The Weakness Examination of Wireless Network Security at the Hospital using QoS

Kharisma Riyanti, Sutejo, M. Ilayaraja, K. Shankar, Phong Thanh Nguyen, Wahidah Hashim, Andino Maseleno

Abstract: Computer networks today are a much needed service. Computer networks enable the shared use of data, software and tools. So that the working group can be communicate more effectively and efficiently. This study aims to determine the existing QoS in Surya Asih Hospital and analyze the deficiencies. (Bahasa: Hospital is Rumah Sakit (RS)) In this research started from collecting data that exist in location either that support hardware or connection internet RS Surya Asih have used Wireless Local Area Network (WLAN) network service. WLAN is a network where can be exchanged data and resources between computers in one building. To know the performance of WLAN network (Wireless Local Area Network In RS Surya Asih, it should be done a measurement analysis of network performance parameters QoS (Quality of Services) is the ability to guarantee the delivery of important data flow Analysis of the performance of WLAN (Wireless Local Area Network) Surya Asih stressed the process of monitoring and measuring network parameters on the network infrastructure such as access speed and transmission capacity, from the point of delivery to the point of receiver that became the demands, the parameters used Bandwidth, Throughput, Delay and Packet Loss. Superior LAN on RS Surya Asih has reliability sufficient maintenance and good network availability Analysis of network performance is seen through Wireshark, Uptime and Downtime results are not bad, The availability of complete devices and fulfilled according to reliability and maintenance is not difficult. QoS parameter test results that bandwidth management shows the use of more bandwidth and evenly distributed to every user of RS Surya Asih Pringsewu network.

Keywords: Wifi, Wireless Network Security, Quality of Services.

I. INTRODUCTION

1.1 Background

The development of the telecommunications world today is very rapid along with the increasing need for services which are fast and efficient [1].

Revised Manuscript Received on July 22, 2019. * Correspondence Author

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Same with the communication data, start from connections between two computers to computer networks [2]. The computer networks are an indispensable service [3]. The computer networks have more benefits compared to a stand-alone computer [4]. The computer networks enable the sharing of data, software and equipment [5]. So that the working group can be communicate more effectively and efficiently [6].

Surva Asih Hospital is one of uses telecommunications, especially in the internet network section. The internet network is needed to communicate between the rooms and the buildings in hospital. QoS (Quality of Service) is a technology which applied in computer network to give optimal and fair services for computer network users. QoS enable administrator network to can to be able to handle various effects due to congestion on packet traffic on the network.

The result of QoS (Quality of Service) analysis can be made recommendations to implement the physical internet network which hopes that the future can be support the addition of services which can be support office activities. In this research measures the internet network service from parameters of delay / latency, jitter, packet loss and throughput.

Based on the research background above, so the problem research appears to be formulated as follows: The Weakness Analysis of Wireless Network Safety by RS. Surya Asih using QoS.

1.2 Research Question

- a. How to do QoS analysis?
- b. How to analyze the weaknesses of WiFi networks?

1.3 Objective and Benefit of the Research

The objectives of holding this research are:

- a. Determining QoS are there in RS Surya Asih.
- b. Analyzing the weakness of WiFi network.

II. LITERATURE REVIEW

2.1 The Theory Which Concerned With The Research

2.1.1 The Computer Network

The computer network is a combination of computer technology and telecommunications technology [7]. This combined technology breed data processing which be able distributed, including the use of databases, application

software and hardware equipment together, so that the use of computers that were

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Published By:



Retrieval Number: F13170886S219/2019©BEIESP DOI:10.35940/ijeat.F1317.0886S219

1045

previously only independent, now it has been replaced by a group of computers which are separate however interrelated in carrying out their duties [8].

2.1.2 The Bandwidth

Bandwitdh is the width of the path used for the data transmission or network speed. The different applications require different bandwidths.

2.1.3 Wireless

Wireless (Nirkabel Network) is a communication network between computers using radio frequency. It often called a WiFi or WLAN network. Wireless Local Area Network is a local computer network which uses the radio waves as a medium for data transmission.

2.1.4 The Quality of Service

The ability of a network to prepare the best service for the traffic services which through it. QoS is a system architecture end to end and it is not a feature which is owned by the network.

2.1.5 The WiFi Network Mode

The Wifi optimization techniques cannot be separated from the connection mode a WiFi network. The Wifi techniques basically is a way where Wi-Fi devices can be connected efficiently and regularly so that the performance of each client can work effectively.

2.1.6 The Network Security

The network security is a way or system which used to give protection on the network so that it avoids external threats which be able damage the network [9]. The purpose of making network security is for anticipating network risks in the form of physical threats or logic either directly or indirectly which can disturb activity ongoing in the network [10].

One thing that needs to be remembered there is not network which anti-tapping or there is network which really security because network properties is do communication, and each communication can fall into other people's hands and in the wrong using [11]. Therefore network security is very needed.

Which must be doing is recognize a number of network security threats. Attack to information system security (security attack) lately there is often a computer crime / cyber crime in cyberspace is often done by groups of people who want to penetrate a security the system.

There are some possible types of attacks carried out by the attacker are:

• Interception is the part which is not have the authority has succeeded getting the information access rights [12].

• Interruption is attacker which has been able to mastering the system, but it is not whole. Because the native administrator still can be login [13].

• Fabrication is attacker has inserted fake object into the target system [14].

• Modification is attacker has damage the system and has changed the whole [15].

2.1.7 Analysis

Analysis is activity which contain a number of activities like parsing, differentiate, sort out something to be classified and grouped based on suitable criteria then it is looked for the relation and interpreted its meaning [16]. In other meaning, analysis is attitude or attention to things (noun, fact, phenomena) until you can decompose into parts, and know the connection between these sections in its entirety [17]. Analysis can be also interpreted as solving ability or decipher a material or information become smaller components so it is easier to understand [18].

2.1.8 The Internet Working

The meaning of the internet working is a combination network of two or more computer devices in around the world and it can be said that a set of computer devices is the largest in the world, and advance in this world [19]. However a set of computer devices is only half of some definition about an internet working, because when we discuss the internet network so it aimed at [20].

2.2 The Theory about the System Used.

2.2.1 Quality of Service (QoS)

QoS is the ability of a network to prepare the good service by preparing bandwith, resolve jitter and delay. QoS parameter is latency, jitter, packet loss, throughput, MOS, echo cancellation and PDD. QoS is very determined by network quality which used. There are several factors can decrease value QoS, like : distortion, and noise.

QoS parameter is:

1. Packet loss

Is a parameter draws the condition which show the total number of packages lost, can occur because collision and congestion on the network and this matter on all applications because transmission will reduce overall network efficiency although amount of the bandwidth available enough for the applications.

Degradation Category	Packet Loss	Index
Very good	0 %	4
Good	3 %	3
Good enough	15 %	2
Bad	25	1

Table 1 below shows *Packet Loss* Category

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2. Delav

Is time which needed the data to traveled distances from the origin to goal. Delay can be influenced by distance, physical media, congestion or also a long process time.

Latency Category	Big Delay	Index
Very good	< 150 ms	4
Good	150 up 300 ms to	3
Good enough	300 up 450 ms to	2
Bad	>450 ms	1

Table 2 below shows delay category

3. Jitter

Jitter commonly is called variation delay, related closely to latency, show many variations delay on the data transmission of the network.

Degradation Category	Peak Jitter	Index
Very Good	0 ms	4
Good	0 s/d 75 ms	3
Good enough	75 s/d 125 ms	2
Bad	125 s/d 225 ms	1

Table 3 below shows Jitter category

3. Throughput

Is the rate transfer effective data, which is measured in bps. Throughput is the total number of packet arrivals which success observed at the goal during the time interval is divided by the duration of the time interval.

Throughput Category	Throughput	Index
Very good	100 %	4
Good	75 %	3
Good enough	50 %	2
Bad	<25%	1

Table 4 Th

III. METHODOLOGY

3.1. Method of Data Collection

a. Observation Method

Observation was collecting data method by using the internet directly to the object examined [21].

b. Interview Method

Interview Method was collecting the information data method used the internet by doing testing directly with the user RS Surya Asih [22].

c. Literature review

was stages carried out by studying the reference books or the sources relating to the research title [23].

IV. RESULT AND DISCUSSION

4.1 Testing

Quality of Service (QoS) was an ability network to prepare the good service by preparing bandwith, resolved jitter and delay. QoS parameter was latency, jitter, packet loss, throughput, MOS, echo cancellation and PDD. QoS was very determined by network quality used. There was some factors could decrease the QoS value, like : Damping, Distortion, and Noise. Delay was the total delay time a pocket caused by transmission process from one point to another which be the destination, while Packet Loss (error) was a parameter which draw a condition show the total number of packages lost. One of packet loss causes was queue that exceeds the buffer capacity at each node. As for the results of the delay testing was conducted at Surya Asih Pringsewu Hospital, the results of the delay testing.

4.1.1 Packet Loss Measurement

Packet loss measurement was in the nursing building, Midwifery Building and TU Building and based on Packet Loss value in according with the TIPHON version as standard, to category Packet Loss "very good" if 0 %, "good" if 3 %, "good enough" if 15 %, and "bad" if 25 % so it was obtained average of Packet Loss Index to each building and room in the morning between 07.30 a.m - 12.00 p.m West Indonesia Time. In the afternoon between 12.00 p.m - 15.00p.m West Indonesia Time and in the evening between 18.00 p.m - 24.00 pm West Indonesia Time was "very good" with the index value "4".

Location	Averag e Packet	Aver age	
	Loss	Index	Category
Nursing Building	0 %	4	Very good
Midwifery Building	0 %	4	Very good

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TU Building	0 %	4	Very good

4.1.2 Jitter Measurement

Jitter measurement was at the nursing building, midwifery building and TU building and based on Jitter value suitable with the TIPHON version as standard, for Jitter category "very good" if 0 ms, "good" if 0 ms s/d 75 ms, "good enough" if 75 ms s/d 125 ms, and "bad" if 125 ms s/d 225 ms so it was gotten the Jitter Index Average to each building to each room in the morning between 07.30 a.m - 12.00 p.m West Indonesia Time, in the afternoon between 12.00 p.m-15.00 p.m West Indonesia Time, and 18.00 a.m Wib - 24.00 p.m West Indonesia Time is "god" with the index value "3".

Location	Average	Average	
	Jitter	Index	Category
nursing building	5 ms	3	Good
Midwifery Building	7 ms	3	Good
TU Building	7 ms	3	Good

4.1.3 Delay Measurement

Delay measurement was at the nursing building, Midwifery Building and based on Delay value suitable with TIPHON version as standardization, to Delay category very good if < 150 ms, good if 150 ms s/d 300 ms, good enough if 300 ms s/d 450 ms, and bad if > 450 ms so it was obtained Average Delay Index each building for each room in the morning between 07.30 a.m- 12.00 p.m West Indonesia Time, in the afternoon between 12.00 p.m - 15.00 p.m West Indonesia Time, and in the evening between 18.00 p.m - 24.00 p.m is "very good" with Index value "4".

Locatio n	Average	Av	erage
	Delay	Index	Category
nursing building	30 ms	4	Very good
midwifery building	42ms	4	Very good

TU 40 ms building	4	Very good
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4.1.4 Throughput Measurement

Throughput measurement was at the nursing building, midwifery building and TU building at the first floor, the second floor and the third floor and based on Throughput value suitable with TIPHON version as standardization, to Throughput category very good if Throughput percentage 100 %, good if Throughput percentage 75 %, but if Throughput percentage 50 %, and bad if Throughput percentage > 25 % so obtained Average of Throughput Index to each building to each room in the morning between 07.30 a.m - 12.00 a.m West Indonesia Time, in the afternoon between 12.00 p.m - 15.00 p.m West Indonesia Time. In the afternoon between 15.00 p.m -18.00 p.m West Indonesia Time, and in the evening 18.00 p.m - 24.00 p.m West Indonesia Time.

T		Average	Total
Location	Time	Through put	Category
	Time	(%)	(%)
	Morning (07.30 -12.00) Wit		31
Nursing Building	Afternoon (12.00-15.00) Wit Afternoon	78 %	48
	(15.00-18.00) Wit Evening (18.00-24.00)		20
	Wit		1
Midwife	Morning (07.30 -12.00) Wib Afternoon		43
ry	(12.00-15.00)Wib Afternoon	75 %	36
Building	(15.00-18.00)Wib Evening (18.00-24.00)Wib		18
	(3
TU	Morning (07.30 -12.00) Wib		36
Buildin g	Afternoon (12.00-15.00)Wib Afternoon	74 %	41
	(15.00-18.00)Wib Evening(18.00-24.00) Wib		23
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The total of Throughput percentage was nursing building on category "very good" was 31 %, "Good" was 48 %, "Good Enough" was 20 % and "Bad" was 1 % by Throughput average was 78 %.

The total of Throughput percentage was Midwifery building on category "Very good" was 43 %, "Good" was 36 %, "Good enough" was 18 % and "Bad" was 3 % by Throughput average was 75 %.

The total of Throughput percentage was Midwifery building on category "Very good" is 36 %, "Good" is 41 %, "Good enough" was 23 % and "Bad" was 0 % by Throughput average was 74 % .

4.2 Analysis

4.2.1 Weakness

From the discussion above, the researcher determined the weaknesses of the wifi network are:

1. The Access Point Tool was outside the Midwifery Building potentially struck by lightning

2. With a good signal which was covered around RS Surya Asih, potentially wifi was broken by irresponsible people.

And the following tips to resolve existing weaknesses:

1. Install the frequency access point 5ghz to reduce the wifi theft which was often happen.

2. Limit active usage through the router.

3. Install the lightning rod around the radio access point to avoid getting struck by lightning

V. CONCLUSION/ RECOMMENDATIONS

5.1 Conclusion

Based on the discussion of this research was obtained, some conclusion was:

a. The QoS parameter testing result was bandwidth management showed bandwith usage be better and equally for each network usage RS Surya Asih Pringsewu

b. The management of point access location was very good so that ping between the building was not too far difference included in the best category

c. Hardware device would be better when it was upgrade to wireless with the frequency 5ghz to existing network security.

5.2 Suggestion

Using QoS parameter was for the research result more accurate, was latency, jitter, packet loss, throughput, MOS, echo cancellation, error, Out Of Delivery and PDD. Observation time had to suitable with the cross internet network condition in Surya Asih Hospital. Surya Asih Hospital party had to make internet management so that the internet theft could be minimized.

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Retrieval Number: F13170886S219/2019©BEIESP DOI:10.35940/ijeat.F1317.0886S219 Published By: Blue Eyes Intelligence Engineering & Sciences Publication

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