Security Advisory Report - OBSO-1906-01


Release Date: 2019-06-21 16:50:18
Last Update: 2019-12-17 17:50:46

Summary

Update:

Status affected products: Phones, OS Xpert, OS 4K, OS SBC/Branch

Several related flaws were found in the Linux kernel’s handling of TCP networking. The most severe vulnerability could allow a remote attacker to trigger a kernel panic in systems running the affected software and, as a result, impact the system's availability.

The issues have been assigned multiple CVEs: CVE-2019-11477 is considered as high, whereas CVE-2019-11478 and CVE-2019-11479 are considered a medium priority.

For CVE-2019-5599 we have no rating yet, but it is relevant only for FreeBSD 12 which is not used by Unify products.

CVE-2019-11477 and CVE-2019-11478 are related to the Selective Acknowledgement (SACK) packets combined with Maximum Segment Size (MSS), CVE-2019-11479 solely with the Maximum Segment Size (MSS).

These issues are corrected either through applying mitigations or kernel patches.

Risk Level: Medium to High

CVE-2019-11477: SACK Panic (Linux >= 2.6.29) This vulnerability was there since 2009.

Details

SACK:
TCP Selective Acknowledgment (SACK) is a mechanism where the data receiver can inform the sender about all the segments that have successfully been accepted. This allows the sender to retransmit segments of the stream that are missing from its ‘known good’ set. When TCP SACK is disabled a much larger set of retransmits are required to retransmit a complete stream.
MSS:
The maximum segment size (MSS) is a parameter set in the TCP header of a packet that specifies the total amount of data contained in a reconstructed TCP segment. As packets might become fragmented when transmitting across different routes, a host must specify the MSS as equal to the largest IP datagram payload size that a host can handle. Very large MSS sizes might mean that a stream of packets ends up fragmented on their way to the destination, whereas smaller packets can ensure less fragmentation but end up with unused overhead. Operating systems and transport types can default to specified MSS sizes. Attackers with privileged access can create raw packets with crafted MSS options in the packet to create this attack.

1: CVE-2019-11477: SACK Panic (Linux >= 2.6.29)
Description: A sequence of SACKs may be crafted such that one can trigger an integer overflow, leading to a kernel panic. This may cause an OS crash.

2: CVE-2019-11478: SACK Slowness (Linux < 4.15) or Excess Resource Usage (all Linux versions)
Description: It is possible to send a crafted sequence of SACKs which will fragment the TCP retransmission queue. On Linux kernels prior to 4.15, an attacker may be able to further exploit the fragmented queue to cause an expensive linked-list walk for subsequent SACKs received for that same TCP connection. This may lead to hindering the system and cause a Denial of Service.

3: CVE-2019-5599: SACK Slowness (FreeBSD 12 using the RACK TCP Stack)
Description: It is possible to send a crafted sequence of SACKs which will fragment the RACK send map. An attacker may be able to further exploit the fragmented send map to cause an expensive linked-list walk for subsequent SACKs received for that same TCP connection.

4: CVE-2019-11479: Excess Resource Consumption Due to Low MSS Values (all Linux versions)
Description: An attacker can force the Linux kernel to segment its responses into multiple TCP segments, each of which contains only 8 bytes of data. This drastically increases the bandwidth required to deliver the same amount of data. Further, it consumes additional resources (CPU and NIC processing power). This attack requires continued effort from the attacker and the impacts will end shortly after the attacker stops sending traffic.

Available Mitigations
In order to mitigate the issues, it is possible to disable the vulnerable component of Linux system. This can be done by disabling selective acknowledgments (SACK) system wide for all newly established TCP connections:
# echo 0 > /proc/sys/net/ipv4/tcp_sack
or
# sysct1 -w net.ipv4.tcp_sack=0

Another possibility is to use iptables (which is used to configure Linux kernel firewall) to drop connections with a low MSS size:
# iptables -I INPUT -p tcp --tcp-flags SYN SYN --mss 1:500 -j DROP
# ip6tables -I INPUT -p tcp --tcp-flags SYN SYN --mss 1:500 -j DROP
Available Exploits/PoC

At the moment, no public PoC or exploit is available. However, identification of systems supporting SACK and running Linux can be achieved by checking TTL parameter and searching for “sackOK” string:

tcpdump -i eth0 -n 'ip[8]<65 and tcp[13]&0x2f=2' | grep 'sackOK'

This command will help identify systems with either the SYN or SYN-ACK flags set with a TTL of less than 65. It is possible that other tools which can facilitate finding potentially vulnerable machines or exploit code will be available in the future.

Affected Products

<table>
<thead>
<tr>
<th>CVE</th>
<th>Operating System Affected</th>
<th>Description/Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE-2019-11477</td>
<td>Linux &gt; 2.6.29</td>
<td>SACK processing integer overflow. Leads to kernel panic.</td>
</tr>
<tr>
<td>CVE-2019-5599</td>
<td>FreeBSD</td>
<td>RACK Send Map SACK Slowness</td>
</tr>
<tr>
<td>CVE-2019-11479</td>
<td>Linux (all versions)</td>
<td>Excess Resource Consumption Due to Low MSS Values</td>
</tr>
</tbody>
</table>

https://isc.sans.edu/forums/diary/What+You+Need+To+Know+About+TCP+SACK+Panic/25046/

All products running on Linux are potentially affected, see table.

Analysis of Unify product has started.

Setting of /proc/sys/net/ipv4/tcp_sack set to 0 will be checked and corrected if needed.

Load tests will be performed which may take a while.

Affected Products:

Phones:
OpenScape Desktop CP SIP: is fixed in V1 R6.6.0 (GA)
OpenScape Desktop CP HFA: is fixed in V1R3.12.0 (GA)
OpenStage & OpenScape DeskPhone IP: is fixed in SIPV3R5.17.0 (GA)
OpenStage & OpenScape DeskPhone IP HFA: is fixed in V3R0.45.0 (eeQA - Pilot Usage)

Xpert 6010p:
V5 R1.8.0 in eeQA - Pilot Usage
V6 R1.12.0 in eeQA - Pilot usage
V7 R0.5.0 in GA

**OpenScape 4000 platform**
The OS4K Platform Hotfix (V8 R2.22.4 - OS4K PLT HF) addressing/mitigating the TCP SACK PANIC is now available in SWS as GA
There will be no Hotfix for OS4K V7 R2, customers are recommended to update to V8 R2.

**OSV**: patch is available for V9.0 R4.43.2 Patchsets, GA

**Circuit meeting Room**: fixed in V1 R6.0.0 (GA)

**Circuit** fixed in 1.13.126.0

**OS Branch/ SBC**: Hotfix is available in HF V9 R4.12.1 in GA

**OpenScape Alarm Response**, for OScAR Pro patch is included in V4 R1.4.4 (GA), for OScAR Eco patch is planned for Q1/2020

**Not affected products:**

OpenScape 4000 CSTA

OpenScape 4000 Assistant

**Recommended Actions**
Patches and mitigations are available, and can be applied by hand if needed, or you can wait for a security fix to be pushed or offered to your at-risk device.

A key workaround is to set `/proc/sys/net/ipv4/tcp_sack` to 0.

This needs to be tested concerning network performance

Disabling SACK may impact your network throughput, especially in case of high packet loss.

Linux kernel developer and maintainer Greg Kroah-Hartman announced that patches have been rolled into the stable kernel releases for the following versions:

- 4.4.182
- 4.9.182
- 4.14.127
- 4.19.52
- 5.1.11
Other than the 3.16.y kernel branch, all other kernel branches are end-of-life, and will not be getting updates for these, or any other, bugfixes.


https://isc.sans.edu/forums/diary/What+You+Need+To+Know+About+TCP+SACK+Panic/25046/

Unify appliances will be fixed by Unify and patch versions will be delivered.

Servers on which Unify applications run should be fixed and tested for bandwidth issues.

References

https://access.redhat.com/security/vulnerabilities/tcpsack

https://www.theregister.co.uk/2019/06/17/linux_tcp_sack_kernel_crash/


https://www.google.com/amp/s/www.theregister.co.uk/AMP/2019/06/17/linux_tcp_sack_kernel_crash/


http://cve.mitre.org/cgi-bin/cvename.cgi?name=2019-5599

https://seclists.org/oss-sec/2019/q2/182


https://isc.sans.edu/forums/diary/What+You+Need+To+Know+About+TCP+SACK+Panic/25046/

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.

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