TOPASE: Detection and Prevention of Brute Force Attacks with Disciplined IPs from IDS Logs

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Abstract: Brute force attacks are used to obtain pairs of user names and passwords illegally by using all existing pairs to login to network services. These are a major security threat faced by network service administrators. In general, to prevent brute force attacks, administrators can set limitations on the number of login trials and shut down the traffic of brute force attacks with an intrusion prevention system (IPS) at the entry point to their services. In recent years, stealthy brute force attacks that can avoid the security rules and IPS and intrusion detection system (IDS) detection have appeared. Attackers tend to arrange a large amount of hosts and allocate them fewer login trials than the limitations administrators set. In this paper, we report a kind of distributed brute force attack event (brute force attacks with disciplined IPs, or DBF) against the Remote Desktop Protocol (RDP) by analyzing IDS logs integrated from multiple sites. In DBF, a particular number of attacks is repeated automatically from a host to a service over a period. For this reason, existing countermeasures have no effect on DBF. We investigate the structure of DBF and improve the existing countermeasure system. We also present TOPASE, which is replaced at each step of the existing countermeasure system and is suitable for DBF countermeasures. TOPASE analyzes the regularity of login trials between a source host and a destination host. Furthermore, TOPASE intercepts the network traffic from the source host of the brute force attack for a specific period. As a result of the evaluation with our IDS log, we estimate the performance of TOPASE and clarify the factors that maximize TOPASE’s effectiveness.

Keywords: Remote Desktop Protocol, intrusion detection, log analysis, brute force attack

1. Introduction

The brute force attack is one of the many security threats that network service administrators must manage. Its method is to obtain pairs of user names and passwords illegally by trying all existing pairs to login to network services. In general, to prevent brute force attacks, administrators employ the following two countermeasures: set limitations on the number of login trials and put the host whose traffic is malicious on a blacklist. With those rules, administrators can stop login trials from a host until the limitation if the host continues login trials. By registering that host on the blacklist, they deny future login trials. In addition, administrators can shut down the traffic of brute force attacks by placing intrusion prevention system (IPS) at the entry point of their services. Some detection mechanisms are based on a simple anomaly detection focusing on login trials per minutes and periods that login trials are made\textsuperscript{[1]}\textsuperscript{1}. Those are effective for only brute force attacks with a huge amount of login trials and a long time as a human can’t do.

However, distributed and stealthy brute force attacks have emerged in recent years that can avoid IPS and intrusion detection system, IDS security rules and detection. In these brute force attacks, attackers arrange innumerable hosts and allocate them fewer login trials than the limitations administrators generally set. According to reports, in 2013, the well-known contents management system, WordPress, was the target of massive brute force attacks\textsuperscript{[2], [3]}. It appears that the brute force attacks included more than a million login trials from about 9,000 different servers. In the same year, a source code management system, GitHub, also fell victim to massive brute force attacks\textsuperscript{[4]}. Those attacks occurred over long periods from about 40,000 IP addresses. In Ref.\textsuperscript{[5]}, a kind of distributed and stealthy brute force attack event called \textit{brute force attacks with ephemeral IPs}, (\textit{EBF}) is reported. According to the report, \textit{EBF} has the following structures: specific services have detected brute force attacks with few login trials synchronously from a host at the same time. After an interval, almost the same services attacked from another host. This pattern of brute force attacks took place from hosts discretely and repeatedly. Those source hosts have attacked only once in the IDS log authors analyzed and they had a short life as \textit{Ephemeral}. In Ref.\textsuperscript{[5]}, a countermeasure system against \textit{EBF} is proposed. This system consists of two steps; extraction steps on IDS log analyses and shut down with prior monitoring.

Here, we report, to the best of our knowledge, the first analy-

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\textsuperscript{1} In preventing brute force attacks with IPSs, the lower limit of login trials is higher than a human error and auto login facilities to control mass generation of false positives. In this paper, to extract the stealthy brute force attacks described below, we use IDS logs with set parameters so that fewer login trials are recorded as brute force attacks.

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sis of another type of distributed and stealthy brute force attack against the Remote Desktop Protocol (RDP). This event has a different structure than that of EBF and cannot be detected and prevented by the EBF countermeasures described in Ref. [5]. By integrating real IDS logs detected from multiple sites, we gain an understanding of the advanced brute force attack event against RDP. This brute force attack event does not target plural services synchronously at the same time. Instead, a specific number of attacks are repeated automatically from a host to a service over a period. At a glance, those events appear to be human errors and auto logins. However, all the login trials between source and destination hosts share the same behavior although sources are different. Thus, we assert that this event is a kind of brute force attack caused by manipulated hosts. We name these attacks brute force attacks with disciplined IPs (DBF). We call these disciplined IPs due to the regularity of the login trials among each of the source hosts. Furthermore, we analyze login trial statistics, the co-occurrence of attack events in source/destination hosts and the relationships between source and destination hosts.

We also present a countermeasure system against DBF, TOPASE, which improves on the existing EBF countermeasure system. The existing EBF countermeasure consists of two steps: extracting victim hosts and shutting down suspicious traffic to the victims. However, DBF-targeted hosts cannot be extracted with just the extraction step because the EBF countermeasure algorithm is based on the synchronization between sources and destinations. Thus, we present TOPASE, a countermeasure system against DBF replaced each step suitable for extracting and mitigating DBF. TOPASE analyzes the login trial regularity between a source host and a destination host. The victim hosts share the regularity although the source hosts are different. The victim hosts are seen as being monitored more carefully than others because attackers focus on the DBF target for a while. Then, the shutdown step monitors the occurrence of the beginning of the next DBF. In the event of occurrence of the beginning of DBF, TOPASE intercepts the network traffic from DBF source host for a specific period. Therefore, TOPASE can detect the DBF victim hosts and prevent DBF from reaching the target hosts. We also evaluate the effectiveness of TOPASE with our IDS log. As a result, by intercepting traffic suddenly, TOPASE can intercept many brute force attacks that includes a DBF sequence even if the interception period is shorter than the periods that entire DBFs. In this case, the decreased usability is also minimized. Furthermore, TOPASE maintains a high performance once DBFs are analyzed and parameters are set.

Our contributions are as follows. First, by integrating our real IDS log from multiple sites, we report a distributed and stealthy brute force attack event with DBF occurring in multiple network services of RDP. Second, we present TOPASE, the system for detecting DBF victim hosts from IDS logs, TOPASE is constructed based on our analyses of real IDS logs. Third, we evaluate the effectiveness of TOPASE with our IDS log. As a result, we estimate the optimal TOPASE parameters and show that TOPASE maintains a high performance once DBFs are analyzed and parameters are set.

In Section 2, we describe reports related to brute force attacks and related works. In Section 3, we investigate the brute force attack event, DBF in detail. Section 4 addresses problems in applying EBF countermeasures to DBFs and presents TOPASE for detecting DBFs. In Section 5, we evaluate the effectiveness of TOPASE with our real IDS log. Section 6 discusses setting optimal thresholds in TOPASE, applying TOPASE to EBF and the limitations of TOPASE. Finally, we conclude in Section 7.

Here, srcIP means source IP addresses and dstIP means destination IP addresses. According to the algorithms of the IDS we use, srcIPs are detected as specific attacks, for example brute force attacks against a dstIP. In brute force attacks, IDS counts the number of login trials as count. The IDS log consists of the set of IDS records (record). A record shows that a source IP address (srcIP) and a destination IP address (dstIP) are matched at the same time. Instead, a specific number of login trials are set.

2. Related Works

2.1 Detecting Brute Force Attacks

There are many studies on detecting brute force attacks. Najafabadi et al. investigated several kinds of machine learnings for detecting brute force attacks with real data sets in Ref. [6]. Furthermore, not limited to brute force attacks, intrusion detection with anomaly detection and machine learning has been described in Refs. [7] and [8]. Hoque et al. tuned IDS parameters with a genetic algorithm and evaluated it with the KDD cup 1999 dataset in Ref. [8].

Tactical brute force attacks can be detected with network sequence level analyses. In Ref. [9], Hellemans et al. focused on brute force attacks against the secure shell (SSH) protocol consisting of three phases. They proposed a detection method and presented a prototype system. Satoh et al. proposed a technique for detecting dictionary attacks against SSH based on the relationship between a packet type and the data size in Ref. [10]. Mobin et al. presented a strategy for detecting stealth activities on networks and applied the dataset included in the distributed brute force attack event in Ref. [11]. Regarding intrusion detection, many studies adopt the network flow level approach, such as flow-based intrusion detection described in Ref. [12].

There also exists works related to detecting malicious scanning and interactions with regularity of network traffic in order to detect worm and botnet activities. In Ref. [13], Gu et al. proposed a system for detecting botnet C & C channels. Their method detects malicious interactions on IRC with the consistency of message sending. In Ref. [14], Malan et al. focused on the consistency of system calls invocations and proposed a method for detecting worms using P2P networks. Zhao et al. have proposed an approach for botnet traffic activity detection in Ref. [15]. In this study, they have also conducted a feasibility study of detecting botnet activities by classifying behavior based on time intervals.
2.2 Brute Force Attacks against RDP

Brute force attacks against RDP have been increasing in recent years. According to a report [16] and a study [17], the Morto worm has been infecting Windows workstations and servers through RDP since 2011. Morto launches login attempts for Remote Desktop servers with administrator privileges and a series of passwords. Furthermore, brute force attacks against RDP have been increasing according to an anti-virus software vendor’s report [18] and topics about brute force attacks are addressed in a recent security monitoring report [19]. One report [20] indicates the sale of hacked RDP installations and shows the account list that is frequent in RDP, but attackers can potentially get access to all system information.

On the Internet, there exists many available tools for brute force attacks against RDP. Users of those tools set user names and password list files and start brute force attacks to target hosts. They can also delay connection times, login attempts and so on. Most tools provide a GUI to start brute force attacks easily. NCRACK [21] and THC-Hydra [22] are open-source brute force attack tools. They support well-known protocols like SSH, FTP, HTTP and RDP. Many blogs and news sites show the benchmarks and comment on those tools. Furthermore, Brutik RDP [23] and TSGrinder [24] are also available for the tools specialized for RDP brute force attacks. User names and password lists, of course, can be obtained easily. Not only are those lists open to the public, but there are also lists tagged effectively for brute force attacks against RDP. Therefore, many resources for brute force attacks against RDP are accessible today.

2.3 Brute Force Attack with Ephemeral IPs (EBF) and its Countermeasures

We describe the structure of EBF and the countermeasure system against EBF in Ref. [5]. EBF is a kind of distributed brute force attack as Fig. 1. Several specific dstIPs have been the target of EBF and have been detected as brute force attacks on the same date and login trial. For each brute force attack, about a dozen login trials per dstIP are attempted for several minutes. Such sequences of login trials have been detected repeatedly, with intervals. On the other hand, the srcIPs are a large amount and not reused. Authors also show this after analysis of an EBF event. Adversaries who intend to launch brute force attacks have used a large amount of IP addresses as a method of camouflaging their attacks. For each victim of EBF, they cannot determine the occurrence of this attack. They see only that about a dozen login trials occurred through many unique srcIPs. In many cases, it is common for most network services to be accessed from many unique hosts even if some login trials failed.

Figure 2 shows the countermeasure system presented in Ref. [5]. This countermeasure consists of two steps: extracting dstIPs that are victims of EBFs from IDS logs and shutting down EBFs to the victims by monitoring traffic to them and detecting EBFs. At first, at the extraction step, the dstIPs victim of EBFs are extracted from IDS logs accumulated over a specific period. The IDS logs are analyzed based on the correlation between dstIP, srcIP and the detected date. The shutdown step uses the synchronization between a srcIP and plural dstIPs that EBF has. If brute force attacks are detected from a srcIP to dstIPs included as victims, the system suspsects the occurrence of part of EBF and shuts down the traffic from the srcIP for a specific period. For example, dstIP1, dstIP2 and dstIP3 are extracted at the detection step. An unknown srcIP1 tries to launch a brute force attack on dstIP1, dstIP2 and dstIP3. The countermeasure system monitors and detects srcIP1 as a member of EBF. Subsequently, the system shuts down the traffic from srcIP1 for several minutes.

3. Brute Force Attacks with Disciplined IPs (DBF)

In this section, we identify another type of brute force attack event described above as brute force attacks with disciplined IP addresses (DBF). We investigate its features with respect to improving the existing countermeasure system and provide three viewpoints; login trial, srcIP and dstIP.

3.1 DBF Structure

DBF is a kind of distributed brute force attacks as Fig. 3 shows. In DBF, plural srcIPs attempt to log in to targeted dstIPs for specific periods and the frequency of login trials is constant. Our IDS logs indicates that each srcIP sets a dstIP as a target of brute force attacks. In this paper, the DBF sequence indicates that a srcIP continues login trials to a dstIP for a specific period. A DBF sequence consists of plural brute force attacks between a srcIP and a dstIP (a srcIP and dstIP pair). A brute force attack

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We guess that our IDS logs include the behaviors by Morto. However, for the identification of Morto, it is required for collaborating IDS log and another type of log, for example, TCP dumps.
is detected by IDS and recorded as one record on the IDS log. In Fig. 3, srcIP1, srcIP2, srcIP3, ..., srcIPn are the srcIPs under DBF, and their target is dstIP1. This figure includes n DBF sequences, a DBF sequence between srcIP1 and dstIP1, srcIP2 and dstIP1, srcIP3 and dstIP1, ..., srcIPn and dstIP1. Those DBF sequences are executed toward the targeted dstIP1 along a time series.

We describe the difference between EBF and DBF. In EBF, a srcIP of EBF executes brute force attacks to plural dstIPs at the same time. Those targeted dstIPs have also a correlation in the number of login trials. On the other hand, the definition of DBF is focused on the regularity of brute force attacks between a srcIP and dstIP. The srcIPs of DBF’s continue brute force attacks to a dstIP with the same number of login trials among each brute force attack.

We have the conviction that the DBF is caused by attackers who have many IP address resources and manipulates them. However, we state the possibility that some of DBF sequences contain the following cases. First, legitimate users send wrong passwords. If they keep on sending wrong passwords until IDSs detect as brute force attacks, that behavior is similar to that of DBF sequences. Second, multiple kinds of malware happen to share the same behaviors in login trials. That behavior are apparent through the statistics of the number of login trials. At first, we show the results of counting the number of login trials for every srcIP and dstIP in the distribution in Fig. 5. The horizontal axis shows the total number of login trials, and the vertical axis shows the number of srcIP and dstIP pairs. Disregarding the minimum and those over 600 in the total number login trials, this figure has four peaks labeled Peak1, Peak2, Peak3 and Peak4. There exists much srcIPs whose total number of login trials are equal to those peaks. Those peaks show that the brute force attacks whose srcIPs share a login trial behavior. Next, for the srcIPs of those peaks, we investigate the regularity of brute force attacks between a srcIP and dstIP pair in a DBF sequence. Figure 6 shows the relationships between the average number of trials to login per record and the standard deviations of the number of trials for srcIP and dstIP pairs. The standard deviation (STD) of the number of trials appears on the vertical axis. Many circles are within the same range on each chart. The range of the average number of trials is from about 5 to 10, and standard deviations of the number of trials are from about 0 to 2. Each DBF sequence shares the same average number of trials to login and standard deviations.
of the number of trials. Furthermore, to confirm the regularity of each peak in detail, we focus on the duration of a brute force attack from a srcIP to a dstIP. We compare the durations of brute force attacks for every srcIP and dstIP pair in Fig. 7. Considering the IDS algorithms, we count the duration of brute force attacks if the difference in the time detected in the records is less than 3 minutes. In Fig. 7, the distances for each peak in Fig. 7 are similar to those in Fig. 5.

Therefore, in our IDS log, there exists DBF events whose srcIPs and dstIPs share the same login trial behavior. Each srcIP continues login trials with the same number. The difference in login trials comes from the duration of a DBF sequence. Furthermore, the login trial regularity is the beneficial feature for extracting and mitigating DBF with countermeasures. Even if each srcIP is unique, login trials continue at the same rate in a specific period.

3.2.2 srcIP and dstIP

We investigate with respect to srcIP and dstIP and measure the frequency of srcIP detection and co-occurrence in IDS records. For the investigation focusing on DBF, we extracted 11,982 records related to DBF sequences based on the investigation of login trials.

We plot the extracted records of srcIPs, dstIPs and detected dates in Fig. 8. In this figure, the horizontal axis is the detected dates in an eight-month periods and the vertical axis is the unique dstIPs. The dot shape depends on the unique srcIP. Some dstIPs are detected from single srcIPs repeatedly and others from a large amount of srcIPs. In DBF, dstIPs were detected in brute force attacks from only several srcIPs. Thus, to investigate srcIP reuse frequency, we count unique days when srcIPs were recorded by IDS. As a result, over 93% of srcIPs in DBF are recorded for only one day in our IDS log. Almost all others are recorded for nearly two days. However, there exists two srcIPs recorded in two sequences; those account for about 0.6% of srcIPs in all DBF sequences. Therefore, almost no srcIP are not reused on a given
Table 2 Detected Reasons co-located with RDP brute force attacks in srcIPs (Top 5).

<table>
<thead>
<tr>
<th>Detected Reason</th>
<th>srcIPs (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>1.81</td>
</tr>
<tr>
<td>Host sweep (3389/tcp)</td>
<td>0.77</td>
</tr>
<tr>
<td>Netbios scan (137/udp)</td>
<td>0.31</td>
</tr>
<tr>
<td>SMB (Netbios) service scan (445/tcp)</td>
<td>0.18</td>
</tr>
<tr>
<td>SMB service connect (445/tcp)</td>
<td>0.12</td>
</tr>
</tbody>
</table>

DBF | Netbios scan (137/tcp) | 1.76 |
|     | Host sweep (3389/tcp) | 0.35 |
|     | Malicious scanning (40235/tcp) | 0.35 |
|     | DNS ETC type query flooding (53/udp) | 0.18 |
|     | Host Sweep (1433/tcp) | 0.18 |

Table 3 Detected Reasons co-located with RDP brute force attacks in dstIPs (Top 5).

<table>
<thead>
<tr>
<th>Detected Reason</th>
<th>dstIPs (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netbios Scan (137/udp)</td>
<td>100</td>
</tr>
<tr>
<td>MSSQL Server2000 Resolution Service DOS (1434/udp)</td>
<td>100</td>
</tr>
<tr>
<td>Slamer Worm (1434/udp)</td>
<td>100</td>
</tr>
<tr>
<td>SMB Service sweep (445/tcp)</td>
<td>79.25</td>
</tr>
<tr>
<td>Trace Route (0/tcp)</td>
<td>77.36</td>
</tr>
</tbody>
</table>

day.

Next, we investigate the co-occurrence in the IDS record. In some cases, scanning activities are detected as a sign of the main launch of brute force attacks. Table 2 shows the list of reasons detected and their percentages of srcIPs detected as brute force attacks and DBF against RDP. In respect from the brute force attack, it is clear that there are few srcIPs detected simultaneously in some attacks involving brute force attacks against RDP. On DBF, only about 1.76% of srcIPs are detected as brute force attacks and Netbios scan. From this result, we cannot determine the correlation between brute force attacks and any other attacks on the srcIP. On the dstIP, Table 3 shows the list of reasons detected and their percentages of dstIPs detected as brute force attacks against RDP. In contrast to srcIP, most dstIPs are detected in not only brute force attacks, but also in other attacks related to Windows services. We also investigate the co-occurrence of an IDS record with respect to dstIP of DBF. However, the result is the same as that of Table 3. Therefore, there also exists no difference between DBF and entire brute force attacks. Our co-occurrence investigation cannot identify any co-occurrence that distinguishes DBF from other brute force attack events.

Thus, it is difficult to derive any features beneficial to DBF countermeasures from the viewpoint of srcIP and dstIP.

4. Countermeasure against DBF: TOPASE

In this section, we present TOPASE, the countermeasure system against DBF described above. We improve the existing countermeasure system shown in Fig. 2 to be suitable for extracting and mitigating DBF. According to the investigation of records related to DBF events, srcIPs and dstIPs pair share the same login trials behavior and srcIPs continue login trials at the same rate for a specific period. Therefore, TOPASE extracts DBF victim dstIPs based on the regularity of login trials and shuts down suspicious traffic to DBF by detecting the launch of brute force attacks, whose trials are subject to rules.

4.1 Problem in Applying the Existing Countermeasure to DBF

In applying the EBF countermeasure system to DBF, there are several problems at the extraction and shutdown steps. Those problems are caused by asynchronism between the dstIP, srcIP and the detected date.

At the EBF countermeasure extraction step, a cross tabulation of login trials is first estimated among dstIPs, srcIPs and detected dates. From the cross tabulation table, dstIPs with high correlations are extracted, as they have detected brute force attacks from the same srcIP on the same date. Those dstIPs are the EBF targets. In DBF, however, the victim dstIPs are not detected as brute force attacks from the same srcIP. For this behavior, no dstIPs are extracted, even if calculating correlations between dstIPs. At the shutdown step, the countermeasure system monitors the traffic to the extracted dstIPs at the previous step. As a sequence of EBF caused by a srcIP reaches several targeted dstIPs, if some monitored dstIPs are detected as brute force attacks from a srcIP, the system shuts down the traffic from the srcIP for a specific period. In DBF, a DBF sequence of brute force attacks per srcIP reaches one of the dstIPs targets. Therefore, even if monitoring targeted dstIPs focus on the attack from a single srcIP to plural dstIPs, the countermeasure system misses the beginning of the sequence. From above, using only existing EBF countermeasures, victim dstIPs cannot be extracted at the extraction step and beginnings of sequences cannot be detected at the shutdown step. Thus, another mechanism is required for DBF.

In the next section, we investigate the DBF features obtained from IDS logs described in this section and improve the current EBF countermeasure system.

4.2 Entire Architecture of TOPASE

The entire architecture of TOPASE follows the EBF countermeasure system shown in Fig. 2. TOPASE monitors the network traffic to an internal network with IDS. One or more sites operate network services in this internal network. IDS detects brute force attacks from inbound traffic and sends alerts to the extraction step in TOPASE as IDS records.

At first, the extraction step collects the IDS records and detects the DBF victim dstIPs based on the regularity of login trials. The extracted dstIPs are sent to the next step, the shutdown step. Next, at the shutdown step, these dstIPs are regarded as being monitored more carefully than others because attackers remain on the DBF target for a while. The shutdown step also receives the IDS records detected for the dstIPs and checks whether the brute force attack is the beginning of the next DBF sequence. If the beginning of next DBF sequence occurs, the shutdown step intercepts the network traffic from the srcIP of the brute force attack for a specific period.

By intercepting the network traffic suspected of being a DBF, TOPASE prevents the DBF sequence from reaching the target dstIPs, except for the beginning of the sequence. As the interception time is limited, the number of srcIPs to intercept does not increase infinitely like simple black lists.
4.3 Extraction Step: Extracting the Victim dstIPs

At the extraction step, the IDS records collected are analyzed to detect the DBF victim dstIPs. In DBF, each DBF sequence shares the same login trial behavior. The start of this step calculates several statistical parameters necessary to compare and record the same login trials behavior for all existing srcIP and dstIP pairs. The statistics include the number of total login trials, the average number of trials to login, the mode, the standard deviation of the number of trials and other factors. With the login trial properties of each pair, we describe several processes to detect such DBF sequences.

First, count the properties of srcIP and dstIP pairs in the total number of login trials and extract one and more peaks. The pairs included in DBF sequences share the same login trial behavior. If IDS records includes DBF sequences, specific values of properties are counted more times than others. Those values correspond to those of DBF sequences. We showed the effectiveness of this process above. We detected and extracted DBF sequences from our IDS log. Four peaks appear in the distribution in the number of total login trials in Fig. 5. Furthermore, when investigating distributions of the average number of trials to login and the standard deviation of the number of trials, it is expected that a peak appears around 10 in the average and 1 in the standard deviation of the number of trials. In this process, system users set the threshold at which peaks are extracted from distributions.

Second, apply clustering tools to all pairs and create subsets based on the similarity of their properties. The clustering tool input vector is the values of the properties. The clustering tools available include, for example, k-means [25] and self-organizing maps (SOM) [26]. If DBF sequences occur and their login trials are similar, the pairs corresponding to DBF are clustered into specific subsets because those pairs share the same or similar properties. Furthermore, those subsets contain higher numbers of pairs than other subsets if DBF sequences last for specific terms. Under those conditions, DBF sequences are extracted by selecting up the subset with a larger number of pairs than the others. In this process, DBF sequences are extracted more precisely even if their properties are not accurately equal to the peaks in the distributions. In addition, the thresholds are also needed in the number of subsets for clustering tools and for determining which large subset to select for extraction of DBF sequences.

4.4 Shutdown Step: Intercepts Network Traffic Suspected of DBF

At the shutdown step, the dstIPs extracted at the previous step are regarded as being monitored more carefully than others because attackers focus on the DBF target for a while. Subsequently, the traffic to the dstIPs is monitored using the IDS records detected as brute force attacks and the occurrence of the next DBF sequence is waited for.

In monitoring the IDS records detected as brute force attacks, the following record is the trigger of the interception of suspicious DBF sequences and traffic. The record is detected as a brute force attack, and the destination is included with the dstIPs extracted at the previous step. The number of login trials is similar to the value that DBF sequences have at the extraction step. If the records confirmed under those conditions are sent to this step, assume that the first DBF sequence has occurred and wait for the records in which srcIP and dstIP are the same and the number of login trials is also the same or similar to the trigger record. If the awaited record is sent to the step in a predefined interval several times, intercept the traffic from the srcIP for a specific period. The traffic from srcIP is the beginning of a DBF sequence intercepted and prevented from reaching the target dstIP until the DBF sequence finishes. After interception for a specific period, stop intercepting traffic and delete the trigger information.

At this step, system users determine the following four thresholds; 1) number of login trials and its range to trigger the suspicion of the first DBF sequence, 2) standard deviations of the number of trials suspected to be DBF sequence beginnings, 3) number of records until the start of traffic interception and 4) traffic interception period. From those thresholds, 1), 2) and 4) are determined from the results of the extraction step. The observed DBF sequence is analyzed at the previous step.

5. Evaluation of TOPASE

In this section, we evaluate the effectiveness of TOPASE. We simulate the shutdown step in TOPASE with our IDS log described in Section 4. We evaluate the effectiveness from the following two viewpoints. The first is the dropping rate, which indicates the rate at which TOPASE drops the traffic included in a DBF sequence. Small values of dropping rate show that TOPASE could intercept a large amount of brute force attacks of a DBF sequence. The second is the wasted period, which indicates how long TOPASE monitors and waits for intercepting the traffic although a DBF sequence has terminated. Small values of wasted period show that TOPASE could stop monitoring and intercepting the traffic as soon as a DBF sequence had terminated.

We extract the following four record subsets detected in a month; 5th, 8th, 17th and 23rd in Fig. 4. The previous two months overlap the records extracted for detailed analysis. From the latter two months, we extract records corresponding to the peaks described in Fig. 6. We also show the relationship between the average number of trials to login and the standard deviation of the number of trials in Fig. 9. From the figure, DBFs were also detected in the two months. The scale of each month is shown in Table 4. For those four subsets, we measure the dropping rate and the wasted period of DBF sequences while changing the number of records until the interception start (S) and the interception period (P).

As a result of applying the shutdown step in TOPASE for four months, in each of the month, we compare the results changing $S = 1, 2, 3$ and $P = 20, 40, 60$ minutes. We show the averages of dropping rates and the wasted periods in Figs. 10, 11, 12 and 13. From the viewpoint of the dropping rate, about 12.3% of a

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1) In this evaluation, the wasted period is not equal to a false positive. To estimate the false positive, it is required to perform TOPASE on the environment where the administrators can distinguish legitimate login trials from malicious trials.
Table 4  The scale of four subsets of IDS records.

<table>
<thead>
<tr>
<th>Month</th>
<th>Records unique srcIP</th>
<th>unique dstIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>5th</td>
<td>21,905</td>
<td>709</td>
</tr>
<tr>
<td>8th</td>
<td>6,095</td>
<td>366</td>
</tr>
<tr>
<td>17th</td>
<td>1,068</td>
<td>111</td>
</tr>
<tr>
<td>23rd</td>
<td>7,591</td>
<td>528</td>
</tr>
</tbody>
</table>

**Fig. 9**  Relationship between the average number of trials to login and the standard deviation of the number of trials on peaks extracted from the 17th and 23rd months.

**Fig. 10**  Dropping rate and wasted period in the 5th month.

**DBF** sequence on average is passed if TOPASE considers and waits to start the interception of one more alerts. The dropping rate increase is at its lowest in the 1st month. This indicates that the 1st month includes the **DBF** sequences that maintain brute force attacks longer than in the other three months. Detecting the beginning of a **DBF** sequence is more critical in the other three months than in the 1st month. From the viewpoint of the wasted period, tuning $P$ to 60 minutes wasted more periods than others although this case covers **DBF** sequences even when their brute force attack periods are long. Not counting the results in the 1st month, the wasted period increase is about 19.4 minutes on average when $P$ changes from 20 to 40. The wasted period increase is about 19.9 minutes on average when $P$ changes from 40 to 60. These results show that increments of interception periods become a direct cause of the wasted period.

From these evaluations, we learn pieces of information. First, to the best of our knowledge, the optimal parameters are $S = 1$ and $P = 20$. Tuning $P$ to be excessively long increases the wasted periods and decreases the usability of network services to users.

When a user fails to log in to a server a specific number of times, IDS detects the behavior as a brute force attack. If TOPASE receives these alerts and starts intercepting the traffic from the user, the user cannot access the server until the interception is over. If a **DBF** sequence has a longer period than the tuning, TOPASE restarts interception of this sequence after 20 minutes of interception, although several brute force attacks occurred between the finish and restart of the interception. Furthermore, tuning $P$ to a short period has another merit. TOPASE monitors and examines every IDS alert related to brute force attacks although a **DBF** sequence has terminated. This causes TOPASE performance degradation. Second, we learn that TOPASE does not require frequent
6 and $P$ tuning. The results of four months consistency show that the optimal $S$ and $P$ parameters are $S = 1$ and $P = 20$. Therefore, it is possible to continue operating TOPASE under the best conditions once administrators set those parameters. In addition, we discuss the consistency of other parameters in the next section.

6. Discussion

6.1 Applying TOPASE to EBF

As described in Section 4, there are several problems in applying the EBF countermeasure system to DBF. We discuss applying TOPASE to EBF.

In EBF, a srcIP of EBF executes brute force attacks against plural dstIPs at the same date with the same number of login trials among them. The EBF countermeasures can detect the targeted dstIPs based on the high correlations in the detected date and the number of login trials. On the other hand, TOPASE detects targeted dstIPs which continue brute force attacks with a login trial regularity. Hence, TOPASE cannot detect the EBF-targeted dstIPs because the analysis of high correlations among dstIPs is out of range for TOPASE.

The shutdown step in TOPASE also focuses on the login trial regularity. TOPASE pays no attention to whether attack targets are registered or to synchronizations among targets. TOPASE passes the EBF traffic unless the EBF continues a brute force attack with regularity.

6.2 Setting Optimal Thresholds in TOPASE

To monitor and intercept a traffic corresponding to DBFs, it is important to set optimal thresholds at the TOPASE extraction step. At this step, it is also necessary for human administrators to tune several parameters. In the simplest case, administrators set TOPASE thresholds referring directly to plots and various statistics, such as the evaluation described above. Besides, when using clustering tools, users must consider parameters such as which cluster is needed.

However, in our 28-month monitoring, DBF sequences were detected with their statistics remaining the same. The number of DBF sequences increases or decreases in a time series, and the averages of login trials and the standard deviations of the number of trials are shown in Fig. 9. Therefore, once human administrators refer to the statistics of traffic suspected to be DBF and extract the parameters for the shutdown step, TOPASE is able to continue intercepting a DBF traffic without maintenance or applying the extraction step continuously.

6.3 Attackers Aware of TOPASE

We discuss the limitations of TOPASE against attackers who are aware of TOPASE countermeasures. To avoid TOPASE, attackers randomize frequency and the total number of login trials of each DBF sequence. Current TOPASE focuses on the regularity of login trials common to each DBF sequence. To avoid the detection of this regularity, the attacker allocates a different number of login trials and interval times at random. As a result, TOPASE passes the randomized DBF sequences. To mitigate this weakness, the inspection of the randomness of a DBF sequence is required. If some brute force attacks are detected by IDSs, TOPASE distinguishes a DBF sequence with randomized interval and login trials from all brute force attacks and starts the interception. In distinguishing random DBF sequences, it takes more alerts than standard DBF sequences until determining and starting DBF sequences interception. As related works, in Ref. [27], Wu et al. proposed a method for detecting scanning by malware. Their method also detects random scanning with a distribution of their properties.

7. Conclusion

In this paper, we report a type of distributed and stealthy brute force attack event, called brute force attacks with disguised IP addresses (DBF) from our real IDS log. By integrating real IDS logs detected from multiple sites, we find that each login trial between a srcIP and dstIP share the same behavior, although sources are different. This is a clue to detect distributed and stealthy brute force attack events. We also present a countermeasure against DBF, called TOPASE, which improves the existing countermeasure system. TOPASE analyzes the regularity of login trials between a source host and a destination host at the extraction step. The shutdown step monitors the occurrence of the beginning of next DBF sequences. If the beginning of a DBF sequence takes place, TOPASE intercepts the network traffic from the source host of the brute force attack for a specific period. As a result of the evaluation of the shutdown step in TOPASE with our IDS log, by starting the traffic interception suddenly, TOPASE can intercept many brute force attacks, including DBF sequences, even if the interception period is shorter than the periods that can cover entire DBFs. In this case, the usability decrease is also minimized. Furthermore, TOPASE maintains a high performance once DBFs are analyzed and parameters are set.

References


Editor's Recommendation

This paper achieves to detect and prevent a sort of stealthy distributed brute force attack, being referred to as “DBF: brute force attacks with disciplined IPs”, against the Remote Desktop Protocol. In recent years, cyber attacks have become sophisticated and stealthy and how to provide the countermeasure is one of big issues. The paper gives insights to readers in this research field and thus is selected as a recommended paper.

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