
Subject: CentOS vulnerabilities detected by Nessus
Posted by [fvafva](#) on Thu, 14 Jun 2018 11:58:09 GMT
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Hello,

We are using different versions of openVZ on top of CentOS 6.

Nessus scanner is detecting for example :

The remote host is running Linux Kernel 2.6.32-042stab128.2 on CentOS release 6.9 (Final)

But is reporting the following :

Remote package installed : kernel-2.6.32-696.el6

Should be : kernel-2.6.32-696.6.3.el6

Because it is checking the CentOS version.

My question (I am not familiar enough with openVZ):

stab128, stab129, stab130 ... are all based on different CentOS kernels?

Do we have to consider CentOS vulnerabilities, like Nessus is doing?

Thanks for your answers.
