

Max everest

**An Easy-to-Use
Enterprise Infrastructure Management System**

MAX Everest – Syslog

MAX Everest – Syslog

MAX Everest offers an integrated Network, System, and Applications monitoring solution that provides end-to-end advanced monitoring and managing capabilities to heterogeneous and often complex IT environments. MAX Everest's Syslog module provides complete support for the collection of Syslog messages sent from any device within the monitored infrastructure. It provides support for both RFC3164 and non-RFC Syslog messages. MAX Everest can receive 30000 Syslog messages per minute. It also has Windows Event Log Collector, which collects and manages event log messages from Windows systems.

Key Features

Easy-to-Use Syslog Control Panel:

The user-friendly control panel enables you to add, edit, and delete Syslog resources to receive Syslog messages.

Intelligent Syslog Parsing:

MAX Everest parses all the Syslog messages and converts them into user-friendly information. This information will help the administrator to analyze and process the Syslog messages.

Customizable Syslog APIs:

MAX Everest's Syslog module comes with Syslog APIs, which can be customized by the users. If you add new devices to your monitored network, just customize the API to receive Syslog messages from the newly added device.

High visibility into Window's Event Log Messages:

MAX Everest Syslog module proactively parses all the Windows event logs and presents in-depth details such as Users and Category of the device.

Distributed Workload:

When the monitored network is huge, MAX Everest allows you to start another Syslog onsite process and monitor the Syslog messages of some of your network devices.

Multiple Syslog Views:

Syslog module provides multiple filter options using which you can view the Syslog messages by time, date, device, resources, event ID, Message, Host Address, etc.

About Equator One

Equator One is a leading provider of IT infrastructure management solutions and mobile infrastructure that increase and optimize the performance and availability of mission-critical computing infrastructure.

Our comprehensive suite of solutions are designed to address the fault and performance requirements enterprises and new-generation service providers have. They proactively measure and manage the crucial infrastructure resources, and provide visibility and flexible mechanism for optimizing the business operation.

Based on an open, distributed and scalable architecture, our solutions provide a whole host of business, service level, applications and systems and network management capabilities.

Aside from optimizing your organization's IT infrastructure performance and availability in the Enterprise environment, Equator One's solutions deliver a high return on investments (ROI), and lower the total cost of ownership to our service provider customers, while allowing you to achieve maximum profitability. This is imperative in today's business context, where IT investments are tightly bound to business goals, and have to yield high business benefits to organizations.

Headquartered in Singapore, we have representatives in China, Hong Kong, Korea, India, Indonesia, Malaysia, Taiwan, US. Together with our partners, we deliver our innovative, best-in-class technologies to you around-the-clock.