NETWORK MONITORING SYSTEM TOOLS: AN EXPLORATORY APPROACH

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Abstract--A network is comprises of many things as infrastructure components, network protocols, applications, services, servers, and network infrastructure. Due to the fast development of technologies the complexity level to manage the networks are a challenging job now a days. For large networks it is a tedious task to monitor the entire network manually from different aspects and to correct the faults at its earlier or to prevent effectively the faults to occur. In this paper we have explored three open source network monitoring tools and their comparisons so that as per the requirements individuals or teams can be benefited from.

Keywords— Network Monitoring, network Troubleshooting, fault detection, QoS, Open Source Network Monitoring Tools

I. INTRODUCTION

The term network monitoring describes the use of a system that constantly monitors a computer network for slow or failing components and that notifies the network administrator (via email, pager or other alarms) in case of outages. It is a subset of the functions involved in network management. With the ever-increasing reliance on networkservices for cooperative design applications, there **is** agrowing interest in **an** effective way to monitor networkactivity in order to get the network performance or security situation[1].

A basic method for achieving desired Network reliability and performance is network monitoring [2]where states of a network are frequently monitored.Monitored information can be used to infer quality-of-service(QoS) at a network relating to congestion. Network centric monitoring approaches, where states ofthe network are monitored rather than individual nodes in isolationare important for network management. Network statescan be considered as a collection of nodal states which may correspond packet losses or delays at the nodes. Network monitorscan reside at all or subset of network nodes. A goal ofnetwork-centric monitoring is to infer states of an entire managednetwork using measurements collected locally at networkmonitors[3].

Steps undertaken in network monitoring are:

- 1. IT staff configure the tool to monitor critical IT infrastructure components, including system metrics, network protocols, applications, services, servers, and network infrastructure.
- 2. Configured tool sends alerts when critical infrastructure components fail and recover, providing administrators with notice of important events. Alerts can be delivered via email, SMS, or custom script.
- 3. IT staff can acknowledge alerts and begin resolving outages and investigating security alerts immediately. Alerts can be escalated to different groups if alerts are not acknowledged in a timely manner.
- 4. Reports provide a historical record of outages, events, notifications, and alert response for later review.
- 5. Trending and capacity planning graphs and reports allow you to identify necessary infrastructure upgrades before failures occur.

II. OPEN SOURCE NETWORK MONITORING TOOLS

Here we are exploring three open source network monitoring tools:

A. NAGIOS

Nagios is a powerful monitoring system that enables organizations to identify and resolve IT infrastructure problems before they affect critical business processes[5].

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Figure 1: Host Status Details for all host groups

Features of Nagios

- ♦ Comprehensive Monitoring
- ◊ Capabilities to monitor applications, services, operating systems, network protocols, system metrics and infrastructure components with a single tool
- Powerful script APIs allow easy monitoring of inhouse and custom applications, services, and systems Visibility
- ♦ Centralized view of entire monitored IT infrastructure
- Obtailed status information available through web interface
- ♦ Fast detection of infrastructure outages
- Alerts can be delivered to technical staff via email or SMS
- Escalation capabilities ensure alert notifications reach the right people
- ♦ Problem Remediation
- Alert acknowledgments provide communication on known issues and problem response
- Event handlers allow automatic restart of failed applications, services, and services
- ◊ Proactive Planning
- Trending and capacity planning addons ensure you're aware of aging infrastructure
- Scheduled downtime allows for alert suppression during infrastructure upgrades
- ♦ Effective Reporting
- ♦ Availability reports ensure SLAs are being met
- Historical reports provide record of alerts, notifications, outages, and alert response
- ◊ Third-party addons extend reporting capabilities
- ◊ Multi-Tenant Capabilities
- Multi-user access to web interface allows stake holders to view infrastructure status
- ♦ User-specific views ensures clients see only their infrastructure components
- ♦ Extendable Architecture
- ♦ Integration with in-house and third-party applications is easy with multiple APIs
- Hundreds of community-developed addons extend core Nagios functionality
- ♦ Stable, Reliable, and Respected Platform
- ♦ Over 10 years of active development
- ♦ Scales to monitor thousands of nodes
- ♦ Failover capabilities ensure non-stop monitoring of critical IT infrastructure components
- Multiple awards, media coverage and recognition prove Nagios' value
- ◊ Vibrant Community
- ◊ An estimated 1 million+ users worldwide
- ♦ Active community mailing lists provide free support

- Hundreds of community-developed addons extend Nagios' core functionality
- ♦ Customizable Code
- Open Source Software
- \diamond Full access to source code
- ♦ Released under the GPL license

B. OpenNMS

OpenNMS is an enterprise grade network monitoring and network management platform developed under the free software or open source model. It consists of a communitysupported, free-software project as well as an organization offering commercial services, training and support. The goal is for OpenNMS to be a truly distributed, scalable platform for all aspects of the FCAPS (includes Faults, Configuration, Accounting, Performance, and Security) network management model, and to make this platform available to both free software / open-source and commercial applications[6].

Features

- Service polling determining service availability and latency, including distributed measurement of availability and latency, and reporting on the results
- Data collection collecting, storing and reporting on data collected from nodes via protocols including SNMP, JMX, HTTP, Windows Management Instrumentation, JDBC, and NSClient
- Thresholding evaluating polled latency data or collected performance data against configurable thresholds, creating events when these are exceeded or rearmed
- Event management receiving events, both internal and external, including via SNMP traps
- Alarms and automations reducing events according to a reduction key and scripting automated actions centered around alarms
- Notifications sending notices regarding noteworthy events via e-mail, XMPP, or other means
- ⊕ Other Important aspects of OpenNMS
- OpenNMS is an award winning network management application platform with a long track record of providing solutions for enterprises and carriers.
- \oplus While the features list is long and constantly growing, they can be divided into four main areas.

Figure 2 shows the graphs of OpenNMS for HTTP Response Time and SMTP response time.Figure 3 dispalys a view of OpenNMS dashboard.





Figure 2:OpenNMS SNMP Graphs: HTTP Response Time, SMTP Response Title



Figure 3: OpenNMS Dashboard

C. PANDORAFMS

Pandora FMS (for *Pandora Flexible Monitoring System*) is software solution for monitoring computer networks. Pandora FMS allows monitoring in a visual way the status and performance of several parameters from different operating systems, servers, applications and hardware systems such as firewalls, proxies, databases, web servers or routers.

Pandora FMS can be deployed in almost any operating system. It features remote monitoring (WMI, SNMP, TCP. UDP, ICMP, HTTP) and it can also use agents. An agent is available for each platform. It can also monitor hardware systems with a TCP/IP stack, such as load balancers, routers, network switches, printers or firewalls.

Pandora FMS has several servers that process and get information from different sources, using WMI for gathering remote Windows information, a predictive server, a plug-in server which makes complex user-defined network tests, an advanced export server to replicate data between different sites of Pandora FMS, a network discovery server, and an SNMP Trap console.Released under the terms of the GNU General Public License, Pandora FMS is free software[7].

Pandora FMS contains a long list of features including the following highlights.

- ∇ A new Web console for smartphones.
- ∇ Better dataserver performance.
- ∇ More powerful software agents (cron modules, conditional execution, concurrent checks, value propagation and more).
- ∇ Custom charts from SQL queries in reports.
- ∇ IPv6 support for ICMP and SNMP modules.
- ∇ Creation of specific tabs for extensions and a new extension manager.
- ∇ Support for group hierarchy and new topology maps.
- ∇ Automatic capture of Agent IP address.
- ∇ Sound alerts in the web console.
- ∇ New ReconScript mode for recon server, to use custom scripts to create dynamic monitoring information. A SNMP reconscript is the first application.
- ∇ Added fullscreen mode in GIS Maps.
- ∇ Vastly improved massive operations and command line interface.
- ∇ Special version of software agent for WinNT4.
- ∇ Implemented UDP server for AGENT REFRESH operation on Unix Agents.
- ∇ Added the "standby" mode to the alerts, integrated in the new flow of event management.
- ∇ Improved interface for policy management, including management from command line, policy exclusion list, queue management and much more.
- ∇ Baseline graphs in HTML, XML and PDF reports.
- ∇ Distribution and synchronisation of file collections with software agents.
- ∇ Support for complex scripts in PDF reports (Japanese, Arabic, Hebrew...)
- ∇ New network maps with group and policy views and the ability to save them.
- ∇ External authentication for LDAP, ActiveDirectory and other Pandora/Babel/Integria server.



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Figure 5:Enterprise dashboard: Average demo server load, connected users, hit/sec,Custom graphs

Figure 4: Pandora Agents Summary

COMPARISIONS

Here we are representing the comparisons among three open source network monitoring systems with respect to different aspects.

TABLE 1

Name	SNMP	Syslog	Plugins	Triggers / Alerts	WebApp	Distributed Monitoring
OpenNMS	Yes	Yes	Yes	Unknown	Yes	Supported
Nagios	Via plugin	Yes	Yes	No	Via plugin	Supported
Pandora FMS	Yes	Yes	Yes	Yes	Yes	Supported

TABLE 2

Name	IP SLA Reports	Logical Grouping	Trending	Trend Prediction	Auto Discovery	Agent
OpenNMS	Yes	Yes	Yes	Yes	Full Control	Yes
Nagios	Via plugin	Via plugin	Yes	Yes	Full Control	Yes
Pandora FMS	Yes	Yes	Yes	Yes	Full Control	Yes

TABLE 3

Name	Inventory	Data Storage Method	License	Maps	Access Control	IPv6
OpenNMS	Limited	JRobin, PostgreSQL	GPL	Yes	Yes	Limited
Nagios	Via plugin	Flat file, SQL	GPL	Yes	Yes	Yes
Pandora FMS	Yes	MySQL	GPLv2	Yes	Granular	Yes



SLAs	is a feature included in the Cisco IOS
	Software that can allow administrators
	the ability to Analyze IP Service Levels
	for IP applications and services
SNMP	Simple Network Management Protocol
	is an "Internet-standard protocol for
	managing devices on IP networks.
Syslog	is a standard for logging program
Systog	messages It allows separation of the
	software that generates messages from
	the system that stores them and the
	software that reports and analyzes
	them.
Logical	Support arranging the hosts or devices
Grouping	it
	monitors into user-defined groups.
PostgreSQL	is a relational database that OpenNMS
	uses to store information about devices
	on the network, as well as information
	about events, notifications and outages.
Trending	Provide trending of network data over
Trand	The software feature algorithm.
Prediction	designed to predict future notwork
i icuicuon	statistics
Auto Discovery	The software automatically discover
Thato Discovery	hosts or network devices it is connected
	to
Agent	The product rely on a software agent
0	that must run on hosts it is monitoring,
	so that data can be pushed back to a
	central server.
Plugins	Architecture of the software based on a
	number of 'plugins' that provide
	additional functionality.
I riggers/Alerts	Lapable of detecting threshold
	the administrator in some form
Distributed	Able to leverage more than one server
Monitoring	to distribute the load of network
	monitoring.
Inventory	Keeps a record of hardware and/or
	software inventory for the hosts and
	devices it monitors.
Maps	Features graphical network maps that
	represent the hosts and devices it
	monitors, and the links between them.
Access Control	Features user-level security, allowing
	an administrator to prevent access to
	certain parts of the product on a per-
IPv6	The Internet operates by transforming
11 VU	data in small nackets that are
	independently routed across networks
	as specified by an international
	communications protocol known as the
	Internet Protocol. Internet Protocol
	version 6 (IPv6) is a version of the
	Internet Protocol (IP) that is designed to
	succeed Internet Protocol version 4
	(IPv4).

ACRONYMS/DEFINITIONS

CONCLUSIONS

As network monitoring is essential to find, prevent faults, network failures and performance related issues. Although there is lots of network monitoring tools available now a days. Here we have analyzed and compared three open source tools. Due to open source, these tools are also reducing the cost to company and detailed features presented here will help the teams to choose one that can worthwhile to utilize.

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