

Executing SCR files using desk.cpl and InstallScreenSaver API Call

May 3, 2022 · 4 min read



Summary

(!) INFO

This blog was made from the following sources.

Reference 1: https://vxug.fakedoma.in/zines/29a/29a7/Articles/29A-7.030.txt

Reference 2: https://twitter.com/pabraeken/status/998627081360695297

Reference 3: https://twitter.com/VakninHai/status/1517027824984547329

Reference 4: https://lolbas-project.github.io/lolbas/Libraries/Desk/

Recently some researchers have discovered a possible execution of binaries using the Windows Desktop Settings Control Panel utility located at C:\Windows\System32\desk.cpl or C:\Windows\SysWOW64\desk.cpl for 32-bit.

This utility allows executing a binary with a .scr extension by calling the InstallScreenSaver function.

The objective of this entry is focused only on identifying the visibility and detection of the operating system.

Testing the behavior

In this case, I'm going to create a copy of cmd.exe called joseliyopoc.scr on the desktop.

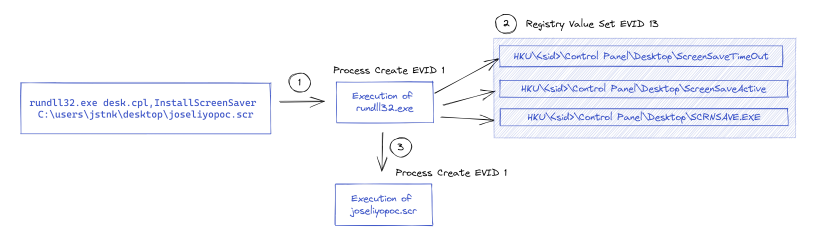
copy C:\windows\system32\cmd.exe C:\users\jstnk\Desktop\joseliyopoc.scr

After that, I run desk.cpl using rundl132.exe on a new command line passing the InstallScreenSaver API call and the newly created .scr file as parameters.

rundll32.exe desk.cpl,InstallScreenSaver C:\users\jstnk\desktop\joseliyopoc.scr

Sysmon

We can see in Sysmon how there are different events generated during the previous execution. However, focusing on those events that could be of more interest to generate detections are related to events number 1 - Process Create and 13 - Registry Value Set



In the case of the registry key related to <code>HKU\<sid>\Control Panel\Desktop\SCRNSAVE.EXE</code>, it can be seen that the value in this case is the name of the <code>.scr</code> file. This information is really useful to generate detection mechanisms based on the entire context of this execution that we are carrying out (execution of rundliss), call to the <code>InstallScreenSaver</code> API, etc).

The other two values of the keys (HKU\<sid>\Control Panel\Desktop\ScreenSaveActive) and (HKU\</sid>\Control Panel\Desktop\ScreenSaveTimeOut) are also interesting, since in both cases, after multiple executions of this proof of concept, the values were the same in all cases (with this run by default).

event.code	event.action	winlog.event_data.lmage	winlog.event_data.ParentImage	winlog.event_data.TargetObject	winlog.event_data.Details
1	Process Create (rule: ProcessCreate)	<pre>C:\Users\jstnk\Desktop\josel iyopoc.scr</pre>	C:\Windows\System32\rundll32.ex	-	-
13	Registry value set (rul e: RegistryEvent)	C:\Windows\system32\rundll3 2.exe	-	HKU\S-1-5-21-2540884514-3009114637-1035194628 -1001\Control Panel\Desktop\SCRNSAVE.EXE	C:\users\jstnk\desktop\JOSE LI~1.SCR
13	Registry value set (rul e: RegistryEvent)	C:\Windows\system32\rundll3 2.exe	-	HKU\S-1-5-21-2540884514-3009114637-1035194628 -1001\Control Panel\Desktop\ScreenSaveActive	1
13	Registry value set (rul e: RegistryEvent)	C:\Windows\system32\rundll3 2.exe	-	HKU\S-1-5-21-2540884514-3009114637-1035194628 -1001\Control Panel\Desktop\ScreenSaveTimeOut	900
12	Registry object added or deleted (rule: RegistryE vent)	C:\Windows\system32\rundll3 2.exe	-	HKU\S-1-5-21-2540884514-3009114637-1035194628 -1001\Control Panel\Desktop	-
1	Process Create (rule: ProcessCreate)	C:\Windows\System32\rundll3	C:\Windows\System32\cmd.exe	-	-

You can get more information about these registry keys in the following links:

- ScreenSaveTimeOut: http://systemmanager.ru/win2k_regestry.en/34634.htm
- ScreenSaveActive: http://systemmanager.ru/win2k_regestry.en/93257.htm
- SCRNSAVE.EXE: https://docs.microsoft.com/sk-sk/windows/win32/devnotes/scrnsave-exe

Something interesting that is important to mention is that, in seconds, thirds, fourths, etc. executions, only two of the three registry keys seen above are modified or there is any kind of interaction with them. These keys are the ones related to ScreenSaveActive and SCRNSAVE.EXE. In both cases, the value will be the same as seen above, unless the .scr file we run has a different name, in which case the value of SCRNSAVE.EXE will be that of the new .scr file.

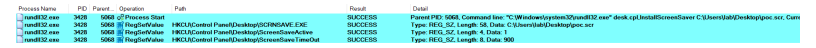
event.code	event.action	winlog.event_data.lmage	winlog.event_data.ParentImage	winlog.event_data.TargetObject	winlog.event_data.Details
1	Process Create (rule: ProcessCreate)	<pre>C:\Users\jstnk\Desktop\josel iyopoc.scr</pre>	C:\Windows\System32\rundll32.ex	-	-
12	Registry object added or deleted (rule: RegistryE vent)	C:\Windows\system32\rundll3 2.exe	-	HKU\S-1-5-21-2540884514-3009114637-1035194628 -1001\Control Panel\Desktop	-
13	Registry value set (rul e: RegistryEvent)	C:\Windows\system32\rundll3 2.exe	-	HKU\S-1-5-21-2540884514-3009114637-1035194628 -1001\Control Panel\Desktop\SCRNSAVE.EXE	C:\users\jstnk\desktop\JOSE LI~1.SCR
13	Registry value set (rul e: RegistryEvent)	C:\Windows\system32\rundll3 2.exe	-	HKU\S-1-5-21-2540884514-3009114637-1035194628 -1001\Control Panel\Desktop\ScreenSaveActive	1
1	Process Create (rule: ProcessCreate)	C:\Windows\System32\rundll3 2.exe	C:\Windows\System32\cmd.exe	-	-

Procmon



In this Twitter thread you have more info about the execution I did using procmon: https://twitter.com/Joseliyo_Jstnk/status/1519769245378297856

In this case, I used a different name for the scr file and a different OS version (both W10). The rest of the process was similar. The following image contains the information about the registry keys mentioned above, where it is reflected that new values are established.



When performing different executions, even changing the name of the scr file, it can be seen how from the second iteration, only two registry keys are modified. However, the first time we run it, all three keys are changed. The following image shows the 4 executions that I did.

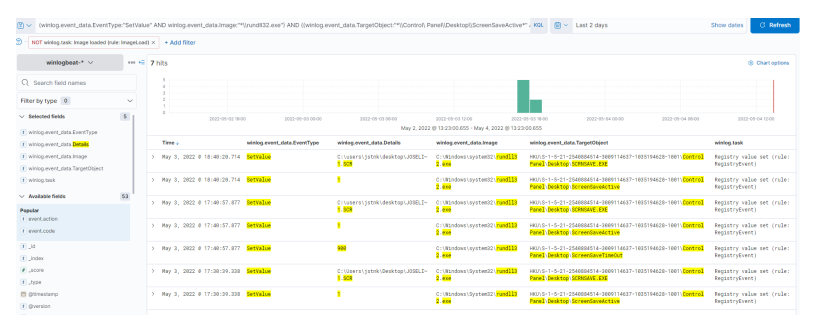
Time	Process Name	PID	Operation	Path	Result	Detail
12:00:	rundll32.exe	7508	RegSetValue	HKCU\Control Panel\Desktop\SCRNSAVE.EXE	SUCCESS	Type: REG_SZ, Length: 58, Data: C:\Users\lab\Desktop\poc.scr
12:00:	rundll32.exe	7508	RegSet Value	HKCU\Control Panel\Desktop\ScreenSaveActive	SUCCESS	Type: REG_SZ, Length: 4, Data: 1 exec
12:00:	rundll32.exe	7508	RegSet Value	HKCU\Control Panel\Desktop\ScreenSaveTimeOut	SUCCESS	Type: REG_SZ, Length: 8, Data: 900
12:00:	rundll32.exe	7508	RegSet Value	HKLM\System\CurrentControlSet\Services\bam\State\UserSettings	. SUCCESS	Type: REG_BINARY, Length: 24, Data: F3 14 4E 43 32 5B D8 01 00 00 00 00 00 00 00
12:01:	rundll32.exe	2932	RegSet Value	HKCU\Control Panel\Desktop\SCRNSAVE.EXE	SUCCESS	Type: REG_SZ, Length: 58, Data: C:\Users\lab\Desktop\poc.scr
12:01:	rundll32.exe	2932	RegSet Value	HKCU\Control Panel\Desktop\ScreenSaveActive	SUCCESS	Type: REG_SZ, Length: 4, Data: 1
12:01:	rundll32.exe	2932	RegSet Value	HKLM\System\CurrentControlSet\Services\bam\State\UserSettings	. SUCCESS	Type: REG_BINARY, Length: 24, Data: A5 88 72 4D 32 5B D8 01 00 00 00 00 00 00 00 00
12:01:	rundll32.exe	2932	RegSet Value	HKLM\System\CurrentControlSet\Services\bam\State\UserSettings	. SUCCESS	Type: REG_BINARY, Length: 24, Data: 4B B7 6B 52 32 5B D8 01 00 00 00 00 00 00 00 00
12:01:	rundll32.exe	3576	RegSet Value	HKCU\Control Panel\Desktop\SCRNSAVE.EXE	SUCCESS	Type: REG_SZ, Length: 58, Data: C:\Users\lab\Desktop\poc.scr
12:01:	rundll32.exe	3576	RegSet Value	HKCU\Control Panel\Desktop\ScreenSaveActive	SUCCESS	Type: REG_SZ, Length: 36, Data: C:\Users vab\Desktop\poc.scr Type: REG_SZ, Length: 4, Data: 1
12:01:	rundll32.exe	3576	RegSet Value	HKLM\System\CurrentControlSet\Services\bam\State\UserSettings	. SUCCESS	Type: REG_BINARY, Length: 24, Data: 3C E9 E6 5E 32 5B D8 01 00 00 00 00 00 00 00
12:01:	rundll32.exe	3576	RegSet Value	HKLM\System\CurrentControlSet\Services\bam\State\UserSettings	. SUCCESS	Type: REG_BINARY, Length: 24, Data: 29 DE 20 63 32 5B D8 01 00 00 00 00 00 00 00
12:03:	rundll32.exe	2204	RegSet Value	HKCU\Control Panel\Desktop\SCRNSAVE.EXE	SUCCESS	Type: REG_SZ, Length: 60, Data: C:\Users\lab\Desktop poc2.scr
12:03:	rundll32.exe	2204	RegSet Value	HKCU\Control Panel\Desktop\ScreenSaveActive	SUCCESS	Type: REG_SZ, Length: 4, Data: 1 different file 4exec
12:03:	rundll32.exe	2204	RegSetValue	HKLM\System\CurrentControlSet\Services\bam\State\UserSettings	. SUCCESS	Type: REG_BINARY, Length: 24, Data: 74 45 1C A4 32 5B D8 01 00 00 00 00 00 00 00

Detection

The following Elastic Query can help us to detect the behavior described above, if our purpose is detect the changes of the 3 registry keys.

```
((winlog.event_data.EventType:"SetValue" AND winlog.event_data.Image:"*\\rundll32.exe") AND ((wi
```

```
((winlog.event_data.EventType:"SetValue" AND winlog.event_data.Image:"*\\rundl132.exe") AND
((winlog.event_data.TargetObject:"*\\Control Panel\\Desktop\\ScreenSaveActive*" AND
winlog.event_data.Details:"1") OR (winlog.event_data.TargetObject:"*\\Control
Panel\\Desktop\\ScreenSaveTimeOut*" AND winlog.event_data.Details:"900") OR
(winlog.event_data.TargetObject:"*\\Control Panel\\Desktop\\SCRNSAVE.EXE*" AND
winlog.event_data.Details:*.scr)))
```

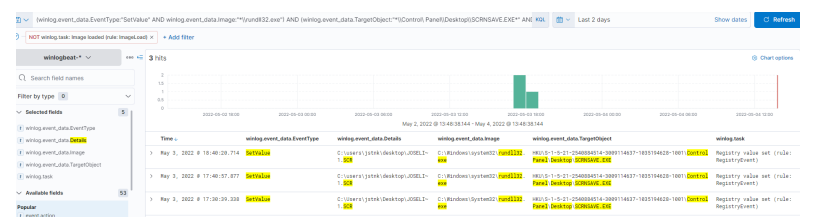


Howerver, if we want to detect only the key related to the .scr file when it is established using rund1132.exe, the following query can help us.

```
(winlog.event_data.EventType:"SetValue" AND winlog.event_data.Image:"*\\rund1132.exe") AND (winl
```

```
(winlog.event_data.EventType:"SetValue" AND winlog.event_data.Image:"*\\rundl132.exe") AND
(winlog.event_data.TargetObject:"*\\Control Panel\\Desktop\\SCRNSAVE.EXE*" AND
winlog.event_data.Details:*.scr)
```

Executing SCR files using desk.cpl and InstallScreenSaver API Call | Welcome to Jstnk webpage - 31/10/2024 20:15 https://jstnk9.github.io/jstnk9/research/lnstallScreenSaver-SCR-files/



UPDATE May 6, 2022

New query to avoid false positives related to legitimate use of screen saver. Preventing the SCRNSAVE.EXE registry key contains system32 and syswow64 paths.

```
(winlog.event_data.EventType:"SetValue" AND winlog.event_data.Image:"*\\rundll32.exe") AND (winl
```

```
(winlog.event_data.EventType:"SetValue" AND winlog.event_data.Image:"*\\rundl132.exe") AND
(winlog.event_data.TargetObject:"*\\Control Panel\\Desktop\\SCRNSAVE.EXE*" AND
winlog.event_data.Details:*.scr) AND NOT (winlog.event_data.Details:"C:\\Windows\\System32\\*" OR
winlog.event_data.Details:"C:\\Windows\\SysWOW64\\*")
```

Sigma rule

New sigma rule published on GitHub.

Sigma link:

https://github.com/SigmaHQ/sigma/blob/master/rules/windows/registry/registry_set/registry_set_scr_file_executed_by_rundll32.yml

```
title: ScreenSaver Registry Key Set
```

id: 40b6e656-4e11-4c0c-8772-c1cc6dae34ce

description: Detects registry key established after masqueraded .scr file execution using Rundll

status: experimental
date: 2022/05/04

modified: 2022/05/04

```
author: Jose Luis Sanchez Martinez (@Joseliyo Jstnk)
references:
    - https://twitter.com/VakninHai/status/1517027824984547329
    - https://twitter.com/pabraeken/status/998627081360695297
    - https://jstnk9.github.io/jstnk9/research/InstallScreenSaver-SCR-files
logsource:
   product: windows
    category: registry set
detection:
   selection:
        EventType: SetValue
        Image|endswith: '\rundll32.exe'
    registry:
        TargetObject|contains: '\Control Panel\Desktop\SCRNSAVE.EXE'
        Details endswith: '.scr'
   filter:
       Details | contains:
        - 'C:\Windows\System32\'
        - 'C:\Windows\SysWOW64\'
    condition: selection and registry and not filter
falsepositives:
    - legitimate use of screen saver
level: medium
tags:
    - attack.defense evasion
    - attack.t1218.011
```

Contact

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 Tags:
 threat hunting
 detection
 visibility
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