☐ QubesOS / qubes-secpack Public ... ያ master ▾ qubes-secpack / QSBs / qsb-068-2021.txt marmarek QSB-068: typo fix History A 2 contributors 178 lines (141 sloc) | 6.83 KB . . . ---==[Qubes Security Bulletin 068]===---2021-06-04 Disconnecting a video output can cause XScreenSaver to crash 10 User action required 11 12 14 Users must install the following specific packages in order to address 15 the issues discussed in this bulletin: 16 For Qubes 4.0, in dom0: 17 18 - xscreensaver 5.45-5 20 For Qubes 4.1, in dom0: 21 - xscreensaver 5.45-5 22 These packages will migrate from the security-testing repository to the 23 current (stable) repository over the next two weeks after being tested 24 by the community. [1] Once available, the packages are to be installed via the Qubes Update Tool or its command-line equivalents. [2] 27 28 After installing this update, the XScreenSaver daemon process must be $% \left\{ 1,2,\ldots ,n\right\}$ 29 restarted in order for the changes to take effect. This can be done by restarting dom0, logging out of dom0 then logging back in, or issuing 30 the following command in a dom0 terminal: 31 33 xscreensaver-command -exit; xscreensaver & 34 35 36 Summarv 37 -----XScreenSaver is the default screen locker in dom0. It tracks which video 40 outputs are connected to the system in order to blank them properly. In 41 some specific hardware configurations, disconnecting an output can cause 42 XScreenSaver to crash, leaving the screen unlocked. 43 Impact 45 46 47 On hardware configurations with more than 10 video outputs that can be 48 disconnected, an attacker with physical access to a screen-locked system may be able to unlock it by physically disconnecting one or more 49 outputs, bypassing standard screen lock authentication. 52 53 54 55 On X11, screen locking and blanking is done by creating a window that obscures the whole screen, which is a standard practice. In XScreenSaver, each such window is assigned a specific property. When a video output is disconnected, its corresponding blanking window is 59 destroyed, and its XScreenSaver-specific property is removed so that it 60 will not be used by `xscreensaver-command` anymore. This is handled by the `update_screen_layout()` function in the `driver/screens.c` file: 61 62 63 985 /* Synchronize the contents of si->ssi to the current state of the monitors. 986 Doesn't change anything if nothing has changed; otherwise, alters and 65 987 reuses existing saver_screen_info structs as much as possible. 66 988 Returns True if anything changed. 989 */ 67 68 990 Bool 69 991 update_screen_layout (saver_info *si) 71 993 monitor **monitors = scan_monitors (si); 72 994 int count = 0; 73 995 int good_count = 0; 74 75 1009 while (monitors[count])

76 77

78

1012

if (monitors[count]->sanity == S_SANE)

good_count++;

```
count++;
 80
          1014
 81
         1015
 82
         1016
               if (si->ssi count == 0)
 83
         1017
 84
         1018
                    si->ssi count = 10;
 85
         1019
                    si->screens = (saver_screen_info *)
                     calloc (sizeof(*si->screens), si->ssi_count);
          1020
 87
         1021
 88
         1022
 89
         1023 if (si->ssi count <= good count)
 90
         1024
 91
         1025
                    si->ssi_count = good_count + 10;
 92
                    si->screens = (saver_screen_info *)
 93
         1027
                     realloc (si->screens, sizeof(*si->screens) * si->ssi_count);
 94
         1028
                    memset (si->screens + si->nscreens, 0,
 95
         1029
                           sizeof(*si->screens) * (si->ssi count - si->nscreens));
 96
         1030
 97
                for (; j < count; j++)
 99
          1093
100
         1094
                    saver_screen_info *ssi = &si->screens[j];
101
         1095
                    \quad \text{if (!ssi->screensaver\_window)} \\
102
         1096
                     continue;
         1097
                    fprintf (stderr, "%s: %d: screen now unused, disabling.\n",
103
104
         1098
                           blurb(), j);
                    /* Undo store_saver_id() so that xscreensaver-command doesn't attempt
          1099
105
106
         1100
                      to communicate with us through this window. It might make more
107
         1101
                      sense to destroy the window, but I'm not 100% sure that there are
108
         1102
                      no outstanding grabs on it that have yet been transferred.
109
         1103
         1104
                    XDeleteProperty (si->dpy, ssi->screensaver_window,
110
         1105
                                   XA_SCREENSAVER_VERSION);
112
         1106
113
114
      The initial portion of the function counts how many outputs are defined
115
      (the `count` variable) and how many of them are connected (the
      `good_count` variable). Then, the `si->screens` array is allocated or
116
      re-allocated to fit information about connected outputs, with an extra
      margin of 10 entries. However, the loop at the end iterates over the
119
      array up to the total number of outputs, not just the ones that are
120
     connected.
121
      If there are 10 or fewer disconnected outputs, this works fine. However,
122
      if there are more than 10, it will access the array beyond its end,
      reading unrelated data from memory. It will interpret this data as an
124
125
      XScreenSaver window ID. If that unrelated data happens to be non-zero
126
      (which is very likely), then the condition at line 1095 will not skip
127
      it, and the `XDeleteProperty` call will operate on that (most likely
128
      invalid) window ID. This, in turn, will cause the XScreenSaver process
129
      to crash, as that's what the error handler is programmed to do (the
      `saver_ehandler()` function in the `driver/xscreensaver.c` file).
131
132
      The error message will look like this:
133
134
         135
136
          xscreensaver: 11:17:59: X Error! PLEASE REPORT THIS BUG.
          xscreensaver: 11:17:59: screen 0/0: 0x2ae, 0x0, 0x6600001
137
138
          xscreensaver: 11:17:59: screen 0/1: 0x2ae, 0x0, 0x0
139
140
         141
         X Error of failed request: BadWindow (invalid Window parameter)
142
           Major opcode of failed request: 19 (X_DeleteProperty)
143
144
           Resource id in failed request: 0x188dba0
145
           Serial number of failed request: 4284
146
           Current serial number in output stream: 4286
147
         148
150
151
      The issue affects only XScreenSaver version 5.45. Versions 5.44 and
152
     older, as well as 6.00, are not affected. The XScreenSaver author was
153
     notified about this issue and decided not to publish an advisory, as the
154
      issue does not affect the most recent version.
155
      The Qubes Security Team has decided to address this issue in Qubes OS by
157
      patching this specific bug rather than immediately upgrading to the 6.00
158
      version. The reason is that XScreenSaver 6.00 is a major update with
159
      major architectural changes. As such, it poses an increased risk of
160
      introducing unrelated problems. However, this decision does not preclude
      the possibility of updating to XScreenSaver 6.00 at some point in the
      future, independently of this particular security patch.
163
164
      Credits
165
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167
      The issue was reported by Mustafa Kuscu. [3]
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171
172
     [1] https://www.gubes-os.org/doc/testing/
173
     [2] https://www.qubes-os.org/doc/updating-qubes-os/
     [3] https://github.com/QubesOS/qubes-issues/issues/6595
175
176
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