Vulnerability test system for SIP network elements

Filip Rezac, Miroslav Voznak, Karel Tomala, Jiri Vychodil, Jan Rozhon

Department of Telecommunications, VSB – Technical University of Ostrava
Ostrava, Czech Republic
Email: filip.rezac@vsb.cz, miroslav.voznak@vsb.cz, karel.tomala@vsb.cz, jiri.vychodil@vsb.cz, jan.rozhon@vsb.cz

Abstrakt – The SIP server, as well as other servers providing services in exposed network, often becomes the aim of attacks. The article describes a web-based system of vulnerability and penetration tests which was developed as a tool for testing whether the key component of the VoIP SIP infrastructure is adequately safeguarded and secured against the most widespread security threats. The tests represent a group at once the most used and effective attacks nowadays, they enable to compose the analysis of security risks and to point out the weaknesses of the tested system. The paper also includes the description of applications and algorithms that are used for the tests generating. The system is designed as a modular web application, which enables an access without dependency on operating system and adding next test modules. At the end, the results achieved in practical testing are summarized and next functions suitable for the future system extension are proposed.

1 Introduction

Systems designed to test and monitor networks or other components are quite wide-spread these days. Examples of the principle ones are Nessus [1], Retina [2], Snort [3] and other. The majority of these systems allows for testing the whole network infrastructures and protocols used for communication between components. None of these solutions, however, enables a complex testing of VoIP infrastructure and SIP servers which are the key and most vulnerable component of the network. The system we developed, under a working title SPT (SIP Penetration Testing), was designed as a penetration tests simulator for SIP servers. Based on the analysis of intersections, the person who initiated the testing (“the tester”) receives feedback in the form of test results, as well as recommendations how to mitigate potential security risks that were discovered. The advantage of this solution is that the system simulates real attacks from the external network, i.e. the system does not need to be placed in the same network as the target component DUT (Device under Test). This is frequently one of prerequisites to be able to use other testing tools. The SPT system was designed and implemented primarily to test SIP servers.

The system itself was developed as a web application accessible through a standard web browser and therefore independent on the operation system’s platform. As the solution was developed as a part of the research intent of the CESNET association, this system will also be incorporated into its network and will be accessible after signing in using the SSO (Single Sign-On) service - Shibboleth [4]. This should also prevent the system being used for other than testing purposes.

Once signed in, the tester enters the required data into a web form and chooses tests to be run. The output of the application once the tests have been completed is an e-mail report to the tester. This report contains the results of the tests; and in case some penetrations were successful it also contains recommendations and measures to mitigate such attacks in the future. Figure 1 illustrates the concept of the SPT system. The following chapter describes individual testing methods in detail, their implementation, algorithms used and the impact on the target SIP server.

2 Technology Used, Algorithms and Performance

Although the system is primarily designed for penetration tests on SIP servers, in reality it can perform full-scale attacks on a particular component and provide feedback on it to the tester. Thus, it is necessary to ensure that the developed system cannot be abused by a third party. The system was designed as a LAMP (Linux, Apache, MySQL, PHP) server [8] and its complete administration including the installation is carried out via a web interface. For reasons stated above, the system will be incorporated into the CESNET’s network and will only be accessible to authorised persons once they pass through the authentication.

Once the tester fills in the IP address or domain name of the central SIP server and the email address to which the test results will be sent to. Using checkboxes, the tester may define the range of the modules offered for testing. Individual modules are described below in detail.

2.1 Scanning and Monitoring Module

In order to be able to carry out an efficient and precise attack on a SIP server, the potential attacker needs to find out the most information about a particular component. This is why we first developed a Scanning and Monitoring (“S&M”) module for the SPT system, which is used to test the security of the central against attacks aimed at obtaining information by means of common and available tools (Figure 2).

These tools include for instance Nmap [9] or ever more popular SIPicious [10]. SPT system also uses these testing tools. By means of these tools, it is possible to obtain a list of listening ports or a list of user accounts created on the central concerned from an unsecured server. Where the server is not secured sufficiently, they can obtain even the most important, that is passwords to individual accounts. If the tester ticks the
test to be carried out, the Nmap application is used first to establish open ports. Given the time requirements of the $T_n$ [s] test, the testing is by default restricted only to several most frequently used ports. Using the web form, the tester can set the range of the tested ports. However the total time set for testing using Nmap is 1800s (30 minutes). The list of available ports is subsequently included in the assessment report together with recommendations how to minimise such ports’ scanning. Another test which the SPT system can carry out aims at establishing whether SIP server’s security allows for obtaining a list of user accounts. For this purpose, SIPvicious is used. By sending out OPTION and ACK requests, the application detects what accounts are defined on the SIP server. For this purpose, SIPvicious is used. By sending out OPTION and ACK requests, the application detects what accounts are defined on the SIP server. By default, the system tries the 100-999 range of accounts. Again, the tester may define own range of tested numbers $E_{nr}$ or import a text file containing strings of alpha-numeric characters or words $E_{dr}$. Time required to check and create a list of $T_e$ [s] accounts can be expressed by equation (1) where $c = 0.02603$ is a time constant obtained by repetitive measurements on a sample of 1000 potential accounts on different target SIP servers.

$$T_e = (E_{nr} + E_{dr}) \cdot c$$  

Number of valid accounts $E_{valid}$ is derived from equation (2) where $E_{invalid}$ is the number of accounts that have been reviewed by the system but not defined on the SIP server.

$$E_{valid} = (E_{nr} + E_{dr}) - E_{invalid}$$  

Table 1: Udpflood Test Time Duration with Different Bandwidth and Number of Generated Packets

<table>
<thead>
<tr>
<th>Number of Packets $P_n$</th>
<th>Bandwidth [Mbps] and the Attack Time $T_{udp}$ [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 000</td>
<td>113,12, 45,25, 22,63, 11,31</td>
</tr>
<tr>
<td>200 000</td>
<td>226,24, 90,50, 45,26, 22,62</td>
</tr>
<tr>
<td>300 000</td>
<td>339,36, 135,75, 67,89, 33,93</td>
</tr>
<tr>
<td>400 000</td>
<td>452,48, 181, 90,52, 45,24</td>
</tr>
<tr>
<td>500 000</td>
<td>565,60, 226,25, 113,15, 56,55</td>
</tr>
<tr>
<td>600 000</td>
<td>678,72, 271,5, 135,78, 67,86</td>
</tr>
<tr>
<td>700 000</td>
<td>791,84, 316,75, 158,41, 79,17</td>
</tr>
<tr>
<td>800 000</td>
<td>904,96, 362, 181,04, 90,48</td>
</tr>
<tr>
<td>900 000</td>
<td>1018,08, 407,25, 203,67, 101,79</td>
</tr>
<tr>
<td>1 000 000</td>
<td>1131,20, 452,5, 226,3, 113,1</td>
</tr>
</tbody>
</table>

Once the system has tested security of the SIP server against detecting accounts, possibility to detect passwords for individual accounts is tested. Again, this testing is carried out by SIPvicious. Using a pre-defined range of possible numeric passwords $P_{nr}$ or an imported text file with alpha-numeric characters or words $P_{dr}$, it obtains a list of passwords for individual accounts. Time requirements on this test are expressed by the following equation (3).

$$T_p = [E_{valid} \cdot (P_{nr} + P_{dr})] \cdot c$$

$$T_{sm} = T_e + T_p + T_n$$

Now we can determine the estimated time required to carry out the complete S&M test $T_{sm}$ (4). Using the module, we can verify whether the target SIP server is sufficiently secured against such scanning and monitoring attacks.

2.2 Denial of Service Module

One of the most frequently occurring attacks is DoS (Denial of Service). In reality, it consists of several attacks with the same characteristic feature – to lock up or restrict the availability of the attacked service so that it does not function properly. Several types of DoSs [11] can be used to achieve this; our system tests the SIP server using the most frequently used one, Flood DoS. The principle of the attack is to send a large volume of adjusted or otherwise deformed packets to the target component so that it is unable to provide its core services. As a result of the attack, CPU load increases and most of the available bandwidth is consumed, resulting in the SIP server being unable to service regular calls, or only a minimum amount of them.
To generate Flood DoS, the SPT system uses two applications: udpflood [12] and inviteflood [12]. When using udpflood, the system generates UDP packets of 1400 bytes which are directed at SIP default port 5060 of the target SIP server. The tester defines the number of generated packets and the system tests whether the packets arrived at the SIP server and whether they cause some restriction of the service availability, see Figure 3. Since we know the packet’s size and therefore also the size of the Ethernet framework $F_s_{udp}$, we can, based on the number of generated packets $P_n$ and the bandwidth provided $B_w$, determine time $T_{udp}$ [s] required to carry out the test (5).

$$T_{udp} = (F_s_{udp} \cdot P_n) / B_w$$

(5)

Table 2: Inviteflood Test Time Duration with Different Bandwidth and Number of Generated Packets

<table>
<thead>
<tr>
<th>Number of Packets $P_n$</th>
<th>Bandwidth [Mbps] and the Attack Time $T_{invite}$ [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td>100 000</td>
<td>91.2</td>
</tr>
<tr>
<td>200 000</td>
<td>182.4</td>
</tr>
<tr>
<td>300 000</td>
<td>273.6</td>
</tr>
<tr>
<td>400 000</td>
<td>364.8</td>
</tr>
<tr>
<td>500 000</td>
<td>456</td>
</tr>
<tr>
<td>600 000</td>
<td>547.2</td>
</tr>
<tr>
<td>700 000</td>
<td>638.4</td>
</tr>
<tr>
<td>800 000</td>
<td>729.6</td>
</tr>
<tr>
<td>900 000</td>
<td>820.8</td>
</tr>
<tr>
<td>1 000 000</td>
<td>912</td>
</tr>
</tbody>
</table>

Table 1 provides an overview of time required using udpflood test for different numbers of generated packets $P_n$ and different bandwidth $B_w$. When the other application, inviteflood, is used for testing, the system generates INVITE requests at the SIP server which are directed at an existing account. This method is very successful as most of today’s SIP servers require an authentication for INVITE requests. Table 2 provides an overview of time-consuming using inviteflood test and time-consuming comparison of these two applications on different number of generated packets at a bandwidth of 100Mbps is then shown on Figure 4. As the INVITE requests generated by our system do not contain any authentication string, the SIP server returns SIP answer 407 Proxy Authentication Required. With the large volume of incoming requests, the load of SIP server’s CPU increases. The tester can set the value of a valid account in the system manually, or it can be randomly selected from the previously obtained list of valid accounts $E_{valid}$. As in the previous case, we can, based on the number of generated packets $P_n$ and the bandwidth provided $B_w$, determine time $T_{invite}$ [s] required to carry out the test (6).

$$T_{invite} = (F_s_{invite} \cdot P_n) / B_w$$

(6)

Figure 5 illustrates the impact of the change in bandwidth on CPU load in case of udpflood attack.

Figure 5 illustrates the impact of the change in bandwidth on CPU load when simulating an udpflood attack. The chart also clearly shows resistance of the two popular open-source SIP servers, Asterisk PBX [5] and OpenSIPS [6, 7], to UDP Flood DoS attacks. Both centrals have been installed on the same HW of Dell PowerEdge R510 server to eliminate any
potential difference in computational performance. To change
bandwidths, we used HW emulator of the Simena networks.
CPU load on individual centrals was measured by means of
dstat [13]. The chart shows that OpenSIPS is many times more
resistant to UDP DoS attacks than Asterisk. Total time re-
quired to carry out DoS tests $T_{dos}$ is determined as follows
(7).

$$T_{dos} = T_{udp} + T_{invite}$$

Results and success rate of DoS tests carried out are includ-
ed in the report for the tester.

### 2.3 Registration Manipulation Module

Once the potential perpetrator obtains information about exist-
ing accounts, he can manipulate these accounts quite easily.
The SPT system we developed can also test SIP servers’ secu-
rity, i.e. measures against manipulating the registra-
tion, see Figure 6.

To carry out this test, the system uses reghijacker [12]
which substitutes the legitimate account registration with
a fake, non-existing one. This type of attack can easily be
expanded to a so called MITM, Man-in-the-Middle [11]. In
this attack, a non-existent user is substituted by a valid SIP
registration and all incoming signalling and media to the legit-
imate registration will be re-directed to the newly created
registration. In this case, the tester needs to define the value of
the SIP account which is to be stolen in the system and where
authentication of REGISTER request is allowed, also
a password to this account. Where the tester fails to define
these values, the system automatically assigns an account and its
password from the list created while scanning and monitor-
ing the central. Time required to carry out the test $T_{rm}$ is
insignificant compared to operational times of other modules.

### 2.4 SPIT Module

Today, one of the most popular attacks on the Internet is spam.
It is estimated that spams account for 80 - 90% of total attacks
on the Internet. Security experts predict that Spam over Inter-
et Telephony (SPIT) will be a major threat in the future. The
level of annoyance is even greater than with classical spam.
Out team in CESNET had developed SPITFILE [14] which
served as a testing tool while developing security against such
type of attacks. The SPT system uses the core of this applica-
tion, together with Sipp [15], to simulate a SPIT attack on the
target SIP server (Figure 7). In the form, the tester defines the
value of a valid SIP account – the called party to which the
SPIT call will be directed and then the value and password to a
valid SIP account – the caller through which the call will be
initiated. Where the tester fails to define these values, the
system automatically assigns an account and an appropriate
password from the list created while scanning and monitoring
the central.

If the attack was successful, a SIP call is initiated from the
caller’s account, and the end device with the registered ac-
count of the called party starts ringing. Once the call is an-
swered, a pre-recorded message is played and the call termi-
nated. Time required to carry out the test $T_{spit}$ is determined
by the length of the pre-recorded message.

The final report on penetration tests which the tester re-
ceives via e-mail, will, besides information on all previous
tests, also contain an analysis and success rate of the SPIT
module’s test.

Figure 8 illustrates the division of the SPT system into indi-
vidual modules and shows time intervals necessary to carry
out individual tests in respective modules. Time require-
ments of the whole SPT system can be expressed by equa-
tion (8). Its value depends on many factors and can radically change in
accordance with the type of tests requested by the tester. Its
value is for reference only.

$$T_{spit} = T_{rm} + T_{dos} + T_{rm} + T_{spit}$$

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Figure 8: Division of the SPT system into individual modules

Figure 7: SPT System – SPIT Module

Figure 6: SPT System – RM Module

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3 Testing and Countermeasures

Although the SPT system is still in the phase of intensive testing and development, basic operational tests of all available modules were carried out. Each test is accompanied by a short description of countermeasure’s principles and methods [12] which should limit or completely mitigate potential security gaps that were revealed during SIP server’s testing.

3.1 Scanning and Monitoring Module Testing and Countermeasures

The first step was to record SIP server’s IP address and the e-mail address to send the final report to. Next, the S&M module and subsequently Nmap and SIPvicious applications were launched. Values for Nmap were set by default, value of \( nr_E \) for SIPvicious was set to range between 1000-9999. The device found all three registered accounts \( 7001-7003 \) and listed open TCP and UDP ports at Asterisk. Once \( nr_P \) was set to 7001-7003 and a text file \( dr_P \) containing test string, the test to obtain passwords to individual accounts was also successful (Figure 10a). Total time incurred on testing module \( T_{sm} \approx 235s \). If we had to protect and prevent SIP server from scanning and monitoring, then an implementation of firewall is the effective solution or an intrusion detection system that is able to distinguish scanning and monitoring. The next effective solution is to divide the network logical infrastructure into VLANs and decompose the provided services into more physical servers (TFTP, HTTP servers). The prevention of accounts and passwords detection is difficult, moreover, the tools for detection apply the standard SIP methods and is not trivial to distinguish legitimate behaviour from an attack. In this case, there is recommended to divide the infrastructure into individual VLANs so that the detection for intruder was as difficult as possible.

3.2 Denial of Service Module Testing and Countermeasures

Using udpflood, the tester sent 500000 UDP packets directly to port 5060. Bandwidth was set to 100Mbit/s, Asterisk processed 90% calls. Once the test was completed, Asterisk recovered to a full operation mode. To be able to compare, we substituted Asterisk by OpenSIPS in this test. Call processing under the same attack was entirely error-free. When testing using inviteflood on the valid account 7001, we found out that this attack is much more destructive in terms of computational power. As early as at 100000 INVITE request when \( T_{invite} \approx 9s \), CPU load for both Asterisk and OpenSIPS reached 100% and failed to process a single incoming or outgoing call. Once the test was completed, both centrals recovered to a full operation mode (Figure 10b).

3.3 Registration Manipulation Module Testing and Countermeasures

When testing possibility for registration manipulation, we entered values of account 7003 and its password 7003ab manually into the system. Once the test was completed, we established whether the attack was successful. The aim of the attack was to de-register account 7003 and to direct all incoming calls to a fake account which does not exist. Thus, calls were
terminated as unconnected. The call to 7003 was not put through, see Figure 10c. The TCP protocol is recommended at transport level to prevent a registration hijacking because the manipulation with TCP requires higher complexity. Next option, how to minimize this threat, is to use REGISTER message authentication. We could decrease the registration interval, as well, it is quite simple but effective.

3.4 SPIT Module Testing and Countermeasures

As stated above, we used SPITFILE application, developed by this paper’s authors, to test the central’s vulnerability to SPIT attacks. The tester entered manually into the system the value of a valid account 7002 on which a SPIT attack was to be initiated, as well as the value of a valid account 7003 and password to it (7003ab) which was supposed to initiate the SPIT call. Once the test was launched, SPITFILE registered on the participant 7003 and then started to generate a call to account 7002. The end device registered on 7002 began ringing, and once the call was answered, a recording with an advertisement was played (Figure 10d).

A few methods exist how to restrict the SPIT propagation, which are more or less efficient, but their combination brings quite strong protection against the type of attack. Among these methods the utilization of the various automatically or manually editable lists belong, on their base the call is permitted or prohibited, eventually an interaction with voice menu can be the effective protection against call bots. Authors developed own solution ANTISPIT [14] that exploits the specific human behaviour and automatically modifies the Blacklist table without participation of called party, the approach is based on the statistical Blacklist.

4 Conclusion and Future Work

The aim of the authors was to develop a tool to carry out penetration tests on SIP servers. The system that was designed and implemented consists of several modules that are able to generate selected types of attacks which the authors deem most popular. The system then analyses to what extent is the target component secured, drafts assessments containing tests’ results and proposes factual recommendations to ensure security against the threat concerned. The assessment report is sent as a text document to an e-mail. The system is currently under intensive testing. It is planned that in the future, it will be extended to include other testing modules and functions such as for instance testing of the whole VoIP infrastructure and heavy testing of individual components.

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