

SSHCure: A Flow-Based SSH Intrusion Detection System

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Abstract. SSH attacks are a main area of concern for network managers, due to the danger associated with a successful compromise. Detecting these attacks, and possibly compromised victims, is therefore a crucial activity. Most existing network intrusion detection systems designed for this purpose rely on the inspection of individual packets and, hence, do not scale to today's high-speed networks. To overcome this issue, this paper proposes SSHCure, a flow-based intrusion detection system for SSH attacks. It employs an efficient algorithm for the real-time detection of ongoing attacks and allows identification of compromised attack targets. A prototype implementation of the algorithm, including a graphical user interface, is implemented as a plugin for the popular NfSen monitoring tool. Finally, the detection performance of the system is validated with empirical traffic data.

1 Introduction

One third of the world population was connected to the Internet in 2011 [1]. The fact that the number of people using and relying on the Internet is increasing rapidly makes breaking into and compromising systems an ever more lucrative activity for hackers. One popular class of attack targets is that of Secure Shell (SSH) daemons. By means of SSH, a hacker can gain access to and potentially full control over remote hosts. Once compromised, a hacker can sabotage not only the host itself, but also use it for attacking other systems. The detection of intrusions, especially in the case of SSH, is therefore crucial for preventing damage to hosts and networks.

Most intrusion detection systems (IDSs) are packet-based, relying on the inspection of packet payloads [2]. In high-speed networks, specifically those with average throughputs in excess of 1 Gbit/s, such an approach is no longer feasible. Additionally, the encryption of traffic, as is the case for SSH, makes packet payload inspection problematic [3]. Flow monitoring technologies, such as Cisco's

NetFlow [4] or the newer IPFIX [5] protocol, provide aggregated network data by means of flows. A flow is considered to be *a set of packets passing by an observation point in a network during a certain time interval and having a set of common properties*. Typically, these are the source/destination IP addresses and port numbers, and the transport-layer protocol [6]. Although flow data only provides an aggregated view of the network activity, it can be used in various application areas, including network security (see [7] for an overview). As a consequence, flow-based technologies are inevitable when it comes to designing network-based intrusion detection systems for high-speed networks. In this context, Sperotto *et al.* have analyzed brute-force SSH attacks and identified their characteristics at the flow level [8, 9]. It has been shown that brute-force SSH attacks typically consist of three attack phases that can be identified using those flow characteristics.

Based on the above findings, we have developed our flow-based IDS called SSHCure for the real-time detection of brute-force SSH attacks originating from single attackers. The contribution of our work is two-fold. Firstly, we have designed an efficient and lightweight detection algorithm for SSHCure. The algorithm operates solely on flow data as exported by equipment such as NetFlow monitoring devices, and is able to both detect brute-force SSH attacks and identify compromised attack targets. Secondly, we have implemented a prototype of the IDS, realized as a plugin for the popular NfSen monitoring tool, and validated its detection performance with empirical traffic data.

The remainder of this paper is structured as follows. In Section 2, we discuss related work. The detection algorithm is presented in Section 3, followed by a description of our prototype in Section 4. The validation of the proposed detection algorithm is presented in Section 5. Finally, we close this paper in Section 6, where we draw our conclusions.

2 Related Work

Flow-based intrusion detection is a very active research topic [7]. The goal of the present paper is to design and implement a flow-based intrusion detection system for brute-force SSH attacks. In [8] it has been shown that such attacks typically consist of three phases, and a Hidden Markov Model has been proposed to model their behavior at the flow level. Often, an SSH attack starts with a horizontal scan of the (sub-)network, which means that a (usually large) set of hosts is scanned on a specific port number. This is considered the first phase of an SSH attack. Several publications have discussed flow-based detection methods for scans, such as [10], which are generally designed to detect various kinds of scans. In this paper, we use a lightweight method tailored to the specific characteristics of attacks targeting SSH daemons.

A work that is related to ours is [11], which proposes an algorithm for the flow-based detection of SSH dictionary attacks. In the three-phase model that we use in our paper, dictionary attacks correspond to the second phase of the attack, while we aim to detect attacks earlier, during their scanning phase.

For implementing our IDS, several frameworks and architectures are possible. One option is a framework called TOPAS (Traffic fLOW and Packet Analysis System), proposed in [12], which analyzes flow data in real-time through user-defined detection modules. Another modular approach to flow analysis applications is the plugin framework provided by NfSen (NetFlow Sensor) [13]. This has been used by SURFmap [14, 15], for example. NfSen supports plugins for raw data processing, as well as data visualization. It is widely deployed, well known within the research community and is considered to be among the state-of-the-art tools for network monitoring. As such, we have decided to develop SSHCure as a plugin for NfSen.

3 Detection Algorithm

In this section we will provide the background for the types of SSH attacks we consider, and discuss the metrics used for identification of the three attack phases (Section 3.1). After that, our algorithm will be presented in Section 3.2.

3.1 SSH Attack Analysis

The work in [8, 9] has analyzed the flow-level characteristics of SSH intrusion attacks, in particular focusing on SSH dictionary attacks. For this type of attack, the authors of [8, 9] have found that the analysis of the attacker behavior over time, based on flows, shows a clear pattern of the evolution of the attack. Such an analysis is based on the connection pattern between the attacker and its targets, and on the intensity of the traffic in terms of packets-per-flow (PPF).

Figure 1(a) visualizes such a connection pattern for an attack monitored at the University of Twente (UT). The UT campus network uses a /16 IPv4 address block. In the figure, we show how the attacker connects to the different IP addresses of the UT address block over the attack duration of around 2700 seconds. Every point in the plot corresponds to a flow record from the attacker to the UT network, respectively, from UT hosts back to the attacker. Three phases can be identified [8, 9]:

1. **Scanning phase** - The attacker scans an IP address block in order to find hosts running an SSH daemon (TCP port 22);
2. **Brute-force phase** - The attacker tries to login to a small subset of the scanned hosts, using a large number of username/password combinations;
3. **Die-off phase** - After a successful login, there is still traffic between the attacker and the compromised target. This residual traffic is due to commands being executed by the attacker on the target host.

For the specific case depicted in Figure 1(a), the scanning phase takes place from the beginning of the attack until $t \approx 1000s$, immediately followed by the brute-force phase, which terminates at $t \approx 1750s$. Finally, residual traffic is present on the network until $t \approx 2750s$ after the beginning of the attack.

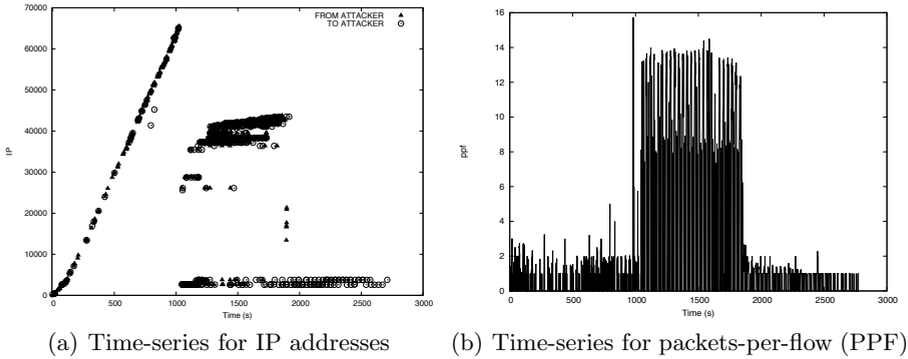


Fig. 1. Traffic generated by SSH attack, from [8]

Figure 1(b) provides a different view on the attack. It shows how the number of PPF changes over the attack duration: the scanning phase is characterized by small flows; the brute-force phase by the exchange of a significant number of packets in a short amount of time; finally, the die-off phase by sporadic residual traffic. Since detection of attack phase transitions is essential in SSHcure, the PPF metric will play a prominent role within our detection algorithm, which will be presented in the next subsection.

The three phases described above allow for a wide range of attack evolutions. For example, some attacks stop before passing through all three phases. In addition, measurements performed on the UT campus network have shown that a significant portion of recently observed SSH intrusion attacks start directly in the brute-force phase (*i.e.* without passing through the scanning phase). The state machine in Figure 2 describes how attacks can evolve through the different phases.

3.2 Algorithm

Core to the operation of SSHcure is the SSH intrusion detection algorithm, based on the attack analysis presented earlier. The algorithm classifies attacks into one or more subsequent attack phases, according to the state-machine in Figure 2. The traffic metrics used by the algorithm are calculated with a time granularity of 1 minute. In the remainder of this section, we present how the algorithm detects each attack phase.

Scanning Phase

During the scanning phase, an attack has some clearly distinguishing characteristics. Since attacks are assumed to originate from a single attacker, many small flows from the attacking host to a large number of targets is an indication of an attack in the scanning phase. The detection algorithm selects suspicious traffic by means of the following two metrics:

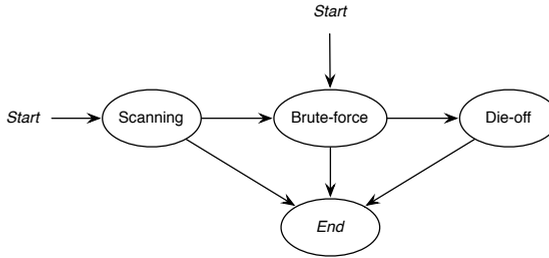


Fig. 2. Attack phase state-machine

1. *Packets-per-flow (PPF)*: The algorithm uses an upper limit of 2 PPF during the scanning phase, which is a typical feature of a port scan. Unlike attack traffic, regular SSH connections will use the same TCP connection once established, which will result in a higher value for the PPF metric.
2. *Minimum number of flow records*: If only the PPF metric was used for distinguishing scanning traffic, regular SSH traffic could still be classified erroneously as scanning traffic. This is, for example, the case with SSH sessions involving sporadic activity, because flow monitoring devices divide long-lived flows into multiple flow records. This fact is not a limitation of our algorithm, but of the design of flow monitoring technologies [4]. To overcome this issue, a threshold for the number of flow records per attack in the scanning phase has been defined. Based on measurements in the campus network of the UT in 2011, a value of 200 flow records per time interval of 1 minute was chosen. This threshold corresponds to roughly 200 SSH connection attempts per minute, which is almost guaranteed not to be regular SSH usage.

As soon as scanning traffic is detected, both the attacker and target IP addresses are stored for further processing.

Brute-Force Phase

As shown in the state-machine depicted in Figure 2, attacks can enter the brute-force phase either after the scanning phase, or by starting the attack directly from this phase. For identifying the brute-force phase of an attack, the following metrics are used:

1. *Packets-per-flow (PPF)*: Figure 1(b) shows a sharp increase for the PPF metric on the transition of the scanning phase (1.5 PPF on average) to the brute-force phase (11 PPF on average). A PPF value between 11 and 14 is likely to represent 3 (failed) login attempts on an *sshd*¹, depending on its configuration. To allow for some margin, our algorithm classifies traffic with a PPF of 8-14 as brute-force traffic. These bounds were chosen based on measurements in our campus network.

¹ *sshd* is a commonly used abbreviation for SSH daemons.

2. *Minimum number of flow records*: Since we allow intrusion attacks to enter the brute-force phase without passing through the scanning phase, regular SSH traffic can be classified as brute-force traffic when only the PPF metric is applied. This is the case for benign failed login attempts, for example. These false positives can be avoided by including a lower bound for the number of flow records in the brute-force phase. Measurements on the campus network of the UT in 2011 have shown that a threshold of 20 flow records per minute (per attacker) is a reliable metric for distinguishing brute-force traffic.

Attacker and target IP addresses involved in the brute-force phase are stored for further analysis. For example, to increase our confidence in the presence of an ongoing attack, SSHCure will try to correlate brute-force traffic with scanning traffic. It should be noticed that an attacker can only evade detection by performing both the scanning *and* the brute-force password guessing very slowly, thanks to the multi-phase detection approach used by SSHCure. Although such tactics are possible, they are atypical for dictionary attacks.

Die-off Phase

Attacks can only progress to the die-off phase after passing through the brute-force phase. The die-off phase will again be identified using the PPF metric, which will change significantly on transition from the brute-force phase. We identify die-off traffic when its characteristics differ from the brute-force phase. In particular, we concentrate on the values $PPF < 8 \vee PPF > 14$. Traffic with a $PPF < 8$ can indicate an idle connection between an attacker and a (compromised) attack victim. On the other hand, traffic with a $PPF > 14$ can be a sign of a victim being actively used by an attacker.

The intrusion detection algorithm, as has been discussed in this subsection, will be the core of our intrusion detection system. The next section will discuss SSHCure's overall architecture, which includes its other components, such as data visualization and anonymization components.

4 Prototype

In this section we present the developed prototype. SSHCure has been implemented as a plugin for NfSen, an open-source and highly customizable platform for flow monitoring [13]. In the following subsections we describe its architecture and provide an introduction to the user interface and its functionality.

4.1 Architecture

Due to the fact that SSHCure has been implemented as a plugin for NfSen, it consists of a front-end and a back-end. The purpose of the front-end is data visualization, while the back-end is used for flow data processing. Figure 3 depicts the plugin's architecture. SSHCure builds upon the NfSen internal architecture, thus being able to access flow data in 5-minute chunks from the NfSen flow

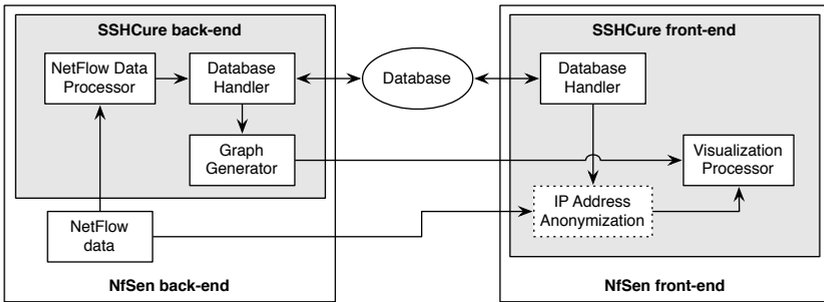


Fig. 3. SSHCure architecture

data repository. The *NetFlow Data Processor* component accesses the data and applies the detection algorithm discussed in Section 3.2 to it. More precisely, data chunks of 5 minutes are divided into chunks of 1 minute, to increase the precision of the algorithm’s metric calculations. To make sure that the original flow data remains unchanged, SSHCure produces new attack meta-data on SSH intrusions, which is stored in a database by the *Database Handler*.

When SSHCure’s front-end is called from a Web browser, attack meta-data is retrieved from the database by the *Database Handler*. The *Visualization Processor* is in charge of building a graphical representation of this data, which is presented to the user by means of SSHCure’s Web interface. The *Visualization Processor* requests graphs from the *Graph Generator*, which is located in the back-end in order to take advantage of NfSen’s internal graphing functionality. Although SSHCure’s main information source is the attack meta-data, raw flow data and several types of statistics can be accessed from the front-end as well, in order to provide as much information about attacks as possible. Both the raw flow data and the meta-data can be anonymized before visualization.

4.2 User Interface

The SSHCure Web interface allows a user to browse the detected attacks, to obtain all information needed for analysis or administrative purposes. As described above, this information includes both attack meta-data, produced by SSHCure’s detection algorithm, and raw flow data. The Web interface consists of the following pages: the *Dashboard* page, providing an overview of ongoing and completed attacks; the *Attack Details* page, providing insights on a specific attack; and the *Host Details* page, focusing on a single attacker or target host.

Dashboard. Figure 4 shows a screenshot² of SSHCure’s *Dashboard* page, which is the main page of the plugin. The *Dashboard* page contains the following elements:

² Note that all IP addresses in this paper are anonymized.

Dashboard

SSH Cure
Keep your SSHells SSHafe!

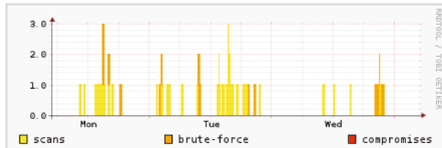
UNIVERSITY OF TWENTE.

Dashboard

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Time range: 3 days from Mon, Mar 19, 2012 0 Mon, Mar 19, 2012 - Thu, Mar 22, 2012

Attacks



Date	Ongoing	Phases	Attacker	Targets
Wed, Mar 21, 2012 11:59	1	scans	195.3.152.159	3301
Mon, Mar 19, 2012 14:33	1	scans	14.132.97.93	3204
Mon, Mar 19, 2012 14:38	1	scans	126.164.235.252	1012
Mon, Mar 19, 2012 15:38	1	scans	126.164.235.252	880
Mon, Mar 19, 2012 18:00	1	scans	126.164.230.151	647
Tue, Mar 20, 2012 20:17	1	scans	126.164.224.205	586
Tue, Mar 20, 2012 19:09	1	scans	126.164.224.205	572
Tue, Mar 20, 2012 09:13	1	scans	11.26.202.65	160
Wed, Mar 21, 2012 20:09	1	scans	178.144.120.41	41

Top attackers

Attacker	Attacks	Targets (distinct)	Targets (total)
126.164.224.205	6	1908	4492
126.164.230.151	4	1757	3580
126.164.235.252	3	3030	3938
178.144.120.41	3	3420	3468
22.175.168.68	3	82	90
126.164.228.143	2	2751	4340
195.3.152.159	1	3301	3301
14.132.97.93	1	3204	3204
22.147.218.10	1	3111	3111
14.34.127.2	1	2609	2609

Top targets

Target	Attackers (distinct)	Attacks	Compromises
126.164.227.237	16	17	17
126.164.235.64	16	17	17
126.164.239.170	15	20	20
126.164.239.56	15	16	16
126.164.229.30	14	15	15
126.164.229.136	14	15	15
126.164.229.80	14	15	15
126.164.228.26	14	15	15
126.164.228.223	14	15	15
126.164.232.139	14	15	15

Fig. 4. Screenshot of SSHCure's *Dashboard* page

- *Time window selector* - A user can select the time period for which attacks and statistics regarding frequent attackers and targets will be displayed. All contents of the *Dashboard* page are subject to this selection;
- *Attack history graph* - This graph shows a history of the number of ongoing attacks during the selected time period;
- *Attacks listing* - This table shows all attacks that occurred during the selected time period, including the IP address of the attacker, the number of targeted hosts, the most advanced phase detected, and whether the attack is still ongoing;
- *Top attackers listing* - This table contains the most prolific attackers during the selected time period. For each of these attackers, the number of involved attacks and targets are shown;
- *Top targets listing* - This table lists the hosts that were targeted most often during the selected time window. It shows the number of times each target was attacked, the number of different attackers that targeted it and the number of times it was compromised.

Attack Details. The user is able to obtain detailed information about any attack, attacker or target by clicking on its entry on the *Dashboard* page. When an attack is selected in this way, the user is taken to the *Attack Details* page. A screenshot of this page, which allows the user to browse through all information relating to a specific attack, is shown in Figure 5. It consists of the following elements:

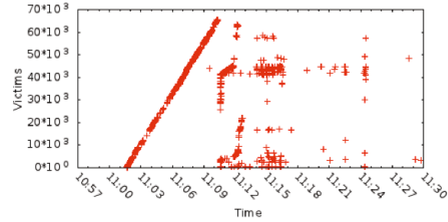
Attack details

[Dashboard](#) > [Attack details](#)

[Help About License](#)

Basic information

Attacker 65.202.103.64
Start time July 13, 2008 11:01
End time July 13, 2008 11:29
Phases ■ ■ ■
Total flows
Total packets
Total bytes



Targets (14221)

Target	Phases
126.164.35.13	■ ■ ■
126.164.35.107	■ ■ ■
126.164.35.100	■ ■ ■
126.164.35.117	■ ■ ■
126.164.35.10	■ ■ ■
126.164.35.150	■ ■ ■
126.164.35.133	■ ■ ■
126.164.35.166	■ ■ ■
126.164.35.19	■ ■ ■
126.164.35.229	■ ■ ■
126.164.35.231	■ ■ ■
126.164.35.237	■ ■ ■
126.164.35.73	■ ■ ■
126.164.35.109	■ ■ ■
126.164.41.1	■ ■ ■
126.164.41.37	■ ■ ■
126.164.41.45	■ ■ ■
126.164.41.46	■ ■ ■

Flows

Start	End	Duration	Flags	D	Packets	Bytes
11:01:39	11:01:39	0.128	←	3	187
11:01:39	11:01:39	0.320	→	5	256
11:10:37	11:10:40	3.584	←	16	3143
11:10:37	11:10:41	3.776	→	12	1168
11:10:39	11:10:44	5.248	←	14	2583
11:10:39	11:10:45	5.440	→	13	1228
11:10:44	11:10:47	2.368	→	12	1152
11:10:44	11:10:47	2.176	←	13	2523
11:10:47	11:10:56	9.152	→	13	1356
11:10:47	11:10:55	8.960	←	13	1927
11:10:55	11:10:57	1.984	←	13	1938
11:10:55	11:10:58	2.176	→	12	1152
11:11:01	11:11:01	0.512	←	5	396
11:11:01	11:11:01	0.640	→	6	516
11:11:01	11:11:03	1.536	→	12	1152
11:11:01	11:11:03	1.408	←	12	1863

Fig. 5. Screenshot of SSHcure’s *Attack Details* page

- *Basic information table* - This shows the general information about the attack: start and end times, attacker IP address, detected attack phases and the totals of flows, packets and bytes associated with the attack;
- *Attack profile graph* - This graph shows a plot of all flows coming from the attacker, laid out by target IP over time. This plot emulates the IP time series generated by Sperotto *et al.* (see Figure 1(b)), and is used to analyze the profile of the attack;
- *Target list* - This table contains all hosts targeted by the attack, along with the phases each of them was involved in. Clicking on an entry shows the flows between that target and the attacker in the *Flow listing*;
- *Flow listing* - This table lists all flows between the attacker and a selected target captured during the attack, sorted by start time. For each flow, the start and end times, flags, number of packets and bytes, and the direction (whether it was initiated by the attacker or by the target). This listing enables the user to do a detailed investigation and analysis of the events during the attack.

Finally, we aim at extending the user interface with a *Host Details* page, which would present detailed information about an attacker or target, such as reverse DNS and geolocation data, together with an overview of the attacks in which the selected host has played a role. Such an extension is currently under development.

5 Validation

To validate the proposed detection algorithm, we utilized two data sets. The first set, which was also used in [8], was captured at the UT in 2008 and consists of one week of flow data. The second data set is comparable to the first one (one week of data captured in the UT network), but it has been captured in February 2012. The aim of our validation was to investigate whether the proposed algorithm is able to identify attacks and classify them according to the attack phases discussed before. Both data sets were analyzed manually to establish a ground truth for validation, with each incident being classified according to the phases found to have occurred. The detection algorithm was then run on the data sets and the reported incidents were cross-referenced with the manual analysis.

The results are listed in Table 1. This table lists, most importantly, the number of true positives (incidents from the ground truth classified correctly by the algorithm), false negatives (incidents not classified correctly) and false positives (non-incidents classified as attacks by the algorithm). By manual inspection, we identified 29 attacks in the data set of 2008 and 101 incidents in the data set of 2012. According to our algorithm, 17 attacks progressed to the brute-force phase, and only 16 to the die-off phase. Similarly, we have 58 incidents labeled as brute-force attacks in 2012, of which 25 reached the die-off phase.

Several remarks can be made regarding these results. Firstly, there were no false positives at all, so all the reported incidents were actual attacks. Secondly, only two false negatives were identified. Closer inspection of both of these cases revealed that this was due to the chosen threshold values in the algorithm. Since the algorithm averages PPF values of flow records over a time interval of one minute, the scanning phase detection was distorted by unexpected intermediate traffic, which resulted in an artificially high PPF value. When the scanning phase's PPF value was then finally measured, the threshold for the minimum number of flow records was no longer satisfied. These issues are therefore both due to the choice of limits and thresholds, not the nature of the algorithm itself.

Our validation confirms that the algorithm conforms to the analysis presented in Section 3.1 and that it is still valid for use in today's networks. It is important to note that attacks measured to have reached the die-off phase indicate that hosts were most likely compromised. The number of attacks measured during the comparatively brief measuring periods that were classified as such, serves as an affirmation of the need for a network-wide intrusion detection system.

Table 1. Validation results

Data set	2008	2012
Incidents (scanning phase)	29	101
Incidents (brute-force phase)	17	58
Incidents (die-off phase)	16	25
True positives	28	100
False negatives	1	1
False positives	0	0

6 Conclusions

In this paper, we presented an intrusion detection system (IDS) plugin for NfSen, named SSHCure, which is able to detect SSH intrusion attempts and compromised hosts using flow data. These attacks consist of three phases: a scanning phase, a brute-force phase and a die-off phase, based on the analysis in [8]. Our algorithm utilizes a set of rules for identifying attacks and profiling them according to these phases, based on metrics such as packets-per-flow (PPF) and the number of flow records per minute. The upper/lower limit values for these metrics were established based on measurements on the UT campus network in 2011.

Validation of the proposed detection algorithm has shown that SSH intrusion attacks and compromised hosts are identified accurately and that the number of false positives and false negatives is low. This can be concluded from a ground truth validation using the data set used in an earlier work, and from manual ground truth validation using data collected in 2012 on the UT campus network.

As future work we plan to investigate the effects of packet sampling on the accuracy of our algorithm. Depending on the sizes of SSH attacks, the used metrics for detecting the various attack phases may need adaption to the applied sampling ratio. In addition, we plan to extend the algorithm to explicitly target distributed SSH dictionary attacks. In its current state, distributed attacks appear as a set of individual attacks in the algorithm's results, without further aggregation.

Acknowledgments. The presented work is supported by the EU FP7-257513 UniverSelf Collaborative Project and the SURFnet GigaPort3 Project for Next-Generation Networks.

References

1. International Telecommunication Union (ITU): ICT Facts and Statistics (2011), <http://www.itu.int/ITU-D/ict/facts/2011/material/ICTFactsFigures2011.pdf> (accessed on March 29, 2012)
2. Snort (2010), <http://www.snort.org/> (accessed on March 29, 2012)
3. Koch, R., Rodosek, G.D.: Security System for Encrypted Environments (S2E2). In: Jha, S., Sommer, R., Kreibich, C. (eds.) RAID 2010. LNCS, vol. 6307, pp. 505–507. Springer, Heidelberg (2010)
4. Claise, B.: Cisco Systems NetFlow Services Export Version 9. RFC 3954 (Informational) (October 2004)
5. Sadasivan, G., Brownlee, N., Claise, B., Quittek, J.: Architecture for IP Flow Information Export. RFC 5470 (Informational) (March 2009)
6. Quittek, J., Zseby, T., Claise, B., Zander, S.: Requirements for IP Flow Information Export (IPFIX). RFC 3917 (Informational) (October 2004)
7. Sperotto, A., Schaffrath, G., Sadre, R., Morariu, C., Pras, A., Stiller, B.: An Overview of IP Flow-Based Intrusion Detection. IEEE Communications Surveys Tutorials 12(3), 343–356 (2010)

8. Sperotto, A., Sadre, R., de Boer, P.-T., Pras, A.: Hidden Markov Model Modeling of SSH Brute-Force Attacks. In: Bartolini, C., Gaspary, L.P. (eds.) DSOM 2009. LNCS, vol. 5841, pp. 164–176. Springer, Heidelberg (2009)
9. Sperotto, A.: Flow-Based Intrusion Detection. PhD thesis, University of Twente (October 2010)
10. Kim, M.S., Kong, H.J., Hong, S.C., Chung, S.H., Hong, J.: A Flow-based Method for Abnormal Network Traffic Detection. In: Proceedings of IEEE/IFIP Network Operations and Management Symposium (NOMS 2004), pp. 599–612 (April 2004)
11. Vykopal, J., Plesnik, T., Minarik, P.: Network-Based Dictionary Attack Detection. In: Proceedings of the 2009 International Conference on Future Networks, pp. 23–27 (2009)
12. Münz, G., Carle, G.: Real-time Analysis of Flow Data for Network Attack Detection. In: Proceedings of the 10th IFIP/IEEE International Symposium on Integrated Network Management (IM 2007), pp. 100–108 (2007)
13. NfSen (2011), <http://nfsen.sourceforge.net/> (accessed on March 29, 2012)
14. SURFmap (2012), <http://surfmap.sourceforge.net/> (accessed on March 29, 2012)
15. Hofstede, R., Fioreze, T.: SURFmap: A Network Monitoring Tool Based on the Google Maps API. In: Application Session Proceedings of the 11th IFIP/IEEE International Symposium on Integrated Network Management (IM 2009), pp. 676–690 (2009)