Nagios Network Analyzer // How It Works

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Industry Standard Flow Collection

Network Analyzer receives network flow data from routers, switches, or software probes throughout your IT infrastructure. These devices are configured as sources, which are in turn analyzed by the Network Analyzer server to provide critical graphs and data visualizations.

Abnormal Behavior Detection

Network Analyzer is able to determine whether bandwidth and flow information reflects normal network activity. Network Analyzer provides system admins and IT managers with alerts of abnormal behavior, which allows for quick response to security breaches or other unusual activity.

Centralized Activity Monitoring

The centralized dashboard in the Network Analyzer interface provides users with an at-a-glance view of network traffic & server metric information. Displaying large amounts of data in human readable graphs and visualizations is Network Analyzer specialty.

Intuitive Data Mining Tools

The main function of Network Analyzer is to provide quick access to the data users are looking for. Every graph, table, and visualization is designed with the end user in mind to provide an intuitive experience when searching for data stored in Network Analyzer. Raw queries and data views can be customized to show users exactly what they are looking for without the added clutter of unnecessary statistics.

Customizable Interface & Adaptive API

Network Analyzer adapts to the user's environment, making it unobtrusive and easy to implement in nearly any organization. Full access to the backend API provides limitless customizability with in-house or third-party systems and programs. Create custom source groups that reflect existing infrastructure organization to easily apply reports, queries, and views in terms that are meaningful to you.