

Résoudre le problème CVE-2018-3646 sur VMWare ESXi 6.7.0

Afin de résoudre la petite notification indiquant un problème de sécurité avec la CVE-2018-3646, il faut faire une petite manipulation.



localhost.ht.home
Version: 6.7.0 Update 3 (Build 14320388)
State: Normal (not connected to any vCenter Server)
Uptime: 0.02 days

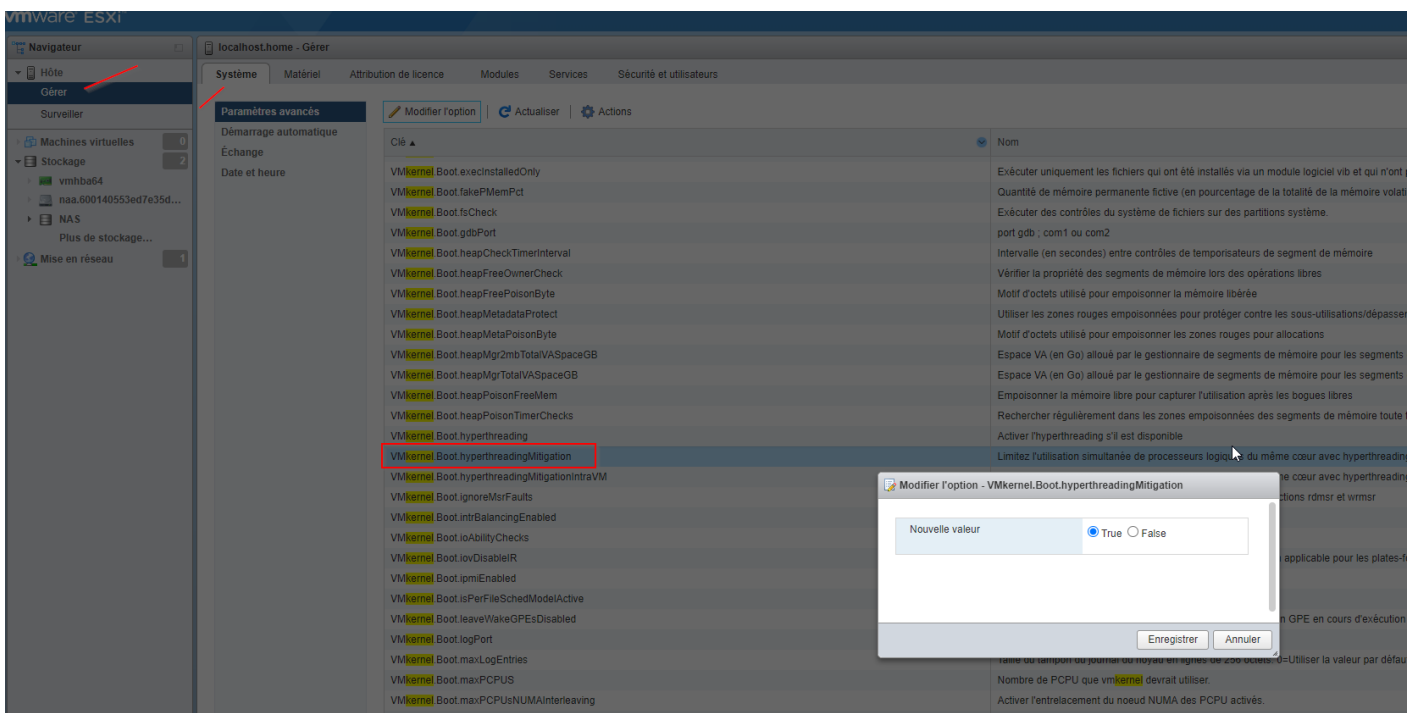
USED: 102 MHz CAPACITY: 41.6 GHz

MEMORY FREE: 93.75 GB
USED: 2.2 GB CAPACITY: 95.96 GB

STORAGE FREE: 1.09 TB
USED: 1.43 GB CAPACITY: 1.09 TB

This host is potentially vulnerable to issues described in CVE-2018-3646, please refer to <https://kb.vmware.com/s/article/55636> for details and VMware recommendations.

Accéder aux réglages du système pour activer "VMkernel.Boot.hyperthreadingMitigation".



The screenshot shows the VMware ESXi management interface. On the left, the 'Host' tab is selected, and the 'Advanced Parameters' section is expanded. A list of system parameters is displayed, with 'VMkernel.Boot.hyperthreadingMitigation' highlighted by a red box. A dialog box titled 'Modifier l'option - VMkernel.Boot.hyperthreadingMitigation' is open, showing the 'Nouvelle valeur' (New value) field set to 'True' (selected) and 'False' (unselected). The 'Enregistrer' (Save) button is visible at the bottom right of the dialog.

Redémarrer le serveur et la notification disparaîtra.

localhost.home

Obtenir vCenter Server


Créer/Enregistrer une VM

Arrêter

Redémarrer

Actualiser

Actions



localhost.home

Version : 6.7.0 Update 3 (Build 15160138)

Etat : Normale (non connecté à vCenter Server)

Temps de fonctionnement : 0 jours

You are running HPE Customized Image ESXi 6.7.0 Update 3 version 670.U3.10.5.5 released on March 2020 and based on VMware ESXi 6.7.0 Update 3.

Matériel

Fabricant	Dell Inc.
Modèle	PowerEdge R610

Revision #1

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