

HP Compaq hardware sensors - SNMP table

enterprise	.1.3.6.1.4.1																						
compaq	.232																						
health	.6																						
cpqHeComponent	.2																						
cpqHeInterface	.1 SKIPPED. NOT VERY INTERESTING AT THE TIME.																						
cpqHeCriticalError	.2 <table> <tr> <td>cpqHeCritLogSupported</td><td>.1</td> </tr> <tr> <td>cpqHeCritLogCondition</td><td>.2</td> </tr> <tr> <td>cpqHeLastCritErrorAbendMsg</td><td>.3</td> </tr> <tr> <td>cpqHeCriticalErrorTable</td><td>.4</td> </tr> <tr> <td> cpqHeCriticalErrorEntry</td><td>.1 <table> <tr> <td>cpqHeCriticalSectionIndex</td><td>.1</td> </tr> <tr> <td>cpqHeCriticalSectionStatus</td><td>.2</td> </tr> <tr> <td>cpqHeCriticalSectionType</td><td>.3</td> </tr> <tr> <td>cpqHeCriticalSectionTime</td><td>.4</td> </tr> <tr> <td>cpqHeCriticalSectionInfo</td><td>.5</td> </tr> <tr> <td>cpqHeCriticalSectionDesc</td><td>.6</td> </tr> </table> </td></tr> </table>	cpqHeCritLogSupported	.1	cpqHeCritLogCondition	.2	cpqHeLastCritErrorAbendMsg	.3	cpqHeCriticalErrorTable	.4	cpqHeCriticalErrorEntry	.1 <table> <tr> <td>cpqHeCriticalSectionIndex</td><td>.1</td> </tr> <tr> <td>cpqHeCriticalSectionStatus</td><td>.2</td> </tr> <tr> <td>cpqHeCriticalSectionType</td><td>.3</td> </tr> <tr> <td>cpqHeCriticalSectionTime</td><td>.4</td> </tr> <tr> <td>cpqHeCriticalSectionInfo</td><td>.5</td> </tr> <tr> <td>cpqHeCriticalSectionDesc</td><td>.6</td> </tr> </table>	cpqHeCriticalSectionIndex	.1	cpqHeCriticalSectionStatus	.2	cpqHeCriticalSectionType	.3	cpqHeCriticalSectionTime	.4	cpqHeCriticalSectionInfo	.5	cpqHeCriticalSectionDesc	.6
cpqHeCritLogSupported	.1																						
cpqHeCritLogCondition	.2																						
cpqHeLastCritErrorAbendMsg	.3																						
cpqHeCriticalErrorTable	.4																						
cpqHeCriticalErrorEntry	.1 <table> <tr> <td>cpqHeCriticalSectionIndex</td><td>.1</td> </tr> <tr> <td>cpqHeCriticalSectionStatus</td><td>.2</td> </tr> <tr> <td>cpqHeCriticalSectionType</td><td>.3</td> </tr> <tr> <td>cpqHeCriticalSectionTime</td><td>.4</td> </tr> <tr> <td>cpqHeCriticalSectionInfo</td><td>.5</td> </tr> <tr> <td>cpqHeCriticalSectionDesc</td><td>.6</td> </tr> </table>	cpqHeCriticalSectionIndex	.1	cpqHeCriticalSectionStatus	.2	cpqHeCriticalSectionType	.3	cpqHeCriticalSectionTime	.4	cpqHeCriticalSectionInfo	.5	cpqHeCriticalSectionDesc	.6										
cpqHeCriticalSectionIndex	.1																						
cpqHeCriticalSectionStatus	.2																						
cpqHeCriticalSectionType	.3																						
cpqHeCriticalSectionTime	.4																						
cpqHeCriticalSectionInfo	.5																						
cpqHeCriticalSectionDesc	.6																						
cpqHeCorrectableMemory	.3 <table> <tr> <td>cpqHeCorrMemLogStatus</td><td>.1</td> </tr> <tr> <td>cpqHeCorrMemLogCondition</td><td>.2</td> </tr> <tr> <td>cpqHeCorrMemTotalErrs</td><td>.3</td> </tr> <tr> <td>cpqHeCorrMemErrTable</td><td>.4 <table> <tr> <td>cpqHeCorrMemErrIndex</td><td>.1</td> </tr> <tr> <td>cpqHeCorrMemErrCount</td><td>.2</td> </tr> <tr> <td>cpqHeCorrMemErrTime</td><td>.3</td> </tr> <tr> <td>cpqHeCorrMemErrDdr</td><td>.4</td> </tr> <tr> <td>cpqHeCorrMemErrSyndrome</td><td>.5</td> </tr> <tr> <td>cpqHeCorrMemErrDesc</td><td>.6</td> </tr> </table> </td></tr> <tr> <td>-</td><td>.4</td> </tr> </table>	cpqHeCorrMemLogStatus	.1	cpqHeCorrMemLogCondition	.2	cpqHeCorrMemTotalErrs	.3	cpqHeCorrMemErrTable	.4 <table> <tr> <td>cpqHeCorrMemErrIndex</td><td>.1</td> </tr> <tr> <td>cpqHeCorrMemErrCount</td><td>.2</td> </tr> <tr> <td>cpqHeCorrMemErrTime</td><td>.3</td> </tr> <tr> <td>cpqHeCorrMemErrDdr</td><td>.4</td> </tr> <tr> <td>cpqHeCorrMemErrSyndrome</td><td>.5</td> </tr> <tr> <td>cpqHeCorrMemErrDesc</td><td>.6</td> </tr> </table>	cpqHeCorrMemErrIndex	.1	cpqHeCorrMemErrCount	.2	cpqHeCorrMemErrTime	.3	cpqHeCorrMemErrDdr	.4	cpqHeCorrMemErrSyndrome	.5	cpqHeCorrMemErrDesc	.6	-	.4
cpqHeCorrMemLogStatus	.1																						
cpqHeCorrMemLogCondition	.2																						
cpqHeCorrMemTotalErrs	.3																						
cpqHeCorrMemErrTable	.4 <table> <tr> <td>cpqHeCorrMemErrIndex</td><td>.1</td> </tr> <tr> <td>cpqHeCorrMemErrCount</td><td>.2</td> </tr> <tr> <td>cpqHeCorrMemErrTime</td><td>.3</td> </tr> <tr> <td>cpqHeCorrMemErrDdr</td><td>.4</td> </tr> <tr> <td>cpqHeCorrMemErrSyndrome</td><td>.5</td> </tr> <tr> <td>cpqHeCorrMemErrDesc</td><td>.6</td> </tr> </table>	cpqHeCorrMemErrIndex	.1	cpqHeCorrMemErrCount	.2	cpqHeCorrMemErrTime	.3	cpqHeCorrMemErrDdr	.4	cpqHeCorrMemErrSyndrome	.5	cpqHeCorrMemErrDesc	.6										
cpqHeCorrMemErrIndex	.1																						
cpqHeCorrMemErrCount	.2																						
cpqHeCorrMemErrTime	.3																						
cpqHeCorrMemErrDdr	.4																						
cpqHeCorrMemErrSyndrome	.5																						
cpqHeCorrMemErrDesc	.6																						
-	.4																						
cpqHeAsr	.5 <table> <tr> <td>cpqHeAsrStatus</td><td>.1</td> </tr> <tr> <td>cpqHeAsrMajorVersion</td><td>.2</td> </tr> <tr> <td>cpqHeAsrMinorVersion</td><td>.3</td> </tr> <tr> <td>cpqHeAsrTimeout</td><td>.4</td> </tr> <tr> <td>cpqHeAsrBaseIo</td><td>.5</td> </tr> <tr> <td>cpqHeAsrPost</td><td>.6</td> </tr> <tr> <td>cpqHeAsrReset</td><td>.7</td> </tr> <tr> <td>cpqHeAsrReboot</td><td>.8</td> </tr> <tr> <td>cpqHeAsrRebootLimit</td><td>.9</td> </tr> <tr> <td>cpqHeAsrRebootCount</td><td>.10</td> </tr> </table>	cpqHeAsrStatus	.1	cpqHeAsrMajorVersion	.2	cpqHeAsrMinorVersion	.3	cpqHeAsrTimeout	.4	cpqHeAsrBaseIo	.5	cpqHeAsrPost	.6	cpqHeAsrReset	.7	cpqHeAsrReboot	.8	cpqHeAsrRebootLimit	.9	cpqHeAsrRebootCount	.10		
cpqHeAsrStatus	.1																						
cpqHeAsrMajorVersion	.2																						
cpqHeAsrMinorVersion	.3																						
cpqHeAsrTimeout	.4																						
cpqHeAsrBaseIo	.5																						
cpqHeAsrPost	.6																						
cpqHeAsrReset	.7																						
cpqHeAsrReboot	.8																						
cpqHeAsrRebootLimit	.9																						
cpqHeAsrRebootCount	.10																						

ASR = Automatic Server Recovery

< continued on next page >

	cpqHeAsrPagerStatus	.11
	cpqHeAsrPagerNumber	.12
	cpqHeAsrCommPort	.13
	cpqHeAsrBaudRate	.14
	cpqHeAsrPagerMessage	.15
	cpqHeAsrBootFail	.16
	cpqHeAsrCondition	.17
	Remote dial-out service stuff	.18-.21
cpqHeThermal		.6
	cpqHeThermalCondition	.1
	cpqHeDegradedAction	.2
	cpqHeThermalTempStatus	.3
	cpqHeThermalSystemFanStatus	.4
	cpqHeThermalCpuFanStatus	.5
	cpqHeThermalFanTable	.6
	cpqHeThermalFanIndex	.1
	cpqHeThermalFanRequired	.2
	cpqHeThermalFanPresent	.3
	cpqHeThermalFanCpuFan	.4
	cpqHeThermalFanStatus	.5
	cpqHeFltTolFanTable	.7
	cpqHeFltTolFanEntry	.1
Possible values for Locale:	cpqHeFltTolFanChassis	.1
1=other, 2=unknown, 3=system, 4=systemboard, 5=ioboard 6=cpu	cpqHeFltTolFanIndex	.2
7=memory, 8=storage, 9=removablemedia, 10=powersuply, 11=ambient	cpqHeFltTolFanLocale	.3
12=chassis, 13=bridgecard	cpqHeFltTolFanPresent	.4
	cpqHeFltTolFanType	.5
	cpqHeFltTolFanSpeed	.6
	cpqHeFltTolFanRedundant	.7
	cpqHeFltTolFanRedundantPartner	.8
	cpqHeFltTolFanCondition	.9
	cpqHeFltTolFanHotPlug	.10
	cpqHeTemperatureTable	.8
	cpqHeTemperatureEntry	.1
	cpqHeTemperatureChassis	.1
	cpqHeTemperatureIndex	.2
	cpqHeTemperatureLocale	.3
	cpqHeTemperatureCelsius	.4
	cpqHeTemperatureThreshold	.5
	cpqHeTemperatureCondition	.6
	cpqHeTemperatureThresholdType	.7

cpqHePostMsg	.7			
	cpqHePostMsgCondition	.1		
	cpqHePostMsgTable	.2		
		cpqHePostMsgIndex	.1	
		cpqHePostMsgCode	.2	
		cpqHePostMsgDesc	.3	
cpqHeSysUtil	.8			
	cpqHeSysUtilLifeTime	.1		
	cpqHeSysUtilEisaBusMin	.2		
	cpqHeSysUtilEisaBusFiveMin	.3		
	cpqHeSysUtilEisaBusThirtyMin	.4		
	cpqHeSysUtilEisaBusHour	.5		
	cpqHeSysUtilPciTable	.6	SKIPPED. NOT VERY INTERESTING...	
cpqHeFltTolPwrSupply	.9			
	cpqHeFltTolPwrSupplyCondition	.1		
	cpqHeFltTolPwrSupplyStatus	.2		
	cpqHeFltTolPowerSupplyTable	.3		
	cpqHeFltTolPowerSupplyChassis	.1		
	cpqHeFltTolPowerSupplyBay	.2		
	cpqHeFltTolPowerSupplyPresent	.3		
	cpqHeFltTolPowerSupplyCondition	.4		
	cpqHeFltTolPowerSupplyStatus	.5		
	cpqHeFltTolPowerSupplyMainVoltage	.6		
	cpqHeFltTolPowerSupplyCapacityUsed	.7		
	cpqHeFltTolPowerSupplyCapacityMaximum	.8		
	cpqHeFltTolPowerSupplyRedundant	.9		
	cpqHeFltTolPowerSupplyModel	.10		
	cpqHeFltTolPowerSupplySerialNumber	.11		
	cpqHeFltTolPowerSupplyAutoRev	.12		
	cpqHeFltTolPowerSupplyHotPlug	.13		
	cpqHeFltTolPowerSupplyFirmwareRev	.14		
cpqHeIRC	.10	IRC = Integrated Remote Console		
	cpqHeIRCStatus	.1		
cpqHeEventLog	.11			
	cpqHeEventLogSupported	.1		
	cpqHeEventLogCondition	.2		
	cpqHeEventLogTable	.3		
	cpqHeEventLogEntry	.1		
		cpqHeEventLogEntryNumber	.1	
		cpqHeEventLogEntrySeverity	.2	
		cpqHeEventLogEntryClass	.3	
		cpqHeEventLogEntryCode	.4	
		cpqHeEventLogEntryCount	.5	
		cpqHeEventLogInitialTime	.6	
		cpqHeEventLogUpdateTime	.7	
		cpqHeEventLogErrorDesc	.8	
		cpqHeEventLogFreeFormData	.9	

cpqHeMgmtDisplay	.12			
		cpqHeMgmtDisplayType	.1	
		cpqHeMgmtDisplayText	.2	
cpqHePowerConverter	.13			
		cpqHePowerConverterSupported	.1	
		cpqHePowerConverterCondition	.2	
		cpqHePowerConverterTable	.3	
		cpqHePowerConverterEntry	.1	
			cpqHePwrConvChassis	.1
			cpqHePwrConvIndex	.2
			cpqHePwrConvPresent	.3
			cpqHePwrConvSlot	.4
			cpqHePwrConvSocket	.5
			cpqHePwrConvRedundant	.6
			cpqHePwrConvRedundantGroupId	.7
			cpqHePwrConvCondition	.8