

hp WBEM solutions



hp technical data sheet

HP-VMS LAN Indication Provider - CIM Indication Provider for Ethernet LAN interfaces

Provider **Overview** The HP-VMS LAN Indication Provider delivers indications for events that occur on Ethernet **Description** interfaces. This provider instruments the HP_DeviceIndication class. Client applications can subscribe to HP_DeviceIndication and start receiving indications based on events generated by Ethernet interfaces. The currently supported indications are: Link down for unknown reasons Link up The provider requires HP WBEM Services for HP-VMS. **Requirements** Initial release with HP WBEM Services for HP-VMS. **Release** history o HP I64VMS WBEMPROVIDERS V1.7-16 (May 2009) o HP I64VMS WBEMPROVIDERS V2.0-4 (June 2010) o HP I64VMS WBEMPROVIDERS V2.1-4 (August 2010) o HP I64VMS WBEMPROVIDERS V2.2-3 (February 2011) Supported managed Managed systems running HP WBEM Services for HP-VMS. This provider only supports HP Ethernet-based LAN interface products for HP-VMS. resources Setting Up This Provider The installation of HP WBEM Providers will set up this provider. Ensure HP WBEM Services is Installing this provider already installed. On installation, executable binaries, configuration files and MOF definition and registration files will be available in their respective directory, as follows: The CIM MOF files, containing the definitions of the HP-specific MOF classes, (namely HP_DeviceIndication.mof) will be available in SYS\$COMMON:[WBEMPROVIDERS.MOF]. This directory will also include the provider registration file, namely HPVMSLANIndicationProviderModuleR.mof. Note: All the HP-specific MOF classes will be registered under the "root/cimv2"

- The SYS\$SPECIFIC:[WBEMPROVIDERS] directory will contain the configuration files of the WBEM Providers Product.
- The WBEM Services SYS\$SPECIFIC:[WBEM_Services]CIMSERVER_STARTUP.LOG log file will contain logs generated during the execution of this provider. By editing

namespace.

the "Severity" property in the SYS\$SPECIFIC:[WBEMPROVIDERS]FMLOGGERCONFIG.TXT file different levels of messages in the cimserver.log can be generated. The valid values are TRACE, DEBUG, INFORMATIONAL, WARNING, ERROR, CRITICAL, STOPLOGGING.

There are no special installation instructions; the provider will be installed by default with HP WBEM Services for OpenVMS.

| Using This Provider | |
|--------------------------------------|---|
| Schema supported by this provider | This provider supports the HP_DeviceIndication class. The following tables 1 through 3 describe all the supported properties and methods supported by the provider corresponding to these MOF classes, along with the properties inherited from the standard CIM MOF classes, as per CIM 2.8 schema specifications. |

Table 1: HP_DeviceIndication properties

Table 1 describes the properties of the HP_DeviceIndication class. It has three columns. The first is the property name (including type and units), the second is the property inheritance (indicating which class or superclass defines the property), and the third is the property's value and data source. Each row describes a property.

| Property name | Property Inheritance | Property Value (and data source) | |
|----------------------------------|---------------------------------------|---|--|
| string IndicationIdentifier | Inherited from CIM_Indication | A unique identifier for the indication. Format: "eip.ssssssmmmmmm" | |
| datetime IndicationTime | Inherited from CIM_Indication | The time and date of creation of the Indication. Format: "yyyymmddhhmmss.mmmmmmsutc" | |
| string Description | Inherited from CIM_AlertIndication | A short description of the Indication. See table 3: Event Descriptions | |
| string AlertingManagedElement | Inherited from CIM_AlertIndication | The identifying information of the entity (ie, the instance) for which this Indication is generated. This is according to the CIMObjectPath format: protocol://hostname:namespace:class.prop erty="value",property="value" | |
| uint16 AlertType | Inherited from CIM_AlertIndication | Primary classification of the Indication. Hardcoded to 5 – Device Alert | |
| uint16 PerceivedSeverity | Inherited from CIM_AlertIndication | An enumerated value that describes the severity of the Alert Indication from the notifier's point of view: 0 – Unknown 2 – Information 3 – Warning 4 – Minor 5 – Major See table 3: Event Descriptions | |

| Property name | Property Inheritance | Property Value (and data source) |
|------------------------------------|---------------------------------------|---|
| uint16 ProbableCause | Inherited from CIM_AlertIndication | An enumerated value that describes the probable cause of the situation which resulted in the AlertIndication. See table 3: Event Descriptions |
| string ProbableCauseDescription | Inherited from CIM_AlertIndication | Provides additional information related to the ProbableCause. See table 3: Event Descriptions |
| string[] RecommendedActions | Inherited from CIM_AlertIndication | Free form descriptions of the recommended actions to take to resolve the cause of the notification. See table 3: Event Descriptions |
| string EventID | Inherited from CIM_AlertIndication | An instrumentation or provider specific value that describes the underlying event represented by the Indication. See table 3: Event Descriptions |
| string SystemCreationClassName | Inherited from CIM_AlertIndication | The scoping System's CreationClassName for the Provider generating this Indication. Hardcoded to "CIM_ComputerSystem" |
| datetime EventTime | Inherited from CIM_AlertIndication | The time and date the underlying event was first detected. "yyyymmddhhmmss.mmmmmmsutc |
| string SystemName | Inherited from CIM_AlertIndication | The scoping System's Name for the Provider generating this Indication. i.e. Host name of the system (fully qualified if possible) |
| string ProviderName | Inherited from CIM_AlertIndication | The name of the Provider generating this Indication. Hardcoded to "HPVMSEthernetIndicationProvider" |
| string Summary | Local to HP_DeviceIndication | Short description of the reason for the indication.See table 3: Event Descriptions |
| uint32 EventCategory | Local to HP_DeviceIndication | Category for the event. Hardcoded to 12 – Network Adaptor. |
| string OtherEventSubCategory | Local to HP_DeviceIndication | A string defining other values for EventSubCategory. |
| uint32 EventSubCategory | Local to HP_DeviceIndication | Sub-category for the event . Returns11 indicating Ethernet Port if the HP_AlertIndication version > 1.8. Else returns 1 indicating Other. |
| uint32 EventThreshold | Local to HP_DeviceIndication | Identifies the number of indications that need to occur as part of the internal provider throttling configured for this event. Hardcoded to 1 |

| Property name | Property Inheritance | Property Value (and data source) |
|---------------------------------|------------------------------|--|
| uint32 EventTimeWindow | Local to HP_DeviceIndication | Identifies the time window during which the EventThreshold number of events need to occur as part of the internal provider throttling configured for this event. Hardcoded to 0 |
| uint32 ActualEventThreshold | Local to HP_DeviceIndication | Identifies the number of indications that have occurred to meet the internal provider throttling configured for this event. Hardcoded to 1 |
| uint32 ActualEventTimeWindow | Local to HP_DeviceIndication | Identifies the time window during which the ActualEventThreshold number of events have occurred to meet the internal provider throttling configured for this event. Hardcoded to 0 |
| boolean ClusterWideEvent | Local to HP_DeviceIndication | Indicates whether this event is of interest to all cluster members. Hardcoded to 0 indicating false |
| string ProviderVersion | Local to HP_DeviceIndication | The version of the provider generating this indication. Returns NULL. |
| uint16 OSType | Local to HP_DeviceIndication | The type of OS on the system generating the indication. Hardcoded to 7 – "OpenVMS" |
| string OSVersion | Local to HP_DeviceIndication | Version of the OS on the system generating the indication. |
| string[] NetworkAddresses | Local to HP_DeviceIndication | Array of ALL the network addresses of the system generating the indication. i.e.Array of IP addresses used on the system. ex. {'15.13.1.1', '15.13.1.2'} |
| string SystemSerialNumber | Local to HP_DeviceIndication | Serial number of the system generating the indication. Retrieved from PG_ComputerSystem |
| string SystemModel | Local to HP_DeviceIndication | Model of the system generating the indication. Retrieved from PG_ComputerSystem |
| string UserComment | Local to HP_DeviceIndication | User comment information associated with the indication. Returns NULL |
| string[] VariableNames | Local to HP_DeviceIndication | Array of variable names for information that is associated with this indication, but cannot be described by the other properties of the indication. Hardcoded to "Device ID" |
| uint16[] VariableTypes | Local to HP_DeviceIndication | Array of variable types defined as an enumerated value. Returns 1 – String |

| Property name | Property Inheritance | Property Value (and data source) | |
|---|------------------------------|---|--|
| string[] VariableValues | Local to HP_DeviceIndication | Name of the LAN device. ex {"EIAO"} | |
| uint16 AlertingElementFormat | Local to HP_DeviceIndication | The format of the AlertingManagedElement property is interpretable based upon the value of this property. Hardcoded to 2 – CimObjectPath | |
| string HWPartNumber | Local to HP_DeviceIndication | Part number for the hardware generating the indication. Returns NULL | |
| string[] HWFirmwareVersion | Local to HP_DeviceIndication | Array of versions of firmware on the system generating the indication. Returns NULL. | |
| string HWManufacturer | Local to HP_DeviceIndication | Manufacturer of the hardware associated with the indication. Returns NULL. | |
| string[] HWLogicalLocation | Local to HP_DeviceIndication | Array of ALL the logical locations of the hardware associated with the indication. Returns NULL. | |
| string[] HWSerialNumber | Local to HP_DeviceIndication | Array of all the serial numbers of the hardware associated with the indication. Returns NULL. | |
| string DeviceModel | Local to HP_DeviceIndication | Model of the device generating the indication Ex : i82575 LOM (Gigabit Ethernet) ex. "HP PCI-X 133MHz 10GbE SR Fiber Adapter" | |
| string DevicePermanentName | Local to HP_DeviceIndication | The permanent, system unique, name of the device, encoded as a string parameter. i.e. the factory assigned MAC address of the network interface. | |
| uint16 DevicePermanentNameFor mat | Local to HP_DeviceIndication | The permanent, system unique, name of the device, encoded as a string parameter. Hardcoded to 3 – MAC Address | |

Note: It can be assumed properties not listed above will have their values set to NULL.

Tables 2 describe the intrinsic methods for CIM_Indication and inherited by HPVMSEthernetIndication There are no extrinsic methods within HPVMSEthernetIndicationProvider. The provider registers as an indication provider.

Table 2: intrinsic methods for HPVMSEthernetIndicationProvider

Table 2 describes the intrinsic methods supported by this provider. It has three columns. The first is the method name, the second is a description of the provider's actions based on invoking that method, and the third is a list of any exceptions that could result from invoking the method. Each row describes a method.

| Method Name | Description | Exceptions Thrown | |
|--------------------|---|-------------------|--|
| EnableIndications | The provider will start delivering Indications | CIM_ERR_FAILED | |
| DisableIndications | The provider will stop delivering Indications | None | |
| createSubscription | No operation done | None | |
| ModifySubscription | No operation done | None | |
| DeleteSubscription | No operation done | None | |
| Initialize | Initializes data | CIM_ERR_FAILED | |
| Terminate | Free's provider resources | None | |

Table 3: Event Descriptions

| Severity | ProbableCause | Description | CauseDescription | Recommended Actions | Event ID |
|-----------|---------------|-------------------------|---------------------------------|--|-------------|
| 5 – Major | 26 – LAN | "lan <ppa></ppa> | "The link has gone | ["If the interface does not return back | 5 |
| | Error | link has gone down." | down for an unknown reason." | to its normal operating state on its own try these other actions, in the order listed here, until the problem is resolved."]k ["Verify that the link partner is operating normally."] ["Verify that the link settings on this adapter are compatible with the | |
| | | | | corresponding settings on its link partner."] | |
| | | | | ["If this interface is directly connected to another Ethernet adapter with a copper cable, ensure that a cross-over cable is used for speeds less than 1000 Mb/s."] | |
| | | | | ["Try resetting the card."] | |

| | | | | ["Verify that the cable from this interface to its link partner is not defective."] ["Replace The NIC."] | |
|----------------------|-----------|---|--------------------------|---|---|
| 2 – Informational | 1 – Other | "lan <ppa> link is now up."</ppa> | "The link is now up." | ["No action is necessary. The interface is operating normally."] | 1 |

 Associations provided by this provider This provider does not currently support any associations.

Links to more information

• Additional provider documentation

There is currently no additional documentation for this provider beyond this information. See also man pages for information on the various commands and system calls noted in the descriptions above.

• WBEM information

For a CIM tutorial, go to http://www.dmtf.org/education/tutorials. For information about HP WBEM Services for HP-VMS, please see <u>http://software.hp.com</u> and <u>http://docs.hp.com</u> (the Network and Systems Management section).

• Client information

This provider is designed to work with any WBEM aware client that subscribes and handles HP_DeviceIndications. Please refer to client specific documentation for information on how to enable HP_DeviceIndications.

For additional information on HP products and services, visit us at $\ensuremath{\mathsf{http://www.hp.com}}.$

For the location of the nearest sales office, call: United States: +1 800 637 7740 Canada: +1 905 206 4725 Japan: +81 3 3331 6111 Latin America: +1 305 267 4220 Australia/New Zealand: +61 3 9272 2895 Asia Pacific: +8522 599 7777 Europe/Africa/Middle East: +41 22 780 81 11

For more information, contact any of our worldwide sales offices or HP Channel Partners (in the U.S., call 1 800 637 7740).

Technical information contained in this document is subject to change without notice.

© Copyright Hewlett-Packard Company 2011

02/2011

