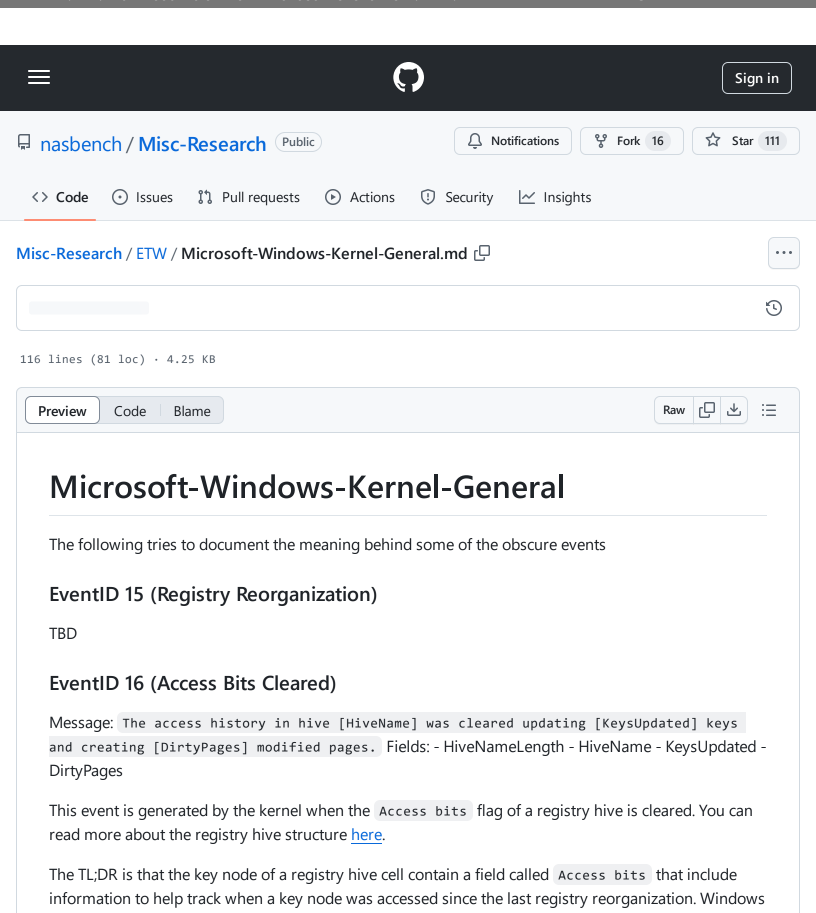
Misc-Research/ETW/Microsoft-Windows-Kernel-General.md at b20da2336de0f342d31ef4794959d28c8d3ba5ba · nasbench/Misc-Research · GitHub - 31/10/2024 16:00 https://github.com/nasbench/Misc-Research/blob/b20da2336de0f342d31ef4794959d28c8d3ba5ba/ETW/Microsoft-Windows-Kernel-General.md



regularly reset the bits to 0 (hence the trigger the log).

You can use utilities such as Registry Explorer or yarp to view these values.

The clearing of the bits entails a reorganization of the registry as well. By default the kernel uses a value of 7 days to perform this. We can see from the following example using yarp.

```
ſĠ
Hive information:
Last written timestamp (UTC): 2012-05-22 00:00:19.594736
Last reorganized timestamp (UTC): 2023-10-06 08:24:12.068414
Serialization timestamp (UTC): None
Keys and values:
Root key
Last written timestamp (UTC): 2012-05-22 00:00:08.562312
Access bits: 2
Owner SID: S-1-5-32-544
Key path: LocalState
Last written timestamp (UTC): 2012-05-22 00:00:05.375980
Access bits: 0
Owner SID: S-1-5-32-544
Key path: RoamingState
Last written timestamp (UTC): 2012-05-22 00:00:13.752970
Access bits: 0
Owner SID: S-1-5-32-544
```

The above output is from the settings.dat hive of the Windows Maps application. As you can se the last reorganized timestamp is a couple of months old from the day of this writeup. But as soon as we launch this application and check with yarp again we can see an update to that value an a reset of the access bits event.

```
Hive information:

Last written timestamp (UTC): 2012-05-22 00:00:19.594736

Last reorganized timestamp (UTC): 2024-01-18 14:18:15.614622
```

```
Serialization timestamp (UTC): None
Keys and values:
Root key
Last written timestamp (UTC): 2012-05-22 00:00:08.562312
Access bits: 2
Owner SID: S-1-5-32-544
Key path: LocalState\PersistentSettingsModels
Last written timestamp (UTC): 2024-01-18 14:18:21.378170
Access bits: 2
Owner SID: S-1-5-32-544
. . .
The access history in hive \??\C:\Users\xxxx\AppData\Local\Packages\Microsoft.Wind \Box
                                                                                      راً
<EventData>
    <Data Name="HiveNameLength">99</Data>
```

Internally the log is written by the kernel (ntoskrnl.exe) CmpLogClearAccessBitsEvent function which is called by the CmpClearKeyAccessBits function. The latter is also part of the CmpReorganizeHive function which also compares the value of CmpReorganizeDelayDays.

<Data Name="HiveName">\??\C:\Users\xxxx\AppData\Local\Packages\Microsoft.Window

Note

</EventData>

<Data Name="KeysUpdated">1</Data>
<Data Name="DirtyPages">1</Data>

Some of the hives for Windows AppX packages initiated this process from service AppXSvc (AppXDeploymentServer.dll). Which seems to contain the concept of <code>DirtyPackages</code> . I didn't look too much into it but could be an interesting area to explore to determine how these packages handle and perhaps initiate the registry reorganization

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Another interesting DLL that contains potential functions related to clearing hive bits is the daxexec.dll with the function ORClearBits which might be related to all of this. Something further to explore in the future.

Appendix

The following resources were a of great help in order to understand these events

- https://github.com/msuhanov/yarp/blob/master/yarp/RegistryFile.py
- https://twitter.com/errno_fail/status/972914221779439618
- https://github.com/msuhanov/regf/blob/master/Windows%20registry%20file%20format%20specification.md#key-node
- Windows Internals Seventh Edition Part 2