Network Monitoring Tools and Techniques uses in the Network Traffic Management System

Wahyudin Rahman, Phong Thanh Nguyen, Muhamad Rusliyadi, E. Laxmi Lydia, K. Shankar

Abstract: Network Monitoring Tools, Vendors and software’s domain is huge, without a doubt. For server IT monitoring and in an ever changing marketplace new utilities, tools and software are being invented pretty much consistently. We have experienced the same number of devices as we could discover and gathered together the best ones in simple to peruse position and featured their fundamental qualities and why it think they are in the top class of instruments to use in IT framework and business.

Keywords: Network Monitoring, tools, software, business, IT framework.

I. INTRODUCTION

For failing components or slow network monitoring is the utilization of a framework that continually screens a computer network. In case of outages or other problem it notifies the network administrator through SMS, email or other alerts. Monitoring of Network is the part of network management. When problem is arrived than fix that network problem is not enough. Before occurring the problem the IT managers head off potential issues and proactively watch systems. This work measure performance, utilization and availability and also observes the traffic of network. Following features should offers by useful monitoring tools:

1. For sending alerts use a machine
2. In real time to detect outages have the ability
3. Integrations For network hardware integration, like NetFlow monitoring and SNMP
4. Network monitoring in real time

Top Network Monitoring Tools and Techniques

Some network monitoring tools and techniques are described as follows:

1. Solarwinds Network Performance Monitor

SolarWinds Network Performance Monitor is anything but difficult to arrange and can be prepared in the blink of an eye. The apparatus consequently finds organize gadgets and conveys inside 60 minutes. Its basic way to deal with regulate a whole system makes it one of the least demanding to utilize and most natural UIs.
Network Monitoring Tools and Techniques uses in the Network Traffic Management System

2. PRTG Network Monitor from Paessler

PRTG Network Monitor programming is usually known for its propelled framework the executives capacities. All gadgets, frameworks, traffic, and applications in system can be effectively shown in a various leveled see that outlines execution and alarms. PRTG screens IT framework utilizing innovation, for example, SNMP, WMI, SSH, Flows/Packet Sniffing, HTTP demands, REST APIs, Pings, SQL and significantly more.
3. ManageEngine OpManager

At its center, ManageEngine OpManager is a foundation the executives, organize checking and Application Performance Management "APM" (with APM module) programming.

![OpManager](image)

Figure 3: OpManager

4. WhatsUp Gold 2017

WhatsUp Gold (WUG) is a system observing programming from Ipswitch. It is one of the most effortless to utilize and profoundly configurable instruments in the market. The dashboards are easy to use and outwardly appealing.

![WhatsUp Gold 2017](image)

Figure 4: WhatsUp Gold 2017

5. Nagios XI

Nagios XI is gone for a wide group of spectators, from consultants, SMBs (Small-to-Medium-Business), to huge enterprises. This makes Nagios’ XI estimating model one of the most adaptable. They have a free form, open-source, once permit and membership. It is one of only a handful couple of apparatuses that permits an extraordinary adaptability (due to its flexibility to modules) on what's being checked and alarmed for an ease.
Network Monitoring Tools and Techniques uses in the Network Traffic Management System

6. Zabbix

Zabbix is an open source checking device. It is famous for its simple-to-utilize and satisfying Web GUI that is completely configurable. Zabbix centers around checking and inclining usefulness. This product is habitually utilized for checking servers and system equipment. One of the features of Zabbix is that it can foresee inclines in rush hour gridlock. Zabbix can conjecture future conduct dependent on recorded information.

7. Incinga

It is another open source framework and administration checking apparatus. Incinga was created in 2009 by a similar group of engineers that brought you Nagios. It is a simple to utilize and adaptable apparatus for SMB and undertaking systems. The product centers firmly around observing foundation and administrations. The device likewise incorporates incredible edge investigation and report/readyt functionalities.

![Figure 5: Nagios XI](Image)

![Figure 6: Zabbix](Image)
8. Datadog

It is a checking administration uncommonly intended for crossover cloud situations. Datadog can likewise screen the presentation of system, applications, apparatuses, and administrations. One of the features of Datadog is that it can give extensibility however numerous APIs (Application Programming Interfaces) with awesome documentation.

9. ConnectWise Automate

Once in the past known as Labtech, ConnectWise Automate is another cloud-based director and observing arrangement that can monitor your IT framework gadgets from a solitary area. ConnectWise Automate finds all gadgets in your system so they can be checked proactively. The system perceivability is improved on the grounds that the device
deciphers issues and starts a programmed pre-characterized activity to moderate the issue.

Figure 9: ConnectWise Automate

10. Logic Monitor

LogicMonitor is a mechanized SaaS (Software-as-a-Service) IT execution observing apparatus. With LogicMonitor you can get full perceivability of the presentation and soundness of your system. This product will consequently find IT framework gadgets and screen them proactively. Other than remarkable checking capabilties, the product likewise improves the presentation and wellbeing of your system.

LogicMonitor can help distinguish approaching issues by giving prescient adjusts and pattern examination.

Figure 10: Logic Monitor

II. TYPES OF NETWORK TRAFFIC

By an increasing critical set of data traffic the network can accommodate. To facilitate the optimization of network identify the traffic type will help administrators of networks.

Rationale Monitor is prominent on the grounds that it accompanies an exceptionally adaptable dashboard, alarms, and reports. The product underpins more than 1000 distinct advancements, including half breed cloud and systems administration gadgets, so as to give granular execution measurements.
Table: Types of Network Traffic

| Traffic Type       | Example                          | Problem                                      | Solution                                      |
|-------------------|----------------------------------|----------------------------------------------|-----------------------------------------------|
| Bursty Traffic    | Downloads of FTP, graphic, video content | Consumes high bandwidth and causes TCP congestion | Set constraint to limit access to bandwidth |
| Interactive Traffic | SSL transactions, M., Telnet sessions | Susceptible to competition for bandwidth and results in poor response time | Prioritize over less essential traffic |
| Latency Sensitive Traffic | Streaming applications, Voice over IP, video conferencing | Susceptible to competition for bandwidth and results in poor response time | Set minimum and maximum bandwidth range based on priority |
| Non-Real Time Traffic | Email, batch processing applications | Consumes bandwidth during business hours | Schedule bandwidth during non-business hours |

III. MANAGEMENT OF BANDWIDTH

For avoiding the overfilling the link the process that control and measure the traffic on network is known as bandwidth management. For working smooth and fast connection of internet it helps the network. Identify the reason of heavy traffic, traffic is analyzed and measured for management of bandwidth. For scheduling the usages of bandwidth and avoiding the unwanted traffic it uses the network traffic control tool. The factors that decrease the link performance are:

1. For the notification of explicit congestion no proper support
2. Due to queuing in routers it created higher latency
3. Until packets are dropped by TCP using flooding it determined the capacity
4. In waste of bandwidth TCP global synchronization with the network reaching its capacity
5. By Internet Service Providers Queue management is controlled
6. Spare bandwidth needed by Bursty traffic

Measuring of Traffic – Packet sniffers take a gander at individual parcels and help to follow dubious issues. Be that as it may, they are voluminous and require the learning of system conventions. So traffic estimating devices are utilized to get more extensive perspective on the sum and kind of traffic on a specific system. A portion of the apparatuses include:

1. For monitoring bandwidth usages of bandwidth PRTG
2. For detecting network anomalies and monitoring of NetFlow use Caligare Flow
3. For managing and measuring network traffic use of Sandvine Intelligent Network Solutions
4. For and traffic shaping and bandwidth management use of FireBeast
5. For analyzing and monitoring use Exbander Precision

Shaping of Traffic. It controls the volume of traffic sent in a particular period. Ordinarily, it is applied at the edges of the system to control the section of traffic, however now and again, it is applied at the source or by a component in the network.

Limiting the Rate – A technique to control the traffic rate sent or got on a system interface is allowed to as rate limiting. At the point when traffic is not exactly or equivalent to the predefined rate, it is sent and when it surpasses the predetermined rate, it is dropped or deferred. It is performed in the accompanying ways.

Congestion control – It control the congestion mechanism of protocol.

Queuing – It can apply to any protocol of network like IPv6 and in transit it delays packets.
Policing – It can apply to any protocol of network like IPv6 and excess packets discards by this.

IV. CONCLUSION

By improving security, performance and efficiency into a managed resource besides transforming the network the process of controlling and monitoring the activities of network is known and Network traffic management. To maintain, operate and administer the network system it helps.

REFERENCES

1. Cabezas, C.A.; Medina, G.R.; Pea, T.M.N.; Labrador, A.M. Low energy and low latency in wireless sensor networks. In Proceedings of the IEEE International Conference on Communications (ICC-09), Dresden, Germany, 14–18 June 2009; pp. 1–5.
2. Chienwattanasook, K., Wattanaprongphasuk, W., Prianto, A., & Jermsittiprasert, K. 2019. “Corporate Entrepreneurship and Business Performance of Logistics Companies in Indonesia.” Industrial Engineering & Management Systems 18 (3): 538-547.
3. Dawabseh, M., Hussein, A., & Jermsittiprasert, K. 2019. “The Triangular Relationship between TQM, Organizational Excellence and Organizational Performance: A Case of Arab American University Palestine.” Management Science Letters 9 (6): 921-932.
4. Jermsittiprasert, K., Siam, M., Issa, M., Ahmed, U., & Pahi, M. 2019. “Do Consumers Expect Companies to Be Socially Responsible? The Impact of Corporate Social Responsibility on Buying Behavior.” Uncertain Supply Chain Management 7 (4): 741-752.
5. Syazali, M., Putra, F., Rinaldi, A., Utami, L., Widayanti, Umam, R., & Jermsittiprasert, K. 2019. “Partial Correlation Analysis Using Multiple Linear Regression: Impact on Business Environment of Digital Marketing Interest in the Era of Industrial Revolution 4.0.” Management Science Letters 9 (11): 1875-1886.
6. Sae-Lim, P. & Jermsittiprasert, K. 2019. “Is the Fourth Industrial Revolution a Panacea? Risks toward the Fourth Industrial Revolution: Evidence in the Thai Economy.” International Journal of Innovation, Creativity and Change 5 (2): 732-752.
7. Chatchawanchanchanakij, P., Arpornpisal, C., & Jermsittiprasert, K. 2019. “The Role of Corporate Governance in Creating a Capable Supply Chain: A Case of Indonesian Tin Industry.” International Journal of Supply Chain Management 8 (3): 854-864.
8. Hartinah, S., Suharso, P., Umam, R., Syazali, M., Lestari, B., Rosina, R., & Jermsittiprasert, K. 2020. “Teacher’s Performance Management: The Role of Principal’s Leadership, Work Environment and Motivation in Tegal City, Indonesia.” Management Science Letters 10 (1): 235-246.
9. Haseeb, M., Hussain, H., Slusarczyk, B., & Jermsittiprasert, K. 2019. “Industry 4.0: A Solution towards Technology Challenges of Sustainable Business Performance.” Social Sciences 8 (5): 184.