

Network Security Intelligence for Small and Medium Scale Industry 4.0: Design and Implementation

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Abstract

The development of Internet of Things (IOT) technology became one of the proponents in the industrial revolution 4.0. Digital transformation began to be applied to the entire manufacturing industry, services, transportation and education which have slowly shifted utilizing IOT technology. The industrial revolution 4.0 has an impact on digital transformation and becomes a necessity that can change business patterns such as the ease of data interaction services between industries to customers that are also supported by ease of access and speed of decision making. However, in its development, stakeholders tend to focus on infrastructure and information systems, while the security of information systems is still a comfort zone for industries in the transformation to industry 4.0. The issue of information system security will be a challenge for the industry with open access to information systems, otherwise focus will hamper the business process of the industry. In this research will be discussed about the modeling and implementation of information system security with a combination of web-based security methods with port knocking firewall model and short message service gateway as a security medium with the concept of ease of access with safe and comfortable. The result of this research has been testing penetration testing using network tools.

Index terms— industry 4.0, cyber security, port knocking, short message service gateway,

1 I. Introduction

he current industrial revolution has grown to 4.0 which replaces industry 3.0. According to [1] and [2] that the basic principle in industry 4.0 is the incorporation of machines, workflows, and systems, by applying intelligent networks along chains and production processes to control each other independently. There are four aspects of the challenges of implementing the industry revolution 4.0 according to Wolter namely information technology security issues, reliability issues and stability of production machinery, lack of adequate skills, lack of motivation of stakeholders to change; and the loss of a lot of work as it turns into automation [3] and [4]. Support of the Internet of Things (IOT) became the most important in the industry revolution 4.0 with open access to information systems and automation changed the way business as its own competitiveness for each industry [5] and [6] According to [7] and [8] security issues will be a challenge for each industry, sometimes for mature industries with adequate resources often overlooking security issues. For medium and small industries some have difficulty and lack of understanding of the security of information systems, stakeholders tend to focus on infrastructure and information systems as digital transformation in the speed of decision making. According to [8] the risks of information system security have an impact, among others, operational risks of Denial-of Service (DDOS) attacks, data theft, website hijacking and reputation risk of lack of trust of business colleagues followed by exposure through media about security vulnerabilities system. In addition, investment risk becomes the most perceived big losses that are large investments but the system is not integrated and the security system used is not in accordance with business needs.

43 IOT will lead to new problems related to information systems security management, namely the opening of
44 connection lines. This is often used by hackers / hackers to steal data through the network. One of the most
45 important components in an information security management system design is the use of firewalls [9]. The main
46 role and task of a firewall is to filter and monitor in and out access to application communications connected
47 to the intranet or internet network and communicate the network using TCP and UDP ports that are part of
48 the transport layer of the OSI layer standard [10]. Through the path will appear communication between wide
49 network / internet with internal network and vice versa. Information systems that are in the internal will open
50 a certain communication path and can be reached.

51 From this background phenomenon in this research try to do design development of information system security
52 with IOT support with model combination 2 authentication user / password and short message. The device used
53 from the security model uses Raspberry PI devices, mikrotik Router as Firewall and SHORT MESSAGE gateway.
54 The purpose of this research is as a model solution for the security of information systems with easy technical
55 operation but with a high level of security and comfort with a safe and convenient operation techniques.

56 2 II. Review of Literature a) Computer Network

57 A computer network is a system of computers designed to share resources, communicate and access information.
58 The purpose of a computer network is to be able to achieve its purpose, any part of the computer network
59 can request and provide services. Computer networks can also be interpreted as a collection of communication
60 terminals located in various locations consisting of more than one interconnected computer. The purpose of
61 building a computer network is to carry information precisely without any error from the transmitter side to the
62 receiver side through communication media [3]; [4] and [5]. Computer networks can also be defined as a collection
63 of different communication terminals in different locations consisting of more than one interconnected computer
64 [7] Two computers each have a network card, then connected via cable or wireless as a data transmission medium,
65 and there are network operating system software will form a simple computer network. If you want to create a
66 wider network of computers again reach, it requires additional equipment such as Hub, Bridge, Switch, Router,
67 Gateway as interconnection equipment.

68 Based on the scalability of computer network classification is as follows [5]:

69 Local Area Network (LAN) is a network that is used for personal, whether within a building or in one campus
70 area. Reach which can be reached by LAN up to several kilometers. LAN is used to connect private end devices
71 to exchange data.

72 Metropolitan Area Network (MAN) is a network widely used to connect nodes located at a distance of 20-50
73 Km, this network is commonly used for inter-city by using radio pocket or telecommunication company facilities
74 [11].

75 Wide Area Network (WAN) is a network of data communication systems that each node is located remote
76 (remote location) with each other. WAN is also called the remote network / long distance network. A node is a
77 point that can receive input data into a network or produce output information or both. Node can be either a
78 printer or other print tool or a PC to a computer mainframe that has a modem [12].

79 3 b) Security Management using Web Knocking Port

80 Technique Knocking port is a technique or method of opening ports externally through a firewall by way of
81 attempting to connect to a closed port with a predetermined connection attempt sequence [6]; [8] & [10]. In
82 other words port knocking is a method for building a host-to-host communication with a computer device that
83 does not open any communication ports freely.

84 The Web Knocking port is implemented by configuring a small program called a daemon to monitor the firewall
85 log for connection requests and determining whether the client is registered on an approved IP address and has
86 done the correct sequence. If the answer is yes, the firewall will open the associated ports dynamically. The main
87 purpose of knocking ports is to prevent attackers from system scanners such as remote access SSH by doing port
88 scanning [6] and [11]. If an attacker sends an incorrect sequence of beats, the protected port will not appear or
89 open as shown in Figure 1 and Figure 2.

90 4 c) Firewall Security Management

91 A firewall is a security system designed to prevent access or attacks from within and outside the network. Firewalls
92 can be implemented in hardware and software, or a combination of both. Firewall implementations are generally
93 used to control the access of users accessing private networks connected to the Internet, especially intranets. All
94 incoming or outgoing activity traffic through the intranet network through the firewall will be controlled for users
95 who do not meet certain security criteria will automatically be blocked [7] and [10].

96 The firewalls function as a controller, watching the flow of data packets flowing in the network. The firewall
97 function organizes, filters and controls the data traffic that is allowed to access private networks that are protected,
98 some criteria that the firewall does include: (a) the IP address of the home computer,(b) TCP / UDP port of
99 origin to destination computer (c) IP address of destination computer TCP / UDP port destination data on
100 destination computer Header information stored in data packet [9].

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102 Volume XVIII Issue IV Version I Reject and block data packets that come based on unwanted sources and purpose
103 [10].

104 Refuse and filter the data packets coming from interstitial network to the internet. His example when there
105 are users of the internet network will access porn sites.

106 Reject and filter data packets based on unwanted content. For example, an integrated firewall on an antivirus
107 will filter and prevent files that have been infected with a virus trying to enter the internal network. Report all
108 network activity and firewall activities.

109 6 d) Short Message Gateway

110 Short message gateway is an application system that serves short message submissions and receipts, widely
111 used in business applications, both for the purpose of broadcast promotion, information services to users and
112 dissemination of product or service content and so forth. Short message gateway is also an application, in which
113 there is a SHORT MESSAGE feature that can be modified as needed. For example some of the features commonly
114 developed in short message service apps

115 The gateway is a mass-shipping automated or scheduled tail cast message [3]. In addition, it plays an important
116 role in sending short message service gateway called short message service center which is a mobile phone network
117 that handles the sending of short message service center. So, when someone sends short message service center
118 message through their mobile phone, the short message service center in charge sends the message to the
119 destination number. If the destination number is not active, the short message service center will retain the
120 message within a certain period of time. If the short message service still cannot be sent until the time period
121 expires, then the short message service will be deleted from the short message service center storage. Gateway
122 application can use the short message service center path for its operation.

123 7 e) Database

124 A database is a collection or complete operational data set of an organization that is organized or managed
125 and stored in an integrated manner by using certain methods using a computer so as to provide the optimal
126 information that the user needs [12]. While the database system is a system of arranging and managing records
127 using computers to store or record and maintain complete operational data of an organization or company so as
128 to provide optimal information that the user needs for the decision-making process [11].

129 According [11] and [13] Understanding Database is: "Collection of files that have links between one file with
130 another file to form a data building to inform an agency company, within certain limits". The above conclusion
131 is the database is a collection of data interconnected with each other, stored in a computer and used software to
132 manipulate it.

133 8 f) PHP Programming Language

134 PHP is one of the scripting languages installed in HTML. Most of the syntax is similar to C, Java and Perl, plus
135 some specific PHP functions. The main purpose of this language is to enable the web designer to write dynamic
136 web pages quickly. PHP was written and first introduced around 1994 by Rasmus Lerdorf through his website
137 to find out who has accessed his online summary [14].

138 PHP is a script-shaped language that is placed in the server and processed on the server PHP is a script-shaped
139 language that is placed in the server and processed on the server. The result will be sent to the client, where the
140 user using the browser. PHP is known as a scripting language, which integrates with HTML tags, is executed on
141 the server, and is used to create dynamic web pages as well as Active Server Pages (ASP) or Java Server Pages
142 (JSP). PHP is open source software. In particular, PHP is designed to form dynamic web. That is, it can form
143 a view based on current demand. In principle, PHP has the same functionality as scripts such as ASP (Active
144 Server Page), Cold Fusion, and Perl [14].

145 9 g) MikroTiks

146 Mikrotik is a small company headquartered in Latvia, adjacent to Russia, its formation initiated by John Trully
147 and ArnisRiekstins. American John Trully immigrated to Latvia and met Arnis with Physics and Mechanics
148 scholarship around 1995. In 1996 John and Arnis began to rout the world (Mikrotik's vision is to routing the
149 whole world). Starting with Linux and MS DOS systems combined with the 2Mbps Aeronet Wireless LAN
150 (W-LAN) technology in Moldova, Latvia's neighbor, and then serving five of its customers in Latvia, because
151 their ambition is to create one reliable and deployed router software across world. This is somewhat contradicted
152 by the information that is on the web Mikrotik, that they have 600 point (customer) wireless and largest in the
153 world [7]. Mikrotik is a computer network device in the form of Hardware and Software that can function as a
154 Router, as a tool Filtering, Switching and others. The Mikrotik hardware can be a PC Router (which is installed
155 on the PC) or a Router Board (already built directly from the company Mikrotik). While mikrotik software has
156 known as RouterOS there are several versions. One of the wellknown versions of RouterOS today is RB1100 [7].
157 One example of Router Board hardware can be seen in Their basic principle is not to make Wireless ISP (WISP),

158 but to make the router program that is reliable and can run all over the world. Latvia is simply the "place of
159 experimentation" of John and Arnis, because now they have helped other countries including Sri Lanka serving
160 about four hundreds of its customers.

161 10 h) Type of Mikrotik

162 Mikrotik has 2 products such as mikrotik OS and Mikrotik Router board.

163 (1) MikroTik Router OS is an operating system and software that can be used to make the computer become
164 a reliable network router, covering various features made for ip network and wireless network, suitable for use
165 by ISP and hotspot provider. For the installation of mikrotik is not required additional software or other
166 additional components. Mikrotik is designed to be easy to use and very well used for the purposes of computer
167 network administration such as designing and building a small to complex computer network system though. (2)
168 MikrotikRouter Board is an embedded router product from mikrotik.

169 Router board is like an integrated mini pc because in one board embedded processor, ram, rom, and flash
170 memory. Router board using Router OS that serves as a network router, bandwidth management, proxy server,
171 dhcp, dns server. All of them can also function as a hotspot server.

172 11 i) Mikrotik Function

173 The main function is to make a computer mikrotik as a network router (Routing). In addition, mikrotik also has
174 a function to run applications, including: Application Bandwidth Access capacity, Application Firewall, Wireless
175 Access Point (Wi-Fi), Backhaul Link Application, System Hotspot and Virtual Private Network (VPN) Server.

176 12 j) Router

177 Router is a computer network device that can serve to forward packets of data from one network to another
178 network that is different in a computer network [7]. This router can be built using mikrotik. 3.3. GNS3 GNS3 is
179 a graphical network simulator program that can simulate a more complex network topology compared to other
180 simulators. This program can run on various operating systems, such as Windows, Linux, or Mac OS X [9].

181 13 k) Firewall

182 A firewall is a device that is placed between the Internet and the internal network. Information coming out or
183 incoming must go through this firewall. A Firewall is a software (Software) or hardware (Hardware) that filters
184 out all traffic data (traffic) between our computers, home or office computer networks with the Internet. Firewall
185 in a network, will ensure that when things go wrong bad on one side of the firewall (such as the Internet) then
186 the computer on the other side will not be affected.

187 The basic function of a firewall is 1) Virtual Private Network (VPN) VPN (Virtual Private Network) is a
188 private network that connects one network node to another network node using the Internet network. The data
189 passed will be encapsulated and encrypted, so that the data is guaranteed confidentiality. A VPN is a facility
190 that allows remote connections using a public network for access to a Local Area Network (LAN) in an enterprise.
191 VPN is a way to make a network private and secure by using public network such as Internet. VPNs can send
192 data between two computers that pass through the public network so as if connected point-to-point. The data is
193 encapsulated with a header containing the routing information to obtain a point-to-point connection so that it
194 can pass through the public network and can reach its final destination.

195 14 m) VPN Development

196 VPN was developed to build an intranet with a broad reach through the Internet network. Intranet has become
197 an important component in a company today. Intranet within the company can grow in accordance with the
198 development of the company. In other words, the bigger a company should have wide bandwidth of the intranet.
199 So the problem becomes more complex if a company has a branch office with a long distance. While on the other
200 hand is always related, for example sending a data and data synchronization [4]. The rapid development of the
201 Internet offers a solution for building an Intranet using a public network or the Internet. On the other hand,
202 an industrial development also demands five needs within the Intranet: (a). Confidentiality, i.e. the ability to
203 encrypt messages along unsafe networks. (b). Access control, which determines who is granted access to the
204 network and what information and many people can accept. (c). Authentication, which examines the identity
205 of two companies that make transactions (d). Integrity, i.e. ensuring that files do not change in transit. (e).
206 Non-repudiation, i.e. preventing two companies from denying.

207 15 n) Raspberry Pi

208 Beginning with concerns over the decline in skills and the number of students wanting to study computer science,
209 Eben Upton, Rob Mullins, Jack Lang and Alan Mycroft from the Computer Laboratory of Cambridge University,
210 England, together with Pete Lomas and David Braben in 2009 founded a nonprofit foundation named Raspberry
211 Pi Foundation. The main purpose of this foundation is to promote the basic learning of computer science in
212 schools.

213 The name Raspberry Pi itself, then pinned on a credit card-sized minicomputer, was first released to the public
214 in February 2012. Raspberry Pi, or often shortened to Raspy, is the type of Single Board Computer (SBC) the
215 size of a credit card developed by the Raspberry Pi foundation, with a view to learning basic computer science at
216 school. Raspberry Pi and Raspberry Pi 2, manufactured by several electronics manufacturing companies namely;
217 Newark element14 (Premier Farnell), RS Components and Egoman. The hardware produced by some companies
218 is the same with each other. Especially Egoman, this company produces for marketing in Tionghoa (China) and
219 Taiwan. Egoman version can be distinguished on the color of his board is red.

220 16 o) Port Knocking

221 Port-knocking is the concept of hiding a remote service inside a firewall that allows access to the port only to
222 know the service after the client has been successfully authenticated to the firewall. This can help to prevent
223 the scanner from knowing what services are currently available on the host and also serves as a defense against
224 zero-day attacks [4]. 3.5. Hacking is an intrusion activity into a computer or network system in order to abuse or
225 damage existing systems. The definition of the word "misuse" has a very broad meaning, and can be interpreted as
226 theft of confidential data, as well as inappropriate use of e-mail such as spamming or searching for possible network
227 gaps to enter [10]. Inside the firewall all incoming and outgoing communications are controlled. Unnecessary
228 ports can be blocked (closed) and important and dangerous ports can also be blocked, so only allowed parties
229 can log in through that port. This is the most effective and widely used computer network security system. But
230 sometimes blocking is often inflexible, when needed to establish communications with what's inside the network,
231 firewalls do not allow it because it might be in an unauthorized area. Fire walls though are a tool communication
232 [11]. It to be done is very important for the smooth work. For example connecting to the internet and needing
233 to access the web server via SSH to fix the configuration, while the SSH port on the server is prohibited to be
234 accessed from the internet by the firewall, of course this will be very inconvenient. To avoid this sort of thing,
235 there is a very effective method that is by using port knocking method. Port knocking is a method for building
236 communication between computers from anywhere as long as each computer is connected in a computer network,
237 with a computer device that does not open any communication port freely, but the device is still accessible from
238 outside, using a configuration format an experimental tap port to transmit connections on the tap port

239 17 p) Benefit of Port Knocking

240 Port Knocking is a great method as a way of connecting to their computer devices. Port knocking is suitable
241 for those who still want to strengthen their computer security system and network devices, while still wanting to
242 have a personal connection to it continuously and can be done from anywhere. Personal communication means
243 a connection that is not open to the public like SMTP or HTTP. Usually this personal communication is more
244 administrative and uses services such as telnet, SSH, FTP, TFTP, and more. This personal communication will
245 be very dangerous if it can also be done by others who are not eligible. By using Port knocking, these services
246 will remain closed for public access, but can still be flexibly opened by anyone who has a combination of tap
247 ports.

248 18 q) Port Knocking Implementation

249 Implementation or implementation of the knocking port can be implemented on several devices or operating
250 systems that provide features or service firewall for example Linux and UNIX based operating system [9] and
251 [10]. Port knocking on its basis can be implemented by custom-rule firewall rules that exist in each device or
252 Operating system. Implementation of port knocking on Linux or UNIX based operating system, because in
253 addition to open source firewall rules in the operating system can be modified in such a way that the use of
254 firewall to be more effective in accordance with the interests.

255 19 III. Research Method

256 Stages in this research begin from the identification of needs, literature studies, design of information systems
257 security management, VPN system development, testing, and implementation as Figure 5. At this stage the
258 identification of problems to be solved based on the theory and practice of the application. Besides that, there
259 is also a need analysis of system development, both from network aspect and its security as well as application
260 development aspect. This identification needs to be done so that details of the development of information system
261 security model can be tailored to the needs of its users.

262 20 b) System Design

263 Some of the literature referred to in this study discuss about network management, network connection, network
264 security, user database, and programming is used to support the development of web knocking model in this
265 research. References used from some similar research that has been done by other researchers also become an
266 important reference in overcoming trouble shooting during development.

21 c) Implementation

The model will be based on the results of problem identification and needs analysis. The design of information systems security management tailored to the needs of users. Besides, the components and parameters that will be applied into the system both hardware and software are made in detail by considering the aspects of network security and user convenience. Models that have been made will be used as a reference in the manufacture of network security systems and web knocking based application system. Information system security management is based on the design of web knocking model that has been made in the previous stage. This security system must be able to ward off attacks by the parties who are not responsible (hackers). The enormous risk must be borne by the server owner and the admin system if an open network connection built can be attacked by a hacker. One of the risks is that hackers can retrieve / delete existing data on the server. All connections to the server either through the local network (LAN) or via the Internet (WAN) network must be guaranteed security. Protection of server network security (firewall) can be done in layered. There are many ways to perform network security. In this research, network security model used is using knocking port. This server knock method is very well used to secure access to the server via a wide network (internet) because only registered users can login into the server. If the user is not recognized and tap the door is not allowed by the admin system, then the user cannot access the system information and if doing some login error it will be identified as hacker / hacker.

22 d) Testing

After the process of developing the network security system and application login system, the next step is to test. This process requires precision and accuracy by including various possibilities. This is done so that the weakness of the system (hole) that allows hackers to attack can be identified and can be repaired. The smallest possibility should be taken into account considering the open network created allows everyone to try to enter into the built system. The final stage is implementation and documentation. Implementation can be done in the form of socialization to the leaders, lecturers and employees who want access server STIE Perbanas Surabaya by using internet connection from home respectively.

23 e) Overview of Research Model

In Figure 6 an overview of the research model. Stages performed by users who will connect access system information using the Internet network with the condition of the system information server for port 80 (http) is still closed by the firewall, which is begun by logging access through the internet through the browser with web knocking techniques in it. After successful login the user will receive the token ID either via short message or email, the user will enter the token ID on the web. If successful then the Laptop / PC users can access the information system previously port 80 (http) and https (443) closed that cannot be accessed through public. At the stage of the security system, trusted users will be registered on the database such as user name, password and phone number are registered. After that the authentication process is developed through three layers that verify the user is trusted if the user and password are entered correctly then automatically included in it do knocking port to mikrotik After system development on the network, the next step is to build a web-based application. The applications used for security connections are of some sort and usually the app is not user friendly. Development of web-based applications will facilitate the user when logged into the network system, which is just by typing a web address. After the user is allowed to enter through the process of entering account (login) in which will do knock the door firewall (knocking) automatically. After successful knocking identification is done, the server sends the token ID via short message service and asks the user to enter the token ID code on the web. firewall and followed by entering the verification code sent via short message to user's phone no user b) Infrastructure Firewall Mechanism

The security system developed can be integrated with system or network infrastructure that has been available, with reference to the concept of security and ease of access. This security system model uses a mikrotik device as a firewall used to close all port access and block all access from the internet. Furthermore, raspberry PI uses Linux operating system which contains web server and database as storage media detail of trusted user data, public IP information and as a random code delivery media, from raspberry PI connected with modem shot message gateway as a random message delivery media sent to user via email or short message service. In Figure 8 is a network security infrastructure scheme that can be integrated on the available network, and the three devices are placed in the outermost position on the LAN network as a medium of network security of public access LAN network. This web-based security system with ssl encryption model can be accessed by the user via internet connection using laptop, PC or gadget. Public IP address checks on the database will be performed by the system when the user accesses on the web knocking page, if the IP address used by the user is included in the blacklist, then the user is only given 1 chance to login user, password and short message service code on the web knocking page, otherwise then the user gets 3 times a chance in the input on the web knocking page. The public IP entries in the Blacklist are obtained if a user encounters user login errors, passwords and random code 3 times, the IP address public blacklist will be stored in the database for 60 minutes and after that it will automatically be deleted on the database. Authentication users are gained by a trusted user after being registered in the database. The user access stage for the information system is done through the web https: //webknocking.xx.xx. After the user is registered by the network admin continued in the stages of the staged security system first stage is

327 when checking the user, password and chaptha entered on the web then the system will verify on the database,
328 if checking the user has made error ≥ 3 it will receive user information suspend, if not user will get chance 3
329 times input, if user make error ≥ 3 then user will disable and will be included in accumulated calculation of
330 suspend user. If not then the system will make the process of knocking through the web server to the firewall
331 and process proceed to the next stage of receiving random code via email / short message service. In anticipation
332 of error 3 times login time on web knocking page available menu forgot password, before user input user and
333 password if user hesitate or forgot password then user can do password reset by click forgot password by entering
334 email address / telephone number registered in database, if the verification matches then the user will receive a
335 password reset link code via email or the user will receive a random code and input a random code short message
336 service for the creation of a new password. Knocking port is a security mechanism that opens a closed firewall
337 port by passing a tap to a firewall with a combination of ports already registered to the firewall. Mikrotik firewall
338 has been integrated with PHP programming language using API.

339 The step is when the user and password pass the verification in the initial stages, then the web server will do
340 a knock on mikrotik firewall to open a closed port. There are 2 stages of the first tap is the user and password
341 and the second is done opening mikrotik firewall port is when the user passes the short message service code
342 verification. Automatically on the second stage IP public user will be enrolled in white list firewall mikrotik
343 to be allowed access to local network source or system information which by default is covered by firewall. Short
344 message service Code is the final verification stage for opening access of network resources of LAN / information
345 system, system will send short message service code to user which is random code generated in auto generate
346 system. At this stage every user who passes user verification, password and chapcha will receive short message
347 service code and insert on the web knocking page, if the short message service code in the entry does not match
348 the unique code in the database up to 3 times then the user will automatically be blocked and the error will be
349 accumulated at database suspend user, if appropriate then the user system through web server do knocking to
350 firewall and IP Public user will be given access permission to open firewall port. Automatically a trusted user
351 will log on to the portal page and can access the LAN network. In Figure 10 is the page to enter the verification
352 code obtained by the user via short message service or email.

353 After successfully entering the short message service code in Figure 11 is the picture when the user has
354 successfully logged on the system security, automatically users will also access system information that is on
355 the network that by default is covered by the firewall. For suspended users can contact the network admin to
356 reset the password so that the suspend user count will return to 0, the system if the suspend user status ≤ 2
357 will update to 0 if the user has successfully done 3 user login, password and short message service code without
358 errors in different time periods. Here is the information of all user log actives in the database in table 1 and
359 table 2, in table 1 it contains about checking public IP status used by user when accessing web knocking page,
360 User status contains about enable, disable, new user Suspend error. Security issues will be a challenge for any
361 industry, sometimes for mature industries with adequate resources often facing security issues. The purpose of
362 this research is to develop and implement security intelligence for the industry with user-friendly system and can
363 be integrated with existing network with relatively cheaper cost. So for some middle and lower industry that
364 difficulties in the implementation of security in information systems can implement this security system with easy
365 use.

366 This security system has been tested using security penetration test tools with results that have been as
367 expected that no ports are open and little vulnerability is found. Perhaps in its development penetration test
368 can use other tools.

369 24 VI. Future Scopes

370 The system can further be enhanced by providing various options. Adding advance intelligence security will
371 be more given secure operating activities to organization. The development of intelligence security in services
372 industries i.e. banking sector and hospitals were next opportunity to build and develop security information
373 system. More effective and robust security intelligence becomes the next research challenge in the future.

374 ¹ ²

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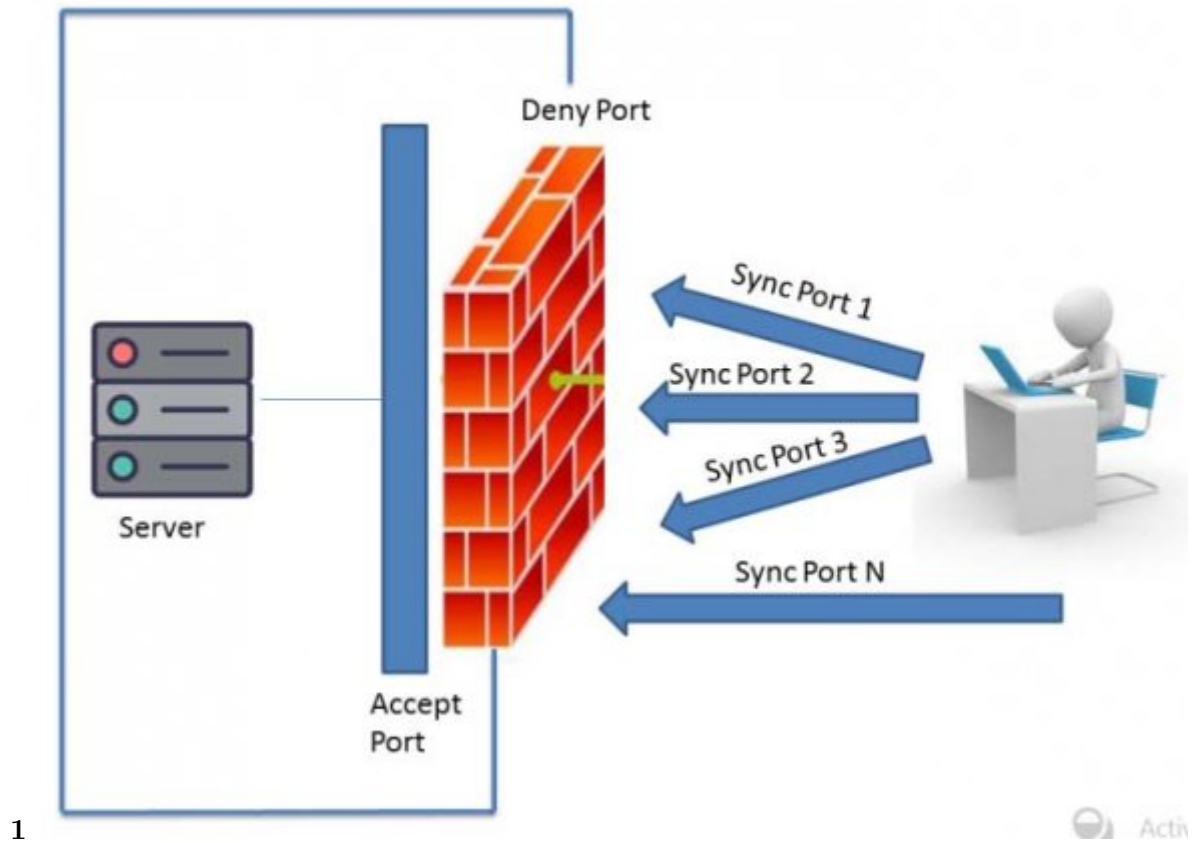


Figure 1: Figure 1 :

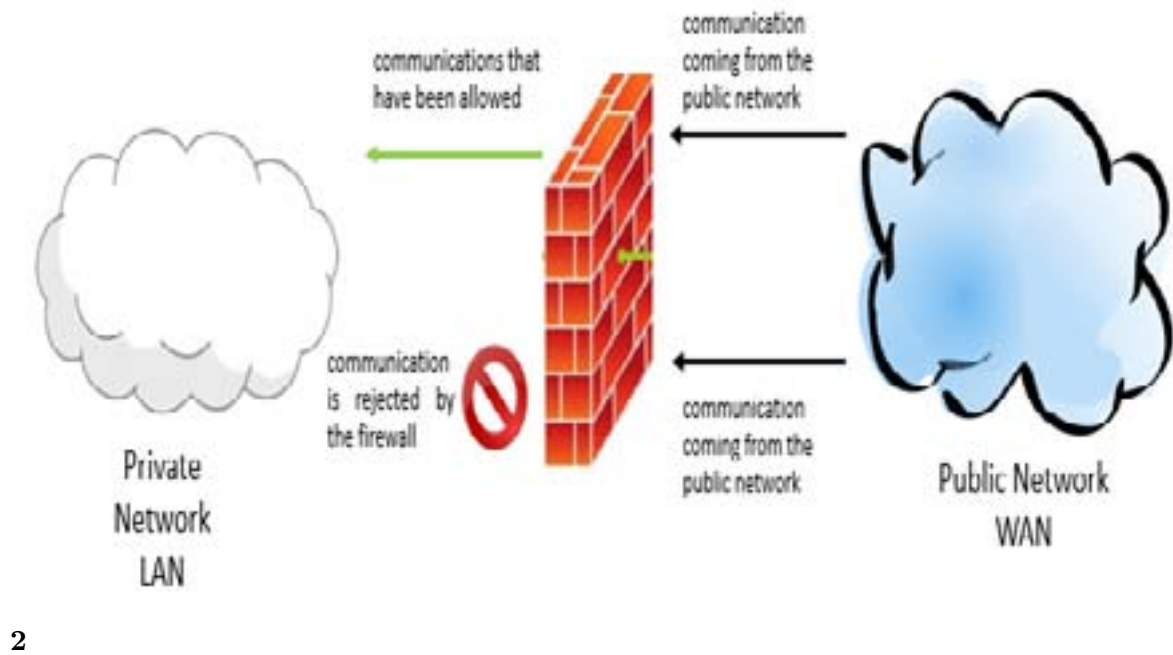
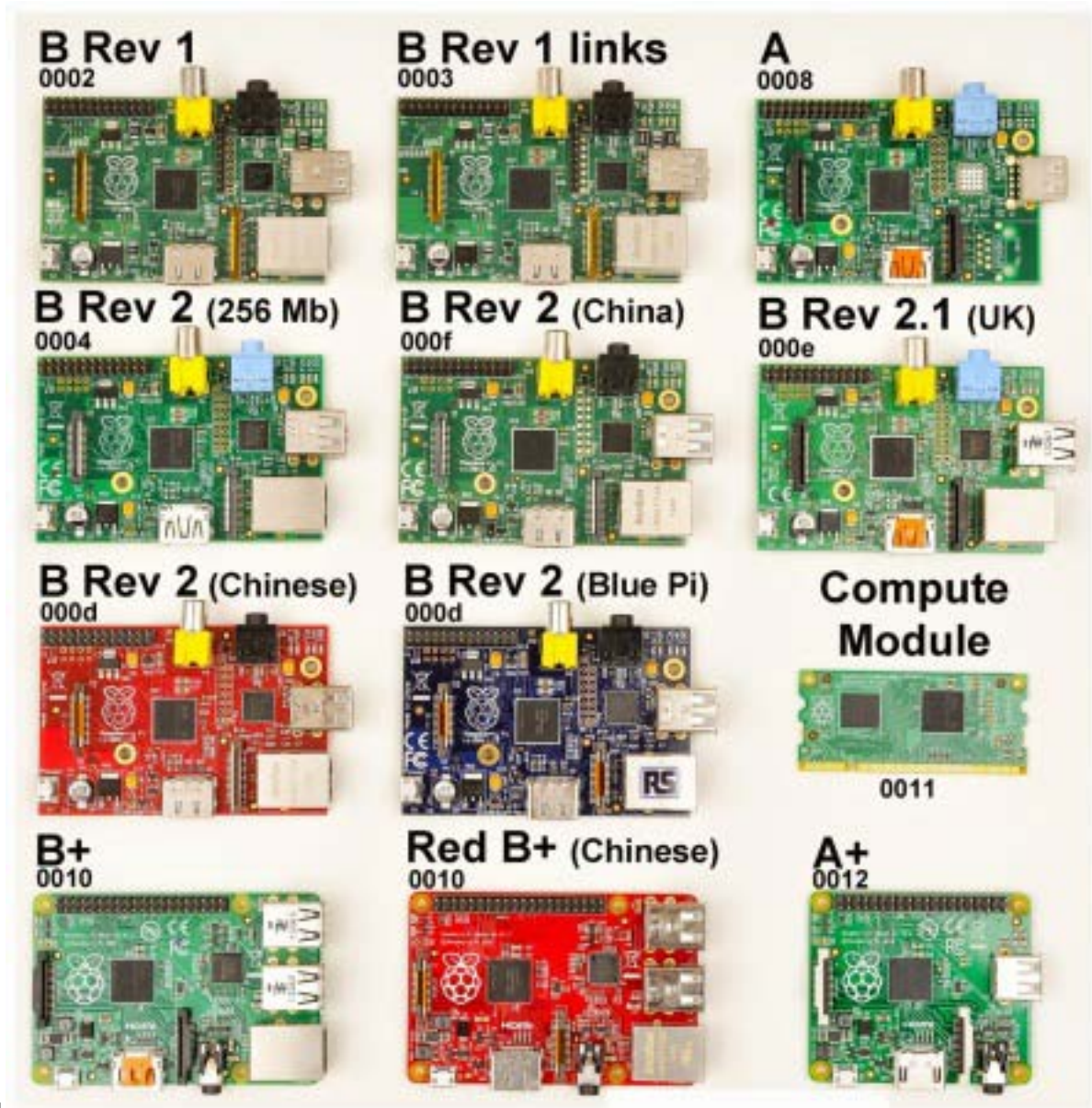


Figure 2: Figure 2 :



3

Figure 3: Figure 3 :



1

Figure 4: (1)

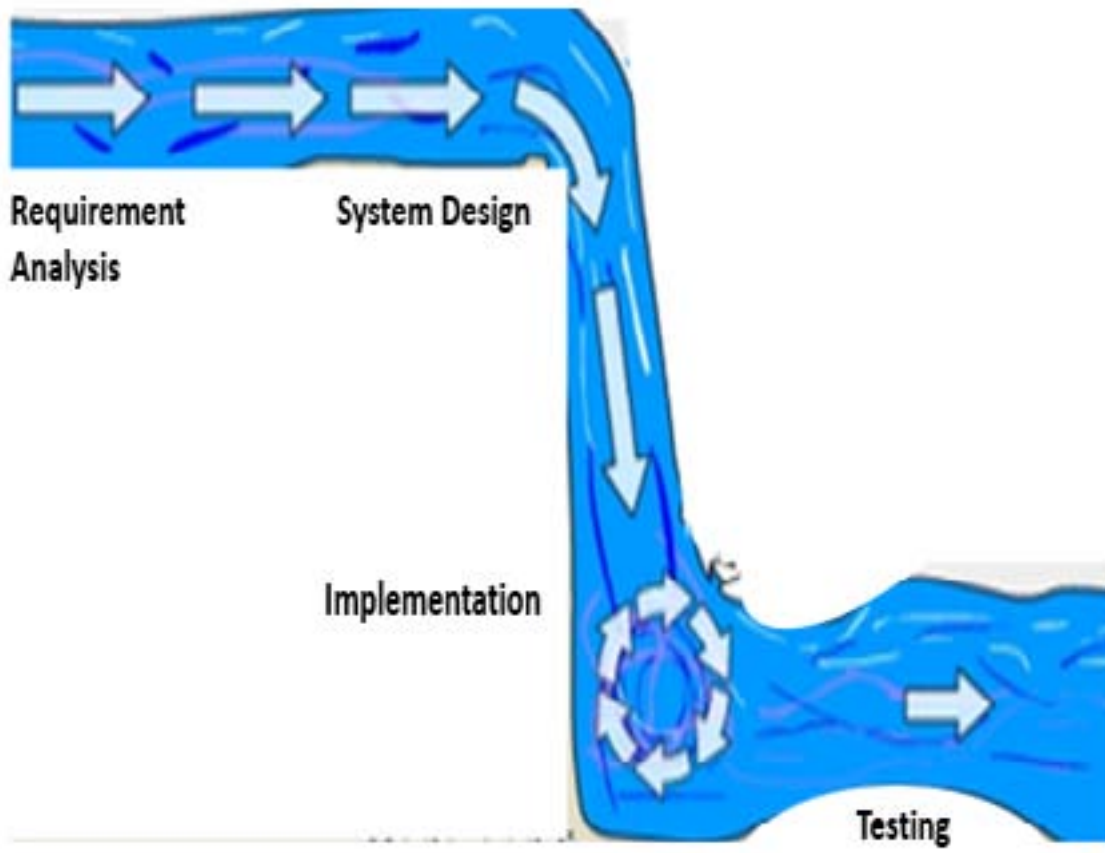
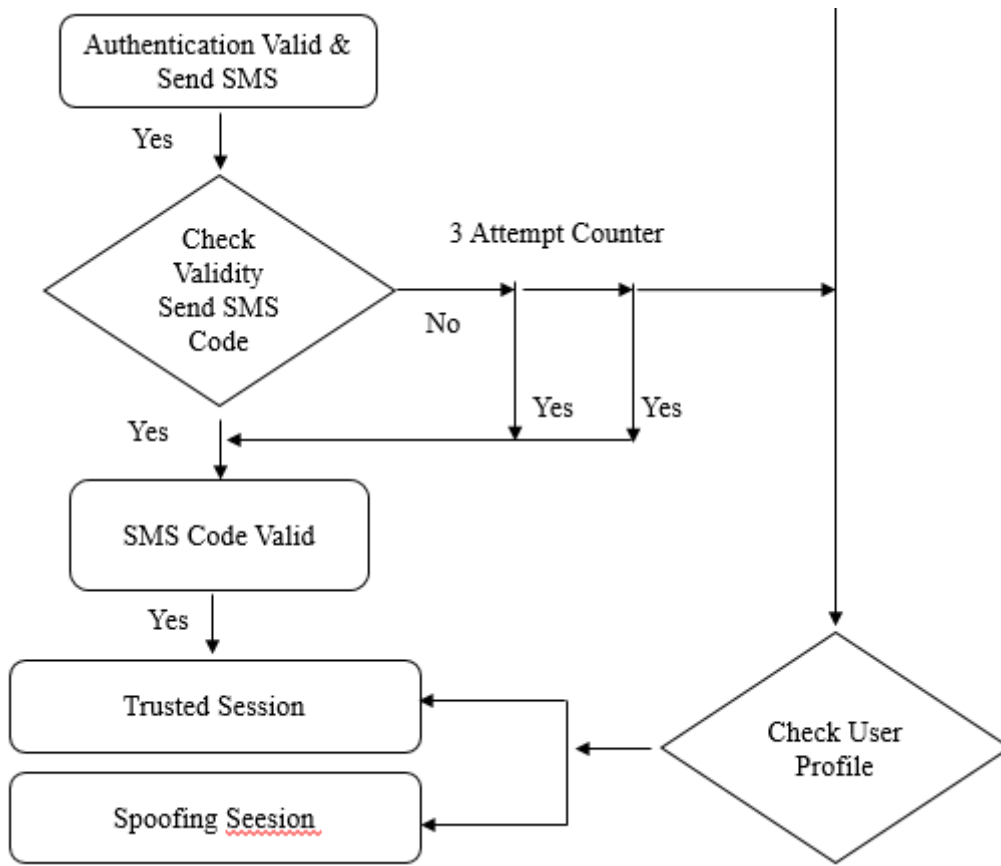


Figure 5: Network



4

Figure 6: Figure 4 :

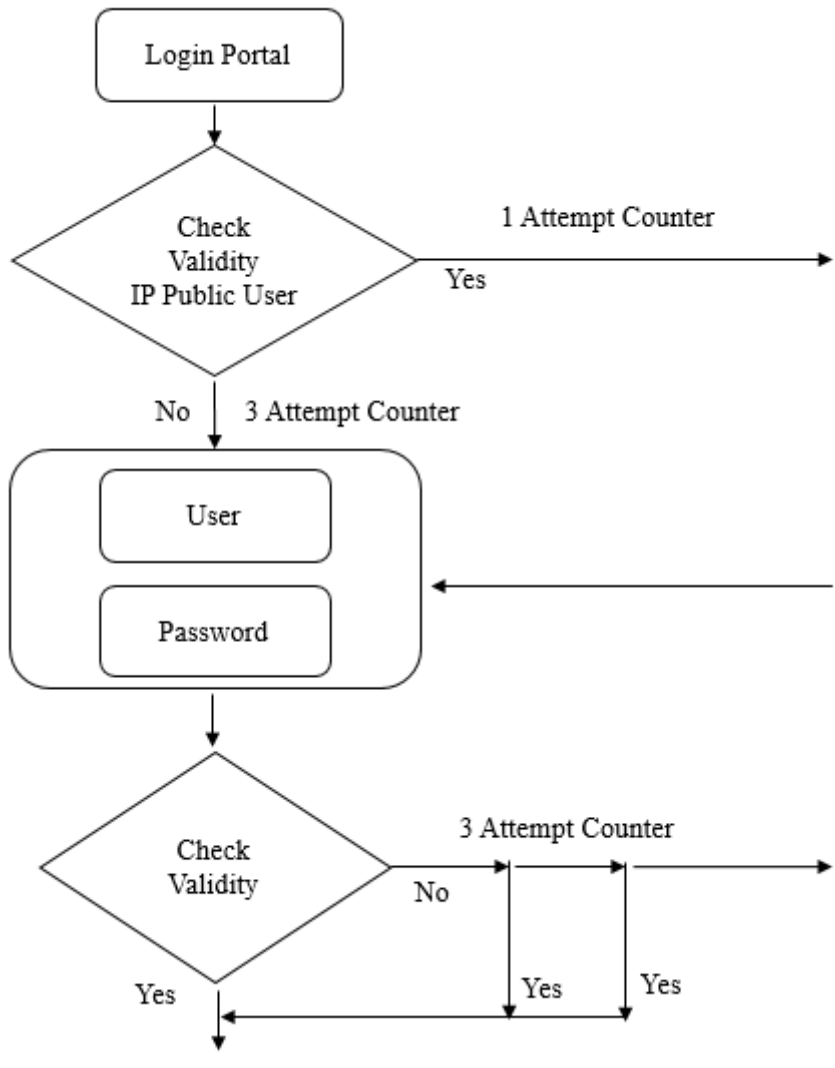


Figure 7: Figure 5 :

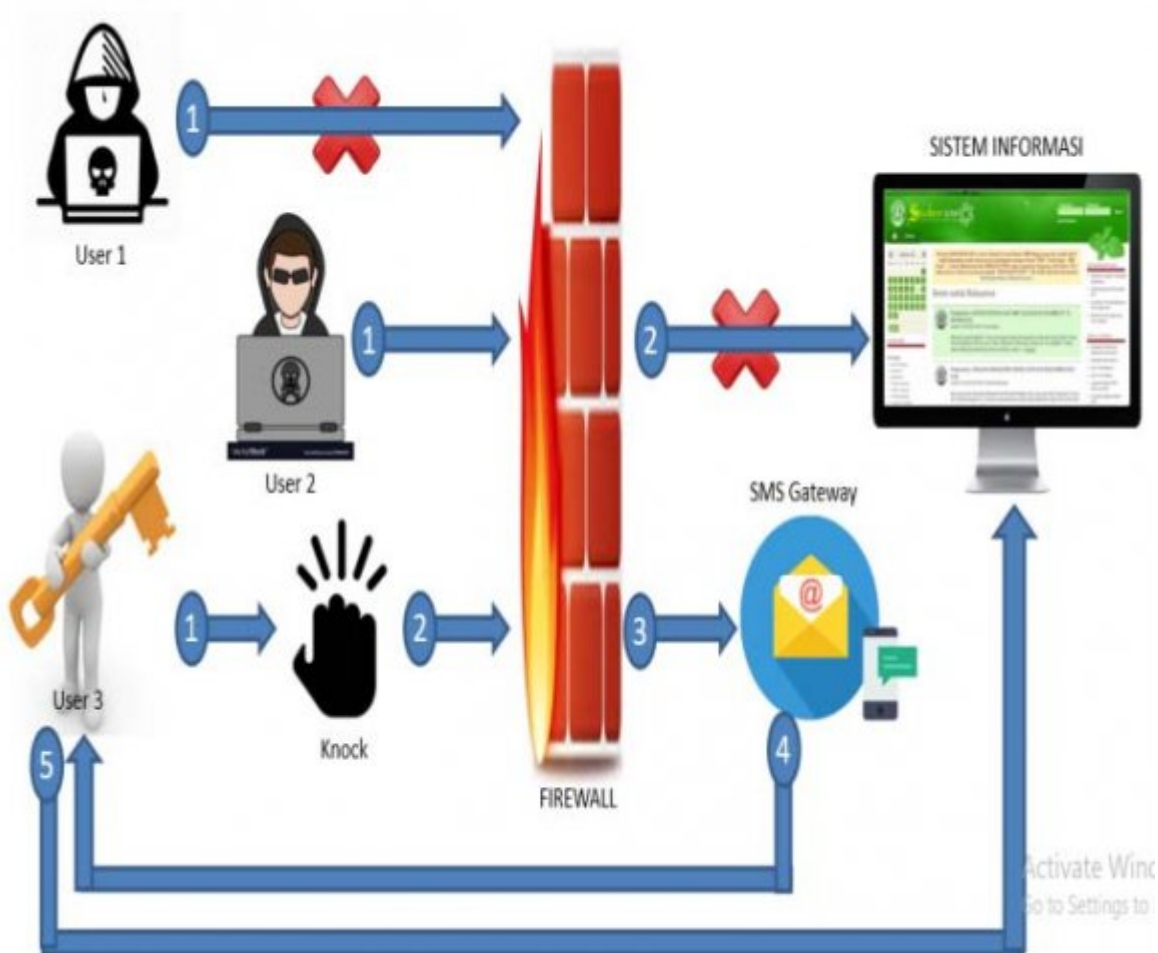
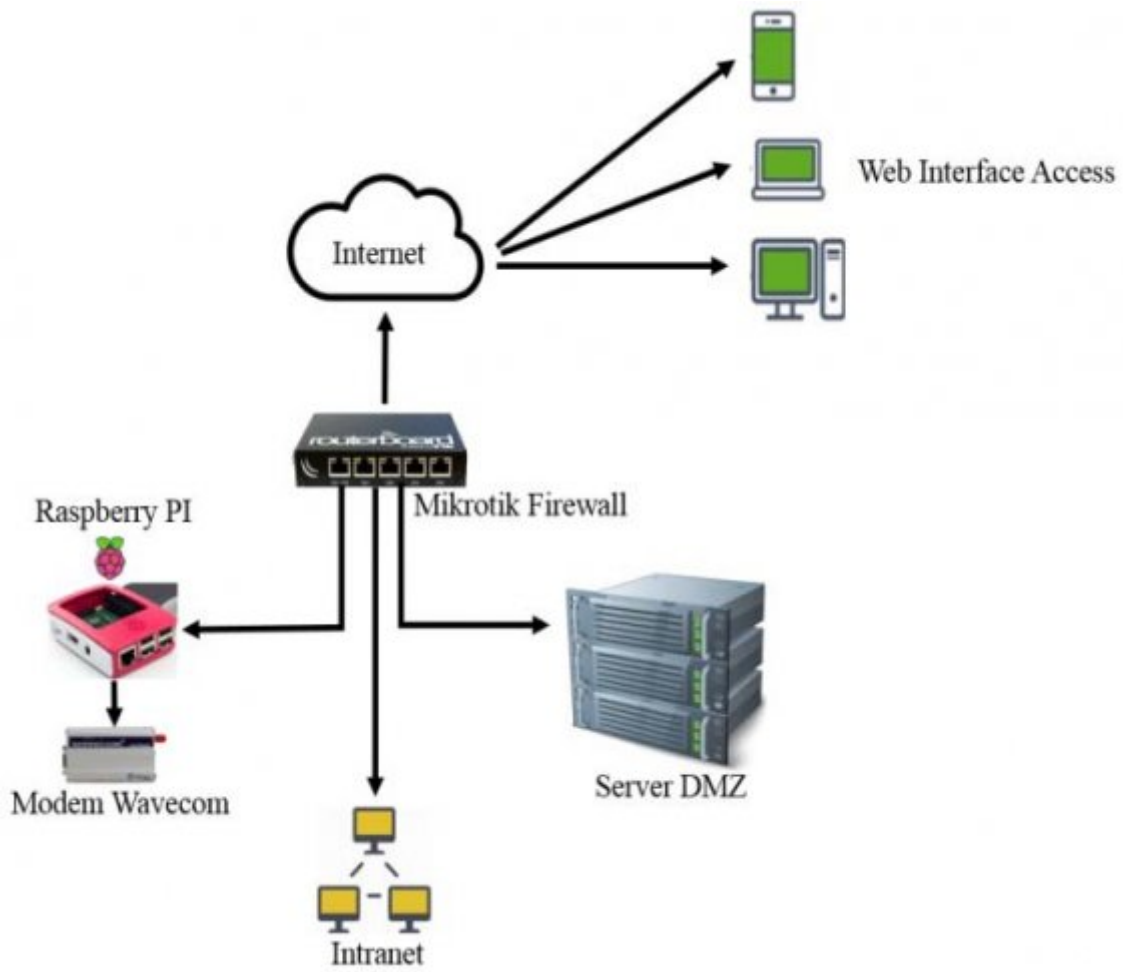


Figure 8: Network



6

Figure 9: Figure 6 :

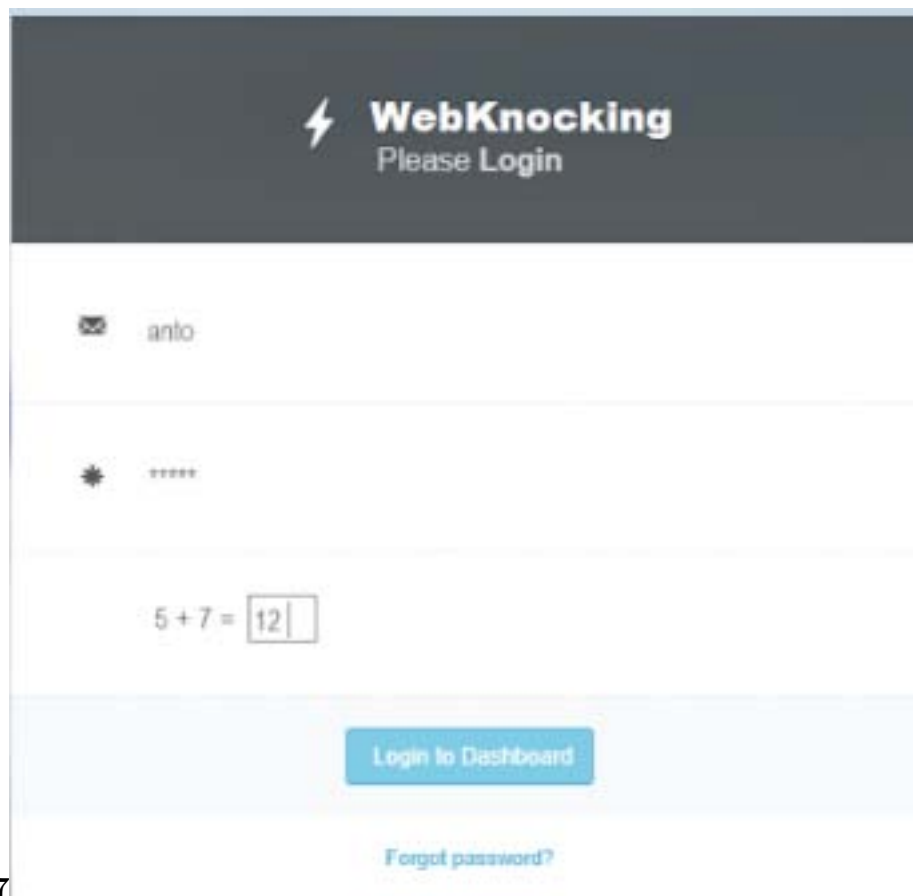
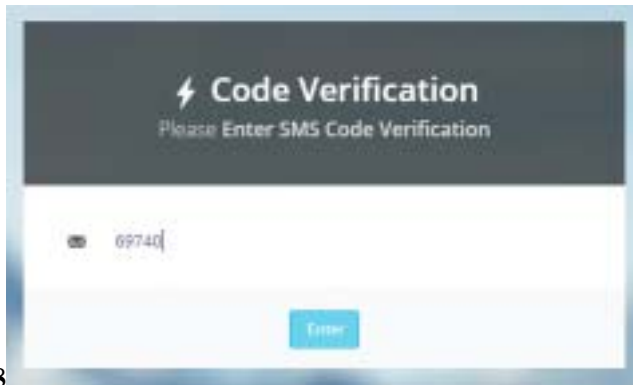


Figure 10: Figure 7 :

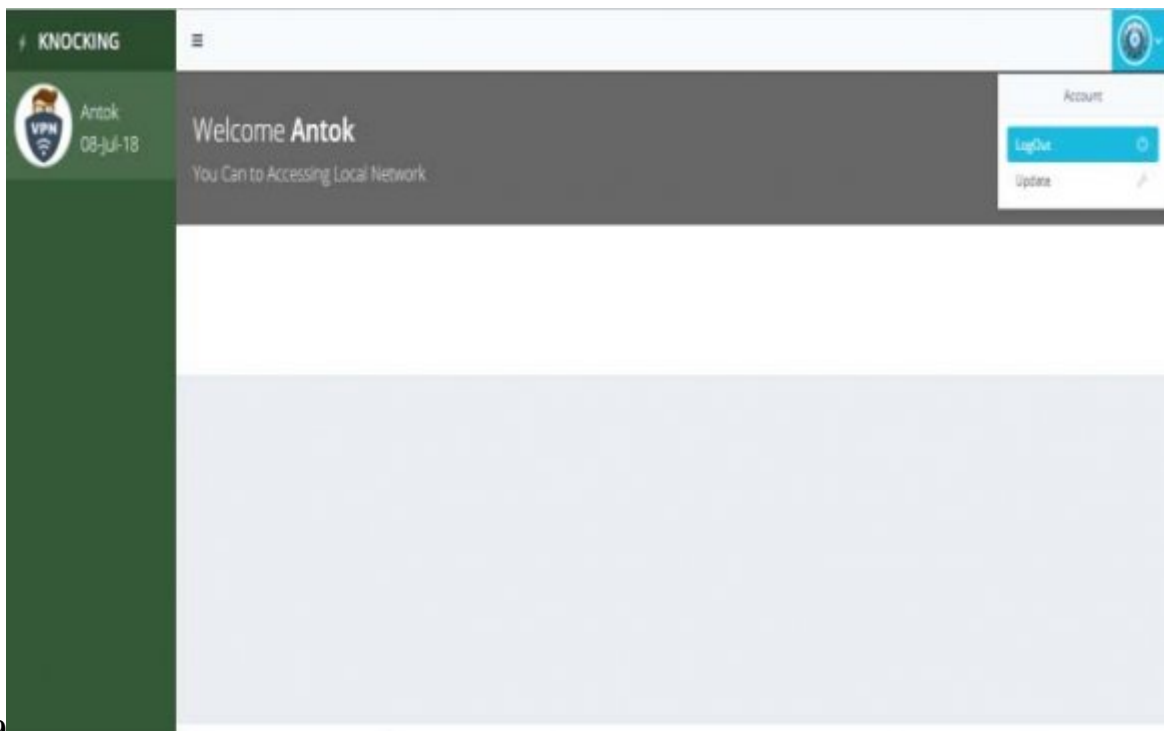
```
[admin@Mikrotik Firewall] /ip firewall filter> print
Flags: X - disabled, I - invalid, D - dynamic
0 chain=input action=accept protocol=tcp src-address-list=LAN dst-port=8291,21,22,23,80,8728 log=no log-prefix=""
1 chain=input action=add-src-to-address-list protocol=tcp src-address=192.168.0.124 address-list=ketuk1
  address-list-timeout=5m dst-port=9000 log=no log-prefix=""
2 chain=input action=add-src-to-address-list protocol=tcp src-address=192.168.0.124 src-address-list=ketuk1 address-list=ketuk2
  address-list-timeout=5m dst-port=9100 log=no log-prefix=""
3 chain=input action=drop protocol=tcp src-address-list=lfree dst-port=8291,21,22,23,80,443 log=no log-prefix=""
```

Figure 11: Network



8

Figure 12: Figure 8 :



9

Figure 13: Figure 9 :

User	IP Public	User Status	Suspend Count	Error Alert Account	Alert Status	Next Alert
antok	Whitelist	Enable	0	1	Allow	Permitted
User 1	Blacklist	Disable	6	2	Suspend	Not Permitted
Yusuf	Blacklist	Enable	5	3	Suspend	Not Permitted
Sumantri	Whitelist	Enable	0	1	Allow	Permitted
Anton	Whitelist	Enable	0	1	Allow	Permitted
Risky	Whitelist	Disable	2	2	Suspend	Not Permitted
Nanang	Blacklist	Disable	3	2	Suspend	Not Permitted
Next SMS Code						
antok	Whitelist	New	0	2	Block	Not Permitted
Sumantri	Whitelist	Old	0	1	Allow	Trusted User
Anton	Whitelist	Old	0	1	Allow	Trusted User

Figure 14: Figure 10 :

No	User name	Source IP Address	Alert Date	Alert Time
1	Hariadi	202.xx.xx.xx	03/01/2018	05:10 am
2	User 1	110.xx.xx.xx	03/01/2018	08:15 pm
3	Yusuf	203.xx.xx.xx	20/11/2017	06:03 am
4	Sumantri	158.xx.xx.xx	25/11/2017	11:00 pm
5	Anton	118.xx.xx.xx	01/12/2017	02:15 am
6	Risky	110.xx.xx.xx	05/02/2018	09:10 am
7	Nanang	66.xx.xx.xx	10/05/2018	10:22 pm
8	Romi	118.xx.xx.xx	11/05/2018	08:35 am
9	Bisry	202.xx.xx.xx	22/06/2018	09:25 pm
10	Fuad	110.xx.xx.xx	18/06/2018	10:10 pm

Figure 15: Figure 10 :

```

root@ssr:/home/ict
root@ssr:/home/ict# nmap -vv webknocking

Starting Nmap 7.01 ( https://nmap.org ) at 2018-07-30 11:03 WIB
Warning: Hostname webknocking. resolves to 2 IPs. Using 104.27.157.137.
Initiating Ping Scan at 11:03
Scanning webknocking. (104.27.157.137) [4 ports]
Completed Ping Scan at 11:03, 0.20s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 11:03
Completed Parallel DNS resolution of 1 host. at 11:03, 15.34s elapsed
Initiating SYN Stealth Scan at 11:03
Scanning webknocking. (104.27.157.137) [1000 ports]
Discovered open port 80/tcp on 104.27.157.137
Discovered open port 25/tcp on 104.27.157.137
Discovered open port 8080/tcp on 104.27.157.137
Discovered open port 443/tcp on 104.27.157.137
Discovered open port 8443/tcp on 104.27.157.137
Completed SYN Stealth Scan at 11:03, 18.31s elapsed (1000 total ports)
Nmap scan report for webknocking (104.27.157.137)
Host is up, received echo-reply ttl 58 (0.025s latency).
Other addresses for webknocking (104.27.157.137):
Scanned at 2018-07-30 11:03:06 WIB for 34s
Not shown: 995 filtered ports
Reason: 995 no-responses
PORT      STATE SERVICE      REASON
25/tcp    open  smtp        syn-ack ttl 62
80/tcp    open  http        syn-ack ttl 58
443/tcp   open  https       syn-ack ttl 58
8080/tcp   open  http-proxy  syn-ack ttl 58
8443/tcp   open  https-alt   syn-ack ttl 58

Read data files from: /usr/bin/./share/nmap
Nmap done: 1 IP address (1 host up) scanned in 34.45 seconds
Raw packets sent: 3000 (132.328KB) | Rcvd: 20 (964B)
root@ssr:/home/ict#

```

11

Figure 16: NetworkFigure 11 :

```

root@ssr:/home/ict
root@ssr:/home/ict# nikto -h webknocking.;
- Nikto v2.1.5
-----
+ Target IP:      104.27.157.137
+ Target Hostname: webknocking.;
+ Target Port:    80
+ Start Time:     2018-07-30 11:21:51 (GMT7)
-----
+ Server: cloudflare
+ Cookie __cfuid created without the httponly flag
+ Uncommon header 'cf-ray' found, with contents: 44250a71a52a1798-51N
+ Uncommon header 'x-frame-options' found, with contents: SAMEORIGIN
+ Uncommon header 'x-content-type-options' found, with contents: nosniff
+ No CGI Directories found (use '-C all' to force check all possible dirs)
+ Server banner has changed from 'cloudflare' to 'cloudflare-nginx' which may suggest a WAF, load balancer or proxy is in place
+ 6544 items checked: 0 error(s) and 4 item(s) reported on remote host
+ End Time:      2018-07-30 11:25:11 (GMT7) (200 seconds)
-----
+ 1 host(s) tested
root@ssr:/home/ict#

```

2

Figure 17: Table 2 :

1

Figure 18: Table 1 :

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