Analysis of update delays in Signature-based Network Intrusion Detection Systems

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Abstract

Network Intrusion Detection Systems (NIDS) play a fundamental role on security policy deployment and help organizations in protecting their assets from network attacks. Signature-based NIDS rely on a set of known patterns to match malicious traffic. Accordingly, they are unable to detect a specific attack until a specific signature for the corresponding vulnerability is created, tested, released and deployed. Although vital, the delay in the updating process of these systems has not been studied in depth. This paper presents a comprehensive statistical analysis of this delay in relation to the vulnerability disclosure time, the updates of vulnerability detection systems (VDS), the software patching releases and the publication of exploits. The widely deployed NIDS Snort and its detection signatures release dates have been used. Results show that signature updates are typically available later than software patching releases. Moreover, Snort rules are generally released within the first 100 days from the vulnerability disclosure and most of the times exploits and the corresponding NIDS rules are published with little difference. Implications of these results are drawn in the context of security policy definition. This study can be easily kept up to date due to the methodology used.

Keywords: Intrusion detection, vulnerability, signature update, exploit, patch, NIDS, VDS, Snort, Nessus

1. Introduction

It is well known that software development process is by far not perfect. The failure to follow secure coding practices along the lack of adequate and effective tools for the testing phase of the software life-cycle can lead to uncontrolled failures in running systems. In many occasions, these errors can be used by malicious users to modify the expected behavior of the original code, thus surpassing the limitations imposed by the programmer for their own benefit. Programming errors turn then into security vulnerabilities. The risk of these vulnerabilities being remotely exploited has dramatically increased over the last years due to the great development of communication networks. Former romantic hackers have been replaced by a crowd of economically driven attackers, whose efforts in breaking into systems only focus on achieving some sort of revenue. Therefore, the release of patches by software vendors as soon as new vulnerabilities are discovered is critical to ensure the availability of resources and to avoid loss of data integrity or information disclosure. Nevertheless, the inherent difficulties of the patch development process and the incapacity or unwillingness shown by vendors to release on time solutions to minimize system exposure, have triggered the security problem of windows of vulnerability, namely, the period of time vulnerabilities are disclosed but unpatched.

Vulnerability Detection Systems (VDS) are software tools used to discover vulnerable network services at risk of being exploited. The information obtained is managed by security administrators who should be willing to take actions to mitigate this risk while software updates are released. In spite of that, and not in few cases, the deployment of new patches in large network infrastructures involves such an effort that services are kept vulnerable for long periods of time.

Network Intrusion Detection Systems (NIDS) are introduced as a solution to monitor and detect attacks on vulnerable services. Although intrusion detection has become an extensive and promising research field, where anomaly detection techniques have been developed to deal with unknown vulnerabilities, misuse detection approaches based on signatures –rules written from intrusion trails– are the current standard in real scenarios. Commercial NIDS have evolved into Network Intrusion Prevention Systems (NIPS), which are capable of blocking ongoing detected attacks and introduce non-signature detection capabilities based on heuristics and behaviour analysis. Nevertheless, administrators do not go beyond the use of vendor-recommended signatures in approximately 65% of new deployments. Neither are blocking capabilities used in more than 25% of deployments and approximately only 10% of enterprises make an advanced use of detection engines, developing custom signatures and using anomaly detection techniques in order to identify unknown attacks [35]. The main reason is the high number of false alarms that anomaly detectors present, which can cause undesired traffic blocking and increase the difficulty to keep the normal behavior of a system up to date. As a consequence, every commercial network prevention system deployed in a
corporative environment is to a large extent based on the signature detection paradigm and their performance rely thus, on the development of detection rules by security researchers. As this task requires considerable effort and extensive previous testing to avoid false alarms and inconsistencies, performance of signature-based NIDS depends not only on high detection ratios, but also on the time it takes developers to release a new detection rule when a new vulnerability is disclosed. Nowadays, every corporate security program takes into account the need of an intrusion detection system to increase visibility of events in networks but, not in few cases, the mere fact of deploying the system causes network administrators to become over-confident about the level of protection. If new detection rules are not released on time and the security perception is strongly based on the NIDS performance, the risk of missing a successful attack highly increases.

Some research have been conducted in measuring and comparing the patch development process of vendors [18, 31, 23] and numerous studies have examined different approaches for evaluating NIDS effectiveness [33, 19, 28, 29, 15]. However, vulnerable time windows caused by delays in the updating process of signature-based NIDS have not been yet explored and quantified as a performance metric. The goal of this research is to fill this gap and apply a formal methodology to evaluate a widely deployed open source signature-based NIDS (i.e. Snort [6]) by means of measuring the update delays of its detection rules, namely, the time interval between the release of a signature and the related security event. Accordingly, a time-span is statistically modeled first from the existing delay between vulnerability disclosures and specific rule releases. Then, the release of software patches is compared to NIDS updates. Following, the confrontation is done against the updates of a popular vulnerability scanner (i.e. Nessus [4]) and finally a comparison is made between the publication of exploits and the corresponding NIDS rules in order to measure the corresponding NIDS update delay. This comprehensive work allows us to draw some conclusions, such as answering the question of how useful signature-based NIDS can be to mitigate risks. Figure 1 depicts a general arrangement of the mentioned events. The relationships between their occurrence dates are quantified and statistically estimated in this work.

The rest of this paper is organized as follows. In Section 2 we establish the research context of this study and describe the related work in the field of NIDS evaluation. The goal pursued, the analyzed variables and the methodology followed to obtain valuable data is exposed in Section 3. Formal modeling of this data and the obtained numerical results are presented and discussed in Section 4. We gather the conclusions regarding the performance of the NIDS under study in Section 5. Finally, future work is introduced in Section 6.

2. Related Work

In 2002, Lippmann and Webster presented one of the first attempts to analyze the interaction between software patches, VDS and signature-based NIDS [22]. They introduced concepts such as “window of vulnerability” and “window of visibility”, namely the time interval when a compromised system can be detected by an IDS. Their work concludes that software patches, used to prevent vulnerabilities from being exploited, are available before or simultaneously with NIDS signatures. Thus, signature-based NIDS would be useless if patches were installed as soon as they become available. They also state that on large networks where it is impractical to eliminate all known vulnerabilities, signature-based NIDS are still useful. Moreover, they point out that on such networks information from VDS can be used to prioritize the large numbers of extraneous alerts caused by failed attacks and normal background traffic. Unfortunately, their investigation lacks statistical significance due to the fact that only eight vulnerabilities and their corresponding timelines were analyzed.

The relationship between VDS and NIDS has been widely explored. Network context monitoring can be integrated in commercial and open source NIDS to reduce the number of false positives. The potential of correlating Snort signatures, Nessus scripts and vulnerability databases, such as Bugtraq [1], has been studied as well as to incorporate network context in detection signatures [25]. The conclusion reached was that format differences in vulnerability databases and reference information hindered an efficient correlation of security events between NIDS and VDS. However, their analysis is based on the state of these elements at the time of the study (i.e. 2005). They overlooked the dynamic behaviour of the VDS, NIDS and vulnerability databases, namely, the continuous update of their rules, scripts or new entries, in the case of databases. Equally important, target-based intrusion detection systems based on joint operation of a VDS and a NIDS are still being designed. In [16], the use of independent sets of rules for each system provided by the original vendor is suggested. Although a new method for rule creation based on queries is proposed for the combination of both systems, independent processes lead to the development of their respective set of rules. As a consequence, their updating times mismatch, possibly resulting in inconsistent correlations. It is important to note that all these solutions trying to add network context information to the intrusion detection process may decrease false positive rate and ease the NIDS management. Nevertheless, these proposals miss an statistical analysis of the time dependency of their updating processes. No correlation can be made if the NIDS detects an attack to a vulnerability that the VDS is not yet able to discover.

Many authors, as [27, 11], have tried to characterize the vulnerability life-cycle and the most adequate policies to follow in disclosure. Nevertheless it remains a contro-
versial field of research. As stated in [13], none of the analyzed disclosure practices, immediate public, full vendor, or hybrid, is optimal every time. Some authors [18, 31, 23] have measured the patch development process in order to estimate the security risk arising from patching policies. However, no comparison has been made with any intrusion detection system. The work presented in [34] explores a quantitative characterization of the vulnerability cycle based on several vulnerability related events such as disclosure, patching and exploit creation time. The Open Source Vulnerability Database (OSVD) [5] is used as data source to calculate the time intervals between events. Vulnerability disclosure and patch release events are statistically characterized, but no information about NIDS updates is provided. We use a similar approach in this paper to statistically characterize the update time response of signature-based NIDS. Frei and Tellenbach [17] quantify the statistical distribution of exploit availability timing, before and after vulnerability is disclosed. Patching availability time distribution is also described, concluding about the trend towards increasing vulnerability disclosures and zero-day exploits. In [21], the analysis of the evolution over time of exploitable vulnerabilities suggests both that the proportion of high and medium severity vulnerabilities has not changed during the last decade and also that many developers are still ignoring security basics.

To improve the detection capability of Snort, the generalization of the conditions and parameters used by detection rules has been proved useful [10]. In [20], a passive scanner is proposed, which is able to gather network packets and build a topology of devices and services being active in the network. Other research [15, 14, 29] have addressed the difficulty of evaluating NIDS. Although many evaluation frameworks are being developed in very different manners, most efforts focused on developing a method for analyzing IDS effectiveness are based in improving detection ratios while reducing the false alarm ratio or to generate better data sets to automatically test systems, as in [26]. In very few cases the updating process of signature-based NIDS is characterized or considered as a quality measure. In [32] the problem of rule package update and the need to stop the engine to upload a new set of rules is addressed. Some developments like the one presented in this paper could be use to update the detection engine with one released rule at a time without the handicap of long vulnerable windows due to the updating method of packaged rules. In [12] some drawbacks of misuse based approaches are examined, as the need of regularly updating a knowledge base in order to add new intrusion scenarios, work that must be performed by experts or system designers.

3. Goal and Methodology

First, this section presents the goal pursued by this research, then exposes the different variables that have been used as reference for calculations and finally establishes the experimental setup designed in order to gather correlated data from different sources.

3.1. Goal

The performance of intrusion detection systems is usually measured in terms of the trade-off between the detection rate and the false alarm rate. However, it also depends on how fast the detection engine is able to respond to new threats. Regarding signature-based NIDS, this is the time it takes the security researchers to release new rules when new vulnerabilities are disclosed. The aim of this work is to evaluate and characterize this time response in a widely deployed open source NIDS (i.e. Snort) using the concept of update delays. These delays provide information about the NIDS response against vulnerability disclosure and exploit release, and let us evaluate the utility of the NIDS in comparison to the patching development process and VDS plugin release.

3.2. Analyzed Variables

Four different variables have been defined to evaluate the update response of signature-based NIDS, namely, the vulnerability disclosure time, the software patch release time, the vulnerability scanner update time and the exploit release time. These variables allow to estimate and compare the NIDS update delay from different perspectives.
• **Vulnerability Disclosure Time**

In order to characterize the *update delay* of the NIDS rules from vulnerability disclosure, the time when vulnerabilities are made public has to be established. Two independent public and commonly referenced databases have been used for this purpose:

- **National Vulnerability Database (NVD)** [3]
  
  The NVD comprises the *Common Vulnerabilities and Exposures* identifiers (i.e. CVEs) and intends to be a public vulnerability index where the correlation between products, vulnerabilities and their severity is defined. Every CVE includes the date it was incorporated to the database. As CVEs are widely used as a reference by the security research community, this date can be established as the vulnerability disclosure time. A CVE definition also includes a *Common Vulnerability Scoring System* (CVSS) index. CVSS is a standard in vulnerability severity evaluation. In this work, CVSS allows us to relate NIDS *update delay* to the related vulnerability risk.

- **Bugtraq Mailing List** [1]

  Bugtraq is a moderated mailing list based on the *full disclosure* philosophy, whose goal is to facilitate the discussion between researchers and the publication of new vulnerabilities and related information. Each vulnerability is associated with a Bugtraq identifier and, in most definitions, the related CVE is provided in order to correlate both databases. The publication date of the identifier is established as the vulnerability disclosure time.

• **Software Patch Release Time**

  We use the software patch release date to quantify the utility of the NIDS versus the patching process. The *Open Source Vulnerability Database* (OSVDB) [5] gathers a large collection of vulnerability definitions that are continuously updated. Each vulnerability has an ID, a description, a classification and available external references. If the release date of the solution to the vulnerability is included in the definition, it is used as the patch release date, which will be compared with the associated Snort detection rule if it is also included. As stated in [34], the OSVDB is one of the most complete public sources of information about vulnerabilities and allows us to establish the time when security patches are made available by vendors. The Snort rule release date is fetched from Snort website [6].

• **Vulnerability Scanner Update Time**

  The utility of the NIDS when used in combination with other tools is addressed by the analysis of the *update delay* between the vulnerability scanner plugins and the corresponding NIDS rules. The *Nessus* vulnerability scanner has been considered as the reference VDS as it is widely used by security administrators to audit and verify the existence of vulnerable network services. Each vulnerability is detected by a plugin, whose release date is used to calculate the NIDS *update delay*.

• **Exploit Release Time**

  The exploit release date has been used to characterize the update time response of the NIDS in relation to the publication of new exploits. Although not for every entry, vulnerability definitions in the *Open Source Vulnerability Database* include the date when an exploit that can take advantage of certain vulnerable software is made public.

3.3. Experimental setup

The Snort intrusion detection system is a signature-based NIDS able to capture and analyze traffic in IP networks in real time. It was first developed and released by M. Roesch in 1998 [30] and has become a standard in open source intrusion detection. Although self-written rules can be added by anyone, the default set of rules of the engine is developed by the Snort Vulnerability Response Team (VRT). All rules are made available within packages released with no periodicity. Paying subscribers can access these packages as soon as they are released while registered users must wait 30 days after their initial release to obtain them free of charge. The Snort VRT classifies rules as *low*, *medium* or *high* depending on their risk level. In this paper, every available type of rule is used to compute delays and no qualitative distinction is made between them.

In packages, rules are also categorized as *updated* or *new*. *Updated* rules are modified in order to detect new attacks to known vulnerabilities while *new* rules are released after a new vulnerability is disclosed. Information about an attack to a known vulnerability can be included as part of an existing vulnerability definition or result in a new CVE or Bugtraq ID. Thus, it is not possible to correlate an updated rule to a specific vulnerability as no further information is provided by Snort. In order to ensure that a rule can be correlated with a specific vulnerability, only *new* rules are considered. The rules this study is based on, are new detection rules released between November 6th, 2007 and August 25th, 2010, whose description is available at the Snort website [6].

We have built several *Python* scripts in order to gather information about a significant number of signatures and vulnerabilities. Figure 2 presents a diagram of the entire setup. Information retrieval scripts, which can be run at any time to update the analyzed data, allow us to obtain...
Simultaneously Included References OSVDB Entries

<table>
<thead>
<tr>
<th>Snort ID &amp; CVE</th>
<th>10280</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snort ID &amp; Bugtraq ID</td>
<td>7575</td>
</tr>
<tr>
<td>Snort ID &amp; Software Patch</td>
<td>4729</td>
</tr>
<tr>
<td>Snort ID &amp; Nessus Plugin</td>
<td>37839</td>
</tr>
<tr>
<td>Snort ID &amp; Exploit</td>
<td>4130</td>
</tr>
</tbody>
</table>

Table 1: Each value represents the available number of vulnerabilities in the OSVDB that include an associated Snort ID and another reference. The total number of gathered dates is lower than available correlations in OSVDB as not all Snort ID rule release dates are available from the Snort site.

information from the different sources. The OSVDB vulnerability definitions include several references to external databases and security tools. These are used to establish the exact Snort rule, CVE, Bugtraq ID and Nessus plugin ID that is related to the same vulnerability. The OSVDB provides itself some methods to be exported to a local database, thus correlations between Snort IDs and other references are obtained through the appropriate queries. Our results takes into account all data included in this database up to September 15th, 2010.

NIDS rule release dates are obtained from Snort advisories site. This source does not provide any method to access information about rules and release dates in a formal manner, thereby it is necessary to parse available web data as long as it remains structured. Previous information to November 2007 is not structured and is, therefore, not parseable. Release dates of CVE and Bugtraq IDs are gathered from their respective web databases. Information regarding all vulnerabilities is well structured and can be easily retrieved. In addition, Nessus plugins release dates have been obtained straight from their code using a script built for that purpose. Software patches and exploit release dates have been obtained from the OSVDB. Table 1 shows a summary of the vulnerability definitions available in the OSVDB including an associated Snort ID and other external reference.

Once that release time data from all sources is properly correlated, a script is used to calculate the cumulative distributions of the analyzed variables. These histograms are the input of the statistical modelling software used to estimate probability distributions of the update delays and their numerical parameters.

Figures 3 and 4 present the pseudocode of the information retrieval scripts that have been used to obtain relevant information from the different data sources. Figure 5 presents the pseudocode of the update delay histogram generation script. Correlated release time data is used to compute delays and calculate the cumulative probability distributions. All scripts are available from: http://www.lab.inf.uc3m.es/~adiaz/NIDSupdatedelays.zip.

4. Results & Data Modeling

In this Section, the update delays calculated from each of the analyzed variables are statically modeled and numerical results are presented. The measures directly obtained by the scripts have been depicted in several histograms allowing us to estimate the best fitting probability density function and its parameters using the Kolmogórov-Smirnov test [24]. Table 2 shows how measures are calculated. The item—with item ∈ {CVE, Bugtraq, patch, plugin, exploit, snort)—indicates the release date of the corresponding item. According to these definitions of update delays, a negative delay implies that the Snort rule is released before the corresponding item is made public. Hence, positive delays are measured when the Snort rule is released after the event of reference. The higher this delay becomes, the higher is also the risk that a successful attack to a network service goes undetected.
Figure 2: Complete experimental setup. Information retrieval scripts gather and correlate data from different sources. Correlated data is used to compute delays and their cumulative distributions. Finally, statistical models are adjusted using statistical software [2].

Table 2: Definitions of Snort NIDS update delay in relation to the analyzed security events.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Definition (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIDS-CVE update delay</td>
<td>$t_{snort} - t_{CVE}$</td>
</tr>
<tr>
<td>NIDS-Bugtraq update delay</td>
<td>$t_{snort} - t_{bugtraq}$</td>
</tr>
<tr>
<td>NIDS-Patches update delay</td>
<td>$t_{snort} - t_{patch}$</td>
</tr>
<tr>
<td>NIDS-Nessus update delay</td>
<td>$t_{snort} - t_{plugin}$</td>
</tr>
<tr>
<td>NIDS-Exploits update delay</td>
<td>$t_{snort} - t_{exploit}$</td>
</tr>
</tbody>
</table>

4.1. NIDS Update Delay from Vulnerability Disclosure

Figure 6 represents two estimations of the probability distribution of the Snort rule updating process. In both cases, when CVEs and Bugtraq IDs are established as time references for the disclosure of new vulnerabilities, it can be stated that most detection rules are released within the first 100 days. In order to thoroughly characterize both distributions, Figures 7 and 8 show the specific parameters for each estimation.

4.2. NIDS Update Delay from Software Updates

Figure 10 represents the probability distribution estimation of the time interval between the release of the Snort rule and the release of the corresponding security patch capable of fixing the related vulnerable service. The obtained distribution, centered around positive delay values, suggests that the response of the NIDS updating process is typically slower than the release of new Nessus plugins when a new vulnerability is disclosed. In order to thoroughly characterize the distribution, the specific parameters for the estimation are presented in Figure 9.

4.3. NIDS Update Delay from Vulnerability Scanner

Figure 12 represents the probability distribution estimation of the time interval between the Snort rule update, which is able to detect an attack to a vulnerable service, and the release of Nessus plugin able to detect the corresponding vulnerable service. The obtained distribution, centered around positive delay values, suggests that the response of the NIDS rule update process is typically slower than the release of new Nessus plugins when a new vulnerability is disclosed. In order to thoroughly characterize the distribution, the specific parameters for the estimation are presented in Figure 11.

4.4. NIDS Update Delay from Exploit release

Figure 14 represents the probability distribution estimation of the time interval between the release of a functional exploit that take advantage of a vulnerability and the publication of the Snort rule capable of detecting such specific attack. The obtained distribution is centered around positive delay values and increasing probabilities around 0 days. It suggests that the exploit development is based on the information gathered from the disclosed vulnerability while the NIDS rule is created in order to detect an specific exploit after it has been made public. Therefore, the response of the NIDS update process seems slightly slower than attackers exploit development. In order to thoroughly characterize the distribution, the specific parameters for the estimation are presented in Figure 13.

4.5. Discussion

Statistical values from every estimated distribution are shown in Table 3. This let us draw conclusions about the NIDS performance against vulnerability disclosure, software patch releases, VDS updates and exploit publication timing. The Standard Error column provides a quality index of the statistical results.
$f_{\text{CVE}}(x) = \begin{cases} 
\frac{(1+hz)^{-1-1/\kappa}}{\sigma(1+(1+hz)^{-1/\kappa})} & \kappa \neq 0 \\
\frac{\exp(-z)}{\sigma(1+\exp(-z))^{2}} & \kappa = 0
\end{cases}$

$\kappa \neq 0$

$\kappa = 0$

Figure 7: Parameters and probability density function of the generalized logistic distribution, the best fitting distribution to the update delay between Snort rules and CVEs according to Kolmogorov-Smirnov test.

$P_{\text{Bugtraq}}(x) = \begin{cases} 
\frac{1}{\sigma} \left(1 + \frac{x-\mu}{\kappa} \right)^{-1-1/\kappa} & \kappa \neq 0 \\
\frac{1}{\sigma} \exp\left(-\frac{x-\mu}{\kappa}\right) & \kappa = 0
\end{cases}$

$\kappa \neq 0$

$\kappa = 0$

Figure 8: Parameters and probability density function of the generalized Pareto distribution, the best fitting distribution to the update delay between Snort rules and Bugtraq IDs according to Kolmogorov-Smirnov test.

The column labeled as Sample Size shows the total number of delays that have been used to generate histograms for each measure. The total number of Snort rules release dates retrieved from Snort.org is 4411. In most cases, a detection rule refers to a single vulnerability and only one correlation with a single reference is possible. A single delay value is thus calculated. Nevertheless, in a few occasions, a single rule can refer to two or more vulnerabilities, VDS plugins, patches or exploits. In this case, several delays can be calculated. Sample size of Nessus plugins measure counts up to 15038 when only 4411 Snort rules have been used for the computation. As mentioned, several Nessus plugins refer to the same Snort rule. Therefore, one Snort rule can detect attacks to several vulnerabilities that are discovered by different Nessus plugins and, according to this, the rule presents several independent delays. The column labeled as Average shows the average time in days that it takes researchers to release a rule after the corresponding reference is made public. The NIDS rules present the highest average update delay on exploit publications. Therefore, if CVE and Bugtraq release dates are considered as the vulnerability disclosure date, it can be stated that most exploits are developed before the analyzed vulnerability becomes public. More specifically, Table 4 shows the percentage of NIDS rules that are released faster than the corresponding reference. The ratio of negative, null and positive update delays is shown for each case.
\[ f_{\text{patch}}(x) = \frac{\exp\left(-\frac{\beta}{x - \gamma}\right)}{\beta \Gamma(\alpha) \left((x - \gamma)/\beta\right)^{\alpha+1}} \]

Figure 9: Parameters and probability density function of the three-parameters Pearson 5 distribution, the best fitting distribution to the update delay between Snort rules and patch releases according to Kolmogorov-Smirnov test.

\[ f_{\text{Nessus}}(x) = \frac{\exp\left(-\frac{\beta}{x - \gamma}\right)}{\beta \Gamma(\alpha) \left((x - \gamma)/\beta\right)^{\alpha+1}} \]

Figure 11: Parameters and probability density function of the three-parameters Pearson 5 distribution, the best fitting distribution to the update delay between Snort rules and Nessus plugin releases according to Kolmogorov-Smirnov test.

Figure 14: Estimated probability distribution of Snort update delay vs. exploit releases.

Median values in Table 3 are the center of the distribution. The median becomes significative in cases like these where very high delay values have a strong influence on the average. When measuring the time interval between the disclosure of a vulnerability and the publication of the associated rule, we have observed that some specific rule updates are released very late, specially when a new form of attack is discovered for an already known old vulnerability. Table 5 shows an example of a detection rule with an extremely high update delay. The vulnerability identified as OSVDB ID 1166 was disclosed in 1999 according to the creation date of both related CVE and Bugtraq ID. It refers to a remote input validation error in the Microsoft NT Local Security Authority (LSA), causing a denial of service (DoS). A detection rule for the attack using UDP packets was shortly released. In 2009, the same vulnerability was openly proved to be exploitable by TCP packets and a new detection rule was released. As a result, a potentially successful attack has not been detected by the NIDS during almost 10 years. This extreme high delays values tend to shift the average of the update delay distribution, thus the 50th percentile seems more significative and allows us to gain more information in order to build security metrics. Nevertheless, we consider that the occurrence of this high delays should arouse serious concerns, not only in NIDS developer teams but also in the research community.

The obtained NIDS update delays have been correlated to the corresponding CVSS index in order to characterize how the NIDS update process is influenced by the severity of disclosed vulnerabilities. This index categorizes severity from 1 to 10, being 10 the most severe case. Figure 15 shows averaged NIDS update delays from CVE release for vulnerabilities with the same CVSS. NIDS-CVE Update Delay has been modeled using a 6th order polynomial regression in order to avoid overadjustment to data but obtaining a coefficient of determination \( R^2 = 0.5059 \). Figure 15 shows how the update delay decreases for higher risk vulnerabilities.

Figure 15: Average NIDS update delay from CVE release vs. Common Vulnerability Scoring System index.

Therefore, when a new vulnerability is disclosed and a CVE is created, the associated CVSS index can be used by security officers to estimate the expected average update delay of the deployed NIDS. The estimated regression used in Figure 15 and formalised by its coefficients in Table 6 will provide a numerical delay in days that can be taken into account when following a strategy to protect vulnerable systems. Table 7 shows the estimated values from sample data that have been used to derive the statistical model.
\[ f_{\text{exploit}}(x) = \frac{\alpha}{\beta} \left( \frac{x - \gamma}{\beta} \right)^{\alpha - 1} \left( 1 + \left( \frac{x - \gamma}{\beta} \right)^{\alpha} \right)^{-2} \]

Figure 13: Parameters and probability density function of the three-parameter log-logistic distribution, the best fitting distribution to the update delay between Snort rules and exploit releases according to Kolmogorov-Smirnov test.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
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<tbody>
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<td>( \alpha )</td>
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</tr>
<tr>
<td>( \beta )</td>
<td>296</td>
</tr>
<tr>
<td>pdf ( \gamma )</td>
<td>-121.7</td>
</tr>
</tbody>
</table>

Table 3: Statistical information of the NIDS rule update delay distribution for each analyzed measure. All displayed values are in days excluding the sample size, namely the total number of delays used for the estimation.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Sample Size (delays)</th>
<th>Average (days)</th>
<th>Median (50%, days)</th>
<th>Standard Error (days)</th>
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<tr>
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<td>NIDS-Exploits update delay</td>
<td>658</td>
<td>402.53</td>
<td>145.5</td>
<td>21.537</td>
</tr>
</tbody>
</table>

Table 6: Estimated coefficients for the polynomial regression adjusted to the non-linear relationship between CVSS and NIDS-CVE Update Delay.

<table>
<thead>
<tr>
<th>CVSS</th>
<th>Avg. Update Delay</th>
<th>CVSS</th>
<th>Avg. Update Delay</th>
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<td>32.02 days</td>
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<td>29 days</td>
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<td>98.12 days</td>
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<td>289.67 days</td>
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<td>4</td>
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<td>7.4</td>
<td>36 days</td>
</tr>
<tr>
<td>4.3</td>
<td>91,88 days</td>
<td>7.5</td>
<td>667.49 days</td>
</tr>
<tr>
<td>4.6</td>
<td>1703.6 days</td>
<td>7.6</td>
<td>341.86 days</td>
</tr>
<tr>
<td>5</td>
<td>624.45 days</td>
<td>7.8</td>
<td>283.26 days</td>
</tr>
<tr>
<td>5.1</td>
<td>689.6 days</td>
<td>7.9</td>
<td>73.5 days</td>
</tr>
<tr>
<td>5.4</td>
<td>7 days</td>
<td>8.5</td>
<td>-1 days</td>
</tr>
<tr>
<td>5.5</td>
<td>191.67 days</td>
<td>8.8</td>
<td>-118.67 days</td>
</tr>
<tr>
<td>5.8</td>
<td>-25,19 days</td>
<td>9</td>
<td>80.14 days</td>
</tr>
<tr>
<td>6</td>
<td>2.67 days</td>
<td>9.3</td>
<td>26 days</td>
</tr>
<tr>
<td>6.1</td>
<td>475 days</td>
<td>10</td>
<td>179.82 days</td>
</tr>
<tr>
<td>6.2</td>
<td>554 days</td>
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</tbody>
</table>

Table 7: NIDS update delays on average from the CVE and the corresponding CVSS obtained from the total number of vulnerabilities used as sample data.

The perception of security in corporate environments is strongly related to the NIDS performance. As stated in the ISO/IEC 27005 code of practice for information security risk management from the International Organization for Standardization (ISO) [8] and the International Electrotechnical Commission (IEC) [7], quantitative risk estimation is based on a numerical calculation according to security metrics on the asset. Signature-based NIDS metrics are typically based on detection rates and ease of management. Nevertheless, the NIDS updating process must be taken into account in combination with patching policies and other security tools. The experimental setup presented in Section 3 and the formal model derived from data in Section 4, provide a way to automatize the process of keeping numerical results up to date. Therefore, the estimated statistical distributions of these delays can be periodically updated and used to quantitatively evaluate security risk associated to NIDS in terms of its updating process.

5. Conclusions

In this paper we have characterized the time response of the Snort rule release process. This task has been done through the comparison of its update time versus several related security events such as vulnerability disclosures, software security patch releases, Nessus plugin releases and exploit publications. The time interval between each of these events and the release of NIDS rule updates have been defined as different NIDS update delays. To the best of our knowledge, this is the first comprehensive study that statistically analyzes signature-based NIDS update delays. Specific conclusions are drawn from the shape of the estimated probability distributions. When the vulnerability disclosure date is established as the reference event to calculate how fast the NIDS is updated, most of the NIDS rule updates are released within the first 100 days. The positive profile of the distributions and the little number of negative update delays let us state that the Snort NIDS is certainly a reactive technology.

The performance of the NIDS updates related to the software patches have also been measured. From the obtained results, we conclude that Snort updates slightly slower than patches are released. Nevertheless, a non-negligible number of negative delay values have been measured, meaning that some detection rules are released before the software patch. This makes this NIDS an effective tool when it comes to alerting the administrators of attacks targeting not yet patched vulnerable services. As stated in [11] and [23], security administrators are not always able
<table>
<thead>
<tr>
<th>Measure</th>
<th>Negative Delays</th>
<th>Null Delays</th>
<th>Positive Delays</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIDS-CVE update delay</td>
<td>6.46%</td>
<td>6.4%</td>
<td>87.13%</td>
</tr>
<tr>
<td>NIDS-Bugtraq update delay</td>
<td>1.14%</td>
<td>2%</td>
<td>96.85%</td>
</tr>
<tr>
<td>NIDS-Patches update delay</td>
<td>4.57%</td>
<td>2%</td>
<td>93.43%</td>
</tr>
<tr>
<td>NIDS-Nessus update delay</td>
<td>3.26%</td>
<td>0.56%</td>
<td>96.17%</td>
</tr>
<tr>
<td>NIDS-Exploits update delay</td>
<td>3.49%</td>
<td>0.61%</td>
<td>95.89%</td>
</tr>
</tbody>
</table>

Table 4: Percentage of negative, null and positive delays for each measure.

<table>
<thead>
<tr>
<th>Snort ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>529</td>
<td>NETBIOS DCERP NCADG-IP-UDP srsvc NetrShareEnum null policy handle attempt</td>
</tr>
<tr>
<td>15448</td>
<td>NETBIOS DCERP NCACN-IP-TCP srsvc NetrShareEnum null policy handle attempt</td>
</tr>
</tbody>
</table>

Table 5: Example of Snort rule released with an extremely high update delay.

The straight conclusion obtained from the analysis of the NIDS update delay from Nessus plugin releases is that the VDS has a faster response to the disclosure of vulnerabilities. Hence, in a properly designed security policy, the VDS should be used as the primary tool to early detect vulnerable services and consequently, take actions to harden systems. Signature-based NIDS can also alert from a vulnerability when an attack targeted to a service is detected but not as early as the VDS. As a matter of fact, new Nessus plugins are released almost every day, unlike Snort, whose updates are always done through packages of rules released with no periodicity.

Although the release of NIDS rules seems slower than publication of exploits, the maximum of the distribution is around zero, meaning that most of them are made public almost at the same time. This suggests that the development process begins for both elements after the vulnerability is disclosed but in many cases, the detection rule is based on the exploit definition and not on the vulnerability. An interesting conclusion from the average NIDS update delay on exploits in comparison with CVE or Bugtraq update delay, is that many exploits are developed and released before the vulnerability is disclosed.

The relationship between NIDS update delay and the severity of vulnerabilities has also been analyzed. CVEs and their CVSS severity index have been used in order to quantify the risk of the corresponding failure. Results show that when the CVSS of vulnerabilities approaches 10 (i.e. the maximum), the average NIDS update delay decreases. We consider this a positive result that implies that NIDS rules researchers are aware of the potential impact of vulnerable services. Therefore, detection rules protecting high risk vulnerable services are released faster. According to the estimated regression of the NIDS update delays in relation to the severity of the disclosed vulnerability, some implications in the context of security policy definition and deployment have been drawn. Specifically, we provide a way to approximately quantify, the NIDS update delay (in days) depending on the vulnerability severity (CVSS). This model and the practical consequences of the results presented can help network security administrators to develop more effective strategies in the regular vulnerability disclosure scenario.

6. Future Work

Lippmann and Webster [22] tried in 2002 to determine the role of the NIDS and its performance against the VDS and the patching process timing. Although our findings agree with some of their conclusions, the size of the analyzed sample and the statistical model we present represent a quantitative and a qualitative improvement. According to our results and their implications, we encourage to build a security system that gathers information from the services the organization is running and checks for public vulnerabilities of those services as well, reporting if there is any software or NIDS update to mitigate those vulnerabilities. This kind of system, which should continuously perform passive traffic analysis to identify active network services, would help to reduce the time the system is exposed. This would allow system administrators to take action in order to mitigate the effects of possible attacks even if there is no published solution to the vulnerability. Well established correlations between vulnerabilities, detection plugins and signatures are needed. A proposal in this direction was presented in 2005 [25]. Massicotte et al. tried to correlate Snort detection signatures with
Nessus vulnerability detection plugins but authors were not successful as the information available from different databases was insufficient at that time. Nowadays, towards an effort to improve their security tools management, vendors have better structured their databases and some open source initiatives like the OSVDB are becoming a worldwide available repository of vulnerability information. In our work, we have been able, in the worst case, to correlate up to 4130 vulnerability entries (in a 2 years, 9 months and 19 days period). Recentely developed Sourcefire RNA (Real-time Network Awareness) [9] commercial tool also focuses on passive network discovery and targeted vulnerability assessment. However, as it is based on Snort IDS, update delays are, unfortunately, exactly those described in this work.

References