

T1113 - Screen Capture

Description from ATT&CK

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. (Citation: CopyFromScreen .NET) (Citation: Antiquated Mac Malware)

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Atomic Test #1 - Screencapture

Use screencapture command to collect a full desktop screenshot

Supported Platforms: macOS

auto_generated_guid: 0f47ceb1-720f-4275-96b8-21f0562217ac

Inputs:

Name	Description	Туре	Default Value
output_file	Output file path	Path	/tmp/T1113_desktop.png

Attack Commands: Run with bash!

screencapture #{output_file}

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Cleanup Commands:

rm #{output_file}

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Atomic Test #2 - Screencapture (silent)

Use screencapture command to collect a full desktop screenshot

Supported Platforms: macOS

auto_generated_guid: deb7d358-5fbd-4dc4-aecc-ee0054d2d9a4

Inputs:

Name	Description	Туре	Default Value
output_file	Output file path	Path	/tmp/T1113_desktop.png

Attack Commands: Run with bash!



Cleanup Commands:



Atomic Test #3 - X Windows Capture

Use xwd command to collect a full desktop screenshot and review file with xwud

Supported Platforms: Linux

 ${\bf auto_generated_guid:}~8206dd0c\hbox{-} faf6\hbox{-}4d74\hbox{-}ba13\hbox{-}7fbe13dce6ac$

Inputs:

Name	Description	Туре	Default Value
output_file	Output file path	Path	/tmp/T1113_desktop.xwd
package_checker	Package checking command for linux. Debian system command- dpkg -s x11-apps	String	rpm -q xorg-x11-apps
package_installer	Package installer command for linux. Debian system command- apt-get install x11-apps	String	yum install -y xorg-x11- apps

Attack Commands: Run with bash!

xwd -root -out #{output_file}
xwud -in #{output_file}

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Cleanup Commands:

rm #{output_file}

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Dependencies: Run with bash!

Description: Package with XWD and XWUD must exist on device

Check Prereq Commands:

if #{package_checker} > /dev/null; then exit 0; else exit 1; fi

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Get Prereq Commands:

sudo #{package_installer}

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Atomic Test #4 - Capture Linux Desktop using Import Tool

Use import command from ImageMagick to collect a full desktop screenshot

Supported Platforms: Linux

auto_generated_guid: 9cd1cccb-91e4-4550-9139-e20a586fcea1

Inputs:

Name	Description	Туре	Default Value	
output_file	Output file path	Path	/tmp/T1113_desktop.png	

Attack Commands: Run with bash!

import -window root #{output_file}

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Cleanup Commands:

rm #{output_file}

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Dependencies: Run with bash!

Description: ImageMagick must be installed

Check Prereq Commands:

if import -help > /dev/null 2>&1; then exit 0; else exit 1; fi

Q

Get Prereq Commands:

sudo apt install graphicsmagick-imagemagick-compat

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Atomic Test #5 - Windows Screencapture

Use Psr.exe binary to collect screenshots of user display. Test will do left mouse click to simulate user behaviour

Supported Platforms: Windows

auto_generated_guid: 3c898f62-626c-47d5-aad2-6de873d69153

Inputs:

Name	Description	Туре	Default Value
output_file	Output file path	Path	c:\temp\T1113_desktop.zip

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Attack Commands: Run with powershell!

```
cmd /c start /b psr.exe /start /output #{output_file} /sc 1 /gui 0 /stopevent 12
Add-Type -MemberDefinition '[DllImport("user32.dll")] public static extern void mor
[W.U32]::mouse_event(0x02 -bor 0x04 -bor 0x01, 0, 0, 0, 0);
cmd /c "timeout #{recording_time} > NULL && psr.exe /stop"
```

Cleanup Commands:

```
rm #{output_file} -ErrorAction Ignore
```

Atomic Test #6 - Windows Screen Capture (CopyFromScreen)

Take a screen capture of the desktop through a call to the Graphics.CopyFromScreen .NET API.

Supported Platforms: Windows

auto_generated_guid: e9313014-985a-48ef-80d9-cde604ffc187

Inputs:

Name	Description	Туре	Default Value
output_file	Path where captured results will be placed	Path	\$env:TEMP\T1113.png

Attack Commands: Run with powershell!

```
Add-Type -AssemblyName System.Windows.Forms

$screen = [Windows.Forms.SystemInformation]::VirtualScreen

$bitmap = New-Object Drawing.Bitmap $screen.Width, $screen.Height

$graphic = [Drawing.Graphics]::FromImage($bitmap)

$graphic.CopyFromScreen($screen.Left, $screen.Top, 0, 0, $bitmap.Size)

$bitmap.Save("#{output_file}")
```

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Cleanup Commands:	
<pre>Remove-Item #{output_file} -ErrorAction Ignore</pre>	C