

Screen Capture

Adversaries may attempt to take screen captures of the desktop to gather information over the course of an operation. Screen capturing functionality may be included as a feature of a remote access tool used in post-compromise operations. Taking a screenshot is also typically possible through native utilities or API calls, such as `CopyFromScreen`, `xwd`, or `screencapture`.^{[\[1\]](#)[\[2\]](#)}

ID: T1113

Sub-techniques: No sub-techniques

① **Tactic:** [Collection](#)

① **Platforms:** Linux, Windows, macOS

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Procedure Examples

ID	Name	Description
C0063	2025 Poland Wiper Attacks	During the 2025 Poland Wiper Attacks , the adversaries captured screenshots of devices using <code>nircmd</code> console through the command <code>nircmd.exe "savescreenshot C:\Windows\Temp\imagetmp.png"</code> . ^[3]
S0331	Agent Tesla	Agent Tesla can capture screenshots of the victim's desktop. ^{[4][5][6][7][8]}
S0622	AppleSeed	AppleSeed can take screenshots on a compromised host by calling a series of APIs. ^{[9][10]}
G0007	APT28	APT28 has used tools to take screenshots from victims. ^{[11][12][13][14]}
G0087	APT39	APT39 has used a screen capture utility to take screenshots on a compromised host. ^{[15][16]}
G1044	APT42	APT42 has used malware, such as GHAMBAR and POWERPOST, to take screenshots. ^[17]
S0456	Aria-body	Aria-body has the ability to capture screenshots on compromised hosts. ^[18]
S9031	AshTag	The AshTag AshenOrchestrator component has the ability to take screenshots. ^[19]
S1087	AsyncRAT	AsyncRAT has the ability to view the screen on compromised hosts. ^[20]
S0438	Attor	Attor's has a plugin that captures screenshots of the target applications. ^[21]
S0344	Azorult	Azorult can capture screenshots of the victim's machines. ^[22]
S1081	BADHATCH	BADHATCH can take screenshots and send them to an actor-controlled C2 server. ^[23]
S0128	BADNEWS	BADNEWS has a command to take a screenshot and send it to the C2 server. ^{[24][25]}
S0337	BadPatch	BadPatch captures screenshots in .jpg format and then exfiltrates them. ^[26]
S0234	Bandook	Bandook is capable of taking an image of and uploading the current desktop. ^{[27][28]}
S0017	BISCUIT	BISCUIT has a command to periodically take screenshots of the system. ^[29]
S0089	BlackEnergy	BlackEnergy is capable of taking screenshots. ^[30]
S0657	BLUELIGHT	BLUELIGHT has captured a screenshot of the display every 30 seconds for the first 5 minutes after initiating a C2 loop, and then once every five minutes thereafter. ^[31]
G0060	BRONZE BUTLER	BRONZE BUTLER has used a tool to capture screenshots. ^{[32][33]}
S1063	Brute Ratel C4	Brute Ratel C4 can take screenshots on compromised hosts. ^[34]
S0454	Cadelspy	Cadelspy has the ability to capture screenshots and webcam photos. ^[35]
S0351	Cannon	Cannon can take a screenshot of the desktop. ^[36]
S0030	Carbanak	Carbanak performs desktop video recording and captures screenshots of the desktop and sends it to the C2 server. ^[37]
S0484	Carberp	Carberp can capture display screenshots with the screens_dll.dll plugin. ^[38]
S0348	Cardinal RAT	Cardinal RAT can capture screenshots. ^[39]

ID	Name	Description
S1149	CHIMNEYSWEEP	CHIMNEYSWEEP can capture screenshots on targeted systems using a timer and either upload them or store them to disk. ^[43]
S0023	CHOPSTICK	CHOPSTICK has the capability to capture screenshots. ^[13]
S0667	Chrommme	Chrommme has the ability to capture screenshots. ^[44]
S0660	Clambling	Clambling has the ability to capture screenshots. ^[45]
S0154	Cobalt Strike	Cobalt Strike 's Beacon payload is capable of capturing screenshots. ^{[46][47][48]}
S0338	Cobian RAT	Cobian RAT has a feature to perform screen capture. ^[49]
S0591	ConnectWise	ConnectWise can take screenshots on remote hosts. ^[50]
S0050	CosmicDuke	CosmicDuke takes periodic screenshots and exfiltrates them. ^[51]
S0115	Crimson	Crimson contains a command to perform screen captures. ^{[52][53][54]}
S0235	CrossRAT	CrossRAT is capable of taking screen captures. ^[27]
S1153	Cuckoo Stealer	Cuckoo Stealer can run <code>screencapture</code> to collect screenshots from compromised hosts. ^[55]
G0070	Dark Caracal	Dark Caracal took screenshots using their Windows malware. ^[27]
S0187	Daserf	Daserf can take screenshots. ^{[56][32]}
S0021	Derusbi	Derusbi is capable of performing screen captures. ^[57]
S0213	DOGCALL	DOGCALL is capable of capturing screenshots of the victim's machine. ^{[58][59]}
G0035	Dragonfly	Dragonfly has performed screen captures of victims, including by using a tool, scr.exe (which matched the hash of ScreenUtil). ^{[60][61][62]}
S1159	DUSTTRAP	DUSTTRAP can capture screenshots. ^[63]
S0062	DustySky	DustySky captures PNG screenshots of the main screen. ^[64]
S0593	ECCENTRICBANDWAGON	ECCENTRICBANDWAGON can capture screenshots and store them locally. ^[65]
S0363	Empire	Empire is capable of capturing screenshots on Windows and macOS systems. ^[66]
S0152	EvilGrab	EvilGrab has the capability to capture screenshots. ^[67]
G0046	FIN7	FIN7 captured screenshots and desktop video recordings. ^[68]
S0182	FinFisher	FinFisher takes a screenshot of the screen and displays it on top of all other windows for few seconds in an apparent attempt to hide some messages showed by the system during the setup process. ^{[69][70]}
S0143	Flame	Flame can take regular screenshots when certain applications are open that are sent to the command and control server. ^[71]
S0381	FlawedAmmyy	FlawedAmmyy can capture screenshots. ^[72]

ID	Name	Description
G0115	GOLD SOUTHFIELD	GOLD SOUTHFIELD has used the remote monitoring and management tool ConnectWise to obtain screen captures from victim's machines. ^[79]
S0417	GRIFFON	GRIFFON has used a screenshot module that can be used to take a screenshot of the remote system. ^[80]
G0043	Group5	Malware used by Group5 is capable of watching the victim's screen. ^[81]
S0151	HALFBAKED	HALFBAKED can obtain screenshots from the victim. ^[82]
S1229	Havoc	Havoc can capture screenshots. ^{[83][84][85]}
S0431	HotCroissant	HotCroissant has the ability to do real time screen viewing on an infected host. ^[86]
S9007	HTTPTroy	HTTPTroy has obtained screen captures leveraging the <code>screen</code> command which captures, encrypts and uploads the stolen image to the adversary controlled C2 server. ^[87]
S0203	Hydrag	Hydrag includes a component based on the code of VNC that can stream a live feed of the desktop of an infected host. ^[88]
S0398	HyperBro	HyperBro has the ability to take screenshots. ^[89]
S0260	InvisiMole	InvisiMole can capture screenshots of not only the entire screen, but of each separate window open, in case they are overlapping. ^{[90][91]}
S0163	Janicab	Janicab captured screenshots and sent them out to a C2 server. ^{[92][93]}
S0044	JHUHUGIT	A JHUHUGIT variant takes screenshots by simulating the user pressing the "Take Screenshot" key (VK_SCREENSHOT), accessing the screenshot saved in the clipboard, and converting it to a JPG image. ^{[94][95]}
S0283	jRAT	jRAT has the capability to take screenshots of the victim's machine. ^{[96][97]}
S0088	Kasidet	Kasidet has the ability to initiate keylogging and screen captures. ^[98]
S0265	Kazuar	Kazuar captures screenshots of the victim's screen. ^[99]
S0387	KeyBoy	KeyBoy has a command to perform screen grabbing. ^[100]
S0271	KEYMARBLE	KEYMARBLE can capture screenshots of the victim's machine. ^[101]
G0094	Kimsuky	Kimsuky has captured browser screenshots using TRANSLATEX . ^[102] Kimsuky has also obtained screen captures with custom malware. ^[87]
S0437	Kivars	Kivars has the ability to capture screenshots on the infected host. ^[103]
S0356	KONNI	KONNI can take screenshots of the victim's machine. ^[104]
S1185	LightSpy	LightSpy uses Apple's built-in AVFoundation Framework library to access the user's camera and screen. It uses the <code>AVCaptureStillImage</code> to take a picture using the user's camera and the <code>AVCaptureScreen</code> to take a screenshot or record the user's screen for a specified period of time. ^[105]
S0680	LitePower	LitePower can take system screenshots and save them to <code>%AppData%</code> . ^[106]
S0681	Lizar	Lizar can take JPEG screenshots of an infected system. ^{[107][108]} Lizar has also used a plugin to take a screenshot of the victim's screen. ^[109]

ID	Name	Description
S1142	LunarMail	LunarMail can capture screenshots from compromised hosts. ^[114]
S0409	Machete	Machete captures screenshots. ^{[115][116][117][118]}
S1016	MacMa	MacMa has used Apple's Core Graphic APIs, such as <code>CGWindowListCreateImageFromArray</code> , to capture the user's screen and open windows. ^{[119][120]}
S0282	MacSpy	MacSpy can capture screenshots of the desktop over multiple monitors. ^[73]
S1060	Mafalda	Mafalda can take a screenshot of the target machine and save it to a file. ^[121]
G0059	Magic Hound	Magic Hound malware can take a screenshot and upload the file to its C2 server. ^[122]
S1156	Manjusaka	Manjusaka can take screenshots of the victim desktop. ^[123]
S0652	MarkiRAT	MarkiRAT can capture screenshots that are initially saved as 'scr.jpg'. ^[124]
S0167	Matryoshka	Matryoshka is capable of performing screen captures. ^{[125][126]}
S1059	metaMain	metaMain can take and save screenshots. ^{[121][127]}
S0455	Metamorfo	Metamorfo can collect screenshots of the victim's machine. ^{[128][129]}
S0339	Micropsia	Micropsia takes screenshots every 90 seconds by calling the Gdi32.BitBlt API. ^[130]
S1122	Mispadu	Mispadu has the ability to capture screenshots on compromised hosts. ^{[131][132][133][134]}
G1019	MoustachedBouncer	MoustachedBouncer has used plugins to take screenshots on targeted systems. ^[135]
G0069	MuddyWater	MuddyWater has used malware that can capture screenshots of the victim's machine. ^[136]
S0198	NETWIRE	NETWIRE can capture the victim's screen. ^{[137][138][139][140]}
S1090	NightClub	NightClub can load a module to call <code>CreateCompatibleDC</code> and <code>GdiplusImageToStream</code> for screen capture. ^[135]
S0385	njRAT	njRAT can capture screenshots of the victim's machines. ^{[141][142]}
S1107	NKAbuse	NKAbuse can take screenshots of the victim machine. ^[143]
S0644	ObliqueRAT	ObliqueRAT can capture a screenshot of the current screen. ^[144]
S0340	Octopus	Octopus can capture screenshots of the victims' machine. ^{[145][146][147]}
G0049	OilRig	OilRig has a tool called CANDYKING to capture a screenshot of user's desktop. ^[148]
S1050	PcShare	PcShare can take screen shots of a compromised machine. ^[74]
S0643	Peppy	Peppy can take screenshots on targeted systems. ^[52]
S0013	PlugX	PlugX allows the operator to capture screenshots. ^[149]
S0428	PoetRAT	PoetRAT has the ability to take screen captures. ^{[150][151]}

ID	Name	Description
S0113	Prikormka	Prikormka contains a module that captures screenshots of the victim's desktop. ^[157]
S0279	Proton	Proton captures the content of the desktop with the screencapture binary. ^[73]
S0147	Pteranodon	Pteranodon can capture screenshots at a configurable interval. ^{[158][159]}
S0192	Pupy	Pupy can drop a mouse-logger that will take small screenshots around at each click and then send back to the server. ^[160]
S1209	Quick Assist	Quick Assist allows for the remote administrator to take screenshots of the running system. ^[161]
S0686	QuietSieve	QuietSieve has taken screenshots every five minutes and saved them to the user's local Application Data folder under <code>Temp\SymbolSourceSymbols\icons</code> or <code>Temp\ModeAuto\icons</code> . ^[162]
S1148	Raccoon Stealer	Raccoon Stealer can capture screenshots from victim systems. ^{[163][164]}
S0629	RainyDay	RainyDay has the ability to capture screenshots. ^[165]
S0458	Ramsay	Ramsay can take screenshots every 30 seconds as well as when an external removable storage device is connected. ^[166]
S0662	RCSession	RCSession can capture screenshots from a compromised host. ^[167]
S0495	RDAT	RDAT can take a screenshot on the infected system. ^[168]
S0153	RedLeaves	RedLeaves can capture screenshots. ^{[169][170]}
S1240	RedLine Stealer	RedLine Stealer can capture screenshots on a compromised host. ^{[171][172]}
S0332	Remcos	Remcos takes automated screenshots of the infected machine. ^{[173][174]}
S0375	Remexi	Remexi takes screenshots of windows of interest. ^[175]
S0592	RemoteUtilities	RemoteUtilities can take screenshots on a compromised host. ^[176]
S0379	Revenge RAT	Revenge RAT has a plugin for screen capture. ^[177]
S0270	RogueRobin	RogueRobin has a command named <code>\$screenshot</code> that may be responsible for taking screenshots of the victim machine. ^[178]
S0240	ROKRAT	ROKRAT can capture screenshots of the infected system using the <code>gdi32</code> library. ^{[179][180][181][182][183]}
S0090	Rover	Rover takes screenshots of the compromised system's desktop and saves them to <code>C:\system\screenshot.bmp</code> for exfiltration every 60 minutes. ^[184]
S0148	RTM	RTM can capture screenshots. ^{[185][186]}
S0546	SharpStage	SharpStage has the ability to capture the victim's screen. ^{[187][188]}
S0217	SHUTTERSPEED	SHUTTERSPEED can capture screenshots. ^[58]
G0091	Silence	Silence can capture victim screen activity. ^{[189][190]}
S0692	SILENTTRINITY	SILENTTRINITY can take a screenshot of the current desktop. ^[191]

ID	Name	Description
S0273	Socksbot	Socksbot can take screenshots. ^[196]
S0380	StoneDrill	StoneDrill can take screenshots. ^[197]
S1034	StrifeWater	StrifeWater has the ability to take screen captures. ^[198]
S1064	SVCRReady	SVCRReady can take a screenshot from an infected host. ^[199]
S0663	SysUpdate	SysUpdate has the ability to capture screenshots. ^[200]
S0098	T9000	T9000 can take screenshots of the desktop and target application windows, saving them to user directories as one byte XOR encrypted .dat files. ^[201]
S0467	TajMahal	TajMahal has the ability to take screenshots on an infected host including capturing content from windows of instant messaging applications. ^[202]
S0004	TinyZBot	TinyZBot contains screen capture functionality. ^[203]
S1239	TONESHELL	TONESHELL has conducted screen capturing. ^[204]
S1201	TRANSLATEXT	TRANSLATEXT has the ability to capture screenshots of new browser tabs, based on the presence of the <code>Capture</code> flag. ^[102]
S0094	Trojan.Karagany	Trojan.Karagany can take a desktop screenshot and save the file into <code>\ProgramData\Mail\MailAg\shot.png</code> . ^{[205][206]}
S1196	Troll Stealer	Troll Stealer can capture screenshots from victim machines. ^{[207][208]}
S0647	Turian	Turian has the ability to take screenshots. ^[209]
S0199	TURNEDUP	TURNEDUP is capable of taking screenshots. ^[210]
S0275	UPPERCUT	UPPERCUT can capture desktop screenshots in the PNG format and send them to the C2 server. ^{[211][212][213][214]}
S0386	Ursnif	Ursnif has used hooked APIs to take screenshots. ^{[215][216]}
S0476	Valak	Valak has the ability to take screenshots on a compromised host. ^[217]
S0257	VERMIN	VERMIN can perform screen captures of the victim's machine. ^[218]
G1055	VOID MANTICORE	VOID MANTICORE has captured screen content during an active Zoom session. ^[219]
G1017	Volt Typhoon	Volt Typhoon has obtained a screenshot of the victim's system using the gdi32.dll and gdiplus.dll libraries. ^[220]
G1035	Winter Vivern	Winter Vivern delivered PowerShell scripts capable of taking screenshots of victim machines. ^[221]
S1065	Woody RAT	Woody RAT has the ability to take a screenshot of the infected host desktop using Windows GDI+. ^[222]
S0161	XAgentOSX	XAgentOSX contains the takeScreenShot (along with startTakeScreenShot and stopTakeScreenShot) functions to take screenshots using the CGGetActiveDisplayList, CGDisplayCreateImage, and NSImage:initWithCGImage methods. ^[12]

ID	Name	Description
S0251	Zebrocy	A variant of Zebrocy captures screenshots of the victim’s machine in JPEG and BMP format. [36] [227] [228] [229] [230] [231]
S0330	Zeus Panda	Zeus Panda can take screenshots of the victim’s machine. [232]
S0086	ZLib	ZLib has the ability to obtain screenshots of the compromised system. [233]
S0412	ZxShell	ZxShell can capture screenshots. [234]

Mitigations

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of system features.

Detection Strategy

ID	Name	Analytic ID	Analytic Description
DET0346	Detect Screen Capture via Commands and API Calls	AN0980	Unusual use of screen capture APIs (e.g., CopyFromScreen) or command-line tools to write image files to disk.
		AN0981	Invocation of built-in commands like screencapture or use of undocumented APIs from suspicious parent processes.
		AN0982	Use of tools like xwd or import to generate screenshots, especially under non-GUI parent processes.

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