Hash Suite - Windows password security audit tool. GUI, reports in PDF. [prev] [next>] [<thread-prev] [day] [month] [year] [list]</pre>

Date: Fri, 14 Aug 2020 01:39:34 -0700
From: Debora Velarde Babb <debora@...ux.ibm.com>
To: Matthias Gerstner <mgerstner@...e.de>, oss-security@...ts.openwall.com
Cc: trousers-tech@...ts.sourceforge.net, security <security@...e.de>
Subject. Re: [TrouSerS-tech] Multiple Security Issues in the TrouSerS tpml.2
tscd Daemon On Wed, 2020-05-20 at 14:54 +0200, Matthias Gerstner wrote: Security Issues • The security issues resulting from this are as follows: a) Since /var/lib/tpm is owned by the tss user (as per dist/Makefile.am), the creation of the 'system.data' file in step 3) is prone to symlink attacks. The tss user can thereby cause the creation of new files or the corruption of existing files. These new files end up with mode 0600 and no chown()' to the tss user is performed by the tcsd. Thus it looks like no full local root privilege escalation can be achieved but only DoS attacks. CVE-2020-24332 is assigned to issue a) [Suggested description]
An issue was discovered in TrouSerS through 0.3.14.
If the tosd daemon is started with root privileges, the creation of the system.data file is prone to symlink attacks. The tss user can be used to create or corrupt existing files, which could possibly lead to > b) The tosd only drops the root uid, not the root gid in step 4). A setgid()` is missing. Therefore the tosd continues to run with > root group

CVE-2020-24330 assigned to security issue b)

> privilege

[Suggested description] An issue was discovered in TrouSerS through 0.3.14. If the tosd daemon is started with root privileges instead of by the tss user, it falls to drop the root gld privilege when no longer needed.

privileges it doesn't actually require. This could allow further

escalations when combined with other, yet unknown attack vectors.

> c) The configuration file /etc/tcsd.conf is _required_ by the tcsd to owned by tss:tss mode 0600. Therefore the unprivileged user can > means
> the `mkdir()` and `chmod()` performed in step 2) can be directed arbitrary path. This also includes the symlink attack described in for arbitrary paths. Further security issues could stem from this by manipulating other > config
> file options. I did not look deeper into this.

CVE-2020-24331 is assigned to security issue c)

[Suggested description] An issue was discovered in TrouSerS through 0.3.14. If the tosd daemon is started with root privileges, the tss user still has read and write access to the /etc/tcsd.conf file (which contains various settings related to this daemon).

> d) Not directly related to the logic above. The example RPM spec file > [5] in > the TroußerS repository is using unsafe file and directory modes /var/lib/tpm and /usr/sbin/tcsd: # create the default location for the persistent store files
if test -e %{_localstatedir}/tpm; then
 mkdir -p %{_localstatedir}/tpm
 /bin/chown tss:tss %{_localstatedir}/tpm
 /bin/chmod 1777 %{_localstatedir}/tpm
 f; # chown the daemon
/bin/chown tss:tss %{_sbindir}/tcsd So here a public sticky-bit directory is setup in /var/lib/tpm. This could allow arbitrary users to setup the symlink attack mentioned in a). It could also lead to an information leak. Once the tcsd is started as root the mode of /var/lib/tpm will be corrected in step 1), however. Passing ownership of /usr/sbin/tcsd to the tss user would allow

the tss user to replace the tcsd binary by malicious code that will potentially be executed by the root user, leading to arbitrary code execution.

I'm not aware of any distribution actually using this spec file or parts of it. Still it is a very bad example.

Mitigation and Bugfixes

It seems best to me to run the tcsd as the tss:tss user and group right away and to not rely on the privilege drop logic implemented in the daemon itself.

All of a), b) and c) should no longer be problematic in this case. I found

on Debian and Gentoo Linux this is already the case. To make

> unto work a > udev rule needs to be packaged that passes ownership of /dev/tpm0 > device to

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> the tss user. To prevent regressions when switching from the
 approach to this new approach, a possibly already existing /var/lib/tpm/system.auth file needs to be safely chown()'ed to the
  during package updates.
  On SUSE and Fedora Linux the tosd is started as root via systemd,
  are affected by the security issues. A preliminary suggested source
  is attached to this mail. It makes sure that `O NOFOLLOW` is added to
  to prevent a symlink attack. It also adds a drop of the root gid to
  gid. And it modifies the check of /etc/tcsd.conf such that ownership
  and mode 0640 are necessary. The packaging needs to be adjusted
  accordingly.
  The correct long term fix should probably be to *only* open /dev/tpm0
  immediately drop to tss:tss and only then perform the further
  initialization sequence in `tcsd startup()` is currently
  running completely in the root user context and seems rather complex. Maybe
  more details to this that I don't know of yet. For this reason I
 didn't try a patch in this direction yet.
  Upstream Reporting
  I reported issues a), b) and d) privately to the documented upstream
   contacts without much success (see Timeline below). The SUSE Security Team 90
  days maximum disclosure time has been reached, therefore I'm publishing
  this now in an uncoordinated way. While working on a fix I additionally discovered issue c). SUSE is tracking the issues in bsc#1164472 [6] currently.
  Issues a), b) and c) deserve CVE assignments in my opinion. I can't
        myself though, because IBM upstream is a CNA themselves.
  Therefore upstream is required to assign their own CVEs.
 2020-02-19: I reported findings a), b) and d) to honclog...ux.vnet.ibm.com, the security contact of the project according to the README file [2]. 2020-02-28: I reported findings a), b) and d) to debora@...ux.ibm.com, the
                maintainer of the project according to the AUTHORS file
  [3]. 2020-03-16: I received a reply from debora@...ux.ibm.com, stating
 will look into the findings.
2020-05-06: I reminded debora@...ux.ibm.com that the latest disclosure time
               [4] for the findings is approaching and asked for any
  upuates.
2020-05-20: I started working on a bugfix and mitigations, discovered
the
                additional finding c) and started publishing the
  findings.
  [1]: https://sourceforge.net/projects/trousers
[2]:
       os://sourceforge.net/p/trousers/trousers/ci/master/tree/README
  [3]:
https://sourceforge.net/p/trousers/trousers/ci/master/tree/AUTHORS
[4]: https://en.opensuse.org/openSUSE:Security_disclosure_policy
[5]:
 [5]: https://sourceforge.net/p/trousers/trousers/ci/master/tree/dist/trousers.spec.in [6]: https://bugzilla.suse.com/show_bug.cgi?id=1164472
 Rest Regards
 Matthias
> TrouSerS-tech mailing list
> TrouSerS-tech@...ts.sourceforge.net
> https://lists.sourceforge.net/lists/listinfo/trousers-tech
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