menu for the item you are holding. The options differ for folders and for scripts, and each option is chosen by a direct tap.

On a folder



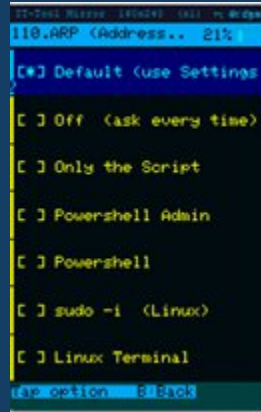
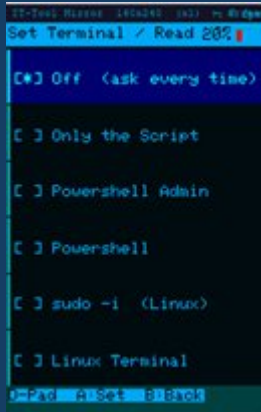
- Move to — relocate the folder into another folder.
- Delete — remove the folder.
- New Folder — create a new sub-folder inside it.
- Copy to Favorites — copy the folder's scripts into Favorites.

On a script

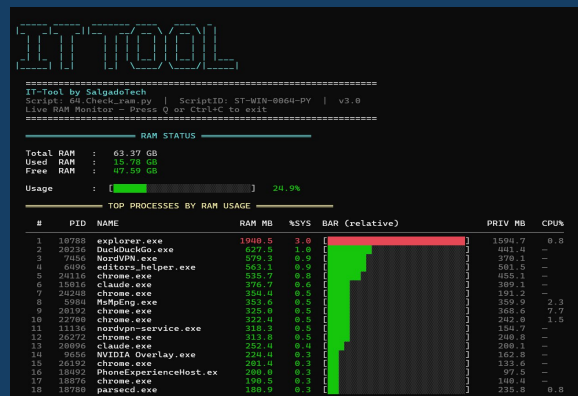


- Favorites — save this script to the Favorites folder.
- Move to — relocate the script into another folder.
- Delete — remove the script.

- **Set Terminal** — give this one script its own console, overriding the global Set Terminal setting. A script that has its own terminal assigned is shown in **yellow** in the list, so you can tell at a glance which scripts launch with a custom console. Choosing “Default (use Settings)” reverts it, and it returns to green.



READY USB Scripts



A.OS_System

1.Powershell_Admin

2.Terminal_sudo_-i

3.Powershell Sends a Win+R keystroke and runs powershell -Command "Start-Process powershell -WindowStyle Maximized" to open a maximized PowerShell window. Example:

A technician opens a fresh PowerShell session on a client machine to run commands manually.

4.Linux_Terminal

A.Windows

A__Admin_And_Security

A.A__Admin_User_Create_Delete

A.L__Check_and_Logout_Active_Users

5.Check_Active_Users Types and executes the query user command in the active terminal to display all currently logged-in user sessions on the machine, including session name, state, and idle time. Example: Before performing maintenance on a shared workstation, run this to confirm whether other users are still actively logged in.

6.Check_Active_Users_and_Logout. Lists all active user sessions on the machine using query user, then prompts the technician to enter a Session ID and logs off that session. Example: On a shared workstation with a ghost session blocking a profile, the technician identifies the stuck session ID and forces it off immediately.

A.E__Local_User_Create_Delete

7.A.New_Local_User Downloads and executes a PowerShell script from the IT-Tool GitHub repository that creates a new local user account on the machine. The script is saved to the user's Documents under the ITTOOL folder before running. Example: A client needs a secondary local account set up on a workstation without domain access — run this to create it quickly without opening Computer Management.

8.B._Delete_Local_User. Prompts for a username and permanently removes that local account using Remove-LocalUser. Requires admin. Example: A temp account created for a repair visit needs to be cleaned up after the job.

9.C._Check_User_Admin_group. Checks whether a local user account exists and reports if it belongs to the Administrators group. No admin required. Example: Verify if the account "john" has admin rights before handing a machine back to a client.

A.A__Admin_User_Create_Delete Main

10.Change_password_account. Prompts for a username and launches Windows' interactive password change for that local account. Example: A user forgot their password — run this, type the username, and set a new one.

11.Check_User_Admin_group. Checks if a local user exists and whether they belong to the Administrators group. Example: You need to verify if "john" has admin rights before giving them access to a tool.

12.Create_admin. Creates a new local user account and immediately adds it to the Administrators group. Example: On a fresh machine, quickly create a backup admin account "ittool" with a known password.

13.Delete_Admin_Account. Permanently deletes a local user account from the system. Example: After a job is done, remove the temporary admin account that was created for access.

A.B__Firewall_and_Security

A.D__Create_Restore_Point

14.A. Check_Restore_Points Sends a Win+R keystroke and launches rstrui.exe to open the Windows System Restore wizard. Example: A technician starts System Restore on a client PC to roll it back to an earlier restore point after a bad install.

15.B.Enable_SystemProtection Downloads and executes a PowerShell script from the IT-Tool GitHub repository that enables System Protection on the machine. The script is saved to the user's Documents under the ITTOOL folder before running. Example: System Restore is greyed out on a client PC because protection is disabled — run this to turn it on and allow restore points to be created.

16.C._Enable_VSS_Snapshot_Service. Sets the Volume Shadow Copy Service (VSS) to start automatically and starts it immediately. Requires admin. Example: System Restore or backup software fails because VSS is disabled — run this to bring it back.

17.D._Check_protection_status_on_all_units. Queries WMI to report whether System Protection (restore points) is enabled or disabled on each drive. Falls back to vssadmin if WMI is unavailable. Requires admin. Example: Before creating a restore point, run this to confirm which drives actually have protection active.

18.E._RestoreFreqUnlock. Sets SystemRestorePointCreationFrequency to 0 in the registry, removing Windows' built-in 24-hour cooldown between restore point creation. Requires admin. Example: You need to create multiple restore points in the same day during a complex repair — run this first to remove the time lock.

19.F._CheckRestoreFreq. Reads the SystemRestorePointCreationFrequency registry key and reports whether restore point creation is unlocked (0), restricted to a specific interval in minutes, or running on Windows default (key absent = 24h cooldown). Example: After running script 24 to unlock restore points, run this to confirm the change took effect.

20.G._Create_a_restore_point. Creates a Windows System Restore point labeled ReadyUSB_RestorePoint of type MODIFY_SETTINGS. If the 24-hour cooldown is still active, displays a tip to run script 24 first. Requires admin. Example: Before installing a new driver or making registry changes, run this to create a safe rollback point.

21.H._RestoreFreqLock. Sets SystemRestorePointCreationFrequency back to 1440 minutes, re-enabling Windows' default 24-hour cooldown between restore points. Requires admin. Example: After finishing a repair session where you used script 24 to unlock frequency, run this to put the restriction back.

A.H__System_Logs

22.-MaxEvents_20. Uses Get-WinEvent to retrieve and display the last 20 entries from the Windows System event log. Example: Quick check of recent system events after a crash or unexpected behavior.

23.-Newest_20. Uses Get-EventLog to retrieve and display the last 20 entries from the System log. Older API than script 41 but outputs a different format — more readable for quick review. Example: Same use as 41 but with a classic table-style output that's easier to scan at a glance.

24.-Newest_50_Desktop_File_Download. Exports the last 50 System log entries to SystemLog.txt on the Desktop using Get-EventLog, with confirmation of the saved file path. Example: Save a log snapshot before a risky operation, or send the file to a remote tech for review.

25.EntryType_Error_-Newest_10. Retrieves and displays the 10 most recent Error-level entries from the Windows System event log, formatted as a table. Example: A technician investigating an unstable workstation quickly pulls the last 10 system errors to identify hardware or driver faults.

26.Service_control_Manager_-Newest_5. Retrieves the 5 most recent System event log entries from the Service Control Manager source, showing service start/stop and failure events. Example: After a service crash report, a technician checks the last SCM entries to confirm which service failed and when.

A.B__Firewall_and_Security Main

27.Apps_And_Locations. Lists all installed applications from the registry, sorted by install date (newest first), with their install path. Example: A client says "something installed yesterday broke my PC" — run this to see exactly what and where.

28.Bluetooth_SwiftPair_Permises. Disables Bluetooth Swift Pair via registry, restarts all Bluetooth-related services, and power-cycles the Bluetooth network adapter. Example: A client's PC keeps showing Bluetooth pairing popups — run this to disable Swift Pair and reset the stack.

29.Close_Persistent_File. Force-deletes a file that is locked by another process. Uses the Restart Manager API to find and kill the locking process, then deletes the file. If still locked, schedules deletion on next reboot. Example: Can't delete a DLL because "it's in use by another program" — paste the path and this kills the lock.

30.Enable_Firewall_AllProfiles Runs Set-NetFirewallProfile -Profile Domain,Private,Public -Enabled True to turn the Windows Firewall on for all three profiles at once, then reads each profile back to confirm it is enabled. Requires admin. Example: A technician re-enables the firewall on a client PC where all profiles were left switched off.

31.Gpedit_Local_Group_Policy_Editor Sends a Win+R keystroke and launches gpedit.msc to open the Local Group Policy Editor directly. Example: Quickly access GPO settings on a client machine without navigating through Control Panel or Settings.

32.Local_Security_Policy Sends a Win+R keystroke and launches secpol.msc to open the Local Security Policy console. Example: Jump straight into audit policies, user rights assignments, or password policy settings on a Windows machine.

33.Reset_DNS Loops over every adapter in the Up state and runs Set-DnsClientServerAddress -ResetServerAddresses to return its DNS to automatic (DHCP), then flushes the cache with Clear-DnsClientCache and prints the resulting DNS servers per adapter. A commented \$useTrusted switch can instead pin 1.1.1.1/1.0.0.1. Requires admin. Example: A client's PC was left pointing at a rogue DNS server — the technician resets every adapter to DHCP and clears the cache.

34.Restart_Defender_Service Checks the WinDefend service and starts it if stopped, re-enables real-time protection with Set-MpPreference -DisableRealtimeMonitoring \$false, then reports the state via Get-MpComputerStatus. Requires admin. Example: After malware disabled Defender, a technician brings the service and real-time protection back online.

35.Restore_Hosts_File Backs up the current hosts file to hosts.bak_<timestamp>, overwrites it with the clean default Windows hosts content, and flushes the DNS cache to undo any hijack redirects. Requires admin. Example: A technician finds rogue redirect entries in a client's hosts file and restores the stock version in one step.

36.Services Sends a Win+R keystroke and launches services.msc to open the Windows Services management console. Example: Quickly check, start, stop, or disable a service on a client PC during a troubleshooting session.

37.System_ImageWindows_Repair. Runs sfc /scannow followed by DISM /Online /Cleanup-Image /RestoreHealth sequentially to scan and repair corrupted Windows system files and the component store. Example: A client reports random crashes and app failures — the technician runs this to repair the OS image in one step before escalating to a reinstall.

38.Windows_Defender_Firewall Sends a Win+R keystroke and launches wf.msc to open the Windows Defender Firewall with Advanced Security console. Example: Inspect inbound and outbound firewall rules on a machine without opening Windows Security settings.

A.C__Font_Color_CMD_Powershell

39.FontColorPowershell. System-wide interactive menu to set the console color to orange or dark green (affects ConHost registry + Windows Terminal), or restore defaults. Example: Set all consoles to orange for a client presentation, then restore defaults when done.

40.FontColorPowershell2. Interactive theme selector: Green, Purple, Cyan, or restore default Windows blue. Applies via registry and saves permanently to the PowerShell profile. Example: Prefer cyan over the default blue — run this once and every new PowerShell window opens in cyan.

41.FontColorReset Downloads and executes a PowerShell script from the IT-Tool GitHub repository that resets console font colors back to their defaults. The script is saved locally to the user's Documents under the ITTOOL folder before running. Example: After a

color customization script left the terminal in an unreadable state, run this to restore the original console appearance.

42.ResetPowershell Downloads and executes a PowerShell script from the IT-Tool GitHub repository that resets the PowerShell environment to its default configuration. The script is saved to the user's Documents under the ITTOOL folder before execution. Example: A technician's PowerShell profile has broken aliases or conflicting settings — run this to wipe the slate clean and restore a stock environment.

A.F__Close_All_Interface_App

43.Close_app_with_open_interface-1. Uses taskkill to force-close all running processes that have a visible window title. Broad — hits everything with a UI. Example: A machine has multiple frozen apps and Task Manager is unresponsive — run this to wipe all open windows at once.

44.Close_app_with_open_interface-2. Uses PowerShell to force-kill all processes with a visible window handle, explicitly skipping critical system processes (winlogon, csrss, lsass, dwm, etc.). Safer than script 31. Example: Same scenario as 31 but with protection against accidentally killing core system processes.

A.G__USB

45.Check_USB_Status. Reads the USBSTOR service Start registry value and reports whether USB storage devices are currently enabled (3) or blocked (4). Example: Before plugging in a USB drive on a corporate machine, check if USB storage has been disabled by policy.

46.Emergency_Lock_usb After a typed USBLOCK confirmation, saves the current state to C:\ProgramData\ITTOOL, applies DeviceInstall DenyDeviceIDs policies for the USB device classes, and disables every present USB/USBSTOR device with Disable-PnpDevice (Bluetooth radios excluded). Requires admin. Example: During a suspected data-exfiltration incident, a technician instantly disables all USB devices on the workstation.

47.Emergency_Unlock_usb Reverses a USB lockdown: removes the RemovableStorageDevices and DeviceInstall\Restrictions policy keys, sets USBSTOR/UASPStor Start to 3, runs gpupdate /force and pnputil /scan-devices, re-enables any USB devices left in a non-OK state, and archives the saved lock-state file. Requires admin. Example: After the threat is cleared, a technician restores full USB functionality.

48.USB_Detection Python real-time USB monitor (pyserial/psutil/pyusb) that rescans every 2 seconds and lists each device's COM port, MAC, VID/PID, manufacturer, serial number, USB version and class, logging connect and disconnect events; supports --json, --log, and --once. Example: A technician watches USB connect/disconnect events live to identify an intermittently failing device.

A.M__Telemetry

49.Check_Tememetry. Reads Windows telemetry registry keys (DataCollection, CloudContent), queries the status of DiagTrack and dmwappushservice, and lists Customer Experience-related scheduled tasks. Example: Before handing over a client's PC, a technician audits telemetry settings to confirm data collection is disabled per company policy.

50.Telemetry_Change. Applies or removes Windows telemetry and privacy restrictions across registry policies, services (DiagTrack, dmwappushservice), and scheduled CEIP/diagnostic tasks via an interactive menu. Example: Before returning a client's PC, a technician selects option 1 to minimize data collection and then option 2 on a corporate machine that requires standard telemetry for compliance.

A.G__Kali_Linux_On_Windows

A.On_Powershell

51.A.Enable_Windows_Sub_System_for_Linux Runs wsl.exe --install --no-distribution to enable the Windows Subsystem for Linux core without installing a distribution. Example: A technician prepares a client PC to run Linux distros under WSL.

52.B.WSL_Functions Prompts for a WSL function (status, version, or install) and runs wsl --<function> accordingly. Example: A technician quickly checks WSL status or version without remembering the exact flag.

53.C.Install_Kali_Linux Runs wsl --install Kali-Linux to install the Kali distribution into WSL. Example: A technician sets up a Kali environment on a Windows workstation without dual-booting.

54.WSL_Linux_Versions Runs wsl -l -v to list the installed WSL distributions with their state and version. Example: A technician confirms which distributions are installed and whether each runs on WSL 1 or 2.

B.On_Linux

55.D.Update.Linux Runs `sudo apt update` inside the WSL distribution to refresh its package lists. Example: A technician updates the package index before installing Kali tools under WSL.

56.E.Install_all_Kali_Packages Runs `sudo apt install kali-linux-default -y` to install the default Kali tool set inside WSL. Example: A technician provisions the standard Kali toolkit under WSL for an assessment.

57.F.Install_all_Kali_Graphic_version Runs `sudo apt install kali-desktop-xfce xorg kali-win-kex -y` to install the Kali XFCE desktop and Win-KeX for a graphical session. Example: A technician sets up a full Kali desktop under WSL to run GUI tools.

C.Open_Kali_Write_EXIT_To_live_Linux

58.G.Open_Kali_on_PowerShell Runs `wsl -d Kali-Linux` to open the Kali distribution as a command-line session. Example: A technician opens a Kali shell directly from PowerShell to run a quick tool.

59.H.Open_Kali_Graphic_Version_On_Windows Runs `kex --win -s` to start the Kali Win-KeX graphical desktop session on Windows. Example: A technician opens the full Kali GUI on a Windows workstation to work with graphical tools.

A.G_Kali_Linux_On_Windows_Main

60.Delete_WSL Elevated interactive menu to list distributions, unregister one or all (automatically skipping the Docker distros), uninstall the WSL app, disable the WSL and VirtualMachinePlatform Windows features, clean leftover Kali/WSL data, or run a full reset — each destructive step guarded by a typed YES. Requires admin. Example: A technician removes a broken WSL/Kali setup from a client PC without touching Docker.

A_Admin_And_Security_Main

61.Apps Sends a Win+R keystroke and launches `ms-settings:appsfeatures` to open the Apps & Features page in Windows Settings directly. Example: Quickly navigate to the installed applications list to uninstall or modify a program without manually opening Settings and browsing through menus.

62.BIOS. Reboots the system immediately into BIOS/UEFI firmware settings or the Windows Recovery Environment via an interactive one-option menu. Example: A

technician needs to enable virtualization in BIOS without manually timing the key press on boot — runs this script and the system lands directly in firmware.

63. Calculator Sends a Win+R keystroke and launches calc to open the Windows Calculator. Example: Quickly pull up the calculator during a network subnetting session without leaving the current workflow.

64. Check_ram. Queries total, used, and free physical RAM via WMI, then lists the top 20 processes sorted by working set memory with RAM, private memory, and CPU columns. Example: A technician investigating a slow workstation runs this to instantly identify which process is consuming abnormal memory without opening Task Manager.

65. Control_Panel Sends a Win+R keystroke and launches control to open the Windows Control Panel directly. Example: Access legacy system settings that are not available in the modern Windows Settings app.

66. Control_printers. Opens the Windows Printers & Scanners Control Panel applet for direct printer management. Example: A technician needs to remove a ghost printer or set a default without navigating through Settings — launches the panel in one step.

67. Data_Source_Administrator_64-bit Sends a Win+R keystroke and launches odbcad32 to open the ODBC Data Source Administrator (64-bit). Example: Configure or troubleshoot a database connection on a client machine without searching for the tool through Administrative Tools.

68. Device_Manager Sends a Win+R keystroke and launches devmgmt.msc to open Device Manager directly. Example: Quickly check for driver errors or unknown devices on a client PC during a hardware troubleshooting session.

69. Dirext X Diagnostic Sends a Win+R keystroke and launches dxdiag to open the DirectX Diagnostic Tool. Example: Quickly pull up GPU, audio, and DirectX version details on a client machine during a display troubleshooting session.

70. Display Sends a Win+R keystroke and launches desk.cpl to open the Display Settings Control Panel applet directly. Example: Access screen resolution and multi-monitor settings on a machine without navigating through the Settings app.

71. Live_Telemetric_Monitor Python live outbound-telemetry monitor that refreshes every 2 seconds, reading psutil network connections, aggregating them by process and remote IP, classifying each as LAN/WAN/multicast, and resolving hostnames in the background; the top endpoints are shown with WAN traffic highlighted (press Q to quit).

Example: A technician watches live outbound traffic on a suspect workstation to catch a process phoning home.

72.Local_Users_and_Groups Sends a Win+R keystroke and launches `lusrmgr.msc` to open the Local Users and Groups management console. Example: Quickly add, disable, or inspect local user accounts and group memberships on a workstation.

73.Mouse_Properties Sends a Win+R keystroke and launches `main.cpl` to open the Mouse Properties Control Panel applet. Example: Adjust pointer speed, button configuration, or double-click sensitivity on a client machine during a setup visit.

74.Notepad Sends a Win+R keystroke and launches `notepad` to open the Windows Notepad text editor. Example: Quickly open a blank notepad to paste and inspect a config snippet or log output during a troubleshooting session.

75.Optional_Features Sends a Win+R keystroke and launches `optionalfeatures.exe` to open the Windows Features dialog. Example: Quickly enable or disable optional Windows components such as .NET, Hyper-V, or the Telnet client.

76.Registry_Editor Sends a Win+R keystroke, launches `regedit`, and automatically confirms the UAC prompt with Alt+Y to open the Registry Editor immediately. Example: Jump directly into the registry during a troubleshooting session without having to click through the UAC confirmation dialog.

77.ResetPowershell. Clears all Console registry color overrides, removes Windows Terminal settings files, backs up and clears all PowerShell profiles, and resets the current session's foreground/background colors to defaults. Example: After a botched color customization left PowerShell unreadable on a client's machine, the technician runs this to restore a clean console state without reinstalling.

78.Restart_PC Sends a Win+R keystroke and executes `shutdown /r /t 0` to immediately restart the machine with zero delay. Example: Apply a pending driver or system update that requires a reboot without touching the Start menu.

79.Restore_Service_Key. Recreates all registry values for the `WudfSvc` (Windows Driver Foundation) service key and its `Parameters` subkey using `reg add`, restoring the service to its default configuration. Example: After a malware removal or manual registry cleanup left `WudfSvc` broken and USB devices failing, a technician runs this to restore the service without reinstalling Windows.

80.Shutdown_PC Sends a Win+R keystroke and executes shutdown -s -t 0 to immediately power off the machine with zero delay. Example: Shut down a client workstation instantly at the end of a service visit without navigating the Start menu.

81.Sound_Panel Sends a Win+R keystroke and launches mmsys.cpl to open the classic Sound Control Panel applet. Example: Quickly access playback devices, recording devices, and audio levels on a client machine without going through Settings.

82.System_Configuration Sends a Win+R keystroke and launches msconfig to open the System Configuration utility. Example: Quickly access startup options, boot settings, or disable startup services during a performance troubleshooting session.

83.System_properties. Opens the Windows System Properties dialog (sysdm.cpl) for quick access to computer name, domain, hardware, and advanced system settings. Example: A technician needs to rename a workstation or check the domain membership without navigating through the Settings app.

84.Task_Manager Sends a Win+R keystroke and launches taskmgr to open Windows Task Manager. Example: Quickly open Task Manager to review processes, startup items, or resource usage on a client machine.

85.Taskkill. Lists all running processes sorted alphabetically with an index, then kills the process selected by the technician by number using Stop-Process -Force. Example: A frozen application isn't showing in Task Manager's GUI — the technician uses this to locate and force-kill it by index in seconds.

86.Toggle-VMwareServices Interactive menu where option 1 stops every detected VMware service and sets it to Disabled, and option 2 sets them back to Manual and starts them; it targets both a known service list and any service whose name or display name contains VMware. Requires admin. Example: A technician frees resources on a host by disabling VMware services when no VMs are running, then restores them later.

87.Video_Check_and_fix Python GPU/display menu tool for Windows: a full report of GPUs (Win32_VideoController plus true VRAM from the registry) and connected displays with their connection type, opening the vendor control panel (NVIDIA/AMD/Intel), guided restore of display defaults, forcing a display re-detect by disabling and re-enabling the display adapters, and setting the projection mode via DisplaySwitch. Some actions require admin. Example: A technician runs this on a machine with a black or frozen screen to diagnose the GPU and restart the display driver.

B__Networks

B.A.FirewallRules_universal_port

B.A.A__Ports1

88.Close_a_port. Finds the process or Windows service listening on a specified TCP/UDP port and stops it — disabling the service if applicable — then confirms whether the port is closed. Example: A post-incident audit finds an unexpected listener on port 4444 — the technician runs this to identify and kill it immediately without using netstat manually.

89.Open_a_Port. Finds the process or service associated with a specified port and re-enables it by setting the service startup to automatic and starting it; if no active listener exists, scans all disabled services and re-enables them. Example: After running the port-close script on RDP (3389), a technician uses this to restore the service listener without knowing the service name.

B.A.B__Ports2

90.Close_a_port. Removes any existing Allow firewall rules for a specified port, then creates three inbound Block rules covering TCP, UDP, and Any protocol to ensure the port is fully blocked at the firewall level. Example: A technician discovers an unexpected open port during a security audit and blocks it immediately via firewall without touching the underlying service.

91.Open_a_Port. Removes existing Block firewall rules for a specified port and creates inbound Allow rules for TCP and UDP, then displays the resulting firewall rule table for verification. Example: A client's application stopped working after a security lockdown — the technician opens the required port in seconds and confirms the new Allow rules are active.

B.A__FirewallRules_universal_port Main

92.Check_acssess_to_a_local_port. Runs Test-NetConnection against localhost on a specified port and reports whether the TCP connection succeeds, indicating if the port is actively accessible. Example: After adjusting firewall rules, a technician quickly confirms that port 443 responds on the local machine before testing from an external client.

93.Check_if_a_port_has_a_rule. Queries all enabled Windows Firewall rules and lists any that reference the specified port as a local or remote port, showing action, direction,

profile, protocol, and port columns. Example: Before making firewall changes, a technician checks if port 3389 already has conflicting rules that could interfere with a new Allow policy.

94.Set_a_port_to_listen. Opens a temporary TCP listener on a specified port using TcpListener, waits for a single incoming connection, reports the remote endpoint, then stops the listener and exits cleanly. Example: A technician tests whether a client machine can reach a specific port on a server by having the server run this script and connecting from the client.

B.B__Port3389_REMOTE_DESKTOP

B.B.A__NetFirewallRules for 3389

95.Create_the_rule_to_allow_port_3389_(RDP). Creates a Windows Firewall inbound Allow rule named "Allow RDP" permitting TCP traffic on port 3389. Example: RDP is enabled on a machine but the firewall is blocking connections — the technician runs this to add the missing Allow rule without opening the Firewall GUI.

96.Remove_the_rule_to_allow_port_3389_(RDP). Removes the Windows Firewall inbound rule named "Allow RDP" that permits TCP traffic on port 3389. Example: After finishing a remote support session, a technician removes the custom RDP Allow rule to restore the machine's locked-down firewall posture.

B.B.B__Open_close_port_3389_Opt1

97.Activate_3389_port. Sets the fDenyTSConnections registry value to 0 in the Terminal Server key, enabling Remote Desktop connections on the machine. Example: A technician needs to enable RDP on a client PC remotely via a script without navigating through System Properties.

98.Close_3389_port. Sets the fDenyTSConnections registry value to 1 in the Terminal Server key, disabling Remote Desktop connections on the machine. Example: After completing remote support, a technician disables RDP via script to prevent unauthorized remote access going forward.

B.B.C__Open_close_port_3389_Opt2

99.Close_3389_port. Performs a complete RDP lockdown: sets fDenyTSConnections to 1, disables the Remote Desktop firewall group, removes all Allow rules for port 3389, creates TCP/UDP/Any Block rules, and stops TermService. Example: After a remote

support session on a sensitive machine, the technician runs this to fully close RDP at registry, firewall, and service level in one step.

100.Open_3389_port. Fully enables RDP by setting registry keys, configuring NLA, starting TermService on Automatic, adding the current user to Remote Desktop Users, removing Block rules, enabling the Remote Desktop firewall group, creating Allow rules, and verifying port 3389 responds. Example: A technician needs to remotely access a client PC that had RDP fully locked down — this restores every layer needed for a successful connection.

B.C__Bluetooth

101.Bluetooth_Off. Disables all active Bluetooth PnP devices matching the Bluetooth class GUID and stops the Bluetooth Support Service (bthserv). Example: On a secured workstation where wireless peripherals are not permitted, a technician disables Bluetooth at the hardware and service level without uninstalling drivers.

102.Bluetooth_On. Re-enables all disabled Bluetooth PnP devices matching the Bluetooth class GUID and starts the Bluetooth Support Service (bthserv). Example: After a policy review allows Bluetooth peripherals again, a technician re-enables Bluetooth hardware and service in one run.

103.Bluetooth_SwiftPair_Permises. Disables Swift Pair via registry, stops and restarts all Bluetooth-related services (bthserv, hidserv, DeviceAssociationService, DeviceInstall, BluetoothUserService), and resets the Bluetooth network adapter with a disable/enable cycle. Example: A user's PC is showing unsolicited Swift Pair popups from nearby devices — the technician disables the feature and resets the Bluetooth stack to clear the behavior.

B.D__SSH

B.D.A__PC_Control

104.SSH_conection Prompts for an SSH username and a target IP or hostname and runs `ssh user@host` to open the connection. Example: A technician SSHes into a remote server or device without remembering the exact command syntax.

B.D.B__Remote_PC

105.A.Enable_SSH_Server. Queries the Windows Optional Features store to report whether the OpenSSH Server capability is installed or only available for installation. Example: Before attempting to start SSH on a fresh workstation, a technician runs this to confirm the capability is present without opening Settings.

106.B.Activate_and_start_SSH. Installs the OpenSSH Server Windows capability if not already installed, sets the sshd service to Automatic startup, and starts it immediately. Example: A technician needs SSH access to a client machine and runs this to install, configure, and start the SSH server in a single step.

107.C.Change_network_public_to_private_. Displays all current network connection profiles and changes any interface categorized as Public to Private, then shows the updated profile table. Example: SSH or RDP is failing because the network profile is set to Public — the technician runs this to switch it to Private so the services become reachable.

108.D.Enable_Ping_rule. Enables the built-in Windows Firewall inbound rule for ICMPv4 Echo Requests, allowing the machine to respond to ping from other hosts. Example: A technician can't ping a client workstation during troubleshooting — this enables the ICMP rule instantly without opening the Firewall GUI.

109.E.Check_SSH_is_Listening Types and executes `netstat -ano | findstr ":22"` in the active terminal to check whether port 22 is open and actively listening on the machine. Example: Verify that an SSH service is running and bound to port 22 before attempting a remote connection to the machine.

B__Networks Main

110.ARP (Address Resolution Protocol) Types and executes `arp -a` in the active terminal to display the ARP table of IP-to-MAC mappings cached by the machine. Example: A technician identifies devices on the local network segment or confirms a host was recently reached.

111.Available_WiFi_Signals Types and executes `netsh wlan show networks mode=bssid interface="Wi-Fi"` in the active terminal to list all visible wireless networks along with their BSSID, signal strength, channel, and authentication type. Example: Audit the RF environment at a client site to identify nearby networks, check for rogue APs, or troubleshoot Wi-Fi connectivity issues.

112.BackDoors_Risk. Performs a host-based backdoor sweep covering ARP spoofing detection, suspicious listening ports, outbound connections to known C2 ports, hidden scheduled tasks, script-based autoruns, non-standard auto-start services, and overly permissive firewall rules; exports all findings to JSON and CSV on the Desktop. Example: After a security incident alert, a technician runs this on a suspect workstation to get a rapid structured report of backdoor indicators before escalating to forensics.

113.Block_suspicious_ip Prompts for an IP, validates it, and creates matching inbound and outbound Block firewall rules under the ITTOOL_FastDefense group for that remote address on all profiles, then lists any current TCP connections to it. Requires admin. Example: A technician spots a malicious IP in the connection logs and cuts it off in both directions.

114.Block_Windows_MAC Prompts for a MAC address, normalizes it, and resolves it to its current IP(s) via Get-NetNeighbor (falling back to arp -a), then creates inbound and outbound Block firewall rules for each resolved IP. Requires admin. Example: A technician blocks a rogue LAN device by its MAC address without needing to know its current IP.

115.Clear_the_DNS_Cache Types and executes ipconfig /flushdns in the active terminal to purge the local DNS resolver cache immediately. Example: A client is hitting a stale DNS entry after a server migration — flush the cache to force fresh lookups without restarting the machine.

116.Firewall Sends a Win+R keystroke and launches control firewall.cpl to open the Windows Firewall settings through the classic Control Panel applet. Example: Quickly check or toggle firewall status on a client machine without navigating through the Windows Security app.

117.Internet_Properties Sends a Win+R keystroke and launches inetctl.cpl to open the Internet Properties dialog. Example: Access proxy settings, trusted sites, or security zones on a machine during a connectivity troubleshooting session.

118.IP_Easy_By_SalgadoTech Opens IP-Easy, a web-based IPv4 planning toolkit developed by Salgado Technologies, directly in the default browser. The tool auto-detects the machine's public IP, ISP, and approximate location, and allows the technician to analyze any IPv4 address to obtain class info, binary representation, subnet table (/32 to /0), and a full VLSM Subnet Designer that allocates router-to-router /31 links and sizes LANs with growth margin. Results can be exported as PDF or copied per row. Example: On a site visit, pull up IP-Easy to plan a multi-LAN network from scratch, assign gateway, modem, and switch addresses following a consistent IP policy, and export the design as a PDF for the client.

119.IP_Identifique Downloads and executes a PowerShell script from the IT-Tool GitHub repository that identifies and displays detailed IP information for the machine. The script is saved to the user's Documents under the ITTOOL folder and launched in a new persistent PowerShell window so output remains visible after execution. Example: Get a clear,

formatted view of all network adapter IPs on a client machine without manually parsing ipconfig output.

120.IP_Private_And_Public. Lists all non-loopback, non-APIPA IPv4 addresses per network adapter, then queries ipify.org to display the current public IP of the machine. Example: On a multi-homed workstation, a technician quickly identifies which private IP is on which adapter and confirms the public-facing IP for remote access configuration.

121.ipconfig Types and executes ipconfig in the active terminal to display the basic IP configuration for all network adapters on the machine. Example: Quickly check the IP address, subnet mask, and default gateway on a client machine at the start of a network troubleshooting session.

122.ipconfig_all Types and executes ipconfig /all in the active terminal to display the full network adapter configuration including MAC addresses, DNS servers, DHCP status, and lease information. Example: Pull a complete network profile from a client machine in one command to diagnose DHCP, DNS, or adapter issues.

123.IPv4-classic-config. Opens the Windows Network Connections Control Panel (ncpa.cpl) for direct access to classic adapter IPv4 settings. Example: A technician needs to set a static IP on a client machine and opens the adapter properties directly without navigating through Settings.

124.IPv4_Manual_Settings Opens the Windows Settings Wi-Fi page and navigates to the IPv4 manual configuration section to allow switching between DHCP and static IP assignment. Example: Change a laptop from DHCP to a static IP on a client network without manually digging through Settings menus. Note: run only once per boot session to avoid Settings navigation errors.

125.IPv6_Interfaces Executes netsh interface ipv6 show interfaces to list all network interfaces and their IPv6 configuration details. Example: Verify which adapters have IPv6 enabled and check their link-local addresses during a network audit.

126.Listening_Network_Connections_-ab Executes netstat -ab to display all active network connections along with the executable responsible for each one. Example: Identify which application is holding open a suspicious network connection on a client machine.

127.Listening_Network_Connections_Ports_ID_Process Executes netstat -ano to list all active connections and listening ports along with the Process ID (PID) associated

with each. Example: Cross-reference a suspicious port with Task Manager to identify the process behind it.

128.Listening_Network_Connections_Ports Executes `netstat -an` to display all active connections and listening ports in numerical form without resolving hostnames. Example: Get a fast, clean view of all open ports on a machine without DNS lookup delays.

129.MAC_and_Adapters Executes `getmac /v /fo list` to display each network adapter's MAC address, connection name, and transport type in a readable list format. Example: Retrieve the MAC address of a specific adapter on a client machine for network registration or troubleshooting purposes.

130.Network_conections Sends a Win+R keystroke and launches `ncpa.cpl` to open the classic Network Connections panel. Example: Quickly view, enable, disable, or configure any network adapter on the machine.

131.Network_Band_2.4o_5Ghz Types and executes `netsh wlan show networks mode=bssid` in the active terminal to list all visible wireless networks with their BSSID and signal details. Example: Determine whether nearby access points are broadcasting on 2.4GHz or 5GHz during a wireless site survey.

132.Network_Settings Opens the Windows Network & Internet settings page directly via `ms-settings:network`. Example: Quickly access Wi-Fi, Ethernet, VPN, and proxy settings on a client machine without navigating through the full Settings menu.

133.OpenConections. Collects all established TCP connections, maps each to its process name and primary network adapter, saves the list as `NetReport.txt` on the Desktop, and opens it in Notepad. Example: A technician suspects unauthorized connections on a workstation and generates a quick plain-text report of all active sessions by process.

134.OpenConections_WithPorts. Same as 120 but includes local and remote port numbers in each connection entry, providing full socket-level visibility into established TCP sessions. Example: During a security review, a technician needs to see exactly which local ports are communicating with which remote endpoints and the owning process for each.

135.OpenPort_PublicOrPrivate. Lists all TCP ports currently in Listen state, sorted by port number, showing the local address and the name of the owning process. Example: A technician checks which services are actively listening on a workstation before opening a firewall rule.

136.Ping. Prompts for an IP address or hostname and runs a standard ping test, displaying round-trip times and packet loss. Example: A technician quickly verifies network reachability to a server or device on-site.

137.Remote Desktop Conections Sends a Win+R keystroke and launches mstsc to open the Remote Desktop Connection client. Example: Quickly launch an RDP session to a remote machine without searching for the app through the Start menu.

138.Remote_ports_activity. Displays all established TCP connections to remote addresses (excluding loopback), showing local/remote ports, state, PID, and process name. Example: A technician audits active outbound connections on a workstation to detect unexpected external communication.

139.Show_IPs_and_MACs Reads the existing ITTOOL block rules, ping-sweeps the local /24 subnet(s) asynchronously, then uses the neighbor table to list every active device's IP and MAC, the local adapter MACs, and all IP/MAC addresses currently blocked by IT-Tool with their ACTIVE or DISABLED state. Example: A technician gets a quick inventory of active LAN devices and confirms which are already blocked.

140.Show_WiFi_Driver Executes netsh wlan show drivers to display detailed information about the installed wireless adapter driver, including version, supported bands, and 802.11 protocols. Example: Verify whether a Wi-Fi adapter supports 5GHz or check the driver version before and after a driver update on a client machine.

141.Simulated_Listen_Port Prompts the technician for a port number and then binds a TCP listener to that port, keeping it open indefinitely. Example: Simulate a service listening on a specific port to test firewall rules or verify that a remote machine can reach the port before deploying the actual application.

142.Tracert. Prompts for an IP address or hostname and runs a traceroute, mapping each hop in the network path to the destination. Example: A technician diagnoses where a connection is failing or experiencing high latency between a client machine and a remote server.

143.Unblock_suspicious_ip Lists the IPs currently blocked by the ITTOOL_Block_IP_* rules, then prompts for a single IP or ALL and removes the matching inbound/outbound Block rules. Requires admin. Example: A technician lifts a block on an IP that was flagged by mistake.

144.Unblock_Windows_MAC Lists the MACs currently blocked by the ITTOOL_Block_MAC_* rules, then prompts for a single MAC (any format) or ALL and

removes the matching Block rules. Requires admin. Example: A technician restores network access for a device that was blocked by MAC during an incident.

145.What_process_use_a_port. Prompts for a TCP port number and identifies the process currently using it, displaying the PID, process name, CPU usage, and start time. Example: A technician determines which application is occupying port 8080 before deploying a new service.

146.Wi-Fi_Off Finds every adapter in the Up state whose name matches wifi/wireless/wlan and disables it with Disable-NetAdapter. Requires admin. Example: A technician isolates a workstation from wireless networks during a security incident.

147.Wi-Fi_On. Detects all disabled Wi-Fi network adapters matching common wireless naming patterns and re-enables them without confirmation. Example: A technician restores wireless connectivity on a workstation after completing a wired-only maintenance task.

148.WI_FI_password Sends a Win+R keystroke to open ms-settings:network-wifi and tabs into the network properties where the saved Wi-Fi password can be viewed. Example: Retrieve the saved Wi-Fi password on a client machine without opening the command line. Note: run only once per boot session to avoid Settings navigation errors.

C_Folder_and_Files

C.A_Robocopy

149.A._SAME_PC_FILES-FIRSTTIME. Prompts for a source and destination folder path on the same machine, then uses Robocopy to perform a full recursive copy including all subfolders. Example: A technician migrates a user's data folder to a new drive partition before reimaging the original.

150.B._LOCAL_A_EXTERNO-FIRST-TIME. Prompts for a local source folder and a network share destination, then uses Robocopy to copy all files and subfolders to the remote location. Example: A technician backs up a workstation's documents folder to a NAS or server share before performing a system restore.

151.C._EXTERNO_A_LOCAL-FIRST-TIME. Prompts for a network share source and a local destination folder, then uses Robocopy to pull all files and subfolders from the remote location. Example: A technician restores a user's data from a network backup share onto a freshly imaged workstation.

152.D._SAME_PC_FILES-E. Prompts for source and destination paths on the same machine and copies all files and subfolders using Robocopy /E, preserving the directory structure and skipping files that already exist at the destination. Example: A technician copies a user profile folder to a secondary drive without overwriting files already transferred in a previous pass.

153.E._LOCAL_A_EXTERNO_E. Prompts for a local source path and a network share destination, then copies all files and subfolders using Robocopy /E, skipping files that already exist at the destination. Example: A technician continues an interrupted backup to a NAS without re-sending files already copied.

154.F._EXTERNO_A_LOCAL_E. Prompts for a network share source and a local destination path, then copies all files and subfolders using Robocopy /E, skipping files that already exist at the destination. Example: A technician resumes pulling files from a server share onto a workstation after a network interruption.

155.G._SAME_PC_FILES-MIR. Prompts for source and destination paths on the same machine and performs a full mirror using Robocopy /MIR, including all subfolders and deleting any files in the destination that no longer exist in the source. Example: A technician keeps a backup drive in exact sync with the primary drive, removing stale files automatically.

156.H._LOCAL_A_EXTERNO_MIR. Prompts for a local source path and a network share destination, then performs a full mirror using Robocopy /MIR, deleting files at the destination that no longer exist in the source. Example: A technician synchronizes a workstation's project folder to a server share, ensuring the remote copy is an exact replica.

157.I._EXTERNO_A_LOCAL_MIR. Prompts for a network share source and a local destination path, then performs a full mirror using Robocopy /MIR, deleting files at the local destination that no longer exist in the network source. Example: A technician keeps a local working copy in exact sync with a server share, automatically removing files deleted upstream.

C.B__Modify attributes of all files in a folder

C.B.A__Files

158.A._Ativate_attributes_from_a_file. Prompts for a file path and sets the Read-Only and Hidden attributes on that file using attrib +R +H. Example: A technician protects a configuration file from accidental edits and hides it from standard folder views.

159.B._Remove_attributes_from_a_file. Prompts for a file path and removes the Read-Only and Hidden attributes from that file using attrib -R -H. Example: A technician restores access to a protected or hidden file before editing or deleting it.

C.B.B__Folders and subfolders

160.A._Activate_attributes_folder_and_sub_folders. Prompts for a folder path and applies the Read-Only and Hidden attributes to all files in that folder and all subfolders recursively using attrib +R +H /S /D. Example: A technician locks down an entire directory tree before handing a machine back to a client.

161.B._Remove_attributes_folder_and_sub_folders_txt. Prompts for a folder path and removes the Read-Only and Hidden attributes from all files in that folder and all subfolders recursively using attrib -R -H /S /D. Example: A technician clears protective attributes from an entire directory tree to allow bulk editing or deletion.

162.C._Activate__Read_Only_folder_and_sub_folders. Prompts for a folder path and sets the Read-Only attribute on all files in that folder and all subfolders recursively using attrib +R /S /D, without affecting the Hidden attribute. Example: A technician write-protects an entire documentation folder before sharing it with a client.

163.D._Activate__Hidden_folder_and_sub_folders. Prompts for a folder path and sets the Hidden attribute on all files in that folder and all subfolders recursively using attrib +H /S /D, without affecting the Read-Only attribute. Example: A technician hides a sensitive folder tree from standard Explorer view without locking file access.

C.C__Numbering

164.CapitalLettersOnFiles. Prompts for a folder path and a starting letter, then renames all files in that folder by prepending an alphabetical prefix (A., B., C., ... AA., AB., ...), stripping any existing letter prefix first and resolving name collisions automatically. Example: A technician organizes a set of client documents into a labeled alphabetical sequence starting at a specific letter.

165.DeleteLettersOnFile. Prompts for a folder path and removes leading letter prefixes (e.g. A. , BC.) from all filenames in that folder, resolving any name collisions automatically. Example: A technician strips alphabetical labels from a renamed file set to restore clean, undecorated filenames.

166.DeleteNumbersOnFile. Prompts for a folder path and removes leading numeric prefixes (e.g. 1., 23.) from all filenames in that folder, trimming whitespace and resolving

collisions automatically. Example: A technician cleans up numbered exports from a system that prepends sequence numbers to every filename.

167.LettersOnFiles. Prompts for a folder path, a starting lowercase letter, and a separator character, then renames all files by prepending a sequential lowercase alphabetical prefix (a., b., ... aa., ab., ...), stripping any existing letter prefix first and resolving collisions automatically. Example: A technician relabels a set of training documents with lowercase letter sequence using a dash separator instead of a period.

168.NumbersOnFiles. Prompts for a folder path and a starting number, then renames all files in that folder by prepending a sequential numeric prefix (e.g. 1.filename, 2.filename) sorted alphabetically. Example: A technician sequences a batch of client report files numerically before importing them into a document management system.

C.D__ZIP_Options

169.A._ZipFiles_from_a_folder. Prompts for a source and destination folder, then compresses each file in the source into its own individual ZIP file named after the original file, creating the destination folder if it does not exist. Example: A technician packages each log file from a server into separate ZIPs for individual distribution to different teams.

170.B._Zip_all_content_from_and_file_in_one_zip. Prompts for a source folder and an output ZIP path, then compresses all files in the source folder into a single ZIP archive using Compress-Archive. Example: A technician bundles an entire client folder into one ZIP file before uploading it to a remote support portal.

171.C._Zip_Files,_folders_and_sub_folders. Prompts for a source and destination folder, then compresses each file and each subfolder in the source into separate ZIP files in the destination, creating the destination folder if needed. Example: A technician archives both individual files and project subfolders from a workstation into separate ZIPs for organized storage.

C.E__Share-folders

172.A__Create_a_shared_folder. Creates a network share for a specified local folder and grants full access to a named user via net share. Example: A technician needs to quickly share a folder on a workstation so a remote colleague can access files over the LAN without setting up a VPN.

173_B_Delete_a_shared_folder. Removes an active network share by name using net share /delete, leaving the underlying folder intact. Example: A technician decommissions a temporary file share after a data migration is complete.

174_C_Create_a_shared_folder-full_access. Creates a network share for a specified local folder and grants full access to the Everyone group, making it accessible to any user on the network. Example: A technician sets up a quick open drop-zone folder during an on-site data collection session.

175_D_Zip_Files_folders_and_sub_folders. Compresses a source folder including all files and subfolders into a ZIP archive at a user-specified destination using .NET's ZipFile.CreateFromDirectory. Example: A technician archives a client's project directory before performing a system migration.

176_E_Delete_a_shared_folder-full_access. Removes an active network share (previously created with Everyone full access) by name using net share /delete, without deleting the underlying folder. Example: A technician revokes open network access to a shared folder after a temporary Everyone-accessible share is no longer needed.

177_F_Create_shared_Folder_Select_User. Creates a network share for a specified folder and grants full access to either an existing domain/local user or a newly created local user, with optional Everyone read access and NTFS Modify permissions applied to the folder. Example: A technician sets up a shared folder on a client's workstation and creates a dedicated local account for a contractor to access it over the LAN.

178_G_Map_network_drive. Maps a network UNC path to a specified drive letter persistently using net use, removing any existing mapping or stale registry entry on that letter first, and opens the drive in Explorer on success. Example: A technician maps a server share to drive Z: on a workstation so it reconnects automatically at every login.

C.F_NTFS

179.DisableAccessTimeUpd Executes fsutil behavior set disablelastaccess 1 to stop Windows from updating the last access timestamp on files and folders. Example: Reduce unnecessary disk writes on an SSD or improve file system performance on a busy server by disabling last access time tracking.

180.EnableAccessTimeUpdate Executes fsutil behavior set disablelastaccess 0 to re-enable Windows last access timestamp updates on files and folders. Example: Re-enable access time tracking on a machine where audit or compliance requirements depend on accurate file access records.

181.SystemManagedAccessTime Executes fsutil behavior set disablelastaccess 2 to hand control of last access timestamp updates back to Windows, letting the OS decide based on its own internal policy. Example: Restore the default OS-managed behavior on a machine after manual access time settings were applied during a previous tuning session.

C.G_Index_Tree

182_A_Download_PyDocument. Downloads the Folder_tree.py script from the SalgadoTech GitHub repository and saves it to the current user's Desktop. Example: A technician quickly deploys the folder tree generator to a client PC before running a directory audit.

183_B_Run_PyDocument. Verifies that Folder_tree.py exists on the Desktop and executes it using Python, with feedback on success or failure. Example: A technician runs the folder tree generator after downloading it with script 166, generating a structured directory report.

C__Folder_and_Files Main

184.Analyze_and_Repair_System_Files_SFC_Scan Executes sfc /scannow to scan all protected Windows system files and automatically repair any corrupted or missing ones. Example: Run a system file integrity check on a client machine that is experiencing random crashes or unexpected application errors.

185.AppData_Folder Opens the current user's AppData\Roaming folder directly via the %appdata% environment variable. Example: Quickly access application configuration files or clear a misbehaving app's local data without navigating through hidden folders manually.

186.Credentials_Manager Executes control.exe keymgr.dll to open the Windows Credential Manager directly. Example: View, edit, or remove saved network passwords and Windows credentials on a client machine during an authentication troubleshooting session.

187_Delete_Repeat_Files_And_Folder. Downloads Delete_Repeat_Files_And_Folder.ps1 from the SalgadoTech GitHub repository to the Desktop using curl.exe and executes it directly. Example: A technician deploys and runs the duplicate file cleaner on a client PC in one step without manual downloads.

188_Empty_content_any_folder. Clears all files and subfolders from a specified folder without deleting the folder itself, using Remove-Item with a Robocopy mirror fallback for

locked or protected items. Example: A technician empties a Windows temp or cache folder on a client PC that contains locked files that standard deletion can't remove.

189.Empty_Temp_Folder Executes takeown recursively over the user's TEMP folder to take ownership of all files and force their deletion, bypassing permission restrictions that normally prevent cleanup. Example: Clear a TEMP folder that is locked by permission errors on a client machine where standard disk cleanup tools failed to remove stubborn temporary files.

190_Empty_trash. Empties the Windows Recycle Bin silently using Clear-RecycleBin - Force without prompting for confirmation. Example: A technician clears the Recycle Bin as part of a disk cleanup routine before imaging a workstation.

191_Encrypt_Decrypt_Files. Encrypts or decrypts a single file using either EFS (Windows Encrypting File System via cipher) or CMS certificate-based encryption (Protect-CmsMessage / Unprotect-CmsMessage), auto-generating a self-signed certificate if none exists. Example: A technician encrypts a sensitive report file on a shared workstation using CMS before handing it off, so only the certificate holder can decrypt it.

192_File_encryption. Opens the Windows Certificate Manager (certmgr.msc) so the user can view, export, or manage EFS and encryption certificates. Example: A technician opens the certificate store to back up or verify the EFS recovery certificate on a user's machine before a system migration.

193.File_Explorer_Option Sends a Win+R keystroke and runs control folders to open the File Explorer Options (Folder Options) applet. Example: Quickly toggle hidden-file visibility or change how folders open without navigating the View menu.

194_Hash_Maker. Computes and displays the cryptographic hash of a specified file using a user-selected algorithm (MD5, SHA1, SHA256, SHA384, or SHA512). Example: A technician verifies the integrity of a downloaded driver or ISO by comparing its SHA256 hash against the vendor's published value.

195_Hide_hidden_files_and_folders. Sets the Windows Explorer registry value to hide hidden files and folders for the current user (Hidden=2), reverting any previous "show hidden" configuration. Example: A technician restores the default Explorer visibility setting after finishing a diagnostic session where hidden files were temporarily shown.

196.Localhost_Folder Opens the local machine's shared resources via the \\localhost UNC path in File Explorer. Example: Browse all active network shares on the local machine

to verify which folders are being shared and check their accessibility during a network audit.

197.Number_files_with__path. Adds a sequential numeric prefix (1., 2., 3....) to all files in a specified folder, sorted alphabetically before numbering. Example: A technician organizes a client's unordered photo or document folder by prepending numbers to enforce a stable sort order.

198.Open_Disk_C Opens the root of the C: drive in File Explorer directly. Example: Quickly browse the system drive on a client machine without navigating through This PC.

199.Program_Files_Folder Opens the Program Files folder via the %programfiles% environment variable in File Explorer. Example: Quickly verify whether a specific application is installed or browse installed software directories on a client machine.

200.Share_a_Folder Runs a PowerShell script that interactively shares a folder over the network. It asks for the folder path, share name, and whether to assign access to an existing user or create a new local one. It enables the Server service, opens the required SMB firewall rules, creates the SMB share, applies NTFS Modify permissions to the specified account, and optionally grants Everyone read access. The UNC path of the new share is displayed upon completion. Example: Share a specific folder on a client machine for a remote colleague in minutes, creating a dedicated local user with the correct permissions in a single automated flow.

201.Shared_Folders Opens the Shared Folders management console via fsmgmt.msc to display all active shares, open sessions, and open files on the machine. Example: Audit which folders are currently shared on a client machine and close any open sessions before performing maintenance.

202.Show_hidden_files_and_folders. Sets the Windows Explorer registry value to make hidden files and folders visible for the current user (Hidden=1). Example: A technician enables hidden file visibility to locate AppData or system configuration files during a troubleshooting session.

203.Startup_Folder Opens the current user's Startup folder via shell:startup in File Explorer. Example: Add, remove, or inspect programs that launch automatically when the current user logs into Windows.

204.Temp_Folder Opens the current user's TEMP folder via the %temp% environment variable in File Explorer. Example: Manually inspect or clear temporary files on a client machine during a storage cleanup or troubleshooting session.

205_User_folder. Opens the current user's profile folder (%USERPROFILE%) in Windows Explorer. Example: A technician quickly navigates to a user's profile directory to inspect or back up personal folders such as Desktop, Documents, and AppData.

206_Users_folder. Opens the C:\Users folder in Windows Explorer to browse all user profiles present on the machine. Example: A technician checks which user accounts have active profiles on a workstation before performing a cleanup or account audit.

D__Storage

D.A__Create_Volume_RAID_0_3_5

D.A.A.__Fast Process

207_CreateVolume. Wipes user-selected disks to RAW, resets them to pool-ready state, then interactively creates a Simple, Spanned, or RAID (0/1/5) volume using diskpart or Windows Storage Spaces. Example: A technician deploys three new drives in a workstation and uses this script to prep them and set up a RAID 5 volume in one session.

D.A.B__Step_Process

208_A__Disk-Raw_PoolReady. Clears partitions and data from selected disks (RAW), resets physical disk usage to AutoSelect, and displays CanPool status — preparing them for use with Windows Storage Spaces. Example: A technician runs this before creating a storage pool to confirm all target disks show CanPool=True.

209_B__StartStorageSpace. Starts the Windows Storage Spaces service (StorSvc), which must be running before any Storage Pool or virtual disk operations can be performed. Example: A technician runs this as the first step before executing the pool or RAID creation scripts if StorSvc is stopped.

210_C_SIMPLE_VOLUME. Initializes a single non-system disk as GPT and formats it as a simple NTFS volume with a user-specified drive letter and label using a diskpart script. Example: A technician quickly formats a new secondary drive on a workstation and assigns it drive letter E: with label DATA.

211_D__SPANNED_VOLUME. Converts two or more disks to dynamic GPT and combines them into a single spanned NTFS volume using a diskpart script, assigning a user-defined drive letter and label. Example: A technician merges two undersized drives into one logical volume to provide a single large storage space for a client's archive.

212_E_Raid_0_1_5. Creates a RAID 0, 1, or 5 volume using Windows Storage Spaces with a user-defined storage pool name, virtual disk name, and volume label. Example: A technician sets up a RAID 5 array on three poolable drives to provide redundant storage on a workstation.

D.A__Create_Volume_RAID_0_3_5 Main

213_DeleteSimpleAndRAIDVolume. Removes all virtual disks and non-primordial storage pools, clears any Spaces-type disks, then wipes user-specified disks to RAW — skipping System and Boot disks automatically. Example: A technician tears down a Storage Spaces RAID volume and prepares the drives for a fresh configuration.

214_DeleteSpannedVolume. Wipes selected dynamic disks back to RAW using a diskpart clean script, removing all spanned volume data and partition structures. Example: A technician decommissions a spanned volume and reclaims the individual drives for independent use.

D__Storage Main

215.Bit_Locker Opens Control Panel via Win+R and navigates to the BitLocker Drive Encryption section. Example: Access BitLocker settings on a machine that lacks a touchscreen or where direct mouse navigation is not practical.

216.Check_Mount_Points Executes fsutil volume list to display all mounted volumes and their associated drive letters or mount points on the machine. Example: Verify which volumes are currently mounted and identify any unmapped or orphaned mount points during a disk audit.

217_Check_free_space_universal_with_drive_. Reports total, free, and available disk space for a specified drive letter using fsutil volume diskfree. Example: A technician quickly checks remaining capacity on drive D: before copying a large backup to it.

218.Disk_Cleanup Opens the Windows Disk Cleanup utility via cleanmgr. Example: Quickly launch a guided cleanup of temporary files, system cache, and Recycle Bin contents on a client machine to free up disk space.

219.Disk_Manager Opens the Windows Disk Management console via diskmgmt.msc. Example: View, partition, format, or assign drive letters to disks on a client machine without using the command line.

220_FormatDisk. Displays all connected disks, then interactively formats user-selected disks as GPT NTFS volumes with System/Boot protection, requiring typed confirmation

before proceeding, and an additional override phrase for disks containing EFI or Recovery partitions. Example: A technician formats several secondary drives on a client workstation in one session, with the safety check preventing accidental wipe of the OS disk.

221.View_File_System_Type Executes fsutil fsinfo drives to list all drives currently recognized by the system. Example: Quickly confirm which drive letters are active on a machine before running disk-specific commands during a storage troubleshooting session.

222_View_drive_info__universal_with__drive_. Displays volume and filesystem details for a specified drive letter using fsutil fsinfo volumeinfo, including filesystem type, serial number, and feature flags. Example: A technician checks whether a client's D: drive is formatted as NTFS and verifies its volume serial number before a migration.

E__Monitoring

223.About_Windows Opens the Windows version dialog via winver, displaying the exact Windows edition, build number, and update version installed on the machine. Example: Quickly confirm the Windows build on a client machine before applying a patch or checking compatibility with a software requirement.

224.Battery_Report Executes powercfg /batteryreport and saves the output as an HTML file directly to the user's Desktop. Example: Generate a full battery health report on a client laptop to assess capacity degradation and estimated runtime before recommending a battery replacement.

225_Check_USB_storage_status. Reads the USBSTOR registry key and reports whether USB mass storage is currently enabled (Start=3) or disabled (Start=4) on the system. Example: A technician confirms USB storage policy status on a workstation before applying a security lockdown.

226_Check_HID_Dispositives. Lists all present HID keyboard and mouse devices with their Vendor ID (VID) and Product ID (PID) extracted from PnP instance IDs. Example: A technician identifies the VID/PID of an unrecognized input device to look up its driver or verify its origin.

227_Check_VID_PID_Dispositives. Lists all present PnP devices that expose a VID and PID in their instance ID, showing device name, Vendor ID, and Product ID. Example: A technician audits all connected USB and HID hardware on a workstation to identify unauthorized or unknown devices.

228_Cpu_usage. Reads the Processor(_Total)\% Processor Time performance counter and displays the current total CPU usage percentage. Example: A technician does a quick CPU load check on a sluggish workstation before pulling up Task Manager.

229.Date_Time Executes date /T && time /T to display the current system date and time in the active terminal. Example: Verify the system clock on a machine during a troubleshooting session where time sync issues may be affecting authentication or logging.

230_Disks. Lists all filesystem drives visible to PowerShell via Get-PSDrive, showing drive letter, used space, free space, and root path. Example: A technician quickly checks all mounted drives and available space on a workstation before starting a data transfer.

231_Domain. Retrieves the computer name and reports whether the machine is joined to a domain or a workgroup using Win32_ComputerSystem. Example: A technician confirms a workstation's domain membership before attempting a remote group policy push.

232.Event_Viewer Opens the Windows Event Viewer console via eventvwr.msc. Example: Quickly inspect system, application, or security logs on a client machine to trace the cause of a crash, service failure, or login anomaly.

233_Firewall_rule_list_with_Ports_2minuntes_wait. Enumerates all Windows Firewall rules with their associated port filters, displaying direction, action, enabled state, profile, and local port in a table. Warns the user upfront that the operation may take up to 2 minutes. Example: A technician audits all firewall rules and their ports on a server to verify no unexpected inbound rules are active.

234.Firewall_Rule_List Executes netsh advfirewall firewall show rule name=all to dump every inbound and outbound firewall rule currently configured on the machine. Example: Audit all active firewall rules on a client machine to identify overly permissive entries or verify that a specific rule is in place.

235_Firewall_Active_rules. Lists all currently enabled Windows Firewall rules with display name, direction, action, profile, and description in a readable table. Example: A technician reviews active firewall rules on a client PC to confirm that only expected inbound ports are allowed.

236_Get_Local_Users. Lists all local user accounts on the machine with name, enabled status, last logon date, password requirement, and description. Example: A technician audits local accounts on a workstation to identify any unused, disabled, or unexpected accounts before a security review.

237_Installed_drivers. Lists all installed signed device drivers with device name, driver version, and manufacturer, sorted alphabetically using Win32_PnPSignedDriver. Example: A technician audits all drivers on a workstation to identify outdated or third-party drivers before a Windows update.

238_Installed_apps. Lists all installed applications and their versions by reading both the 64-bit and 32-bit registry uninstall keys, deduplicating and sorting the results alphabetically. Example: A technician checks which software is installed on a client PC to verify license compliance or identify bloatware.

239.Net_User Executes net user to list all local user accounts on the machine. Example: Get a quick overview of every local account on a workstation during a user management or security audit.

240.Performance_Monitor Opens the Windows Performance Monitor via perfmon. Example: Access real-time performance counters and data collector sets on a client machine to diagnose CPU, memory, or disk bottlenecks.

241_Processes_ordered_from_highest_to_lowest_CPU_usage_get_process. Lists all running processes sorted by CPU usage from highest to lowest, showing process name, ID, CPU time, working set, and description. Example: A technician quickly identifies the top CPU consumer on a sluggish workstation without opening Task Manager.

242.Programs_and_Features Opens the classic Programs and Features Control Panel applet via appwiz.cpl. Example: View, uninstall, or repair installed applications on a client machine using the legacy interface instead of the modern Settings app.

243_ram_info. Displays total, used, and free physical RAM in GB, plus per-slot details (capacity, speed, manufacturer) from Win32_PhysicalMemory. Example: A technician checks how much RAM a PC has installed and which slots are occupied before recommending a memory upgrade.

244.Resource_Monitor Opens the Windows Resource Monitor via resmon. Example: Get a detailed real-time breakdown of CPU, memory, disk, and network usage by process on a client machine during a performance investigation.

245.Route that packets follow from your PC to www.google.com Types and executes ipconfig /release && ipconfig /renew in the active terminal to drop the current DHCP lease and request a fresh IP address. Example: A technician forces a client machine to obtain a new IP after a network change or a lease conflict.

246_services. Lists all currently running Windows services with their name, display name, and startup type, sorted alphabetically by display name. Example: A technician reviews all active services on a workstation to identify unexpected third-party services running at startup.

247.Shared_Folders_on_the_Local_Network Executes net share to list all folders and resources currently shared by the local machine over the network, including hidden administrative shares. Example: Quickly audit what the machine is exposing on the network before handing it back to a client or during a security review.

248.shared_folders Runs Get-SmbShare, excludes the IPC\$ administrative share, and lists each share's name, path, description, share state, and folder-enumeration mode. Example: A technician audits what a workstation is sharing on the network before handing it back to a client.

249_startup_View_startup_programs. Lists all programs configured to run at startup via Win32_StartupCommand, showing name, command line, registry or folder location, and the user context. Example: A technician checks startup entries on a slow-booting PC to identify unwanted or suspicious autostart programs.

250_System_uptime. Displays the last boot time and current system uptime in a human-readable format (days, hours, minutes). Example: A technician confirms a workstation has been restarted after applying a Windows update by checking its uptime.

251.Task_List_Open_Process Executes tasklist to display all currently running processes along with their PID, session name, and memory usage. Example: Get a full snapshot of running processes on a client machine from the terminal without opening Task Manager.

252_Users_List. Generates a full local user report including all local accounts, Administrators group members with SIDs, and the machine's domain or workgroup membership, with a summary at the end. Example: A technician audits all user accounts and admin-group membership on a workstation during a security review.

253.View_active_RDP_sessions_Query_session Types and executes query session in the active terminal to list all active and disconnected remote desktop sessions with their ID, username, and state. Example: A technician checks whether any RDP sessions are still active on a server before maintenance.

254.View_Group_Policies_gpresult Executes gpresult /R to display a summary of the Group Policy settings currently applied to the machine and the logged-in user. Example:

Verify which GPOs are in effect on a domain-joined workstation when troubleshooting a policy enforcement issue.

255.VMware_Check Detects any VMware-related Windows services and displays their name, display name, status, startup type, and executable path. Example: A technician verifies whether VMware Workstation services are installed and running on a machine before enabling nested virtualization.

256.Windows_Defender_Fast_Virus_Scanner Executes Windows Defender's command-line scanner with -ScanType 1 to run a quick scan, checking only the most common locations where malware typically resides. Example: Run a fast malware check on a client machine during a service visit without opening the Windows Security UI.

257.Windows_Defender_Virus_Complete_Scanner Executes Windows Defender's command-line scanner with -ScanType 2 to run a full system scan across all files and directories on the machine. Example: Perform a thorough malware sweep on a client machine suspected of infection when a quick scan is not sufficient.

F_External_links_tools

258.Can_You_Run_It_Game_Test Opens systemrequirementslab.com/cyri in the default browser, a web tool that analyzes the machine's hardware and compares it against the minimum and recommended requirements of any game. Example: Instantly check whether a client's PC can run a specific game without manually looking up specs.

259.DNS_Leak_Test Opens dnsleaktest.com in the default browser to verify whether DNS queries are being routed outside the expected path, which could expose browsing activity even when using a VPN. Example: Confirm that a client's VPN is not leaking DNS requests to their ISP during a privacy audit.

260.GamePad_Tester Opens hardwaretester.com/gamepad in the default browser, a web-based tool that detects connected controllers and displays real-time input from every button and axis. Example: Quickly verify that a gamepad is functioning correctly and all inputs are registering without installing any software.

261.Hybrid_analysis Sends a Win+R keystroke and opens <https://hybrid-analysis.com/> in the default browser, a free malware sandbox for uploading suspicious files or URLs. Example: Submit a questionable executable for automated sandbox detonation and threat reporting.

262.IP_Void Opens ipvoid.com in the default browser, a multi-engine IP reputation checker that queries blacklists and threat intelligence sources against any IP address.

Example: Check whether an IP address seen in a client's firewall logs is flagged as malicious across known threat databases.

263. IP_Easy_By_SalgadoTech Opens IP-Easy, a web-based IPv4 planning toolkit developed by Salgado Technologies, directly in the default browser. The tool auto-detects the machine's public IP, ISP, and approximate location, and allows the technician to analyze any IPv4 address to obtain class info, binary representation, subnet table (/32 to /0), and a full VLSM Subnet Designer that allocates router-to-router /31 links and sizes LANs with growth margin. Results can be exported as PDF or copied per row. Example: On a site visit, pull up IP-Easy to plan a multi-LAN network from scratch, assign gateway, modem, and switch addresses following a consistent IP policy, and export the design as a PDF for the client.

264.Jotti's_Malware_Scan Opens virusscan.jotti.org in the default browser, a free multi-engine online malware scanner that checks uploaded files against several antivirus engines simultaneously. Example: Get a second opinion on a suspicious file found on a client machine by scanning it across multiple AV engines without installing anything locally.

265.Keyboard_Tester Opens keyboardtester.com in the default browser, a web-based tool that visually highlights each key as it is pressed to verify that every key on the keyboard is registering correctly. Example: Quickly diagnose a keyboard with unresponsive or stuck keys on a client machine without installing any software.

266.MyIP_Address Opens whatismyipaddress.com in the default browser to display the machine's current public IP address along with ISP and geolocation information. Example: Confirm the public IP of a client machine during a network configuration session or verify that a VPN is correctly masking the original address.

267.Pwned_EmailSecurity Sends a Win+R keystroke and opens <https://haveibeenpwned.com/> in the default browser to check whether an email has appeared in known data breaches. Example: Check a client's email against published breach databases to see if credentials may be compromised.

268.RustDesk_Web Opens the RustDesk web client at rustdesk.com/web in the default browser, allowing browser-based remote desktop access without installing the full client. Example: Remotely assist a client machine from a browser when the RustDesk desktop app is not available on the technician's end.

269.Speed_Test Opens speedtest.net in the default browser to measure the current internet connection's download speed, upload speed, and latency. Example: Run a quick

bandwidth test on a client site to verify whether the connection meets the expected service tier before troubleshooting further.

270. *Virus_Total_Scan* Opens virustotal.com in the default browser, a multi-engine online scanner that checks files, URLs, domains, and IP addresses against over 70 antivirus engines and threat intelligence sources. Example: Submit a suspicious file or URL found on a client machine for instant multi-engine analysis without installing any local antivirus tool.

G__Nmap

G.A__Install_NmapOnPowershell

271.A. *Install_Nmap* Executes winget install -e --id Insecure.Nmap to silently download and install Nmap from the official Winget repository. Example: Deploy Nmap on a client machine in a single command during a network assessment session without manually downloading the installer.

272_B_LocateNmap. Searches all local drives for nmap.exe using recursive directory scanning and displays the full path of any match found. Example: A technician installs Nmap manually and needs to find where the executable landed before adding it to PATH.

273_C_Execute_nmap_using_the_path. Prompts the user for the full path to nmap.exe and executes it with the --version flag to confirm it runs correctly from that location. Example: A technician uses the path found by script 255 to verify Nmap is functional before scripting a scan.

274_D_Reload_and_confirmNmap_version. Reloads both Machine and User PATH environment variables in the current session, then locates nmap.exe and displays its installed version. Example: A technician just installed Nmap and needs to confirm it is accessible in PATH without reopening the terminal.

275_E_ScanNmap. Runs an Nmap network scan against a user-supplied IP address and subnet prefix (e.g. 192.168.1.0/24). Example: A technician scans a client subnet to enumerate active hosts and open ports during a network audit.

G__Nmap Main

276_A_nmap_-F. Runs an Nmap fast scan (-F) against a single user-supplied IP address, checking only the 100 most common ports. Example: A technician needs a quick port overview of a specific device without waiting for a full scan.

277_B_Check_critics_Ports_RDP-HTTP-HTTPS-SSH. Scans a target IP for the four most critical service ports: SSH (22), HTTP (80), HTTPS (443), and RDP (3389) using Nmap. Example: A technician quickly checks which remote access and web services are exposed on a client workstation before applying a firewall policy.

278_C_Fast_Scanning_nmap_-T4_-A_-v. Runs an aggressive Nmap scan (-T4 -A -v) against a target IP, enabling fast timing, OS detection, service version identification, script scanning, and traceroute. Example: A technician needs a detailed fingerprint of an unknown device on the network during an audit.

279_D_Full_TCP_port_range_Slower. Runs a full TCP port range Nmap scan covering all 65535 ports on a target IP — slower but exhaustive, revealing non-standard services that a default scan would miss. Example: A technician suspects a hidden service is running on a non-standard port and needs a complete port inventory.

280_E_Lighter_scan_Detection. Runs Nmap service version detection (-sV) against a target IP with user-controlled probe intensity from 0 (light, low noise) to 9 (aggressive, maximum detail). Example: A technician scans a sensitive production server at low intensity to identify running services without triggering IDS alerts.

281.F.Local_Host Executes `nmap -p 1-65535 localhost` to scan all 65535 TCP ports on the local machine and report which ones are open. Example: Get a full picture of every listening port on the machine during a local security audit or before exposing a service to the network.

282_G_Nmap_Scan_against_IP_or_host. Runs a standard Nmap scan against a user-supplied IP address or hostname, returning open ports and basic service information. Example: A technician runs a quick baseline scan on a new device added to the network to confirm what services it is exposing.

283_H_Nmap_Scan_LAN_ReportOnDesktop. Runs an nmap service version scan (-sV) against a user-specified subnet and saves the full report as a text file on the Desktop. Example: A technician scans the 192.168.1.0/24 network and saves the results to review device fingerprints offline.

284_I_Ports_detailed_debugging. Runs a verbose TCP connect scan (`nmap -sT -v -v --reason`) against a target IP to show detailed port state reasoning for debugging. Example: A technician investigates why a specific port appears filtered or closed on a remote machine.

285_J_Review_RDP_3389_on_all_equipment. Scans port 3389 (RDP) across all hosts in a user-specified subnet to identify which machines have Remote Desktop exposed. Example: A technician audits a client network to confirm which PCs are accessible via RDP before a remote support session.

286_K_Nmap_-Pn_-T4_-sT. Runs a fast TCP connect scan on a target IP, skipping host discovery (-Pn) and using aggressive timing (-T4), useful for hosts that block ping. Example: A technician scans a firewall-protected machine that does not respond to ICMP to enumerate its open ports.

287_L_Nmap_-sS_-T4. Runs a SYN stealth scan (-sS) with aggressive timing (-T4) on a target IP; requires administrator privileges on Windows. Example: A technician performs a stealthy port scan on a client device without completing the TCP handshake to avoid detection.

288_M_Nmap_-sU_-p_Ports. Runs a UDP scan (-sU) on user-specified ports against a target IP; requires administrator privileges for raw socket access. Example: A technician checks whether UDP ports 53, 67, and 161 (DNS, DHCP, SNMP) are open on a network device.

289_N_Show_packets_sent_and_received. Runs a TCP connect scan with --packet-trace to display every packet sent and received, useful for low-level connection debugging. Example: A technician diagnoses why a port appears filtered by inspecting the exact packet exchange during the scan.

290_O_Nmap_-sV_Traceroute. Combines service version detection (-sV) with traceroute to enumerate open ports and map the network path to the target in a single scan. Example: A technician audits a remote server's services while simultaneously tracing the routing path to identify bottlenecks.

291_P_Top_port_Detection. Scans the top N most commonly used ports with service version detection (-sV) against a target IP, with the port count chosen by the user. Example: A technician quickly identifies running services on a new client machine by scanning the top 100 ports.

292_Q_What_hosts_are_alive_on_a_LAN. Performs a ping scan (-sn) on a user-specified subnet or IP range to discover which hosts are currently alive on the network. Example: A technician scans 192.168.1.0/24 to get a quick count of active devices before starting a full audit.

H__App_Downloader

H.A__NmapPortatil

293_A_Nmap_Download. Downloads the Nmap Portable installer from the IT-Tool GitHub repository to the Desktop and launches it with elevated privileges. Example: A technician installs Nmap Portable on a client machine directly from the IT-Tool toolkit without browsing the web.

294_B_OpenNMapPortable. Launches NmapPortable.exe from the user's Desktop folder, with a clear error message if the tool has not been installed yet. Example: A technician opens the Nmap GUI interface quickly without navigating to the folder manually.

H.B__Python_on_Powershell

295.Check_Python_Version Executes python --version in the active terminal to display the currently installed Python version. Example: Verify whether Python is installed and confirm the version before running a script or installing a package on a client machine.

296.Intall_Python_On_Poweshell Types and executes winget install --id Python.Python.3.13 -e in the active terminal to silently install Python 3.13 from the winget source, accepting all agreements. Example: Deploy Python on a client machine in one command without downloading the installer manually.

297_Python_remove. Downloads the Python_remove script from the IT-Tool GitHub repository to the Desktop and executes it immediately. Example: A technician runs the Python uninstaller helper on a client machine that has a broken Python installation.

298.Run_Python_on_Desktop Prompts for a .py file name, switches to the current user's Desktop, and runs it with python. Example: A technician quickly executes a companion script that was just downloaded to the Desktop.

H__App_Downloader Main

299_Advanced_IP_Scanner. Downloads the Advanced IP Scanner installer from the IT-Tool GitHub repository to a temp folder and launches it. Example: A technician deploys Advanced IP Scanner on a client machine to quickly inventory all devices on the local network.

300_AutoRun. Downloads Autoruns from the IT-Tool GitHub repository, silently accepts the EULA via registry, and launches the tool. Example: A technician opens Autoruns on a client machine to inspect and clean up startup entries without a manual EULA dialog.

301_BitTorrent. Downloads the BitTorrent web installer from the IT-Tool GitHub repository and launches it. Example: A technician installs BitTorrent on a client machine directly from the IT-Tool toolkit.

302_BizHawk_Emu. Downloads the BizHawk 2.10 multi-system emulator ZIP from GitHub and extracts it to a Desktop folder, ready to run. Example: A technician sets up BizHawk on a client machine for multi-platform retro game testing without a formal installer.

303_BorderLessGaming. Downloads the Borderless Gaming installer from the IT-Tool GitHub repository and launches it. Example: A technician installs Borderless Gaming on a client PC to allow windowed-fullscreen mode for games that lack that option.

304_CPU-ZPortable. Downloads and silently installs CPU-Z Portable to a temp folder, then automatically launches the executable. Example: A technician runs CPU-Z Portable on a client machine to quickly identify the CPU model, speed, and memory configuration.

305_CPUID_HWMonitor. Downloads HWMonitor 1.63 from the IT-Tool GitHub repository to the Desktop and launches it. Example: A technician opens HWMonitor on a client machine to check real-time CPU, GPU, and drive temperatures during a diagnostic.

306_DDU_Display_Driver_Uninstaller. Downloads the DDU (Display Driver Uninstaller) ZIP from GitHub, extracts it to the Desktop, and removes the temp file automatically. Example: A technician prepares DDU on a client machine to perform a clean GPU driver removal before installing new drivers.

307_DirectTx. Downloads the DirectX June 2010 redistributable ZIP, extracts it, and runs the silent installer with elevated privileges. Example: A technician reinstalls legacy DirectX components on a client machine that fails to launch older games or applications.

308_DiskGenius. Downloads the DiskGenius installer from GitHub and launches it with elevated privileges. Example: A technician opens DiskGenius on a client machine to recover lost partitions or repair a damaged disk structure.

309_Download_7zip. Downloads the 7-Zip 25.01 x64 installer from GitHub to the Desktop and launches it. Example: A technician installs 7-Zip on a client machine that needs to extract compressed archives during a file migration.

310_Fan_Control. Downloads the FanControl ZIP from GitHub, extracts it to the Desktop, and launches FanControl.exe with elevated privileges. Example: A technician deploys FanControl on a client machine to diagnose and adjust fan curves during an overheating investigation.

311_LightshotCopyScreen. Downloads the Lightshot installer from the IT-Tool GitHub repository and launches it. Example: A technician installs Lightshot on a client machine to enable quick annotated screenshot capture during remote support.

312_MemTest. Downloads MemTest64 from GitHub and launches it for RAM stress testing. Example: A technician runs MemTest64 on a client machine reporting random crashes to check for faulty memory modules.

313_N2nCopy. Downloads the N2nCopy ZIP from GitHub, extracts it to the Desktop, and launches n2ncopy.exe. Example: A technician deploys N2nCopy on a client machine to perform high-speed file transfers between two local directories.

314_Notedpad++. Downloads and silently installs Notepad++ Portable to a temp folder, then automatically launches it. Example: A technician opens Notepad++ Portable on a client machine to inspect and edit configuration files without a full installation.

315_OpenHardwareMonitor. Downloads and silently installs HWMonitor Portable to the Desktop, then automatically launches it. Example: A technician opens HWMonitor Portable on a client machine to monitor CPU, GPU, and drive temperatures in real time during a diagnostic.

316_Privoxy. Downloads the Privoxy 4.0.0 installer from the IT-Tool GitHub repository and launches it. Example: A technician installs Privoxy on a client machine to set up a local HTTP proxy for traffic filtering or anonymization.

317_Process_Explorer. Downloads Process Explorer from GitHub, accepts the EULA silently via registry, and launches it with elevated privileges. Example: A technician opens Process Explorer on a client machine to investigate suspicious processes and their DLL dependencies.

318_Python3_13_5. Downloads the Python 3.13.5 x64 installer from the IT-Tool GitHub repository and launches it. Example: A technician installs Python on a client machine before deploying IT-Tool companion scripts that require a Python runtime.

319_RevoUninstaller. Downloads the Revo Uninstaller installer from the IT-Tool GitHub repository and launches it. Example: A technician uses Revo Uninstaller on a client machine to completely remove a stubborn application including leftover registry entries.

320_Rufus_portable. Downloads and silently installs Rufus Portable to a temp folder, then automatically launches it. Example: A technician opens Rufus Portable on a client machine to create a bootable USB drive for OS installation or recovery.

321_RustDesk. Downloads the RustDesk 1.4.3 x64 installer from GitHub to the Desktop and launches it. Example: A technician installs RustDesk on a client machine to enable open-source remote desktop access without relying on TeamViewer.

322_Speccy. Downloads the Speccy installer from the IT-Tool GitHub repository and launches it. Example: A technician runs Speccy on a client machine to quickly get a full hardware summary including CPU, RAM, motherboard, and temperatures.

323_SpeedTest. Downloads the Speedtest by Ookla MSI installer from GitHub and launches it via msixexec. Example: A technician installs the official Speedtest CLI/app on a client machine to run a reproducible bandwidth test during an ISP complaint.

324_TeskDisk. Downloads the TestDisk 7.3 ZIP from GitHub, extracts it to the Desktop, and launches testdisk_win.exe. Example: A technician runs TestDisk on a client machine to recover deleted partitions or repair a corrupted boot sector.

325_Tor_Portatil. Downloads the Tor Browser Portable ZIP from GitHub to the Desktop and extracts it, ready to run without installation. Example: A technician deploys Tor Browser Portable on a client machine for anonymous browsing without leaving a system installation.

326_UserBenchmark. Downloads the UserBenchmark installer from the IT-Tool GitHub repository and launches it. Example: A technician runs UserBenchmark on a client machine to get a quick performance score across CPU, GPU, RAM, and storage.

327_VisualC__Runtimes-All-in-One. Downloads and silently installs the Visual C++ 2015-2022 x64 redistributable with elevated privileges, handling restart and version conflict exit codes. Example: A technician runs this on a client machine that fails to launch applications due to missing Visual C++ runtime dependencies.

328_Win32_Disk_Imager. Downloads the Win32 Disk Imager installer from GitHub to the Desktop and launches it with elevated privileges. Example: A technician uses Win32 Disk Imager on a client machine to write a recovery image to an SD card or USB drive.

329_WinMediaCreatorTool. Downloads the Windows Media Creation Tool from the IT-Tool GitHub repository and launches it. Example: A technician uses the Media Creation Tool on a client machine to create a bootable Windows 11 USB drive for a clean reinstall.

330_WinRAR_Compress. Downloads the WinRAR 7.13 installer from the IT-Tool GitHub repository to the Desktop and launches it. Example: A technician installs WinRAR on a client machine that needs to open or create RAR archives during a file recovery task.

331.WinUtil Downloads and executes a hosted copy of Chris Titus Tech's WinUtil directly from the IT-Tool GitHub repository. WinUtil is a comprehensive Windows utility that provides a GUI for installing and uninstalling applications, applying system tweaks, configuring Windows settings, running repairs, and debloating the OS. Example: Launch a full Windows optimization and software management session on a client machine in a single command, without manually downloading or installing anything.

332_Wireshark_Install. Installs Wireshark silently via winget, verifies the installation path, and launches it automatically; requires administrator privileges. Example: A technician installs Wireshark on a client machine to capture and analyze network traffic during a connectivity investigation.

333_Wireshark_Npcap. Downloads the latest Wireshark x64 installer directly from wireshark.org to the Desktop and launches it with elevated privileges. Example: A technician downloads the latest Wireshark build on a client machine when winget is unavailable or the repo version is outdated.

334_WizTree. Downloads the WizTree Portable ZIP from GitHub, extracts it to the Desktop, and cleans up the temp file. Example: A technician deploys WizTree Portable on a client machine to quickly visualize which folders are consuming the most disk space.

B.Linux

B.A__Admin_And_Security

B.A.A__User_Management

335.Add_User_To_Group. Prompts for a username and group name, validates both exist, then adds the user to the specified group using usermod -aG. Displays the user's updated group list on success. Example: A technician needs to give an existing user access to the docker group — run this, enter the username and group, and the change takes effect immediately.

336.Change_Password. Prompts for a username, validates the account exists, then launches an interactive password change for that local account using passwd. Example: A user forgot their Linux password — run this as root, enter the username, and set a new one without touching the account settings GUI.

337.Check_Groups Runs `getent group`, sorts the output by GID, and prints every system group with its GID and member list. Example: A technician reviews which groups exist on a Linux server and who belongs to each before adjusting permissions.

338.Check_User_Groups.sh Prompts for a username and displays all groups that account belongs to using the `groups` command. No admin privileges required. Example: Before granting extra permissions, a technician runs this to confirm which groups a user is already in.

339.Create_Sudo_User. Prompts for a new username, creates the account with a home directory and bash shell, sets the password interactively, and adds the account to the `sudo` group in a single workflow. Example: On a fresh Linux install, quickly create a working admin account for the client without opening any GUI user management tool.

340.Create_User. Prompts for a new username, creates a standard local account with a home directory and bash shell, and sets the password interactively. Example: A technician needs to add a non-admin account for a new employee on a shared Linux workstation — run this and the account is ready in seconds.

341.Delete_User. Prompts for a username and whether to also delete the home folder, then removes the local account using `userdel`. Keeps the home directory intact if the technician chooses not to delete it. Example: After a repair visit, remove the temporary account that was created for access — run this, enter the username, and choose whether to wipe the home folder.

342.Force_Logout_User. Prompts for a username and forcefully terminates all processes belonging to that account using `pkill -KILL`, effectively logging them out immediately. Example: A ghost session is blocking a user profile on a shared workstation — run this to kill

343.List_All_Users. Lists all local accounts that have a login shell (bash or sh) from `/etc/passwd`, displaying username, UID, and home directory in a clean formatted output. Example: On an unfamiliar machine, run this to get a quick overview of all real user accounts before starting an audit.all their processes without rebooting the machine.

344.Lock_User_Account. Prompts for a username and locks that local account using `usermod -L`, preventing any login without deleting the account or changing the password. Example: Temporarily block access for a suspended employee without removing their account or data.

345.Show_Logged_In_Users. Displays all currently logged-in users, their terminals, login times, and process information using the who command. No admin privileges required. Example: Before performing maintenance on a shared server, run this to confirm whether other users are still actively connected.

346.Unlock_User_Account. Prompts for a username and unlocks that local account using usermod -U, restoring login access without resetting the password. Example: After a suspension period, re-enable a previously locked account so the user can log back in with their existing credentials.

B.A.B__Firewall_UFW

347.IPTables_List_All. Displays all active iptables rules across the INPUT, OUTPUT, and FORWARD chains with packet counters and line numbers. No admin privileges required. Example: A technician audits firewall rules on a Linux server to check which traffic is being allowed or blocked at the kernel level.

348.UFW_Allow_From_IP. Prompts for an IP address and adds a UFW rule to allow all incoming traffic from that address. Example: A technician needs to whitelist a specific remote management server IP so its connections are never blocked by the firewall.

349.UFW_Allow_Port Prompts for a port (validated 1-65535) and a protocol of tcp, udp, or both, then runs ufw allow for the chosen protocol(s) — both applies a tcp and a udp rule. Requires root. Example: A technician opens 8080/tcp on a Linux server so a newly deployed web app becomes reachable.

350.UFW_Block_IP Prompts for an IPv4 address (format-validated) and runs ufw deny from <ip> to drop all incoming traffic from it. Requires root. Example: A technician blocks an attacking IP hammering the server at the firewall level.

351.UFW_Delete_Rule Shows ufw status numbered, prompts for a rule number, and removes it with ufw --force delete. Requires root. Example: A technician deletes a temporary allow rule that is no longer needed after a maintenance window.

352.UFW_Deny_Port Prompts for a port (validated 1-65535) and a tcp or udp protocol, then runs ufw deny <port>/<proto>. Requires root. Example: A technician closes an exposed service port on a Linux server.

353.UFW_Disable Asks the technician to type DISABLE to confirm, then runs ufw disable to turn the firewall off. Requires root. Example: A technician temporarily disables UFW to rule it out while diagnosing a connectivity problem.

354.UFW_Enable Runs `ufw --force enable` to turn the firewall on with its current rules. Requires root. Example: A technician re-enables the firewall after finishing a diagnostic that required it off.

355.UFW_Reset Asks the technician to type `RESET` to confirm, then runs `ufw --force reset` to remove all rules and return UFW to defaults. Requires root. Example: A technician wipes a tangled UFW configuration to rebuild it from scratch.

356.UFW_Status Runs `ufw status verbose` to show the firewall state and all active rules. Requires root. Example: A technician reviews which ports and addresses UFW is currently allowing or denying.

B.A.C__Services

357.Disable_Service_Autostart Prompts for a service name and runs `systemctl disable` so it no longer starts at boot. Requires root. Example: A technician stops an unnecessary service from launching at boot to speed up startup.

358.Enable_Service_Autostart Prompts for a service name and runs `systemctl enable` so it starts automatically at boot. Requires root. Example: A technician ensures a critical service comes back after every reboot.

359.List_All_Services Runs `systemctl list-units --type=service --all` to list every service unit and its state. Requires root. Example: A technician reviews all services on a Linux machine to spot anything unexpected.

360.List_Failed_Services Runs `systemctl --failed` to show every service unit currently in a failed state. Requires root. Example: A technician quickly finds which services crashed on a server after an unexpected reboot.

361.Reload_Daemon Runs `systemctl daemon-reload` so edits to unit files take effect without a reboot. Requires root. Example: A technician applies a change to a service's unit file after editing it.

362.Restart_Service Prompts for a service name and runs `systemctl restart` on it. Requires root. Example: A technician restarts a hung web or database service without a full reboot.

363.Service_Status Prompts for a service name and runs `systemctl status` to show its state and recent log lines. Example: A technician checks whether the SSH service is active and reads its latest status output.

364.Start_Service Prompts for a service name and runs `systemctl start` on it. Requires root. Example: A technician starts a service that was stopped during maintenance.

365.Stop_Service Prompts for a service name and runs `systemctl stop` on it. Requires root. Example: A technician stops a misbehaving service before reconfiguring it.

B.A.D__Logs

366.Auth_Log Shows the last 50 authentication events via `journalctl -u ssh -u sudo`, falling back to tailing `/var/log/auth.log`. Requires root. Example: A technician reviews recent logins, sudo use, and SSH activity to trace who accessed a server.

367.Boot_Log Runs `journalctl -b` and shows the last 80 lines of the current boot session. Requires root. Example: A technician inspects what happened during the last boot to diagnose a slow or failed startup.

368.Clear_Journalctl Asks the technician to type CLEAR, then runs `journalctl --vacuum-time=7d` to delete journal logs older than 7 days. Requires root. Example: A technician frees space on a server whose journal has grown too large.

369.Failed_Login_Attempts Greps `/var/log/auth.log` (or `journalctl -u sshd`) for failed and invalid entries and shows the last 30. Requires root. Example: A technician checks for brute-force attempts against a server's SSH service.

370.Kernel_Log Runs `dmesg` and shows the last 60 kernel ring-buffer messages. Requires root. Example: A technician reads kernel messages to diagnose a hardware or driver issue.

371.Service_Log Prompts for a service name and runs `journalctl -u <name> -n 50` to show its last 50 log entries. Requires root. Example: A technician reads the recent logs of a failing service to find the cause.

372.System_Log_Follow Runs `journalctl -f` to stream the system log in real time until stopped. Requires root. Example: A technician watches the log live while reproducing an issue to catch the error as it happens.

373.System_Log_Last50 Runs `journalctl -n 50` to show the last 50 system log entries. Requires root. Example: A technician reviews recent system events after an unexpected behavior.

B.A.E__USB_and_Devices

374.Check_USB_Storage_Status Checks lsmod for the usb_storage kernel module and reports whether USB mass storage is currently enabled. Example: A technician confirms whether USB storage is active on a Linux workstation before a security lockdown.

375.Disable_USB_storage. Sets USBSTOR Start to 4 via direct registry write, disabling USB storage without touching Group Policy. Lighter version of script 34/36. Requires admin. Example: Quick one-shot disable of USB storage without modifying device installation policies.

376.Enable_USB_storage. Sets the USBSTOR service Start value to 3, re-enabling USB storage devices. Direct registry write without spawning a second window. Requires admin. Example: Counterpart to script 38 — run this after finishing a secured session to restore USB access.

377.List_Block_Devices Runs lsblk -o NAME,SIZE,TYPE,FSTYPE,MOUNTPOINT,LABEL,UUID to list all disks, partitions, and USB drives. Example: A technician identifies which device node corresponds to a newly plugged-in drive.

378.List_Hardware_Full Runs lshw -short for a full hardware summary, installing lshw first via the system package manager if it is missing. Requires root. Example: A technician pulls a complete hardware inventory of a Linux machine for documentation.

379.List_PCI_Devices Runs lspci -v and shows the first 80 lines to list PCI devices such as GPUs and network cards. Example: A technician verifies which graphics or network card is installed before selecting a driver.

380.List_USB_Devices Runs lsusb -v and filters the output to bus, device, vendor, and product fields for all connected USB devices. Example: A technician confirms that a USB peripheral is being detected by the system.

381.Monitor_USB_Events Runs udevadm monitor --udev --subsystem-match=usb to stream USB plug and unplug events in real time. Requires root. Example: A technician watches USB events live to identify an intermittently disconnecting device.

B.A.F__Processes

382.Check_Zombie_Processes Uses ps aux with an awk filter on the process state column to list any zombie (defunct) processes. Example: A technician checks for zombies when a server's process count keeps climbing.

383.CPU_Usage_Per_Core Runs mpstat -P ALL to show per-core CPU usage, falling back to top if mpstat is not installed. Example: A technician checks whether load is spread across cores or pinned to one.

384.Find_Process_By_Name Prompts for a name and runs pgrep -a to list matching processes, falling back to ps aux | grep. Example: A technician locates every instance of a runaway process before deciding how to stop it.

385.Force_Kill_Process Prompts for a process name and runs pkill -9 to force-kill every match with SIGKILL. Requires root. Example: A technician forcibly terminates a frozen application that ignores a normal kill.

386.Kill_Process_By_Name Prompts for a process name and runs pkill to terminate every matching process. Requires root. Example: A technician cleanly stops all instances of a service by name.

387.Kill_Process_By_PID Prompts for a PID (validated numeric) and runs kill -9 on it. Requires root. Example: A technician terminates one misbehaving process by its exact PID without affecting others.

388.List_All_Processes Runs ps aux --sort=-%cpu and shows the top 30 processes by CPU usage. Example: A technician quickly spots the heaviest CPU consumer on a sluggish machine.

389.Live_Process_Monitor Launches htop for an interactive live process monitor, falling back to top if htop is not installed. Example: A technician watches processes in real time to track down a resource spike.

390.Process_Network_Usage Prompts for a process name and filters ss -tupn to show that process's active network connections. Requires root. Example: A technician checks which remote hosts a given application is talking to.

391.Process_Open_Files Prompts for a PID and runs lsof -p to list the files that process has open (first 30). Requires root. Example: A technician finds which file is blocking an unmount by inspecting a process's open handles.

392.Process_Tree Runs pstree -p and shows the first 60 lines of the process tree with parent/child relationships. Example: A technician traces which parent process spawned a suspicious child.

393.Schedule_Task_Cron Prompts for a full cron line (schedule plus command) and appends it to the current user's crontab. Example: A technician schedules a nightly maintenance script to run automatically.

B.A.G__Console

394.Bash_As_Root Runs `exec bash` to drop into an interactive shell as root. Requires root. Example: A technician opens a root shell to run a series of privileged commands in one session.

395.Check_Current_User Runs `whoami` and `id` to show the current user name, UID, and group memberships. Example: A technician confirms which account and privileges the current terminal session is running under.

396.Open_Root_Terminal Runs `exec bash -l` to open an interactive root login shell. Requires root. Example: A technician switches to a full root environment to perform administrative tasks.

397.Terminal_History Shows the last 50 commands from the current user's `~/.bash_history` file. Example: A technician reviews what commands were recently run during a handover or audit.

B.A__Admin_And_Security Main

398.BIOS After an ENTER confirmation, runs `systemctl reboot --firmware-setup` to reboot straight into the BIOS/UEFI firmware. Requires root. Example: A technician enters firmware setup on a Linux machine without timing the boot key.

399.BIOS_Info Runs `dmidecode -t bios` and shows the first 30 lines of BIOS/UEFI information. Requires root. Example: A technician checks the BIOS version and vendor before a firmware update.

400.Check_Env_Variables Runs `env | sort` to list all environment variables alphabetically. Example: A technician verifies a PATH or proxy variable while troubleshooting a command.

401.Check_Open_Ports_All Runs `ss -tulnp` to list all listening TCP/UDP ports and their owning processes. Requires root. Example: A technician audits which services are listening on a Linux server.

402.Check_RAM Runs `free -h` for a memory summary and lists the top 10 processes by memory usage via `ps`. Example: A technician identifies which process is eating memory on a machine that is swapping.

403.Check_Sudo_Access Runs `sudo -l` to show the current user's allowed sudo commands. Example: A technician confirms whether an account can run privileged commands before handing it over.

404.CPU_Info Runs `lscpu` and filters to model, architecture, core/thread counts, clock speed, and virtualization support. Example: A technician documents the processor details of a Linux machine.

405.Crontab_View_All_Users Iterates over every account in `/etc/passwd` and runs `crontab -u <user> -l` to dump each user's scheduled jobs. Requires root. Example: A technician audits every scheduled job on a server to find an unexpected recurring task.

406.Crontab_View_Current_User Runs `crontab -l` to show the current user's scheduled jobs. Example: A technician checks which cron jobs the logged-in account has configured.

407.Installed_Packages Detects the distribution and lists all installed packages with `dpkg -l`, `rpm -qa`, or `pacman -Q` accordingly. Example: A technician inventories the installed software on a Linux machine for a compliance check.

408.Restart_System Asks the technician to type `RESTART`, then runs `reboot`. Requires root. Example: A technician safely reboots a server, with the confirmation guarding against accidental restarts.

409.Shutdown_System Asks the technician to type `SHUTDOWN`, then runs `poweroff`. Requires root. Example: A technician powers off a Linux machine at the end of a maintenance window, with a confirmation guard.

410.System_Uptime Runs `uptime -p` and `uptime` to show how long the system has been running and its load averages. Example: A technician confirms a server actually rebooted after an update by checking its uptime.

Inside B.Networks

B.B.A__Ports_and_Firewall

411.Backdoor_Risk_Scan Runs `ss -tlnp` to list listening ports, `ss` for established non-loopback connections, and `systemctl list-unit-files` to show enabled services with the common built-ins filtered out — a quick backdoor indicator sweep. Requires root.

Example: After an alert, a technician scans a Linux host for unexpected listeners and autostart services before escalating.

412.Check_Port_Open Prompts for a host and port (validated 1-65535) and runs `nc -zv` to test whether that port is open on the target. Example: A technician verifies that a firewall change actually opened a service port on a remote server.

413.Close_Port_UFW Installs `ufw` if missing, prompts for a port and `tcp/udp` protocol, and runs `ufw deny <port>/<proto>`. Requires root. Example: A technician quickly locks down a port that should no longer be exposed.

414.Open_Port_UFW Installs `ufw` if missing, prompts for a port and `tcp/udp` protocol, and runs `ufw allow <port>/<proto>`. Requires root. Example: A technician opens the port a new service needs so clients can reach it.

415.Simulate_Listen_Port Prompts for a port and runs `nc -lk` to hold a listener open on it for firewall and reachability testing. Example: A technician opens a test listener so a colleague can confirm the port is reachable through the firewall.

B.B.B__SSH

416.Enable_SSH_Server Detects the distribution, installs the OpenSSH server package, and enables and starts the `ssh/sshd` service. Requires root. Example: A technician sets up SSH access on a fresh Linux machine in a single step.

417.SSH_Active_Sessions Runs `who | grep pts` and `ss -tnp | grep sshd` to show the active SSH sessions and `sshd` connections. Example: A technician checks who is currently connected over SSH before rebooting a server.

418.SSH_Change_Port Prompts for a new port (validated 1-65535), rewrites the Port line in `/etc/ssh/sshd_config` with `sed`, and restarts the `ssh/sshd` service. Requires root. Example: A technician moves SSH off port 22 to reduce automated brute-force noise.

419.SSH_Connect Prompts for a username and host and runs `ssh user@host`. Example: A technician connects to a remote Linux server without typing the full command each time.

420.SSH_Connect_Port Prompts for a username, host, and port (validated), then runs `ssh -p <port> user@host`. Example: A technician connects to a server whose SSH runs on a non-standard port.

421.SSH_Copy_Key Prompts for a remote username and host and runs `ssh-copy-id` to install the local public key for passwordless login. Example: A technician sets up key-based login to a server they manage frequently.

422.SSH_Generate_Key Runs `ssh-keygen -t rsa -b 4096` to create a new 4096-bit RSA key pair, optionally at a custom filename. Example: A technician creates a fresh SSH key before setting up passwordless access to a set of servers.

423.SSH_Restart Restarts the `ssh/sshd` service via `systemctl` (choosing the right unit name per distro). Requires root. Example: A technician applies an `sshd_config` change by restarting the SSH service.

424.SSH_Server_Status Runs `systemctl status` on the `ssh/sshd` unit and `ss -tlnp | grep sshd` to confirm the server is running and the port it listens on. Example: A technician confirms SSH is up and bound to the expected port before connecting remotely.

425.SSH_Stop Stops the `ssh/sshd` service via `systemctl`. Requires root. Example: A technician disables remote SSH access on a machine during a lockdown.

B.B.C__WiFi

426.WiFi_Connect Prompts for an SSID and password and runs `nmcli dev wifi connect` to join the network. Requires root. Example: A technician joins a client's wireless network from the command line on a headless Linux box.

427.WiFi_Disconnect Prompts for a Wi-Fi interface (e.g. `wlan0`) and runs `nmcli dev disconnect` on it. Requires root. Example: A technician drops the wireless connection before switching to a wired link for testing.

428.WiFi_Driver_Info Greps `lspci` and `lsusb` for wireless adapters and runs `iwconfig` to show the wireless interface details. Example: A technician checks the wireless chipset and driver before troubleshooting a connectivity issue.

429.WiFi_Manager Interactive Wi-Fi manager menu for NetworkManager (`nmcli`) with 5 options: internet status and radio check, turn the radio ON, saved connections and Wi-Fi list, connect a saved Wi-Fi, and connect to a new network with hidden password input and a ping test. Select an option by number, it runs and returns to the menu; press Q to exit. Requires root. Example: A technician uses a single menu to enable the radio and join a client's wireless network without typing `nmcli` commands.

430.WiFi_Off Runs `nmcli radio wifi off` to turn the Wi-Fi radio off. Requires root. Example: A technician disables wireless on a Linux machine to force it onto the wired network.

431.WiFi_On Runs `nmcli radio wifi on` to turn the Wi-Fi radio on. Requires root. Example: A technician re-enables wireless after finishing wired-only maintenance.

432.WiFi_Scan Runs nmcli dev wifi list to show the available Wi-Fi networks and their signal details. Example: A technician surveys nearby wireless networks during a site visit.

433.WiFi_Show_Password Greps the NetworkManager system-connection files for the psk= value (falling back to wpa_supplicant.conf) to reveal saved Wi-Fi passwords. Requires root. Example: A technician retrieves a stored Wi-Fi password from a Linux laptop for reuse on another device.

434.WiFi_Status Runs nmcli device status and nmcli connection show --active to show the Wi-Fi interface state and the connected network. Example: A technician confirms which SSID a Linux machine is connected to and its link state.

B.B.D__Bluetooth

435.Bluetooth_Connect_Device Prompts for a device MAC (format-validated) and runs bluetoothctl connect on it. Requires root. Example: A technician reconnects a paired Bluetooth keyboard to a Linux workstation from the terminal.

436.Bluetooth_List_Paired Runs bluetoothctl paired-devices to list all paired Bluetooth devices. Example: A technician reviews which Bluetooth devices are already paired with a machine.

437.Bluetooth_Off Runs bluetoothctl power off and systemctl stop bluetooth to turn Bluetooth off and stop the service. Requires root. Example: A technician disables Bluetooth on a secured Linux workstation where wireless peripherals are not allowed.

438.Bluetooth_On Runs systemctl start bluetooth and bluetoothctl power on to start the service and turn Bluetooth on. Requires root. Example: A technician re-enables Bluetooth after a policy change permits wireless peripherals.

439.Bluetooth_Remove_Device Prompts for a device MAC (format-validated) and runs bluetoothctl remove to unpair it. Requires root. Example: A technician unpairs an old device before pairing a replacement.

440.Bluetooth_Scan_Devices Runs bluetoothctl --timeout 10 scan on to discover nearby Bluetooth devices for 10 seconds. Example: A technician finds a nearby peripheral's address before pairing it.

441.Bluetooth_Status Runs systemctl status bluetooth and bluetoothctl show to display the service status and controller information. Example: A technician confirms the Bluetooth adapter is present and the service is running.

B.B__Networks Main

442.Active_Connections Runs `ss -tupn` to list all active TCP/UDP connections with their owning process names. Requires root. Example: A technician reviews what a Linux machine is currently connected to during a security check.

443.ARP_Table Runs `arp -n` (or `ip neigh show` as a fallback) to display the IP-to-MAC mappings on the local network. Example: A technician identifies devices on the LAN segment or confirms a host was recently reached.

444.DNS_Lookup Prompts for a domain and resolves it with `nslookup`, falling back to `dig +short`. Example: A technician verifies that a domain resolves to the expected IP during a connectivity issue.

445.Flush_DNS_Cache Flushes the local DNS cache using `resolvectl`, `systemd-resolve`, or an `nsd` restart, whichever is available. Requires root. Example: A technician clears cached DNS results after a server migration so fresh records are used.

446.IP_Config_All Runs `ip addr show` to display all network interfaces and their IP configuration. Example: A technician reviews the full IP setup of a Linux machine at the start of a network troubleshooting session.

447.IP_Private_And_Public Extracts the private IPv4 addresses from `ip addr` (excluding loopback) and queries `api.ipify.org` / `ifconfig.me` for the public IP. Example: A technician confirms which private IP is on which interface and the public-facing address for remote access.

448.Listening_Ports Runs `ss -tlnp` and `ss -ulnp` to list the listening TCP and UDP ports and their owning processes. Requires root. Example: A technician checks which services are accepting connections on a Linux server.

449.MAC_And_Adapters Runs `ip link show` filtered to interface and link/ether lines to show each adapter with its MAC address. Example: A technician retrieves a Linux machine's MAC address for network registration.

450.Network_Speed_Test Runs a command-line internet speed test using `speedtest-cli` or the `python speedtest` module. Example: A technician measures the connection speed on a Linux machine to verify the service tier at a client site.

451.Ping Prompts for a host and runs `ping -c 4` to send four packets and report round-trip times and loss. Example: A technician quickly checks reachability to a server or gateway from a Linux machine.

452.Show_Routes Runs `ip route show` to display the system routing table. Example: A technician verifies the default gateway and routes while diagnosing a routing problem.

453.Traceroute Prompts for a host and traces the path to it with `traceroute`, falling back to `tracpath`. Example: A technician locates where traffic is failing or slowing between a Linux machine and a remote server.

454.What_Process_Uses_Port Prompts for a port and finds the listening process with `ss -tlnp` (falling back to `lsof -i`). Requires root. Example: A technician finds which application is occupying a port before starting a new service.

Inside C_Folder_and_Files

B.C.A__Permissions

455.Change_Owner Prompts for a path and a user:group and runs `chown -R` to change ownership recursively, then shows the result with `ls`. Requires root. Example: A technician fixes the ownership of a web directory so the service account can write to it.

456.Change_Permissions Prompts for a path and an octal mode (validated) and runs `chmod -R` recursively, then shows the result with `ls`. Requires root. Example: A technician corrects overly open permissions on a sensitive folder.

457.Check_Permissions Prompts for a path and runs `ls -la` to show its permissions and ownership. Example: A technician verifies the exact permissions on a file before debugging an access-denied error.

458.Make_Executable Prompts for a file and runs `chmod +x` to make it executable, then shows it with `ls`. Example: A technician makes a freshly downloaded script runnable.

459.Remove_Immutable Prompts for a file and runs `chattr -i` to clear the immutable flag, confirming with `lsattr`. Requires root. Example: A technician unlocks a protected config file so it can be edited or deleted.

460.Set_Immutable Prompts for a file and runs `chattr +i` to set the immutable flag so it cannot be changed or deleted, confirming with `lsattr`. Requires root. Example: A technician write-protects a critical config file against accidental or malicious changes.

B.C.B__Compress

461.Tar_Create Prompts for a source and an output name and runs `tar -czf` to build a `.tar.gz` archive. Example: A technician bundles a directory into a compressed archive before transferring it.

462.Tar_Extract Prompts for a .tar.gz and a destination, creates the folder, and runs tar -xzf to extract into it. Example: A technician unpacks a backup archive during a restore.

463.Tar_List_Contents Prompts for an archive and runs tar -tzf to list its contents without extracting. Example: A technician checks what a backup archive contains before deciding to restore it.

464.Unzip_File Prompts for a .zip and a destination and runs unzip to extract into it. Example: A technician unpacks a downloaded zip archive on a Linux machine.

465.Zip_Folder Prompts for a folder and an output name and runs zip -r to compress it into a .zip. Example: A technician packages a project directory into a zip for distribution.

B.C.C__Find_and_Search

466.Delete_Duplicate_Files Prompts for a directory, installs fdupes if needed, and runs fdupes -r to find and list duplicate files by content. Example: A technician identifies redundant copies to reclaim disk space on a cluttered drive.

467.Find_File_By_Name Prompts for a directory (default /) and a name or pattern and runs find to locate matching files. Example: A technician locates every copy of a config file scattered across a filesystem.

468.Find_Large_Files Prompts for a minimum size and a directory (default /home) and runs find -size to list the 20 largest matching files. Example: A technician hunts down the largest files filling up a nearly full disk.

469.Find_Modified_Recently Prompts for a number of minutes and a directory and runs find -mmin to list files changed within that window. Example: A technician identifies which files a recent process touched during an investigation.

470.Find_Text_In_Files Prompts for a search string and a directory and runs grep -rn to search inside files recursively. Example: A technician finds every config file that references an old server address.

B.C__Folder_and_Files Main

471.Check_Disk_Usage_Folder Prompts for a folder and runs du -sh on each entry, sorted by size, to show the 20 largest. Example: A technician finds which subfolders are consuming the most space in a directory.

472.Create_Symbolic_Link Prompts for a source and a link name and runs `ln -s` to create a symbolic link. Example: A technician points a fixed path to a relocated directory without moving files.

473.Empty_Folder Prompts for a folder and, after a typed EMPTY confirmation, deletes all its contents (including dotfiles) while keeping the folder. Requires root. Example: A technician clears a cache directory on a Linux server without removing the directory.

474.Empty_Temp_Folder Runs `find /tmp` with `-mtime +1` to delete temporary files older than a day. Requires root. Example: A technician frees space by purging stale temporary files on a Linux server.

475.Empty_Trash After a typed EMPTY confirmation, removes the contents of `~/local/share/Trash`. Example: A technician clears the desktop trash as part of a cleanup, with a confirmation guard.

476.Hash_File Prompts for a file and an algorithm (md5/sha1/sha256) and runs the matching `*sum` tool to compute its hash. Example: A technician verifies the integrity of a downloaded file against a published checksum.

477.Share_Folder_Samba Prompts for a folder, share name, and existing user; installs Samba if needed; sets the Samba password with `smbpasswd -a`; and restarts the `smbd/smb` service to publish the share. Requires root. Example: A technician exposes a folder on a Linux server so Windows clients can reach it over SMB.

478.Show_File_Info Prompts for a file and runs `stat` to show its size, timestamps, permissions, and inode details. Example: A technician checks a file's exact metadata during forensics.

479.Show_Hidden_Files Prompts for a directory and runs `ls -la` filtered to entries starting with a dot to show hidden files and folders. Example: A technician reveals dotfiles in a user's home directory to inspect configuration.

Inside D__Storage

B.D.A__Disk_Management

480.Check_Filessystem Lists block devices, prompts for an unmounted partition, verifies it is not mounted, and runs `fsck -y` to check and repair it. Requires root. Example: A technician repairs a corrupted partition after an unclean shutdown.

481.Create_Partition_Table Lists disks, prompts for a target disk, and after a typed WIPE <disk> confirmation runs parted mklabel gpt to create a fresh GPT table. Destructive. Requires root. Example: A technician re-initializes a disk before repartitioning it, after confirming the target.

482.Format_Disk Lists disks, prompts for a partition and filesystem (ext4/ntfs/fat32/exfat), verifies it is unmounted, and after a typed FORMAT <part> confirmation runs the matching mkfs tool. Destructive. Requires root. Example: A technician formats a new data partition as ext4 on a Linux server.

483.Wipe_Disk_Zeros Lists disks, prompts for a target, verifies it is unmounted, and after a typed WIPE <disk> confirmation runs dd if=/dev/zero to overwrite it with zeros. Slow and destructive. Requires root. Example: A technician sanitizes a drive before decommissioning it.

B.D.B__Mount

484.Auto_Mount_fstab Lists partitions by UUID, prompts for a UUID, mount point, and filesystem type, creates the mount point, and adds an /etc/fstab entry so it mounts automatically at boot. Requires root. Example: A technician makes a data drive mount persistently across reboots.

485.Mount_Device Lists block devices, prompts for a device and mount point, creates the folder, and runs mount. Requires root. Example: A technician mounts a newly attached drive to access its contents.

486.Mount_ISO Prompts for an ISO file and a mount point, creates the folder, and runs mount -o loop to mount the image as a virtual drive. Requires root. Example: A technician mounts an installation ISO to copy files from it without burning media.

487.Show_Mounted_Drives Runs mount and filters out the virtual filesystems to show only the real mounted drives and where they are mounted. Example: A technician confirms which real filesystems are mounted and where.

488.Unmount_Device Shows df -h, prompts for a mount point or device, and runs umount to detach it safely. Requires root. Example: A technician safely unmounts a USB drive before physically removing it.

B.D__Storage Main

489.Disk_Info Prompts for a disk device and runs `hdparm -I` (falling back to `lshw -class disk`) to show its model, serial, and capabilities. Example: A technician records a drive's model and serial number for a warranty claim.

490.Disk_Usage_Top Runs `du -xh` from root with a depth limit and shows the 20 largest directories. Example: A technician quickly locates the directories filling up a Linux system's disk.

491.Free_Space Runs `df -hT` (excluding tmpfs) to show free space and filesystem type on all mounted drives. Example: A technician checks remaining capacity across all drives on a server.

492.Show_Disks Runs `lsblk` with a detailed column set to show all disks and partitions with sizes, filesystems, labels, and mount points. Example: A technician reviews the full disk layout of a Linux machine before repartitioning.

493.SMART_Status Installs `smartmontools` if needed, prompts for a disk, and runs `smartctl -H` to report its SMART health. Requires root. Example: A technician checks whether a failing drive is reporting SMART errors before recommending a replacement.

B.E__Monitoring

494.Active_Network_Connections Runs `ss -tupn` to list all active TCP/UDP connections with their owning processes. Example: A technician reviews live connections on a Linux machine during a security check.

495.Battery_Report Reads capacity and status from `/sys/class/power_supply/BAT*` (falling back to `upower`) to report the battery charge level and state. Example: A technician checks a Linux laptop's battery level and charging state during a diagnostic.

496.Check_GPU_Nvidia Runs `nvidia-smi` to show Nvidia GPU status, load, memory, and temperature. Example: A technician monitors GPU load on a Linux workstation running a heavy job.

497.Check_HID_Devices Lists `/dev/input` and parses `/proc/bus/input/devices` to show HID input devices such as keyboards, mice, and gamepads. Example: A technician confirms which input devices the system currently recognizes.

498.Check_VID_PID_USB Runs lsusb and extracts the VID:PID field for every connected USB device. Example: A technician identifies an unknown USB device by its vendor and product ID.

499.CPU_Usage Reads the CPU line from top and lists the top 10 processes by CPU usage via ps. Example: A technician spots the process driving CPU load on a busy Linux machine.

500.Date_Time Runs date and timedatectl status to show the current date, time, timezone, and sync state. Example: A technician verifies the system clock while investigating time-sync issues affecting authentication or logs.

501.Domain_And_Hostname Runs hostname, hostname -f, and cat /etc/hosts to show the short and fully-qualified hostname and the local host entries. Example: A technician confirms a Linux machine's hostname and domain before joining it to a service.

502.Installed_Drivers Runs lsmod, sorted, to list the loaded kernel modules (drivers). Example: A technician checks whether a specific hardware driver module is loaded.

503.Live_CPU_RAM_Monitor Launches top for a live, interactive view of CPU and RAM usage (press q to exit). Example: A technician watches CPU and memory usage in real time while reproducing a performance issue.

504.Network_Bandwidth_Live Launches nload (or iftop) for a live per-interface bandwidth monitor, offering to install one if neither is present. Example: A technician watches real-time throughput on an interface to spot a bandwidth hog.

505.Network_Interface_Stats Reads /proc/net/dev (formatted with column) to show TX/RX bytes and error counts for every interface. Example: A technician checks for interface errors while diagnosing a flaky network link.

506.RAM_Usage Runs free -h for a memory summary and lists the top 10 processes by memory usage via ps. Example: A technician identifies what is using memory on a machine that is running low.

507.Startup_Programs Runs systemctl list-unit-files --state=enabled to list the services set to start at boot. Example: A technician reviews which services launch at boot on a slow-starting Linux machine.

508.System_Info_Full Combines /etc/os-release, uname -a, lscpu, free -h, and df -h into one summary of the OS, kernel, CPU, RAM, and disks. Example: A technician captures a complete overview of a Linux machine for documentation.

509.Temperature_Monitor Runs sensors (lm-sensors) to show CPU and hardware temperatures, offering to install the package if it is missing. Example: A technician checks component temperatures during an overheating investigation.

B.F__External_links_tools

510.Can_You_Run_It_Game_Test Runs xdg-open on systemrequirementslab.com/cyri to launch the Can You Run It game-requirements test in the default browser. Example: Check whether a machine meets a specific game's minimum and recommended requirements.

511.DNS_Leak_Test Runs xdg-open on dnsleaktest.com to open the DNS Leak Test in the default browser. Example: Confirm that a VPN is not leaking DNS queries to the ISP during a privacy check.

512.GamePad_Tester Runs xdg-open on hardwaretester.com/gamepad to open the Gamepad/Controller Tester in the default browser. Example: Verify that a connected controller registers every button and axis.

513.Hybrid_Analysis Opens hybrid-analysis.com in the default browser, a free malware sandbox that allows uploading suspicious files or URLs for deep behavioral analysis. Example: Submit a questionable executable found on a client machine for automated sandbox detonation and threat reporting.

514.IP_Easy_By_SalgadoTech Runs xdg-open on the IP-Easy IPv4 planning toolkit (by Salgado Technologies) in the default browser. Example: Plan a multi-LAN network and export the subnet design as a PDF during a site visit.

515.IP_Void Runs xdg-open on ipvoid.com to open the IPVoid IP-reputation checker in the default browser. Example: Check whether an IP seen in the logs is flagged as malicious across threat databases.

516.Jottis_Malware_Scan Runs xdg-open on virusscan.jotti.org to open the Jotti multi-engine malware scanner in the default browser. Example: Get a second opinion on a suspicious file across multiple AV engines.

517.KeyBoard_Tester Runs xdg-open on keyboardtester.com to open the Keyboard Tester in the default browser. Example: Diagnose stuck or unresponsive keys on a keyboard without installing software.

518.MyIP_Address Runs `xdg-open` on `whatismyipaddress.com` to open the What Is My IP Address page in the default browser. Example: Confirm a machine's public IP and geolocation, or verify that a VPN is masking it.

519.Pwned_Email_Security Opens `haveibeenpwned.com` in the default browser, a service that checks whether an email address has appeared in any known data breaches. Example: Check a client's email account against published breach databases during a security review to determine if credentials may have been compromised.

520.RustDesk_Web Runs `xdg-open` on `rustdesk.com/web` to open the RustDesk web remote-desktop client in the default browser. Example: Provide browser-based remote assistance when the RustDesk desktop app is not installed.

521.Speed_Test Runs `xdg-open` on `speedtest.net` to open the Speedtest by Ookla page in the default browser. Example: Measure download, upload, and latency on a connection during an ISP complaint.

522.Virus_Total_Scan Runs `xdg-open` on `virustotal.com` to open the VirusTotal file and URL scanner in the default browser. Example: Submit a suspicious file or link for multi-engine analysis without local antivirus.

Inside G__Nmap

523.Nmap_Aggressive_Scan Prompts for a target and runs `nmap -A -T4 -v`, combining OS detection, version detection, script scanning, and traceroute. Requires root. Example: A technician builds a detailed fingerprint of a host during an authorized assessment.

524.Nmap_Bypass_Firewall Prompts for a target and runs `nmap -Pn -T4 -sT`, skipping host discovery so it reaches hosts that block ICMP ping. Example: A technician enumerates ports on a firewalled host that does not respond to ping.

525.Nmap_Check_Critical_Ports Prompts for a target and runs `nmap` on ports 21, 22, 80, 443, 3389, and 8080 to check the key service ports. Example: A technician quickly sees which remote-access and web services are exposed on a host.

526.Nmap_Full_TCP_Scan Prompts for a target and runs `nmap -p- -T4` to scan all 65535 TCP ports. Example: A technician hunts for a service hiding on a non-standard port during an audit.

527.Nmap_Install Detects the distribution and installs `nmap` with the system package manager. Requires root. Example: A technician deploys Nmap on a Linux machine before starting a network assessment.

528.Nmap_Localhost Runs `nmap -sV -T4 localhost` to scan the local machine's open ports with service version detection. Example: A technician audits which services the local machine is exposing before opening the firewall.

529.Nmap_OS_Detection Prompts for a target and runs `nmap -O` to fingerprint its operating system. Requires root. Example: A technician identifies what OS an unknown device on the network is running.

530.Nmap_Ping_Sweep_LAN Prompts for a subnet and runs `nmap -sn` to discover which hosts are alive. Example: A technician gets a quick count of active devices on a LAN before a full audit.

531.Nmap_Quick_Scan Prompts for a target and runs `nmap -T4` for a fast scan of the default 1000 ports. Example: A technician gets a fast port overview of a new device added to the network.

532.Nmap_Scan_LAN_Report Prompts for a subnet, runs `nmap -T4 -A`, and saves the report with `-oN` to a timestamped file in the home directory. Requires root. Example: A technician scans a subnet and keeps the results on file to review device fingerprints later.

533.Nmap_Service_Version Prompts for a target and runs `nmap -sV -T4` to detect the versions of services on its open ports. Example: A technician identifies outdated service versions exposed on a host.

534.Nmap_Stealth_Scan Prompts for a target and runs `nmap -sS -T4`, a SYN stealth scan that is less visible in the target's logs. Requires root. Example: A technician performs a low-noise port scan during an authorized assessment.

535.Nmap_Top_Ports Prompts for a target and runs `nmap --top-ports 100 -T4` to scan the 100 most common ports. Example: A technician quickly identifies the main services on a host without a full port scan.

536.Nmap_Traceroute Prompts for a target and runs `nmap -sV --traceroute` to enumerate services and map the network path in one scan. Requires root. Example: A technician maps the route to a host and enumerates its services together.

537.Nmap_UDP_Scan Prompts for a target and a port list and runs `nmap -sU -p` to scan those UDP ports. Requires root. Example: A technician checks whether UDP services like DNS, DHCP, or SNMP are open on a device.

B.H__Kali_Linux

B.H.A_Firewall_IPTables

538.IPTables_Allow_IP Prompts for an IPv4 address (format-validated) and runs iptables -A INPUT -s <ip> -j ACCEPT to allow all inbound traffic from it. Requires root. Example: A technician whitelists a trusted management host so its connections are never dropped.

539.IPTables_Allow_Port Prompts for a port and tcp/udp protocol and runs iptables -A INPUT --dport <port> -j ACCEPT. Requires root. Example: A technician opens a service port at the kernel firewall level on a Kali machine.

540.IPTables_Block_IP Prompts for an IPv4 address and adds iptables DROP rules on both INPUT (-s) and OUTPUT (-d) to cut off the host in both directions. Requires root. Example: A technician cuts off a malicious host during an incident.

541.IPTables_Block_Outbound_IP Prompts for a destination IP and runs iptables -A OUTPUT -d <ip> -j DROP to block outbound traffic to it. Requires root. Example: A technician prevents a machine from reaching a known command-and-control address.

542.IPTables_Block_Port Prompts for a port and tcp/udp protocol and runs iptables -A INPUT --dport <port> -j DROP. Requires root. Example: A technician closes an exposed port at the kernel firewall level.

543.IPTables_Delete_Rule Prompts for a chain (INPUT/OUTPUT/FORWARD) and a rule line number and runs iptables -D to remove it. Requires root. Example: A technician removes a temporary rule after finishing a test.

544.IPTables_Flush_All After a typed FLUSH confirmation, runs iptables -F, -X, and -t nat -F to clear every rule and reset the firewall to accept-all. Requires root. Example: A technician wipes a broken rule set to rebuild the firewall from scratch.

545.IPTables_Save_Rules Persists the current iptables rules across reboots using netfilter-persistent or iptables-save to the distro's rules file. Requires root. Example: A technician makes a tested firewall configuration permanent on a Kali machine.

546.IPTables_Status_Full Runs iptables -L -n -v --line-numbers on the filter and nat tables to show every rule with counters and line numbers. Requires root. Example: A technician audits the complete firewall configuration on a Kali host.

547.NFTables_Status Runs nft list ruleset to show the active nftables ruleset. Requires root. Example: A technician reviews the nftables firewall configuration on a modern Kali system.

B.H.B_WiFi_Wireless

548.Capture_Handshake_Airodump Prompts for a monitor interface, target BSSID, channel, and output name, then runs airodump-ng -c <ch> --bssid <bssid> -w <out> to capture a WPA handshake. Requires root. Example: During an authorized wireless assessment, a technician captures a handshake for offline analysis.

549.Check_WiFi_Adapters Runs airmon-ng to list the wireless adapters and their drivers, showing which support monitor mode. Requires root. Example: A technician confirms which adapter can be used for a Wi-Fi assessment.

550.Deauth_Attack_Aireplay After a typed YES authorization confirmation, prompts for a monitor interface, AP BSSID, and client MAC, then runs aireplay-ng --deauth 10 to send deauthentication frames. Requires root. Example: During an authorized test, a technician forces a client to reconnect to capture its handshake.

551.Monitor_Mode_Airmon Prompts for an interface, runs airmon-ng check kill to stop interfering processes, then airmon-ng start to enable monitor mode. Requires root. Example: A technician puts a wireless adapter into monitor mode to begin a Wi-Fi assessment.

552.Monitor_Mode_Airmon_Stop Prompts for a monitor interface, runs airmon-ng stop on it, and restarts NetworkManager to return the adapter to normal use. Requires root. Example: A technician restores normal Wi-Fi after a wireless test.

553.Monitor_Mode_Disable Prompts for an interface and switches it back to managed mode with ip link and iwconfig <if> mode managed. Requires root. Example: A technician restores normal connectivity on an adapter after monitoring.

554.Monitor_Mode_Enable Prompts for an interface and switches it to monitor mode with ip link and iwconfig <if> mode monitor, confirming the mode change. Requires root. Example: A technician manually puts an adapter into monitor mode for packet capture.

555.Restart_NetworkManager Restarts the NetworkManager and wpa_supplicant services via systemctl (or service). Requires root. Example: A technician resets the networking stack after a wireless tool left it in a bad state.

556.WiFi_Connect_wpa Prompts for an interface, SSID, and password, then brings up the connection with wpa_supplicant and requests an address with dhclient. Requires root. Example: A technician joins a WPA2 network from the command line on a Kali machine.

557.WiFi_Interfaces Runs iwconfig and filters out non-wireless devices to list the wireless interfaces and their status. Example: A technician checks which wireless interfaces are present and their current mode.

558.WiFi_Scan_iwlist Prompts for a wireless interface and runs iwlist <if> scan, filtering to ESSID, channel, quality, encryption, and address. Requires root. Example: A technician surveys nearby access points and channels during a wireless assessment.

B.H.C__Recon_And_OSINT

559.Directory_Enum_Gobuster Prompts for a target URL and wordlist (default dirb common.txt) and runs gobuster dir to enumerate web directories and files. Example: During an authorized web assessment, a technician discovers hidden paths on a target site.

560.DNS_Full_Enum Prompts for a domain and runs dig for A, AAAA, MX, NS, TXT, CNAME, and SOA records to map its DNS footprint. Example: A technician maps a target domain's DNS records during reconnaissance.

561.DNS_Zone_Transfer Prompts for a domain and name server (auto-detected if blank) and attempts a zone transfer with dig axfr. Example: A technician tests whether a misconfigured DNS server leaks its full zone.

562.Host_Lookup Prompts for an IP or domain and runs host to perform forward and reverse DNS resolution. Example: A technician resolves a hostname and confirms its reverse record during reconnaissance.

563.Nikto_Web_Scan Prompts for a target and runs nikto -h to scan a web server for known vulnerabilities and misconfigurations. Example: During an authorized test, a technician runs a baseline vulnerability scan against a web server.

564.Ping_Sweep_fping Prompts for a subnet and runs fping -a -g to list the live hosts on it. Example: A technician quickly discovers active hosts on a target subnet.

565.SMB_Enum_Enum4linux Prompts for a target IP and runs enum4linux -a to enumerate SMB shares, users, and groups. Example: A technician gathers SMB information from a Windows host during an authorized assessment.

566.SMB_List_Shares Prompts for a target IP and runs smbclient -L to list its SMB shares anonymously. Example: A technician checks which shares a host is exposing over SMB.

567.Subdomain_Enum_Fierce Prompts for a domain and runs fierce --domain to enumerate its subdomains. Example: A technician discovers a target's subdomains during reconnaissance.

568.Traceroute_Full Prompts for a target and runs traceroute -I (falling back to plain traceroute) to map the network path hop by hop. Requires root. Example: A technician traces the route to a target host during network reconnaissance.

569.Web_Tech_WhatWeb Prompts for a target URL and runs whatweb to fingerprint the CMS, server, and frameworks behind the site. Example: A technician identifies the technologies powering a target website.

570.Whois_Domain Prompts for a domain or IP and runs whois, showing the first 40 lines of registration data. Example: A technician retrieves registration and ownership details for a target domain.

B.H.D_Password_Tools

571.Extract_Hashes_Mimikatz_Wine Prompts for a target IP, domain, username, and password and runs impacket-secretsdump to extract NTLM hashes from the remote Windows host. Example: During an authorized engagement with valid credentials, a technician dumps password hashes for offline cracking.

572.Generate_Wordlist_Crunch Prompts for a min and max length, a character set, and an output file, then runs crunch to generate a custom wordlist. Example: A technician builds a targeted wordlist for a password-cracking test.

573.Hashcat_Crack_Wordlist Prompts for a hash-mode number, a hash or hash file, and a wordlist (default rockyou.txt), then runs hashcat -m to crack it. Example: A technician attempts to recover a password from a captured hash during an authorized assessment.

574.Hashcat_Identify_Hash Prompts for a hash and identifies its likely type with hashid (falling back to hashcat --identify). Example: A technician determines a hash's format before choosing the right cracking mode.

575.Hydra_HTTP_Brute Prompts for a target URL, username, and wordlist and runs hydra against the HTTP login. Example: During an authorized test, a technician checks whether a web login is vulnerable to weak credentials.

576.Hydra_SSH_Brute Prompts for a target IP, username, and wordlist and runs `hydra ssh -t 4` to test SSH logins. Example: A technician tests an authorized target's SSH service for weak passwords.

577.John_Crack_File Prompts for a hash file and optional wordlist and runs John the Ripper to crack the hashes. Example: A technician attempts to recover passwords from a captured hash file during an assessment.

578.John_Show_Cracked Prompts for a hash file and runs `john --show` to display the passwords already recovered from it. Example: A technician reviews which passwords John has cracked in a session.

579.Unshadow_Linux Runs `unshadow /etc/passwd /etc/shadow` and writes the combined file to `/tmp` for cracking with John. Requires root. Example: A technician prepares a Linux password file for an authorized cracking test.

B.H.E_Exploitation_Framework

580.Generate_Payload_Msfvenom Prompts for a payload type, LHOST, LPORT, and output file, then runs `msfvenom -f exe` to build a reverse-shell executable. Example: During an authorized engagement, a technician builds a payload for a controlled exploitation test.

581.Metasploit_Start Launches `msfconsole`, the Metasploit Framework console. Example: A technician opens the Metasploit console to run an authorized exploitation test.

582.Metasploit_Update Runs `msfupdate` to update the Metasploit Framework. Requires root. Example: A technician refreshes Metasploit's modules before an engagement.

583.MSF_Start_DB Starts the postgresql service and runs `msfdb init` to initialize the Metasploit database. Requires root. Example: A technician enables Metasploit's database so scan and host data persist between sessions.

584.Netcat_Connect Prompts for an IP and port (validated) and runs `nc` to connect to that host and port. Example: A technician manually probes a service or grabs a banner from a target port.

585.Netcat_Listen Prompts for a port (validated) and runs `nc -lvp` to hold a listener open to catch reverse shells. Example: During an authorized test, a technician sets up a listener to receive a callback.

586.Searchsploit_Copy_Exploit Prompts for an exploit path and runs searchsploit -m to copy it into the current directory. Example: A technician pulls a matching exploit locally to review and adapt it for an authorized test.

587.Searchsploit_Search Prompts for a search term and runs searchsploit to query the local Exploit-DB database. Example: A technician looks up known exploits for a service version found during a scan.

588.SQLMap_Basic_Scan Prompts for a URL with a parameter and runs sqlmap --batch --level=2 to test it for SQL injection. Example: During an authorized web assessment, a technician checks a parameter for SQL injection.

589.SQLMap_Dump_DB Prompts for a URL and optional database name and runs sqlmap to enumerate the databases (--dbs) or list a database's tables via SQL injection. Example: After confirming an injection point on an authorized target, a technician enumerates the affected data to show impact.

B.H.F_Traffic_Analysis

590.Bettercap_Start Prompts for an interface and, after a typed YES confirmation, launches bettercap -iface for an interactive session. Requires root. Example: During an authorized network test, a technician starts bettercap for traffic analysis.

591.Ettercap_ARP_Spoof Prompts for an interface, victim IP, and gateway IP and, after a typed YES confirmation, runs ettercap in ARP-poisoning MITM mode between them. Requires root. Example: During an authorized test, a technician intercepts traffic between a host and the gateway to demonstrate the risk.

592.NetFlow_Active_Connections Runs ss -tupn and ss state established to show all active connections with process info and the established sockets. Example: A technician reviews live socket activity on a Kali machine.

593.Tcpdump_Capture_Interface Prompts for an interface, output file, and optional packet count and runs tcpdump -w to save a capture to a pcap file. Requires root. Example: A technician records traffic on an interface for later analysis in Wireshark.

594.Tcpdump_Filter_IP Prompts for an interface and IP and runs tcpdump host <ip> -n to capture live traffic to or from that address. Requires root. Example: A technician isolates a single host's traffic while diagnosing a network issue.

595.Tcpdump_Filter_Port Prompts for an interface and port and runs tcpdump port <p>-n to capture live traffic on that port. Requires root. Example: A technician watches traffic on a service port to confirm a client is reaching it.

596.Tcpdump_Live_HTTP Prompts for an interface and runs tcpdump -A -s 0 'tcp port 80' to show live HTTP traffic with packet content. Requires root. Example: A technician inspects plaintext HTTP requests to demonstrate the risk of an unencrypted service.

597.Tshark_Top_Talkers Prompts for a pcap file and runs tshark -z conv,ip to show the top IP conversations by packet count. Example: A technician identifies which hosts generated the most traffic in a capture.

598.Wireshark_Start Launches the Wireshark GUI (requires a graphical display). Example: A technician opens Wireshark to analyze captured traffic in detail.

B.H.G_Kali_System

599.Anonymous_MAC_Spoof Prompts for an interface and optional MAC and, after a typed YES confirmation, brings the interface down, runs macchanger (random or specified MAC), and brings it back up. Requires root. Example: During an authorized test, a technician randomizes an adapter's MAC before connecting.

600.Check_Kali_Version Runs cat /etc/os-release and uname -a to show the distribution release and kernel information. Example: A technician confirms the exact Kali version and kernel before installing tools.

601.Enable_Root_Login After a typed YES confirmation, edits the GDM3 and LightDM configs (AllowRoot / manual-login) to permit root GUI login. Requires root. Example: A technician allows direct root desktop login on a dedicated Kali workstation.

602.Kali_Install_All_Tools Confirms the system is Kali, asks the technician to type INSTALL, then runs apt install kali-linux-everything to install the full toolset. Requires root. Example: A technician provisions a complete Kali toolset on a fresh install.

603.Kali_Update_Full After a typed YES confirmation, runs the distro's full update, upgrade, and autoremove (apt full-upgrade / dnf upgrade / pacman -Syu). Requires root. Example: A technician brings a Kali machine fully up to date before an engagement.

604.Open_Setoolkit Launches setoolkit, the Social Engineering Toolkit (SET). Requires root. Example: During an authorized social-engineering assessment, a technician opens SET to build a test campaign.

605.Restore_MAC_Address Prompts for an interface, brings it down, runs macchanger -p to restore the permanent hardware MAC, and brings it back up. Requires root. Example: A technician returns an adapter to its hardware MAC after finishing a test.

606.Start_Apache_Server Starts the apache2/httpd service and confirms it is listening, to host files for transfers. Requires root. Example: A technician serves a file to a target machine over HTTP during an engagement.

607.Start_Burpsuite Launches Burp Suite (via the burpsuite command or its jar), requiring a graphical display. Example: A technician opens Burp to intercept and analyze a web application's traffic.

608.Start_Python_HTTP_Server Prompts for a port (default 8080) and runs python3 -m http.server in the current directory. Example: A technician spins up a simple web server to transfer a file to another machine.

609.VPN_Check_Leak Fetches the public IP with curl, prints /etc/resolv.conf, and lists the non-loopback interface addresses to detect a VPN leak. Example: A technician verifies that a Kali machine's real IP or DNS is not leaking outside the VPN tunnel.

B.H__Kali_Linux_Main

610.Check_Hostname Runs whoami and hostname to show the current user and the machine's hostname. Example: A technician confirms which account and machine a Kali session is running on.

611.Check_IP_Kali Prompts for a domain and runs nslookup to resolve it to an IP. Example: A technician confirms what IP a target domain resolves to during reconnaissance.

612.Copy_and_Paste_Kali Prompts for a copy/move action, source, optional new name, and destination, then runs cp -r or mv accordingly. Example: A technician relocates a captured file to a working directory, optionally renaming it.

613.Copy_or_Paste Prompts to copy (c) or move (m) a source folder into a destination folder, expanding ~ and running cp -a or mv. Example: A technician organizes engagement files by moving a folder into a case directory.

614.Create_Folder Prompts for a path (expanding ~) and runs mkdir -p to create it and any parent folders. Example: A technician sets up a nested directory structure for organizing scan output.

615.Delete_Folder Prompts for a path, blocks deleting /, and after a typed DELETE confirmation runs `rm -rf` on it. Requires root. Example: A technician cleans up a temporary working directory after an engagement, with a confirmation guard.

616.Download_and_install_Rusk_Desk Queries the RustDesk GitHub releases API for the latest .deb/.rpm matching the distro and installs it with `apt/dnf`. Requires root. Example: A technician sets up RustDesk on a Kali machine for remote access.

617.Kali_Restart_inside_bios After a typed REBOOT confirmation, runs `systemctl reboot --firmware-setup` to reboot straight into the UEFI firmware. Requires root. Example: A technician enters firmware setup on a Kali machine to change boot options.

618.Kill_Process Prompts for a PID (validated and confirmed to exist) and runs `kill -9` to force-terminate it. Requires root. Example: A technician force-kills a hung tool that will not exit normally.

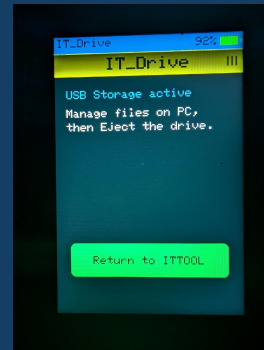
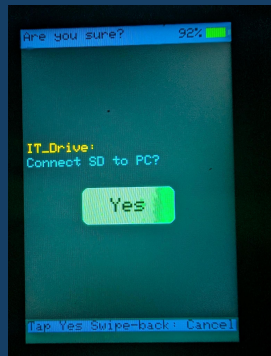
619.Open_Rusk_Desk Launches the RustDesk remote-desktop application. Example: A technician opens RustDesk to start a remote-access session from a Kali machine.

620.Symbolic_link Prompts for a source and a link path (expanding ~) and runs `ln -s` to create a symbolic link. Example: A technician links a tool into a directory on PATH so it can be run from anywhere.

621.What_Apps_are_open Uses `xprop` against the window manager's client list to map each open window to its PID and command, listing the open graphical applications. Example: A technician sees which GUI apps are currently open on a Kali desktop.

622.What_Process_are_open Runs `ps` sorted by CPU usage and shows the top processes with PID, user, CPU, memory, and command. Example: A technician quickly identifies the heaviest processes on a Kali machine.

IT_Drive

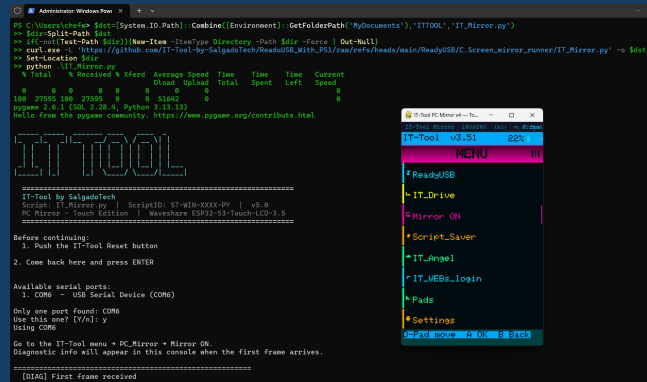
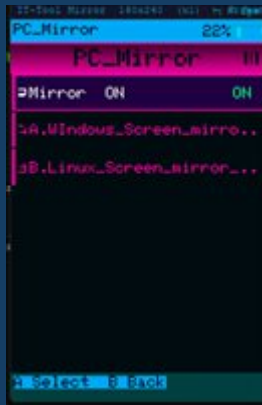


IT_Drive turns the IT-Tool into a USB storage device. When enabled, the device's SD card appears on the connected PC as a normal removable drive, so you can drag files in both directions — copying tools onto the device or pulling collected data off it — without any extra software.

For safety, opening IT_Drive does not connect the drive immediately. To avoid accidental taps, an “Are you sure?” confirmation screen appears first, with a single YES button. Only when you tap YES is the SD card handed over to the PC. A left-to-right (back) swipe cancels and returns to the Main Menu without touching the card.

While IT_Drive is active the device shows a resting screen with a “Return to ITTOOL” button. Tap that button (or swipe back) to disconnect the drive cleanly and return to the Main Menu.

PC_Mirror

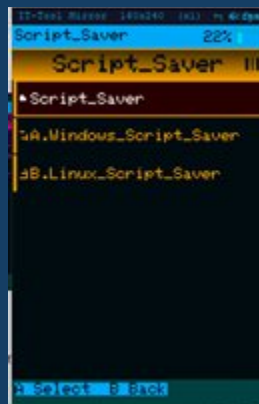


PC_Mirror shows the IT-Tool's touch screen on a connected PC and lets you drive the device with the computer's mouse — useful when you want to operate the IT-Tool hands-free while working on the PC, or show its screen to someone else. The device's Main Menu entry reads “Mirror ON” while mirroring is active.

The IT-Tool screen appears, scaled, in a window on the PC, and your mouse actions in that window are sent back to the device:

- Right-click acts as Select / Run (the A action).
- Left-click acts as Back (the B action).
- The scroll wheel moves the selection up and down; the middle button toggles the scroll axis.

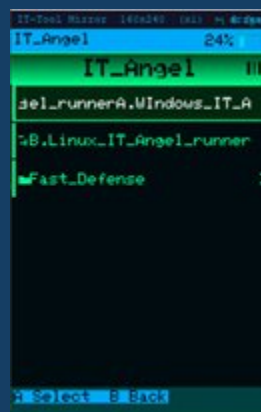
Script_Saver



Script_Saver lets you load your own custom scripts onto the IT-Tool so they appear in the ReadyUSB menu alongside the built-in ones. The saving is done from a PC using the Script_Saver companion program (Windows and Linux versions are provided).

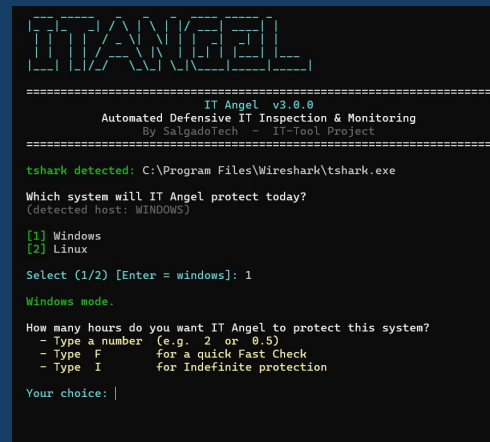
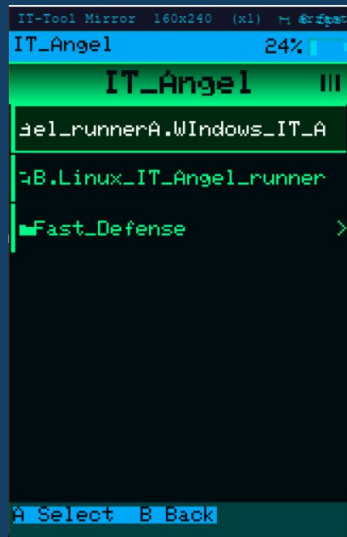
The companion program guides you through the process: connect the IT-Tool by USB and press its Reset button, choose the destination folder inside the ReadyUSB tree, give the script a name and type (a standard Windows/Linux script, a single-line command, or a Base64 payload), and paste in the script itself. The program then transfers the file to the device's SD card over the serial connection, showing a progress bar as it goes. Once finished, the new script is available in ReadyUSB just like any other.

IT_Angel



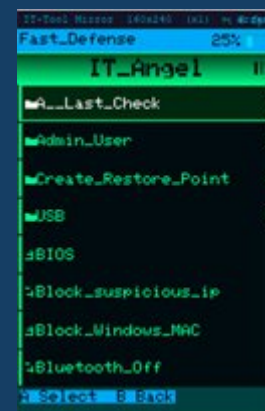
IT_Angel is the IT-Tool's defensive toolkit. It gathers, in one place, the actions a technician takes when responding to a suspected security incident on a machine — checking what is connected and running, cutting off threats, and restoring the system's defenses.

IT Angel (PC companion)



IT_Angel also has a PC companion, IT_Angel.py, that runs the whole Fast Defense routine automatically: it installs any missing components, captures a short sample of network traffic, lists the active sessions, runs the defensive checks in sequence, and produces a structured report. It is a fast way to get a full defensive sweep of a machine in one pass.

Fast Defense



Inside IT_Angel is the Fast_Defense folder. Because the scripts it contains make real changes to a computer, a disclaimer screen is shown before you can enter it. The disclaimer reads:

"These scripts are for strictly professional use; improper use of any of these commands could break your PC."

Below it, the device asks “Do you agree?” with a single YES button. Tap YES to continue into Fast Defense; a back swipe cancels.

Once inside, Fast Defense works exactly like ReadyUSB: the defensive scripts are organized in folders and sub-folders, and you tap one to run it on the connected PC. The scripts are grouped into two folders by the operating system of the connected PC — Linux and Windows — each with the same sub-folder layout. The complete set of Fast Defense scripts follows, grouped by system and folder. Most make administrative changes to the machine and require administrator rights.

Linux

Fast Defense scripts for Linux machines, mirroring the Windows set. Each entry installs any missing dependency automatically (the Debian/Ubuntu, Fedora/RHEL and Arch families are supported), downloads the real script from the IT-Tool repository into the ~/ITTOOL folder of the connected PC, and runs it in the terminal. Most need root and ask for elevation.

A__Last_Check

Quick live readouts and lookups to confirm nothing suspicious is connected or running before you close out the session.

Check_HID_Devices Lists every HID keyboard and mouse present on the system with its Vendor ID (VID) and Product ID (PID). It reads the USB bus through lsusb, querying the device descriptors to identify Human Interface Devices, and also scans the kernel input table (/proc/bus/input/devices) so PS/2 and built-in keyboards are covered too. Example: spot a rogue keystroke-injection device masquerading as a keyboard.

Check_ram A live RAM monitor that refreshes every two seconds, showing total, used and free memory with a usage bar and the top 30 processes sorted by memory consumption with relative visual bars. Runs on Python 3 with psutil, which the launcher installs automatically if missing. Press Q or Ctrl+C to exit. Example: catch a hidden process quietly eating the machine's memory.

Check_VID_PID_Devices Lists every connected USB device that exposes a VID and PID, with its name. It uses lsusb (installed automatically when absent) and, if the tool cannot be installed, falls back to reading the device tree directly from sysfs (/sys/bus/usb/devices). Example: take a full inventory of the USB hardware plugged into the machine before closing the session.

Cpu_usage A live CPU monitor that refreshes every two seconds, showing overall load, per-core usage bars, the CPU frequency, and the top 20 processes by CPU consumption. Runs on Python 3 with psutil, which the launcher installs automatically if

missing. Press Q or Ctrl+C to exit. Example: confirm nothing abnormal is consuming CPU after cleaning a machine.

Remote_ports_activity Lists all established TCP connections to remote addresses, excluding loopback, showing the local endpoint, the remote endpoint, and the owning process with its PID. It reads the socket table with ss and asks for root so the processes of other users can be resolved as well. Example: reveal an unexpected outbound connection kept open by a suspicious process.

Admin_User

Change_password_account Interactively changes a local user account's password: it asks for the username, verifies the account exists, and then drives the system passwd utility, which prompts for the new password twice. Requires root. Example: reset the credentials of a compromised local account during an incident.

Check_Active_Users_and_Logout Lists every active user session through systemd-logind (loginctl), falling back to who on systems without it, and then logs one off: enter a Session ID to terminate that session cleanly, or on non-systemd hosts enter a username to end all of that user's processes. Example: force off an unexpected active session found on the machine.

Create_admin Creates a new local user with a home directory and bash shell, sets its password, and adds it to the distribution's admin group - sudo on Debian/Ubuntu or wheel on Fedora/RHEL and Arch - so the new account can elevate privileges. Example: set up a known backup admin account to retain control of the machine.

Delete_Admin_Account Deletes a local user account with several guardrails: it refuses to delete root or the account you are logged in as, requires retyping the username to confirm, kills the user's live processes first so the deletion cannot fail, and optionally removes the home directory and mail spool. Example: remove a rogue or unauthorized account found on the machine.

Create_Restore_Point

A. Enable_SystemProtection Linux analog of enabling System Protection: creates the IT-Tool restore-point store at /var/backups/ittool_restore with restricted permissions and writes its configuration (protection enabled, 24-hour default frequency). It also reports the root filesystem type and whether native btrfs snapshots are available. Example: enable protection before taking a recovery point.

B. Enable_VSS_Snapshot_Service Linux analog of enabling the VSS service: activates the snapshot backend for the root filesystem - snapper timeline snapshots on btrfs (offering to install snapper if missing), LVM snapshots when LVM is present - or confirms the portable tar-based fallback, and verifies the restore store is writable. Example: make sure snapshots can actually be taken before creating a restore point.

C. Check_protection_status_on_all_units Reports whether IT-Tool System Protection is enabled, prints the current configuration, and lists every existing restore point with its size, along with any native btrfs/snapper or LVM snapshots found on the system. Read-only. Example: confirm which protection is in place and what restore points already exist.

D. RestoreFreqUnlock Removes the minimum-interval restriction between restore points by setting `FREQ_MINUTES=0` in the restore-point configuration, so a new restore point can be created at any moment. Example: create several restore points in the same repair session without waiting for the cooldown.

E. CheckRestoreFreq Reads the restore-point frequency setting and reports the current state: no restriction (0), the default 24-hour cooldown (1440 minutes), or a custom interval. Read-only. Example: confirm the cooldown was actually unlocked before trying to create another restore point.

F. RestoreFreqLock Restores the default limit by setting `FREQ_MINUTES=1440` in the restore-point configuration, so at least 24 hours must pass between restore points again. Example: put the standard limit back after finishing the repair.

G. Create_a_restore_point Creates a restore point labeled `ReadyUSB_RestorePoint`, honouring the frequency restriction: it archives all of `/etc` into a compressed tar, saves the installed-package list for the distro (dpkg, rpm or pacman) and writes metadata, and additionally takes a btrfs/snapper snapshot when that backend exists. Example: take a rollback safety net before applying further changes.

USB

Check_USB_Status Reports whether USB storage is enabled or blocked by checking four mechanisms: a usb-storage blacklist in the modprobe configuration, whether the `usb_storage` kernel module is loaded, the controllers' authorization default for new devices, and the presence of the IT-Tool USB-lock udev rule. Example: check the USB storage policy state on the machine at a glance.

Emergency_Lock_usb Emergency USB lock: after typing `USBLOCK` to confirm, it de-authorizes every connected USB device except hubs and the Bluetooth radio (kept alive so the unlock can arrive over BLE), blocks new USB devices on every controller, installs a

udev rule that keeps the lock across replugs, and blacklists usb-storage. The previous state is saved for recovery. Example: freeze all USB activity on a machine under keystroke-injection attack.

Emergency_Unlock_usb Master USB recovery that reverses every lock mechanism in one pass: removes the udev lock rule, re-enables new-device authorization on all controllers, re-authorizes every connected device, restores the usb-storage module, triggers a hardware rescan and archives the lock state file. Example: restore full USB access after an emergency lock.

USB_Detection A real-time USB monitor that lists every device's COM port, MAC, VID/PID, manufacturer, serial number and metadata, refreshing every two seconds and logging each connect and disconnect as it happens. Runs on Python 3 with psutil, pyserial and pyusb, all installed automatically by the launcher. Example: watch live exactly what is plugged in or removed during a session.

Linux (main tools)

BIOS Reboots the machine into low-level maintenance from a one-key menu: option 1 requests the UEFI firmware setup on the next boot and option 2 switches into rescue (single-user) mode. It warns when the machine booted in legacy BIOS mode, where the firmware request is not available. Example: enter firmware or rescue without timing the boot key.

Block_MAC Blocks a device by its MAC address: normalizes the MAC you enter, immediately adds a layer-2 firewall rule that drops every inbound frame from that MAC, then resolves its current IP(s) through the neighbour/ARP table and blocks each one inbound and outbound. It warns that a DHCP device may return with a new IP. Example: cut a hostile device on the LAN off from the machine.

Block_suspicious_ip Prompts for an IPv4 or IPv6 address, validates it (asking for confirmation before blocking a loopback or link-local address), and creates tagged inbound and outbound drop rules for it in the host firewall. It then lists any TCP connections still open to that address, which die off as they time out. Example: a technician spots a malicious IP in the logs and cuts it off in both directions.

Bluetooth_Off Disables Bluetooth end to end: soft-blocks every Bluetooth radio through rfkill, powers the controller down with bluetoothctl, and stops and disables the Bluetooth system service so it does not come back at boot. Example: remove a wireless attack surface from the machine.

Bluetooth_Reset Linux analog of the Swift Pair reset: sets the adapter to non-discoverable and non-pairable, disables FastConnectable in /etc/bluetooth/main.conf

to prevent silent fast-pairing, then power-cycles the radio via rfkill and restarts the Bluetooth service for a clean stack. Example: clear unwanted pairing behavior after suspicious Bluetooth activity.

Close_a_port_fix1 Finds whatever is listening on a TCP or UDP port you enter and shuts it down: if the owning PID belongs to a systemd service the unit is stopped cleanly, otherwise the process is terminated (with a forced kill as fallback), and the script then verifies the port is really closed. Example: shut down an unexpected listener discovered on a machine.

Close_a_port_fix2 Blocks a port at the firewall instead of killing its process: it removes any stale IT-Tool rules for that port first, then creates inbound drop rules for both TCP and UDP tagged ITTOOL_Block_Port, and prints the firewall rules now covering the port. Example: block a suspicious port at the firewall level while you investigate.

Close_Persistent_File Force-deletes a file that is held open by a running process: it tries a normal delete first, then identifies the holding PIDs with fuser or lsof, terminates them, clears an immutable attribute if one was set, and deletes again. Example: remove a malware file that keeps itself locked against deletion.

Close_RDP_Fix1 Disables Remote Desktop by stopping and disabling the RDP servers found on the system - xrdp, xrdp-sesman and gnome-remote-desktop - and then reports whether anything is still listening on TCP 3389. Example: turn off RDP to close a remote-access vector.

Close_RDP_Fix2 Full RDP lockdown: stops and disables the xrdp / GNOME Remote Desktop services and additionally drops all inbound TCP and UDP traffic to port 3389 in the firewall (tagged ITTOOL_Block_Port_3389), removing stale rules first and showing the resulting rule set. Example: guarantee RDP stays unreachable even if a rogue server is reinstalled.

Empty_content_any_folder Clears every file and subfolder - including hidden dotfiles - inside a folder you specify, while keeping the folder itself. It resolves the real path, refuses to run on critical system directories such as /, /etc or /usr, requires typing YES to proceed, and clears immutable flags before deleting; anything it could not remove is reported. Example: purge a quarantine or dump folder in one step.

Enable_Firewall Enables the host firewall using whichever manager the distro has: firewalld or ufw when present (started, enabled and verified, showing the active zones or status). If no high-level manager exists it falls back to a default-deny inbound iptables policy that still allows loopback and established connections. Example: re-enable a firewall that malware or a careless user disabled.

Live_Telemetric_Monitor A live outbound-telemetry monitor that refreshes every two seconds, showing which process is sending data, to which remote IP or hostname

(reverse DNS), on which port, and whether the traffic leaves to the internet (WAN) or stays on the LAN. Runs on Python 3 with psutil, installed automatically. Press Q or Ctrl+C to exit. Example: identify at a glance which process is phoning home.

Remove_allow_3389 Removes any firewall rule that allows inbound RDP on port 3389 across every backend: deletes ufw allow rules, removes the RDP service and port from the active firewalld zone, and strips accept rules for 3389 from iptables/ip6tables. Example: revoke a lingering RDP allowance left behind in the firewall.

Reset_DNS Resets DNS to automatic (DHCP) on every active NetworkManager ethernet and Wi-Fi connection and flushes the resolver caches - systemd-resolved, nscd and dnsmasq - then displays the resolver configuration now in effect. It can optionally pin a trusted resolver instead. Example: undo a DNS hijack that pointed the machine at a rogue server.

Restart_AV_Service Linux analog of restarting Defender: finds the antivirus units installed on the system (clamav-daemon, clamd, freshclam, clamonacc), enables and restarts each one, and shows their resulting status. If no antivirus is present it offers to install ClamAV on the spot. Example: bring the antivirus back online after malware stopped it.

Restore_Hosts_File Backs up the current /etc/hosts with a timestamp, clears an immutable flag if an attacker set one, rewrites the file to a clean Linux default that preserves the machine's own hostname, and flushes the DNS cache so hijacked lookups are dropped. Example: remove rogue redirect entries planted in the hosts file.

Restore_Service_Defaults Linux analog of repairing a tampered service registry key: reloads the systemd manager configuration, clears failed-unit state, and for the service you name it removes any mask, restores the vendor preset (the distro's enabled/disabled default), restarts it and shows its final state. Example: recover a system service that malware masked or disabled.

Show_IPs_and_MACs Sweeps every local /24 subnet with pings so the neighbour/ARP table fills, then lists each active device's MAC, IP and state - marking the ones blocked by IT-Tool - followed by the local interface MACs and the full list of IP addresses currently blocked. Example: map who is on the network and verify which blocks are in force.

Stop_SoftAP Stops any Wi-Fi hosted network so the machine stops acting as an access point: brings down NetworkManager hotspot connections (Wi-Fi in AP mode), stops and disables the hostapd service or kills a loose hostapd process, and reports any wireless interface still in AP mode. Example: shut down a rogue soft access point sharing the machine's network.

Sudo_Password_On Linux analog of turning UAC back on: scans /etc/sudoers and /etc/sudoers.d for passwordless (NOPASSWD) rules, shows every hit, and after confirmation comments them out with timestamped backups, validating the result with visudo so the admin is never locked out. It also verifies polkit is present for GUI elevation prompts. Example: re-enforce a password for privilege escalation.

System_Repair Linux analog of SFC and DISM: verifies the integrity of installed packages with the distro's own tools (debsums on Debian, rpm -Va on RHEL, pacman -Qkk on Arch), repairs broken dependencies and pending configurations, and schedules a filesystem check for the next boot. Example: repair the system after malware or disk corruption altered files.

Unblock_MAC Lists the device MAC addresses currently blocked by IT-Tool, then removes the firewall block for the one you choose - accepting the MAC in any format - or for all of them at once by typing ALL. Only rules created by IT-Tool are touched. Example: restore access for a device that is no longer considered hostile.

Unblock_suspicious_ip Lists the IP addresses currently blocked by IT-Tool and removes the block for the one you select, or for every IT-Tool IP block at once by typing ALL. Only rules created by IT-Tool are touched. Example: lift an IP block that is no longer needed.

Wi-Fi_Off Disables Wi-Fi at every level: turns the radio off through NetworkManager, soft-blocks all Wi-Fi radios with rfkill, and as a last resort brings any remaining wireless interface down directly. Example: isolate the machine from wireless networks during an incident.

Windows

Fast Defense scripts for Windows machines. Each entry downloads the real PowerShell script from the IT-Tool repository into the ITTOOL folder inside Documents on the connected PC and runs it. Most make administrative changes and require an elevated console.

A__Last_Check

Quick live readouts and lookups to confirm nothing suspicious is connected or running before you close out the session.

Check_HID_Dispositives Lists every present HID keyboard and mouse device with its Vendor ID (VID) and Product ID (PID). Example: spot a rogue keystroke-injection device that is masquerading as a keyboard.

Check_ram A live RAM monitor that refreshes every two seconds, showing total, used and free memory with a usage bar and the top processes by memory. Example: confirm no process is abnormally consuming RAM.

Check_VID_PID_Dispositives Lists every connected PnP device that exposes a VID and PID in its instance ID, with its name. Example: take a full inventory of USB and HID hardware and flag anything unauthorized.

Cpu_usage A live CPU monitor that refreshes every two seconds, showing total and per-core load with the top processes by CPU. Example: confirm nothing suspicious is spiking the processor.

Remote_ports_activity Lists all established TCP connections to remote addresses (excluding loopback) with their owning process. Example: reveal unexpected outbound communication from the machine.

Hybrid_Analysis Opens the Hybrid Analysis online malware sandbox in the browser. Example: submit a questionable file for automated sandbox detonation.

Jotti's_Malware_Scan Opens the Jotti multi-engine malware scanner in the browser. Example: get a quick multi-engine opinion on a suspicious file.

Pwned_Email_Security Opens Have I Been Pwned in the browser. Example: check whether the client's email has appeared in known data breaches.

Virus_Total_Scan Opens VirusTotal in the browser. Example: submit a suspicious file or link for multi-engine scanning.

Admin_User

Change_password_account Interactively changes a local user account's password. Example: reset the credentials of a compromised local account.

Check_Active_Users_and_Logout Lists all logged-in sessions and logs off a chosen one by its ID. Example: force off an unexpected active session on the machine.

Create_admin Creates a new local user and adds it to the Administrators group. Example: set up a known backup admin account to retain control of the machine.

Delete_Admin_Account Deletes a local user account from the system. Example: remove a rogue or unauthorized account found on the machine.

Create_Restore_Point

A. Enable_SystemProtection Turns on System Protection for drive C: so restore points can be created. Example: enable protection before taking a recovery snapshot.

B. Enable_VSS_Snapshot_Service Sets the Volume Shadow Copy service (VSS) to automatic and starts it. Example: make sure VSS is running so restore points and backups can be taken.

C. Check_protection_status_on_all_units Reports whether restore-point protection is enabled on each drive. Example: confirm which drives can actually hold a restore point.

D. RestoreFreqUnlock Removes Windows' 24-hour cooldown between restore points. Example: create several restore points in the same session during a complex repair.

E. CheckRestoreFreq Reads the restore-point creation-frequency setting and reports the current cooldown state. Example: confirm the cooldown was actually unlocked.

F. RestoreFreqLock Restores the default 24-hour cooldown between restore points. Example: put the standard limit back after finishing the repair.

G. Create_a_restore_point Creates a system restore point labeled ReadyUSB_RestorePoint. Example: take a rollback safety net before applying further changes.

USB

Check_USB_Status Reads the USBSTOR registry key to report whether USB storage is enabled or blocked. Example: check the USB storage policy state on the machine.

Emergency_Lock_usb After a typed confirmation, saves the current state and disables every connected USB device (Bluetooth radios excluded), and applies device-install blocks. Example: instantly disable all USB devices during a suspected data-exfiltration incident.

Emergency_Unlock_usb Reverses every USB lock: removes the block policies, re-enables USB storage and devices, and refreshes the device tree. Example: restore full USB use after the threat is cleared.

USB_Detection A real-time USB monitor that lists each device's COM port, MAC, VID/PID, manufacturer and serial, and logs connect and disconnect events. Example: catch an intermittently connecting device.

Windows (main tools)

BIOS Reboots the machine straight into BIOS/UEFI firmware, or into the Windows Recovery Environment, from a one-key menu. Example: enter firmware or recovery without timing the boot key.

Block_suspicious_ip Blocks all inbound and outbound traffic to an IP you enter, via Windows Firewall. Example: cut off a malicious host in both directions.

Block_Windows_MAC Resolves a device's MAC address to its current IP through the ARP/neighbor table and blocks that IP via the firewall. Example: cut off a rogue LAN device by its MAC address.

Bluetooth_Off Disables every Bluetooth device and stops the Bluetooth Support Service. Example: remove a wireless attack surface from the machine.

Bluetooth_SwiftPair_Permises Disables Swift Pair in the registry, restarts the Bluetooth services, and resets the Bluetooth adapter. Example: clear unsolicited Swift Pair pop-ups and reset the stack.

Close_3389_port_Fix_1 Disables Remote Desktop by setting the fDenyTSConnections registry value to 1. Example: turn off RDP to close a remote-access vector.

Close_3389_port_Fix_2 Full RDP lockdown: sets the registry key, disables the Remote Desktop firewall rules, removes Allow rules and creates Block rules for port 3389, and stops the Remote Desktop service. Example: lock RDP down at every level in one step.

Close_a_port_fix1 Finds and kills the process or service listening on a port you enter, then confirms the port is closed. Example: shut down an unexpected listener found on the machine.

Close_a_port_fix2 Removes Allow rules for a port and creates inbound Block rules for TCP, UDP and Any protocol. Example: block a suspicious port at the firewall level.

Close_Persistent_File Force-deletes a file locked by a running process: it kills the locking processes and, if the file is still locked, schedules its deletion on the next reboot. Example: remove a malicious file that is being held open.

Empty_content_any_folder Clears all files and subfolders from a folder you specify (with a fallback for locked items) while keeping the folder itself. Example: empty a staging folder used by malware, even with locked files.

Enable_Firewall_AllProfiles Turns the Windows Firewall on for the Domain, Private and Public profiles and confirms each. Example: re-enable a firewall that was left switched off.

Live_Telemetric_Monitor A live outbound-telemetry monitor that refreshes every two seconds, grouping connections by process and remote IP and highlighting WAN traffic. Example: catch a process phoning home.

Remove_the_rule_to_allow_port_3389 Removes the firewall 'Allow RDP' inbound rule for port 3389. Example: revoke a lingering RDP allowance to tighten the firewall.

Reset_DNS Resets DNS to automatic (DHCP) on every active adapter and flushes the DNS cache. Example: undo a DNS hijack that pointed the machine at a rogue resolver.

Restart_Defender_Service Makes sure Microsoft Defender's service is running and re-enables real-time protection. Example: bring Defender back online after malware disabled it.

Restore_Hosts_File Backs up the current hosts file and restores the clean Windows default, then flushes the DNS cache. Example: remove rogue redirect entries from the hosts file.

Restore_Service_Key Rebuilds the WudfSvc (Windows Driver Foundation) service registry key to its defaults. Example: repair a tampered driver service so failing USB devices work again.

Show_IPs_and_MACs Sweeps the local subnet to list every active device's IP and MAC, shows the local adapter MACs, and lists all IP/MAC addresses currently blocked by IT-Tool with their state. Example: inventory the LAN and confirm which devices are already blocked.

Stop_SoftAP_HostedNetwork Stops and disallows the Wi-Fi hosted network so the machine stops acting as an access point. Example: shut down a rogue software access point running on the machine.

System_ImageWindows_Repair Runs SFC and then DISM to scan and repair Windows system files and the component store. Example: repair the OS image after suspected tampering.

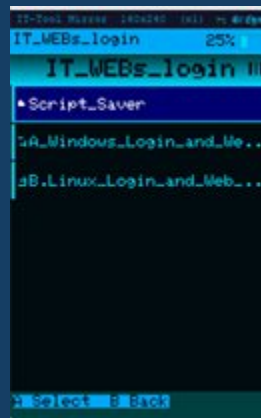
UAC_On Re-enables User Account Control (EnableLUA = 1) and restarts the machine. Example: turn UAC back on where malware had disabled it.

Unblock_suspicious_ip Lists the IPs currently blocked by IT-Tool and removes the block for one or for all of them. Example: lift an IP block that is no longer needed during cleanup.

Unblock_Windows_MAC Lists the MACs currently blocked by IT-Tool and removes the block for one or for all of them. Example: restore access for a device blocked by MAC during the incident.

Wi-Fi_Off Disables every active Wi-Fi adapter on the machine. Example: isolate the machine from wireless networks during an incident.

IT_WEBs_login



IT_WEBs_login stores web links and login details on the IT-Tool so you can recall a client's portal address and credentials quickly on your next visit, without looking them up each time. Entries are saved onto the device from a PC using the Login & Web Saver companion program (Windows and Linux versions are provided).

The companion program detects the IT-Tool, then asks for a folder name, a web link (URL), and the destination folder, and transfers the saved entry to the device over the serial connection. On the device, the stored links and logins appear under the IT_WEBs_login menu.

Pads



Pads turns the IT-Tool into an input device for the connected computer. It offers three tools — Mouse, Keyboard, and Shortcuts. After you choose one, a connection screen asks how

the tool should reach the PC: Bluetooth or USB (Cable). Pick the transport and the pad opens, ready to use.

Mouse

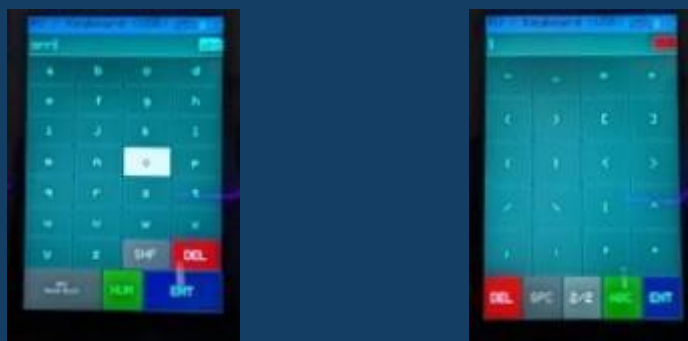


The Mouse pad gives you a full trackpad plus three buttons. Slide your finger across the pad area to move the pointer on the PC. The buttons behave as follows:

- **Left button.** A tap is a normal left click. A long press locks the left button down (a held click): this lets you select text or drag on the PC — move your finger on the pad while it stays held. A second long press releases it.
- **Middle button.** A tap toggles scroll mode, so that sliding on the pad scrolls the PC instead of moving the pointer. A long press on the middle button exits the Mouse pad.
- **Right button.** A tap is a right click.

A back swipe also leaves the Mouse pad.

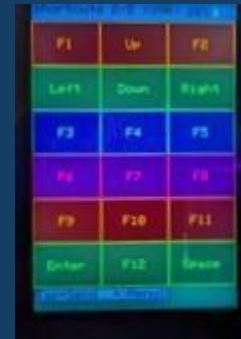
Keyboard



The Keyboard pad is a full on-screen keyboard that types on the connected PC. Beyond the letters it includes two pages of symbols for everything you need to type paths, commands, and passwords.

A special bottom row switches modes and edits: DEL (delete), SPC (space), a 1/2 key that changes pages between the two symbol pages, ABC (back to letters), and ENT (Enter). The two symbol pages cover the digits and common punctuation on page 1/2, and brackets, math, and quote characters on page 2/2, with keys sized large for easy, accurate touch.

Shortcuts



Shortcuts is a pad of one-touch key combinations for the tasks a technician repeats constantly — cut, copy, paste, save, undo, and more — so you can trigger them with a single button. It works especially well next to the PC's own mouse.

Shortcuts has two pages; swipe left or right to move between them:

- **Page 1** — editing keys (Copy, Paste, Save, Cut, Select All, Undo, Backspace, Esc, Delete), the sticky modifier keys Ctrl, Shift, Alt and Gui, plus Enter, Comb, and direct-access Mouse, Kbd (Keyboard) and Tab buttons.
- **Page 2** — the function keys F1 through F12, the arrow keys, Enter, and Space.

Building a combo



The Comb key lets you build a custom key combination. Tap Comb (or tap a modifier) to turn on combo mode: Ctrl, Shift, Alt and Gui stay pressed, and every further key you tap — from either page — is added to the combo (up to six keys, the HID limit) and marked as

selected; tapping a marked key again removes it. Press Enter to fire the whole combination in one shot and turn combo mode off.

You can also pull in letters from the keyboard while building a combo: from Shortcuts, Comb + Kbd opens the keyboard in capture mode, where the key you touch is added to the combo instead of being typed. A long press on Space returns you to Shortcuts with the key attached, and Enter fires it.

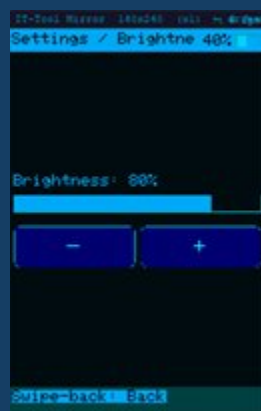
The Mouse and Kbd buttons give you direct access to the Mouse and Keyboard pads over the same connection you are already using, without going back through the connection screen; leaving them returns you to Shortcuts.

Settings

Settings gathers the device's preferences. Each option is opened with a direct tap; scroll the list to reach the ones below the fold.

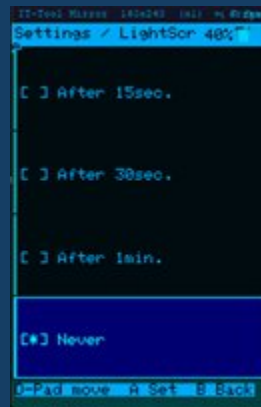


Brightness



Sets the screen backlight level. Raise it for bright rooms, lower it to save battery.

LightScreen_Time



Sets how long the screen stays lit while the device is idle before it dims to save power: 15 seconds, 30 seconds, 1 minute, or Never. Touching the screen wakes it again. The screen is kept on while a script is running.

Bluetooth



Turns the device's Bluetooth radio on or off and lets you set its device name. Bluetooth is used when a Pad or ReadyUSB is set to reach the PC wirelessly instead of over the cable.

ReadyUSB Set



Opens the sub-menu that groups the three ReadyUSB options — ReadyUSB Transport, Set Terminal, and ReadyUSB Speed — described at the start of the ReadyUSB section. Refer there for the full explanation of each.

Memory_Space



Shows a live bar of how much of the SD card is in use versus free, so you can see at a glance how much room is left for scripts and files.

Restore_SD



Restores the device's SD card to its factory ReadyUSB content by downloading it again. Restore_SD clears the card and rewrites the standard content, preserving only your Favorites folder so your saved scripts are not lost. Because it downloads the content, a Wi-Fi connection is required.

WiFi Connections



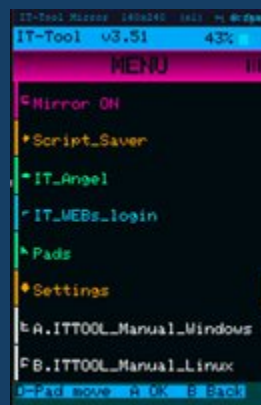
Connects the IT-Tool to a Wi-Fi network. Wi-Fi is needed for the features that download content, such as Restore_SD. Choose a network from the list and enter its password with the on-screen keyboard.

Restore Settings



Resets the device's preferences to their defaults, after a confirmation. This clears customizations such as per-script terminal overrides and returns the options to their out-of-the-box state.

Getting the manuals onto the PC



The last two entries of the Main Menu, A. ITTOOL_Manual_Windows and B. ITTOOL_Manual_Linux, are a convenience for the technician: they copy the IT-Tool's own manuals onto the computer you are working on, so you can read the full documentation right there without a second device.

Tap the entry that matches the PC's operating system. The IT-Tool downloads that manual and saves it in the ITTOOL folder inside your Documents on Windows, or inside your user (home) folder on Linux — the same place the ReadyUSB scripts use for their files. Open it from that folder whenever you need the complete guide.

Technical Specifications

[To be completed — draft below to confirm against the final hardware.]

- Processor / platform: ESP32-S3R8 Xtensa 32-bit LX7 dual-core processor, up to 240MHz main frequency
- Onboard 3.5inch capacitive touch display for clear color picture display, 320 × 480 resolution, 262K color
- Connectivity: USB-C (USB HID keyboard/mouse, CDC serial, and Mass Storage) and Bluetooth Low Energy (BLE HID).
- Storage: microSD card (holds the ReadyUSB library and user files).
- Power: built-in rechargeable battery with on-device charge management; battery level and charging shown in the header.
- 3.7V 1100mAh Lithium Rechargeable Battery 1S 3C Lipo Battery with Protection Board
- Item Weight 125gr.

Troubleshooting

- **The PC does not detect the IT-Tool.** Reconnect the USB-C cable and press the device's Reset button, then retry the companion program. Some companion tools ask you to press Reset and then Enter first.
- **A script types nothing or drops characters over Bluetooth.** Make sure Bluetooth is paired and connected, or switch ReadyUSB Transport to USB. Lowering ReadyUSB Speed (Normal or Medium) helps on PCs or terminals that miss keystrokes at full speed.
- **Restore_SD or an online script fails.** Confirm the device is connected to Wi-Fi under Settings ► WiFi Connections.
- **IT_Drive does not appear on the PC.** Open IT_Drive from the Main Menu and confirm with YES; the drive stays hidden until you accept.
- **The touch screen seems frozen.** If the screen saver is showing, long-press to exit. Otherwise press Reset.

Acknowledgements

First, thanks to God, for always giving me an opportunity and for turning my effort into fruit.

To my wife: none of this would have become real without her unconditional support, her love, her patience, and her understanding.

To my daughters: thank you. Those beautiful beings who arrived a few years ago to save me, to teach me, and to give my life meaning.

To my mother: thank you for always supporting me in every one of my dreams.

And thanks to everyone who has added their grain of sand to this project.

Miguel A Salgado

CEO Salgado Technologies