SUMMARY:

The side-channel security vulnerabilities commonly known as Meltdown and Spectre affect the SPHiNX virtual tapes appliance server.

This document provides a work of statement for mitigating the security vulnerabilities on SPHiNX appliance server and branded OEM Virtual TapeServer¹.

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¹ For HPE Virtual TapeServer (aka VTS), follow appropriate HPE channel to obtain the appropriate software, firmware and procedure to mitigate Meltdown\Spectre CPU vulnerability.
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DOCUMENT CHANGES:

3/8/18
- CVSS scores updated
- BIOS availability list: SPHiNX WS, NS, CS, ES and SPHiNX DL380p Gen8

5/24/18
- BIOS availability list: SPHiNX 3U-s, 3U-ns

6/8/18
- Add information about Kernel Side-Channel Attack using Speculative Store Bypass: CVE-2018-3639 (Variant 4)
- Add information about and CVE-2018-3640 – Rogue System Register Load (Variant 3a)
- CVSS scores updated
- No BIOS update for SPHiNX 1U-s, 2U, 2U-s, 3U and 3U-n

6/26/18
- SPHiNX DL380p Gen8 ROM availability for CVE-2018-3639 and CVE-2018-3640 (Variant 4 and 3a)

6/29/18
- SPHiNX WS BIOS availability for CVE-2018-3639 and CVE-2018-3640 (Variant 4 and 3a)

1/2/19
- SPHiNX CS-ES-NS BIOS availability for CVE-2018-3639 and CVE-2018-3640 (Variant 4 and 3a)
- 9.6 availability
DETAILED DESCRIPTION:

On January, the 3\textsuperscript{rd}, 2018, side-channel security vulnerabilities involving speculative execution were publicly disclosed by the processors manufacturers (Intel, AMD, etc.). The security vulnerabilities, commonly known as Meltdown and Spectre, allow private data to be read. Server running SPHiNX appliance are affected by these security vulnerabilities.

The CVSS scores given to these vulnerabilities are:

<table>
<thead>
<tr>
<th>CVE</th>
<th>Scoring system</th>
<th>Base Vector</th>
<th>Base Score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CVSS v2.0</td>
<td>AV:L/AC:M/Au:N/C:/I:N/A:N</td>
<td>4.7</td>
</tr>
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<td></td>
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<td>CVSS v2.0</td>
<td>AV:L/AC:M/Au:N/C:/I:N/A:N</td>
<td>4.7</td>
</tr>
<tr>
<td>CVE-2018-3639 – aka Speculative Store Bypass (variant #4)</td>
<td>CVSS v3.0</td>
<td>AV:L/AC:L/PR:N/UI:N/S:C:L/I:N/A:N</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>CVSS v2.0</td>
<td>AV:L/AC:L/Au:N/C:P/I:N/A:N</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>CVSS v2.0</td>
<td>AV:L/AC:L/Au:N/C:P/I:N/A:N</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>CVSS v2.0</td>
<td>AV:L/AC:M/Au:N/C:/I:P/A:N</td>
<td>4.7</td>
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<td></td>
<td>CVSS v2.0</td>
<td>AV:L/AC:L/Au:N/C:P/I:N/A:N</td>
<td>4.7</td>
</tr>
</tbody>
</table>

For additional and more detailed information on CVSS, see the Forum for Incident Response and Security Teams (FIRST) documents available at \url{https://www.first.org/cvss}.

The CVSS guide describes in detail the scoring system. Base scores range from 0 (lowest intrinsic vulnerability) to 10 (highest intrinsic vulnerability).

Intel Security Advisory INTEL-SA-00115 describes Q2 2018 Speculative Execution Side Channel Update -

Intel Security Advisory INTEL-SA-00161 describes L1 Terminal Fault --

For x86 servers running CentOS 6, CentOS has updated the kernel according to Security update released by Red Hat Enterprise Linux 6 OS patches to mitigate the vulnerabilities. The specified CentOS security updates are automatically installed when UPDATING the SPHINX appliance to the version 9.5.

For variant #1, #2 and #3, general overview can be found at:
https://access.redhat.com/security/vulnerabilities/speculativeexecution

CentOS Errata and Security Advisory 2018:0008 Important
Upstream details at: https://access.redhat.com/errata/RHSA-2018:0008
CentOS Errata and Security Advisory 2018:0013 Important
Upstream details at: https://access.redhat.com/errata/RHSA-2018:0030

The full vulnerabilities mitigation will also require a server system ROM (BIOS) firmware update for the variant #2 of Spectre. Please refer to the server manufacturer for the correct firmware and for the procedure to follow for the BIOS update.

For variant #4, general overview can be found at:
https://access.redhat.com/security/vulnerabilities/ssbd

CentOS Errata and Security Advisory 2018:1651 Important
Upstream details at: https://access.redhat.com/errata/RHSA-2018:1651
CentOS Errata and Security Advisory 2018:1669 Important
Upstream details at: https://access.redhat.com/errata/RHSA-2018:1669

The full vulnerabilities mitigation will also require a server system ROM (BIOS) firmware update for the variant #4 of Speculative Store Bypass. Please refer to the server manufacturer for the correct firmware and for the procedure to follow for the BIOS update.

For variant #3a, only the system ROM (BIOS) firmware update will address this issue.
For L1TF, no new BIOS update is required. General overview can be found at: https://access.redhat.com/security/vulnerabilities/L1TF

CentOS Errata and Security Advisory 2018:2675 Enhancement Update
Upstream details at: https://access.redhat.com/errata/RHEA-2018:2675
CentOS Errata and Security Advisory 2018:2390 Important
Upstream details at: https://access.redhat.com/errata/RHSA-2018:2390

ADDITIONAL BACKGROUND INFORMATION:

The NIST National Vulnerability Database references are:

AFFECTED PRODUCTS:

The affected products are all SPHiNX appliances and branded OEM Virtual TapeServer at version below 9.5-32. Variant #1, #2 and #3 are mitigated from version 9.5-32. Variant #4 is mitigated from version 9.5-33. L1TF are mitigated from version 9.6-18.

For SPHiNX 1U-s, 2U, 2U-s, 3U, and 3U-n, 9.5-33 and above will be required to mitigate Variant #2 via the Retpoline Kernel implantation. For all models, we recommend an upgrade to 9.6-18.

We suggest planning security fix implementation of the 4 variants in two separate phases:
1. First upgrade the SPHiNX software version to 9.6 and then
2. Schedule a BIOS upgrade when BIOS microcode update is available from the manufacturer.

How to get SPHiNX version 9.6
Use your support credentials to download SPHiNX Software and Documentation from https://sftp.etinet.com under the SPHiNX folder. If you don't have access to your credentials, contact support-sphinx@etinet.com

**IMPORTANT:** Read the Release Notes before starting upgrading to the 9.6 appliance version.

**How to identify the SPHiNX model and version**

Log in on SPHiNX UI and click the “About” link. Current software version and model (Hardware Platform) can be found in the “About SPHiNX” information box.

**How to identify the SPHiNX BIOS version**

Open an ssh session with the SPHiNX using “bill” credentials and issue the following command to pull out the necessary information:

```
sudo dmidecode --type bios
```
How to get the SPHiNX BIOS update

Once you identified your SPHiNX model, use the table below to find out which Manufacturer Model and which BIOS version is needed. Use the provided link to download the required BIOS.

If your SPHiNX model is not listed in the table below, this means that your server type has reached is End Of Life support and no BIOS update has been planned from server vendors. In this case, to get full mitigation on Spectre and Meltdown, please contact ETI-SPHiNX sales representative to replace your appliance.
<table>
<thead>
<tr>
<th>SPHiNX model (aka UI - hardware platform)</th>
<th>Manufacturer</th>
<th>Manufacturer model (aka UI - server type)</th>
<th>CPU type</th>
<th>BIOS/ROM Current version</th>
<th>BIOS/ROM patch availability</th>
<th>Variant #2</th>
<th>Variant #4</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPHiNX 1U-s</td>
<td>Supermicro</td>
<td>X7DCU</td>
<td>Intel® Xeon® Processor L5410</td>
<td>1.2b</td>
<td>NO PATCH</td>
<td>NO PATCH</td>
<td>NO PATCH</td>
</tr>
<tr>
<td>SPHiNX 2U</td>
<td>Supermicro</td>
<td>X7DB8</td>
<td>Intel® Xeon® Processor L5410</td>
<td>2.1c</td>
<td>NO PATCH</td>
<td>NO PATCH</td>
<td>NO PATCH</td>
</tr>
<tr>
<td>SPHiNX 3U-ns</td>
<td>Supermicro</td>
<td>X8DTH-iF</td>
<td>Intel® Xeon® Processor 5600, 5500 Series</td>
<td>2.1b patched with the Update Tool</td>
<td>AVAILABLE</td>
<td>NO PATCH</td>
<td>EXPECT</td>
</tr>
<tr>
<td>SPHiNX WS</td>
<td>Supermicro</td>
<td>X10SRL-F</td>
<td>Intel® Xeon® Processor E5-1600 v4/v3 family</td>
<td>3.1</td>
<td>AVAILABLE</td>
<td>AVAILABLE</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>SPHiNX CS</td>
<td>Supermicro</td>
<td>X10DRH-iT</td>
<td>Intel® Xeon® Processor E5-2600 v4/v3 family</td>
<td>3.1</td>
<td>AVAILABLE</td>
<td>AVAILABLE</td>
<td>AVAILABLE</td>
</tr>
</tbody>
</table>

After a comprehensive investigation of the microarchitectures and microcode capabilities for these products, Intel has determined to not release microcode updates for these products for one or more reasons including, but not limited to the following:

- Micro-architectural characteristics that preclude a practical implementation of features mitigating Variant 2 (CVE-2017-5715)
- Limited Commercially Available System Software support
- Based on customer inputs, most of these products are implemented as “closed systems” and therefore are expected to have a lower likelihood of exposure to these vulnerabilities.

For all SPHiNX Supermicro (1U-s, 2U, 2U-s, 3U, 3U-n, 3U-s, 3U-ns, WS, CS, ES and NS)

Use your support credentials to download SPHiNX Supermicro BIOS update kit ISO from [https://sftp.etinet.com](https://sftp.etinet.com) under the SPHiNX folder. If you don't have access to your credentials, contact support-sphinx@etinet.com

| SPHiNX | HPE   | DL380p Gen8 | Intel® Xeon® Processor E5-2600 v2 family | P70 2018.05.21 (25 Jun 2018) | AVAILABLE | AVAILABLE |

Download P70 2018.05.21 ROM: [https://support.hpe.com/hpsc/swd/public/detail?swItemId=MTX_bc66ddcd4740483a9d0eaa165c](https://support.hpe.com/hpsc/swd/public/detail?swItemId=MTX_bc66ddcd4740483a9d0eaa165c)

**ADDITIONAL MANUFACTURER SIDE-CHANNEL SECURITY VULNERABILITIES INFORMATION:**

For Supermicro: [https://www.supermicro.com/support/security_Intel-SA-00088.cfm](https://www.supermicro.com/support/security_Intel-SA-00088.cfm)

For HPE:
How to verify if SPHiNX is mitigated for Meltdown and Spectre vulnerabilities

Verification script can be downloaded from Red Hat web site:
https://access.redhat.com/security/vulnerabilities/speculativeexecution
You will found the script into the Diagnose section. Click on the link detection script to download it.

To validate if VTS ROM and OS have been mitigated, follow the procedure:

1- Upload the downloaded script on the SPHiNX
2- Start an ssh session with the SPHiNX using bill credentials
3- From the prompt log in as root
4- Go to the folder where the script has been uploaded
5- Change the script permissions to allow execution
   
   chmod 770 spectre-meltdown--xxxxxxxx.sh

6- Mount the following drive
   
   mount -t debugfs nodev /sys/kernel/debug

7- Execute the verification script. If ROM has been patched, variant #2 would be green, marked with the flag “Mitigated”. To run the verification script, use the following command:
   
   ./spectre-meltdown--xxxxxxxx.sh

8- Once the verification is done, unmount the drive before quitting:
   
   umount /sys/kernel/debug

The output example below shows the result of a server with the BIOS/ROM not patched:
Spectre/Meltdown Detection Script Ver. 2.6

This script is primarily designed to detect Spectre / Meltdown on supported Red Hat Enterprise Linux systems and kernel packages. Result may be inaccurate for other RPM based systems.

Detected CPU vendor: Intel
Running kernel: 2.6.32-696.30.1.el6.x86_64

Variant #1 (Spectre): Mitigation: Load fences
- Kernel with mitigation patches: OK

Variant #2 (Spectre): Mitigation: Full retpoline
- CVE-2017-5715 - speculative execution branch target injection
  - Kernel with mitigation patches: OK
  - HW support / updated microcode: YES
  - IBRS: Not disabled on kernel commandline
  - IBPB: Not disabled on kernel commandline
  - Retpolines: Not disabled on kernel commandline

Variant #3 (Meltdown): Mitigation: PTI
- CVE-2017-5754 - speculative execution permission faults handling
  - Kernel with mitigation patches: OK
  - PTI: Not disabled on kernel commandline

Note about virtualization
In virtualized environment, there are more steps to mitigate the issue, including:
* Host needs to have updated kernel and CPU microcode
* Host needs to have updated virtualization software
* Guest needs to have updated kernel
* Hypervisor needs to propagate new CPU features correctly

For more details about mitigations in virtualized environment see:
https://access.redhat.com/articles/3331571

For more information about the vulnerabilities see:
https://access.redhat.com/security/vulnerabilities/speculativeexecution

[root@vts28 bill]# umount /sys/kernel/debug
How to verify if SPHiNX is mitigated for Kernel Side-Channel Attack using Speculative Store Bypass

Verification script can be downloaded from Red Hat web site: https://access.redhat.com/security/vulnerabilities/ssbd.
You will found the script into the Diagnose section. Click on the link detection script to download it.

To validate if VTS ROM and OS have been mitigated, follow the procedure:

1- Upload the downloaded script on the SPHiNX
2- Start an ssh session with the SPHiNX using “bill” credentials
3- From the prompt log in as root
4- Go to the folder where the script has been uploaded
5- Change the script permissions to allow execution

```bash
chmod 770 cve-2018-3639--XXXX-XX-XX-XXXX.sh
```

6- Execute the verification script. If ROM has been patched, variant #2 would be green, marked with the flag “Mitigated”. To run the verification script, use the following command:

```bash
./cve-2018-3639--XXXX-XX-XX-XXXX.sh
```

```
[root@vts28 bill]# ./cve-2018-3639--2018-05-21-1502.sh
```

This script (v1.0) is primarily designed to detect CVE-2018-3639 on supported Red Hat Enterprise Linux systems and kernel packages.
Result may be inaccurate for other RPM based systems.

This system is vulnerable for the following reasons:
* CPU microcode is not updated

Follow https://access.redhat.com/security/vulnerabilities/ssbd for advice.

```
[root@vts28 bill]#
```

The output example above shows the result of a server with the BIOS/ROM not patched.
How to verify if SPHiNX is mitigated for L1 Terminal Fault (L1TF) – SGX, SMM and VMM):

A verification script can be downloaded from the Red Hat web site: https://access.redhat.com/security/vulnerabilities/L1TF.

You will find the script in the "Diagnose" section. Click on the button DOWNLOAD DETECTION SCRIPT at the end of the page.

To validate if OS has been mitigated, follow the procedure:

1- Upload the downloaded script on the SPHiNX.
2- Start a ssh session with the SPHiNX.
3- At the prompt, log as root.
4- Go to the folder containing the verification script.
5- Change the script permission to allow execution.

```
chmod 770 cve-2018-3620--xxxx-xx-xx-xxxx.sh
```

6- Execute the verification script using the command

```
./cve-2018-3620--xxxx-xx-xx-xxxx.sh
```

The following output example shows the result of a server with all mitigations updated:
 CVE-2018-3620 Detection Script Ver. 1.3
This script is primarily designed to detect CVE-2018-3620 on Supported Red Hat Enterprise Linux systems and kernel packages. Result may be inaccurate for other RPM based systems..

CPU vendor: Intel
Running kernel: 2.6.32-754.3.5.el6.x86_64
Virtualization: None
SMT status: On
Mitigation: Mitigation: PTE Inversion

This system is not vulnerable, because it has correct mitigation applied.

Note about Hyper-Threading (SMT)
Customers desiring to completely mitigate this issue will need to consider disabling SMT.
For details how to disable SMT see: https://access.redhat.com/solutions/352663