
Subject: MDS

Posted by [ccto](#) on Thu, 16 May 2019 03:33:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

For recent Intel CPU vulnerability, I hope Virtuozzo will release update for OpenVZ 7 and OpenVZ 6 soon.

ref.: <https://access.redhat.com/security/vulnerabilities/mds>

Subject: Re: MDS

Posted by [vaverin](#) on Thu, 16 May 2019 08:15:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

yes, we're going to release updates ASAP, both in Openvz6 and in OpenVz7

Subject: Re: MDS

Posted by [khorenko](#) on Mon, 20 May 2019 09:47:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi All,

Virtuozzo 7 has got an Update 10 Hotfix 1 published:
<https://virtuozzosupport.force.com/s/article/VZA-2019-039>

And corresponding update has been published to OpenVZ 7 as well:
<https://download.openvz.org/virtuozzo/updates/openvz-7.0.10-254>

The update contains new kernel: 3.10.0-957.12.2.vz7.86.2,
among other fixes patches for <https://access.redhat.com/security/vulnerabilities/mds> are applied.

From kernel's point of view it's a rebase to new RHEL7.6 kernel-3.10.0-957.12.2.el7
+ following fixes:

- ploop: Check for top_delta in ploop_congested() (Kirill Tkhai) [PSBM-94270]
 - ploop: kaio: Enter standby mode on EIO as well (Kirill Tkhai)
 - ploop: Clear abort bit on replace delta (Kirill Tkhai) [VSTOR-22414]
 - mm/memcg: Don't sleep on reparenting of every page. (Andrey Ryabinin)
 - mm/memcg: Release memcg id from css_free callback (Konstantin Khorenko) [PSBM-94269]
-

Subject: Re: MDS

Posted by [khorenko](#) on Mon, 20 May 2019 09:56:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

Virtuozzo 6 has got an Update 12 Hotfix 40 published:

<https://virtuozzosupport.force.com/s/article/VZA-2019-037>

And corresponding kernel update has been published to OpenVZ 6 as well:

[https://download.openvz.org/kernel/branches/rhel6-2.6.32/042 stab138.1/](https://download.openvz.org/kernel/branches/rhel6-2.6.32/042_stab138.1/)

Patches for <https://access.redhat.com/security/vulnerabilities/mds> are there for sure.
