

Fiche Produit

Spécifications



Licence numérique, PowerChute Network Shutdown pour virtualisation et HCI, licence de 6 ans

SWPCNS6Y-DIGI

Présentation

Présentation	6-year license for PowerChute Network Shutdown. Contact your Partner to purchase this license.
Lead time	Généralement disponible en stock

Principal

gamme de produits	PowerChute Network Shutdown
fonction produit	Licence logicielle
Période de souscription	6 years
format	Clé digitale
Type de souscription	Payant
type de logiciel	License
licence	Digital
compatibilité de gamme	Easy UPS On-Line Smart-UPS Smart-UPS Ultra Smart-UPS Online Smart-UPS Modular Ultra
Nombre de phases d'entrées	1 3
Operating system requirement	VMware ESXi VMware vSAN Nutanix ESXi Nutanix AHV Dell VxRail HPE SimpliVity Cisco HyperFlex
langue utilisateur	Anglais

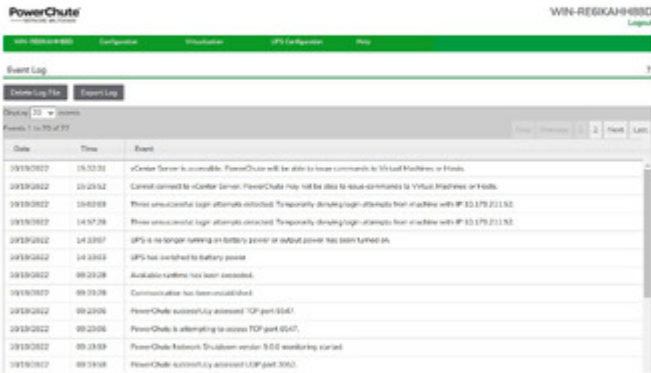
Complémentaire

Logiciel de programmation	PowerChute Network Shutdown software
fonction du logiciel	Activate PowerChute Network Shutdown

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Image of product / Alternate images

Alternative



The screenshot shows the PowerChute Event Log interface for a device with ID WIN-REGKAH-888D. The interface includes a navigation bar with 'Configuration', 'Visualization', 'UPS Configuration', and 'Help'. Below the navigation bar, there are buttons for 'Delete Log File' and 'Export Log'. The main area displays a table of events with columns for Date, Time, and Event. The events listed include:

Date	Time	Event
09/19/2022	15:52:51	vCenter Server is unavailable. PowerChute will be able to issue commands to Virtual Machines or Proxies.
09/19/2022	15:29:52	Control connected to vCenter Server. PowerChute may not be able to issue commands to Virtual Machines or Proxies.
09/19/2022	15:02:08	Three unsuccessful login attempts detected. To temporarily disable login attempts from a machine with IP 10.179.211.52.
09/19/2022	14:57:38	Three unsuccessful login attempts detected. To temporarily disable login attempts from a machine with IP 10.179.211.52.
09/19/2022	14:23:07	UPS is no longer running on battery power or output power has been turned off.
09/19/2022	14:23:07	UPS has switched to battery power.
09/19/2022	09:29:28	Available runtime has been exceeded.
09/19/2022	09:29:28	Communication has been established.
09/19/2022	09:29:06	PowerChute automatically assessed TCP port 22441.
09/19/2022	09:29:06	PowerChute is attempting to access TCP port 6547.
09/19/2022	09:19:59	PowerChute Network Shutdown vendor 5.02 monitoring started.
09/19/2022	09:19:58	PowerChute successfully assessed TCP port 3062.





PowerChute WIN-REGKAH8SD
 Home Configuration Virtualization UPS Configuration Help

License Details

This section contains information about your current license.

License	PCDG-VH42
Quantity	1
Acquisition Date	Wed Dec 08 00:00:00 GMT 2014
Renewal Date	Sun Mar 11 23:59:59 GMT 2024
Device ID	1837564-7648-43ac-4d79-020244780af
Activator ID	ACT1W0N0-TLW0-2JW2-2DVA2

Refresh License

Update License

Quantity:

Proxy IP Address:

Proxy Port:

Proxy Username:

Proxy Password:

Update

Looking for a Store?
 Find Stores on Schneider Electric Exchange

PowerChute robot-norall-vm
 Home Configuration Virtualization UPS Configuration Help

VM Prioritization

Define the order in which VMs in this cluster are migrated, shut down and started according to their priority.

Warning: Zero second duration set for some groups below.

Enable VM Prioritization

Provision VMs

Set VM Priority by selecting VMs from the list on the left and drag them to a group on the right.

Left Panel (Source VMs):

- VMs 1-4: VMs 1.03.2510V4A_0V10
- VMs 5-8: VMs 1.03.2510V4A_C
- VMs 9-12: PCDG_50_4N4444G
- VMs 13-16: PCDG_50_2C3C3C3
- VMs 17-20: VMs 18_1
- VMs 21-24: VMs 18_2
- VMs 25-28: VMs 18_3
- VMs 29-32: VMs 18_4

Right Panel (Destination Groups):

- High: VMs 18_1, VMs 18_2
- Medium: VMs 18_3, VMs 18_4
- Low: PCDG_50_2C3C3C3
- Group 1: PCDG_50_4N4444G
- Group 2: VMs 1-4, VMs 5-8

Apply | Done

Set VM Migration Duration
 Set VM Shutdown Duration
 Set VM Restart Duration

PowerChute robot-vxrail-vm
Logout

Home Configuration Virtualization UPS Configuration Help

vCenter Server Details ?

vCenter Server Protocol:

vCenter Server Port:

vCenter Server IP Address/Hostname:

vCenter Server Username:

vCenter Server Password:

vCenter Server running on a VM:

PowerChute vSphere thick Disk Plug-in:

PowerChute vSphere Plug-in:

Virtual Manager Details ?

Virtual Manager Details are required to perform graceful shutdown of the Cluster.

Virtual Manager IP Address/QDN:

PowerChute Access ?

Select the access level for the user interface.

Protocol:

PowerChute Security ?

The instructions below is located in PowerChute Network Shutdown and for further advice with the Network Management Card.

Administrator Username:

Administrator Password:

Administrator Authentication: