Heroix Longitude°

Solutions: NetworkDevice

Versions supported: SNMP V1, V2

Description:

The Longitude Network Device solution provides out-of-the-box network monitoring. Longitude proactively monitors key metrics to ensure that your network is running optimally and alerts you when there is a problem. Longitude also provides pre-configured, on-demand reports and graphs of key performance metrics to help you proactively take action and ensure

maximum availability.

Rule	Description
Ndv_BadCommNameAlert	Reports when attempts are made to connect to the Network Device via SNMP with an incorrect Community Name.
Ndv _HighBandwidthUtil	Reports High Bandwidth Utilization.
Ndv _PktErrors	Reports when a High Number of IP Packet errors are detected.
Ndv _TCPConnections	Reports when a High Number of TCP Connections are detected.
Ndv _TCPErrors	Reports when a High Number of TCP errors are detected.
Ndv _TCPRetransmits	Reports when a High Number of TCP Retransmits are detected.
Ndv _UDPErrors	Reports when a High Number of UDP errors are detected.
Ndv _LongQLen	Reports when a long Output Queue Length is detected.
Ndv _TotalSecurityViolations	Reports MIP Security Violations.
Ndv _MobileIPtrap	Reports Mobile IP Events.
Ndv _ParamsReset	Reports when device parameter changes via SNMP have been detected.
Ndv _StatusCheck	Reports a Device Status if other than Operational.
Ndv _HighIcmpErrors	Reports when a High Number of ICMP errors are detected.

165 Bay State Drive Braintree, MA 02184

Telephone: 800-229-6500 / 781-848-1701

www.heroix.com support@heroix.com

Features and support may vary by platform. Heroix believes that the information in this document is accurate as of its publication date; such information is subject to change without notice. Heroix is not responsible for any inadvertent errors. Heroix, the Heroix logo, and Heroix Longitude are registered trademarks of Heroix. All other trademarks are property of their respective owners. © 2018 Heroix. All rights reserved.