Important Notice RAID System Monitoring on VMware vSphere 5 vSphere Client

This document includes important notice for using vSphere Client of VMware vSphere 5 for monitoring the statuses of RAID Controller.

Please read carefully and follow the instructions when you use your system.

The following symptoms occur when you monitor RAID Controllers using vSphere Client with LSI SMI-S provider on VMware ESXi 5. All symptoms are just cosmetic problems and there are no problem in product operation and quality.

RAID Controller with battery

The status is "Normal" when the battery is connected without fails. The value of Battery Status in the Reading Colum is "Fully Charged" or "Unknown" depending on the RAID Controller.

• When Battery Status is Fully Charged

Hardware				Reset Sensors
Mealth Status	Sensor	20	tus	Reading
Processors	III NEC Express5800/R140b-4 [N8100-1601]	0	Normal	
Memory	Processors	0	Normal	
Storage	🖲 🚟 Memory	0	Normal	
Networking	🖂 🗐 Storage	0	Normal	
Storage Adapters	Controller 5006058000A8F314 (LSI MegaRAID SAS 9264-8i)	0	Normal	
Network Adapters	Battery 753 on Controller 5006058000A8F314	0	Normal	Battery Status : Fully Charge
Advanced Settings	Drive 252_0 on controller 5006058000A8F314 Fw: N007 - ONLINE	۲	Normal	
Power Management	Drive 252_1 on controller 5006058000A8F314 Fw: N005 - ONLINE	0	Normal	
Power Planagement	Drive 252_3 on controller 5006058000A8F314 Fw: N007 - ONLINE		Normal	
Software	Drive 252_4 on controller 5006058000A8F314 Fw: N007 - CNLINE	۲	Normal	
	Drive 252_5 on controller 5006058000A8F314 Pwr N007 - ONLINE	0	Normal	
Licensed Features	RAID 1 StorageVolume Logical Volume 5006058000A8F314_0 on controller 5006058.	0	Normal	

When Battery Status is Unknown

Hardware				Reset Sensors Ref
 Health Status 	Sensor	2.8	tus	Reading
Processors Memory Storage Networking Storage Adapters		000000	Normal Normal Normal Normal	
Network Adapters Advanced Settings Power Management	Battery 3718 on Controller 5006058003190060 Drive 252_13 on controller 50060580031900E0 Fwr. M003 - 0ALINE Drive 252_13 on controller 50060580031900E0 Fwr. M003 - 0ALINE Drive 252_13 on controller 50060580031900E0 Fwr. M003 - 0ALINE Drive 252_13 on controller 50060580031900E0 Fwr. M003 - 0ALINE	_	Normal Normal Normal Normal	Battery Status : Uhknown
Software Licensed Features Time Configuration	Drive 252_65 on controller 500665800319C0ED FW: 0003 - CNLINE Drive 252_66 on controller 500665800319C0ED FW: 0003 - ONLINE RAID 1 Storaget/okme Logical Volume 500665800319C0ED_0 on controller 500665800319C RAID 5 Storaget/okme Logical Volume 500665800319C0ED_1 on controller 500665800319C	0000	Normal Normal Normal	

The image above indicates there is no problem in the battery. The Battery Status in the Reading column is Unknown while the Status is Normal. This is the same as Fully Charged.

During battery refreshing

The status of the battery indicates "Unknown" on the Hardware Health Status window.

Hardware			Reset Sensors
 Health Status 	Sensor	Status	Reading
Processors	NEC Express5800/T120b-E [N8100-1668]	Normal	
Memory	Processors	 Normal 	
Storage	🗈 🚟 Memory	Normal	
Networking	E 🗐 Storage	② Unknown	
Storage Adapters	Controller S006058001618810 (LSI MedaRAID SAS 9264-80)	Normal	
Network Adapters	Battery 4191 on Controller \$006058001618810	② Unknown	Battery Status : Charging
Advanced Settings	Unive 252_0 on controler SU05058001618810 PW: NOUS - UNLINE	Vice man	
Advanced Secongs	Drive 252_1 on controller 5006058001618810 Fw: N005 - ONLINE	Normal	

If the value of the Battery Status is Unknown in the Reading column when the battery is Fully Charged, the Battery Status is also Unknown during battery refreshing.

You can check the battery status in the Status column and the value of Battery Status in the Reading column.

Status of Battery	Status	Value of "Battery Status"
Fully Charged	Normal	Fully Charged or Unknown
Discharge in Progress	Unknown	Partially Charged or Unknown
Low Voltage	Unknown	Critical or Unknown
Charge in Progress	Unknown	Charging or Unknown

The battery refresh completes in 24 hours and the Status becomes Normal. If the Status is left "Unknown" for a long time, the battery may be degraded. Contact your NEC sales/maintenance person.

RAID Controller with Flash Backup Unit

The status is "Normal" and the label in the Sensor Column is "Battery" when the Flash Backup Unit is connected without fails. The value of Battery Status in the Reading Colum is "Partially Charged" even if the Flash Backup Unit is fully charged.

E 🚺 Storage	🦁 Normal	
Controller 5006058004F937C0 (LSI MegaRAID SAS 9270CV-8i)	Normal	
Battery 4786 on Controller 5006058004F937C0	🤣 Normal	Battery Status : Partially Charged
	Normal	<u> </u>
Drive 252_21 on controller 5006058004F937C0 Fw: N006 - UNCONFIGURED GOOD	Normal	
Drive 252_22 on controller 5006058004F937C0 Fw: N006 - UNCONFIGURED GOOD	Normal	
Drive 252_23 on controller 5006058004F937C0 Fw: N006 - UNCONFIGURED GOOD	Normal	

You can check the Flash Backup Unit status in the Status column and the value of Battery Status in the Reading column.

Status of Flash Backup Unit	Status	Value of "Battery Status"
Fully Charged	Normal	Partially Charged
Discharge in Progress	Unknown	Partially Charged
Low Voltage	Unknown	Critical
Charge in Progress	Unknown	Charging

Getting latest status of the battery and Flash Backup Unit

The battery and Flash Backup Unit status is not refreshed by [Reset Sensors] and [Refresh]. If you want to get latest status of the battery and Flash Backup Unit, close vSphere Client and restart it.

When a problem occurs in Physical Device

The label of Physical Device indicates "UNDEFINED" and the status becomes "Warning" on the Hardware Health Status window. Either of the following symptoms occurs in this case.

- Physical Device fails
- Physical Device has S.M.A.R.T. error

You can identify which case occurs by confirming the status of the Logical Drive. Check if the status of the status of the Logical Drive is Warning.

(1) When the status of the Logical Drive is Warning

The Logical Drive is no longer redundant because the Physical Device fails. Replace the failed Physical Device. The screen when the Physical Device fails is as shown below.

👔 Storage	1	Warning
Controller S006058000A8F314 (LSI MegaRAID SAS 9264-8)	۲	Normal
Battery 753 on Controller 5006058000A8F314	0	Normal
Trive 252_0 on controller 5006058000A8F314 Fw: N007 - UNDEFINED	A	Warning
Drive 252_1 on controller 5006058000A8F314 Fw: N005 - ONLINE	0	Normal
Drive 252_3 on controller 5006058000A8F314 Fw: N007 - ONLINE	0	Normal
Drive 252_4 on controller 5006058000A8F314 Fw: N007 - ONLINE	0	Normal
Drive 252_5 on controller 5006058000A8F314 Fw: N007 - ONLINE	0	Normal
Drive 252_2 on controller 5006058000A8F314 Fw: N007 - UNCONFIGURED GOOD	0	Normal
RAID 1 StorageVolume Logical Volume 5006058000A8F314_0 on controller 5006058000A8F314, Drives(252_0,252_1) DEGRADED	- 4	Warning
RAID 5 StorageVolume Logical Volume 5006058000A8F314_1 on controller 5006058000A8F314, Drives(252_3,252_4,252_5) - OPTIM	IAL 🥥	Normal

The label of the failed Physical Device (Drive 252_0) is "UNDEFINED" and the status becomes "Warning". The status of the Logical Drive (Logical Volume which includes Drive 252_0) also becomes "Warning".

(2) When the status of the Logical Drive is Normal

The Physical Device does not fail but has S.M.A.R.T. error. This may cause a Physical Device error in the future, so replace the Physical Device. The screen when a S.M.A.R.T. error occurs is as shown below.

1 s	torage	1	Warning
	Controller 5006058000A8F314 (LSI MegaRAID SAS 9264-8i)	0	Normal
	Battery 753 on Controller 5006058000A8F314	0	Normal
	Drive 252_0 on controller 5006058000A8F314 Fw: N007 - ONLINE	0	Normal
	Drive 252_2 on controller 5006058000A8F314 Fw: N007 - ONLINE	0	Normal
	Drive 252_1 on controller 5006058000A8F314 Fw: N005 - ONLINE	0	Normal
	Drive 252_3 on controller 5006058000A8F314 Fw: N007 - ONLINE	0	Normal
	Drive 252_4 on controller 5006058000A8F314 Fw: N005 - UNDEFINED	1	Warning
0	Drive 252_5 on controller 5006058000A8F314 Fw: N007 - ONLINE	0	Normal
	RAID 1 StorageVolume Logical Volume 5006058000A8F314_0 on controller 5006058000A8F314, Drives(252_0,252_1) - OPTIMAL	0	Normal
	RAID 1 StorageVolume Logical Volume 5006058000A8F314_1 on controller 5006058000A8F314, Drives(252_2,252_3) - OPTIMAL	0	Normal
	RAID 1 StorageVolume Logical Volume 5006058000A8F314_2 on controller 5006058000A8F314, Drives(252_4,252_5)- OPTIMAL	0	Normal

The label of the Physical Device with S.M.A.R.T. error (Drive 252_4) indicates "UNDEFINED" and the status becomes "Warning". The status of the Logical Drive (Logical Volume which includes Drive 252_4) remains as "Normal".

Identifying Physical Device which is a part of Logical Drive

The label of Online or Rebuilding Physical Device indicates "UNCONFIGURED GOOD" on the Hardware Health Status window. And a part of the label of Logical Drive is dropped. For these reasons, you cannot Identify Physical Device which is a part of Logical Drive from vSphere Client without occurring problem.

Identifying Physical Device which is a part of Logical Drive without when a problem occurs in Physical Device, Start the Offline RAID Utility (WebBIOS) to identify the Physical Device.

Sensor			Stat	:us
		Drive 252_7 on controller 500605B003A9DF30Fw: 0000108 - UNCONFIGURED GOOD	0	Normal
		Drive 252_26 on controller 500605B003A9DF30Fw: 000 0061 - UNCONFIGURED GOOD	0	Normal
		Drive 252_33 on controller 500605B003A9DF30Fw: 000 UNCONFIGURED GOOD	0	Normal
		Drive 252_34 on controller 500605B003A9DF30Fw: 000 UNCONFIGURED GOOD	0	Normal
		Drive 252_35 on controller 500605B003A9DF30Fw: 000 UNCONFIGURED GOOD	0	Normal
		Drive 252_36 on controller 500605B003A9DF30Fw: 0003- UNCONFIGURED GOOD	0	Normal
		Cache CadeRAID 0 StorageVolume Logical Volume500605B003A9DF30_0 on controller500605B004A9DF30, Drives(- OPTIMAL	0	Normal
		RAID 1 StorageVolume Logical Volume 500605B003A9DF30_1 on controller 500605B003A9DF30, D ives(- OPTIMAL	0	Normal
		RAID 1 StorageVolume Logical Volume 500605B003A9DF30_2 on controller 500605B003A9DF30, D ives(- OPTIMAL	0	Normal
	ē	RAID 1 StorageVolume Logical Volume 500605B003A9DF30_3 on controller 500605B003A9DF30, D ives(- OPTIMAL	0	Normal
	ē	RAID 1 StorageVolume Logical Volume 500605B003A9DF30_4 on controller 500605B003A9DF30, Dives (- OPTIMAL	0	Normal

Environment where many Physical Devices or Logical Drives

When you connect the server using vSphere Client immediately after restarting VMware ESXi 5, there may be the case that no storage node is displayed on the Health Status window. The symptom occurs because a lot of processes are being activated immediately after VMware ESXi 5 start.

In this case, check the display of vSphere Client some time later. The more the number of the Physical Devices or Logical Drives are, the longer the time when all the storage nodes are successfully displayed.

When a RAID Controller problem occurs on environment where more than one RAID Controller is connected

Shut down VMware ESXi 5 if the status of the RAID Controller is "Alert" or "Warning" on the Hardware Health Status window.

Example when the status of RAID Controller is "Alert"

Sensor	Stat	us.
NEC Express5800//R120a-1E [N8100-1575Y]	•	Alert
Processors	0	Normal
Memory	0	Normal
🖃 😝 Storage	•	Alert
Controller 5006058001618020 (LSI MegaRAID SAS 9264-8i)	•	Alert
Battery 753 on Controller 5006058001618020	0	Normal

Example when the status of RAID Controller is "Warning"

Ser	sor		Stat	us
Ξ		NEC Express5800/IR120a-1E [N8100-1575Y]		Warning
	٠	Processors	0	Normal
	Ð	Memory	0	Normal
	Ξ	Storage	1	Warning
		Controller 5006058001618020 (LSI MegaRAID SAS 9264-8i)		Warning
		Battery 753 on Controller 5006058001618020	0	Normal

Start the Offline RAID Utility (WebBIOS) to identify the RAID Controller that has a problem. Replace the RAID Controller if required.

Connection between vSphere Client and VMware ESXi 5

VMware ESXi5 may not send information to vSphere Client if the RAID System configuration changes frequently in a short period of time, for example, if a physical device is removed and inserted at intervals of approximately 90 seconds. In this case, please wait for 10 minutes to recovery from the communication failure or restart the VMware ESXi 5 Management Agent. You can restart the Management Agent in the following procedure.

[How to restart the Management Agents]

- 1. Press F2 on the console of VMware ESXi 5 and log in to the management window.
- 2. Select Troubleshooting Options and press Enter.
- 3. Select Restart Management Agents and press Enter.
- 4. Press F1 on the confirmation windows to restart Management Agents.

About Screenshots on each item

Screenshots on each item may not use latest LSI SMI-S Provider. Screen display may be different without notable points that enclosing red square.

