

Report Title

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ABSTRACT

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Baiting Inside Attackers using Decoy Documents

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Abstract

The insider threat remains one of the most vexing problems in computer security. A number of approaches have been proposed to detect nefarious insider actions including user modeling and profiling techniques, policy and access enforcement techniques, and misuse detection. In this work we propose trap-based defense mechanisms for the case where insiders attempt to exfiltrate and use sensitive information. Our goal is to confuse and confound the attacker requiring far more effort to identify real information from bogus information and to provide a means of detecting when an inside attacker attempts to exploit sensitive information. “Decoy Documents” are automatically generated and stored on a file system with the aim of enticing a malicious insider to open and review the contents of the documents. The decoy documents contain several different types of bogus credentials that when used, trigger an alert. We also embed “stealthy beacons” inside the documents that cause a signal to be emitted to a server indicating when and where the particular decoy was opened. We evaluate decoy documents on honeypots penetrated by attackers demonstrating the feasibility of the method.

1 Introduction

Much research in computer security has focused on the means of preventing unauthorized and illegitimate access to systems and information. Unfortunately, the most damaging malicious activity is the result of internal misuse within an organization, perhaps since far less attention has been focused inward. Despite classic internal operating system security mechanisms and the body of work on formal specification of security and access control policies, including Bell-LaPadula [1] and the Clark-Wilson models [4], we still have an extensive insider attack problem. Indeed in many cases, formal security policies are incomplete and implicit or they are purposely ignored in order to get business goals accomplished. There seems to be little technology available to address the insider threat problem. Insider attack has overtaken viruses and worm attacks as the most reported security incident according to a report from the US Computer Security Institute (CSI) [20]. The annual Computer Crime and Security Survey for 2007 surveyed 494 security personnel members

from US corporations and government agencies, finding that insider incidents were cited by 59 percent of respondents, while only 52 percent said they had encountered a conventional virus in the previous year. The state-of-the-art seems to be still driven by forensics analysis after an attack, rather than technologies that prevent, detect, and deter insider attack.

We define insider threats by differentiating between Masqueraders (attackers who impersonate another inside user) and Traitors (an inside attacker using their own legitimate credentials). One possible solution for masquerade detection involves anomaly detection [19]. In this approach, users actions are profiled to form a baseline of normal behavior. Subsequent monitoring for abnormal behaviors that exhibit large deviations from this baseline [17] signal a potential insider attack. The common strategy to prevent inside attacks involves policy-based access control techniques to limit the scope of systems and information an insider is authorized to use, and hence, limit the damage the organization may incur when an insider goes awry. Prevention techniques may not always succeed, and thus, monitoring and detection techniques are needed when prevention fails. In this paper, we are focused on different techniques aimed at detecting masqueraders and traitors.

We note that some external attackers can become insiders when an outsider attains internal network access. Many attacks use spyware and rootkits [3], which give outsiders internal access. Such software can easily be installed on systems from physical or digital media (e.g., email, downloads, etc.) and allow an attacker administrator or “root” access on a machine along with a means to gather sensitive data. Rootkits have the ability to conceal themselves and elude detection, especially when the rootkit is previously unknown, as is true in zero-day attacks [8]. An external attacker that manages to install rootkits internally in effect becomes an insider, thereby multiplying the ability to inflict harm. Although the techniques described in this paper may have utility for these cases, in this paper our primary focus is on human insiders attempting to exfiltrate sensitive information. By exfiltration we mean unauthorized copying and transmission of information by any means including human memory.

The insider attack defense system described in this paper is of an offensive nature, intended to confuse and deceive a traitor by leveraging uncertainty, to reduce the knowledge they ordinarily have of the systems and data they might be authorized to use. This work considers methods to detect insider attack against enterprise systems as well as individual hosts and laptops. We introduce a deception system to distribute potentially large amounts of decoy information with the aim to detect nefarious acts as well as to increase the workload of an attacker to identify real information from bogus information, rather than providing unfettered access as broadly exists today. We developed a system to generate and place *decoy documents* within a file system. Our system generates decoy documents containing decoy credentials that are monitored (e.g., Gmail credential monitoring) for misuse and stealthily embedded beacons that signal an alert when the document is opened. Beacons are embedded in documents using methods of deception and obfuscation gleaned from studying malware embedded inside documents as seen in the wild [16]; we thus turn the tables on attackers.

To achieve the goal of wide spread deception we must consider methods to trap a wide variety of potential insiders with varying levels of sophistication. Toward this goal, we developed a proof-of-concept system we call D^3 , the Decoy Document Distributor system. Samples of D^3 generated

documents are presented in the Appendix. The contributions of this paper include:

- A large-scale automated creation and management system for deploying decoys that can detect the presence (and, in some cases, “identity”) of malicious insiders, or at least indicate malicious insider activity.
- An offensive trap-based defense system is proposed to detect masqueraders and traitors, and to flood attackers with bogus exfiltrated information that they must analyze in order to find real information of value. Hence, our long term goal is to flood the miscreant marketplace with bogus information devaluing their quarry.
- A set of properties are proposed to guide the design of decoys and a system to automatically generate large quantities of decoy information that considers the level of sophistication of the inside attacker.
- A design of decoy information that combines a number of methods and monitors, both internal and external, to detect insider exploitation using a common and ubiquitous set of baited targets, ordinary looking documents.
 - A watermark is embedded in the binary format of the document file to detect when the decoy is loaded in memory, or egressed in the open over a network.
 - A “beacon” is embedded in the decoy document that signals a remote website upon opening of the document indicating the malfeasance of an insider illicitly reading bait information.
 - If these methods fail to detect an insider attack or an exfiltration of baited documents, the content of the documents contain bait and decoy information that is monitored as well. Bogus logins at multiple organizations as well as bogus and realistic bank information is monitored by external means.
- An easy to use system to broadly deploy decoys to ordinary users who are alerted by email when a decoy has been touched on their laptops and personal computers; no such system presently exists.

The reader is encouraged to visit the Decoy Document Distribution (D³) website to evaluate our technology developed to date at: <http://www.cs.columbia.edu/ids/RUU/Dcubed>¹.

2 Related Work

The use of deception, or decoys, plays a valuable role in the protection of systems, networks, and information. The first use of decoys (i.e., in the cyber domain) has been credited to Cliff Stoll

¹Some features are restricted for internal use only.

[26, 24] and detailed in his novel “The Cuckoos Egg” [25], where he provides a thorough account of his crusade to catch German hackers breaking into Lawrence Berkley Laboratory computer systems. Stoll’s methods included the use of bogus networks, systems, and documents to gather intelligence on the German attackers who were apparently seeking state secrets. Among the many techniques waged, he crafted “bait” files, or in his case, bogus classified documents that really contained non-sensitive government information and attached “alarms” to them so that he would know if anyone accessed at them. To Stoll’s credit, a German hacker was eventually caught and it was found that he had been selling secrets to the KGB.

Deception-based information resources that have no production value other than to attract and detect adversaries (like those used by Stoll) are commonly known as Honeypots [11]. Honeypots serve as effective tools for profiling attacker behavior and to gather intelligence to understand how attackers operate. Honeypots are considered to have low false positive rates since they are designed to capture only malicious attackers, except for perhaps an occasional mistake by innocent users. Spitzner described how honeypots can be useful for detecting insider attack[23], in addition to the common external threats for which they are traditionally known. He discusses the use of honeytokens, which he defines as “a honeypot that is not a computer” [24], citing examples that include bogus medical records, credit card numbers, and credentials, with descriptions of how they can be used to detect malicious insiders [23, 24]. In current systems, the decoy/honeytoken creation is a laborious and manual process requiring large amounts of administrator intervention. In contrast, we propose the seeding of decoy information (of various different types) throughout an operational system. Our work extends these basic ideas to an automated system of managing the creation and deployment of these honeytokens.

Yuill et al. [26] extend the notion of honeytokens with a “honeyfile system” to support the creation of bait files, or as they define them, “honeyfiles.” The honeyfile system is implemented as an enhancement to the Network File Server. The system allows for any file within user file space to become a honeyfile through the creation of a record associating a filename to userid. The honeyfile system monitors all file access on the server and alerts users when honeyfiles have been accessed. Their work does not focus on the content or automatic creation of files, but they do elicit some of the challenges of creating deceptive files (with respect to names) that we address in section 4.

In this paper, we introduce a set of properties of decoys to guide their design and maximize the deception they induce for different classes of insiders who vary by their level of knowledge and sophistication. Bell and Whaley [2] have described the structure of deception as a process of hiding the real and showing showing the false. They introduce several methods of hiding that include masking, repackaging, and dazzling, along with three methods of showing that include mimicking, inventing, and decoying. Yuill et al. [27] expand upon this work and characterize deceptive hiding in terms of how it defeats an adversary’s discovery process. They describe an adversary’s discovery process as taking three forms: direct observation, investigation based on evidence, and learning from other people or agents. Their work offers a process model for creating deceptive hiding techniques based on how they defeat an adversary’s discovery process.

The decoy documents introduced in this paper utilize similar deception mechanisms as well as beacons to signal a remote detect and alert in real-time time when a decoy has been opened.

Web bugs are a form of silent embedded beacons which have been used to track user habits of web or email. Web bugs are a class of silent embedded tokens which have been used to track usage habits of web or email users [18]. Unfortunately, they have been most closely associated with unscrupulous operators, such as spammers, virus writers, and spyware authors who have used them to violate users privacy. Typically they will be embedded in the HTML portion of an email message as a non-visible white on white image, but they have also been demonstrated in other forms such as Microsoft Word, Excel, and PowerPoint documents [22]. When rendered as HTML, a web bug triggers a server update which allows the sender to note when and where the web bug was viewed. Animated images allow the senders to monitor how long the message was displayed. The web bugs operate without alerting the user of the tracking mechanisms. The advantage for legitimate advertisers is that this allows them to monitor advertisement effectiveness, while privacy advocates worry that this technology can be misused to spy on users' habits. Our work leverages the same ideas, but extends them to other document classes and is more sophisticated in the methods used to draw attention. In addition, our targets are insiders who should have no expectation of privacy on a system they violate.

3 Threat Model - Level of Sophistication of the Attacker

The insider seeks to identify and avoid the decoys and abscond with “real” information. We broadly define four monotonically increasing levels of insider sophistication and capability. Some will have tools available to assist in deciding what is a decoy and what is real. Others will only have their own observations and thoughts.

- **Low:** Direct observation is the only tool available. The adversary largely depends on what can be gleaned from a first glance. We strive to defeat this level of adversary with our beacon documents, even though decoys with embedded beacons may be distinguished with more advanced tools.
- **Medium:** A more thorough investigation can be performed by the insider; decisions based on other, possibly outside evidence, can be made. For example, if a decoy document contains a decoy account credential for a particular identity, an adversary may verify that the particular identity is real or not by querying an external system (such as www.whitepages.com). Such adversaries will require stronger decoy information possibly corroborated by other sources of evidence.
- **High:** Access to the most sophisticated tools are available to the attacker (e.g., super computers, other informed people who have organizational information). The notion of the “Perfect Decoy” described in the next section may be the only indiscernible decoy by an adversary of such caliber.
- **Highly Privileged:** Probably the most dangerous of all is the privileged and highly sophisticated user. Such attackers might even be aware that the system is baited and will employ

sophisticated tools to try to analyze, disable, and avoid decoys entirely. Trapping this class of attacker is the most difficult and beyond the scope of this paper.

4 Generating and Distributing Bait

In order to create decoys to bait various levels of insiders, one must understand the core properties of a decoy that will successfully bait an insider.

4.1 Decoy Properties

We enumerate various properties and means of measuring these properties that are associated with decoy documents to ensure their use will be likely to snare an inside attacker.

- **Believable²: Capable of eliciting belief or trust; capable of being believed; appearing true; seeming to be true or authentic.**

A good decoy should make it difficult for an adversary to discern whether they are looking at an authentic document from a legitimate source or if they are indeed looking at a decoy. We conjecture that believability of any particular decoy can be measured through experiment. We define a decoy believability experiment as follows:

- Choose two documents such that one is the decoy we wish to measure the believability of and the second is chosen at random from a pool of authentic documents.
- Select a volunteer at random to participate in a user study.
- The volunteer is given access to the documents chosen in step one and tasked to decide which of the two is authentic.

For concreteness, we build upon the definition of “Perfect Secrecy” proposed in the cryptography community [13] and define a “perfect decoy” to be a decoy that is chosen in a believability experiment with a probability of $1/2$ (the outcome that would be achieved if the volunteer decided completely at random). That is, a perfect decoy is one that is completely indistinguishable from one that is not. A benefit of this definition is that the challenge of showing a decoy to be believable, or not, reduces to the problem of creating a “distinguisher” that can decide with probability better than $1/2$.

In practice, the construction of a “perfect decoy” might be unachievable, especially through automatic means, but the notion remains important as it provides a goal to strive for in our design and implementation of systems. For many threat models, it might suffice to have less than perfect believable decoys. For our proof-of-concept system described below, we generate receipts and

²For clarity, each property is provided with its definition gleaned from online dictionary sources.

tax documents, and other common form-based documents with decoy credentials, realistic names, addresses and logins, all information that is familiar to all users.

We note that the believable property of a decoy may be less important than other properties defined below since the attacker may have to open the decoy in order to decide whether the document is real or not. The act of opening the document may be all that we need to trap the insider, irrespective of the believability of its content. Hence, enticing an attacker to open a document may be a more effective defense strategy.

- **Enticing: highly attractive and able to arouse hope or desire; “an alluring prospect”; lure.**

Herein lies the issue of how does one measure the extent to which a decoy arouses desires, how well is it a lure? One obvious way is to create decoys containing information with monetary value, such as passwords or credit card numbers that have black market value [15].

However, enticement depends upon the attacker’s intent. Hence, we posit that by defining several general categories of “things” that are of “attacker interest”, one may compose decoys using terms or words that correspond to desires of the attacker that are overwhelmingly enticing. For example, if the attacker desires money, any document that mentions or describes information that provides access to money should be highly enticing. We believe we can measure frequently occurring (search) terms associated with major categories of interest and use these as the constituent words in decoy documents. To measure the effectiveness of this generative strategy, it should be possible to execute content searches and count the number of times decoys appear in the top 10 list of displayed documents. This is a reasonable approach also, to measuring how conspicuous, defined below, the decoys become based upon the attacker’s searches associated with their interest and intent.

- **Conspicuous: easily visible; easily or clearly visible; obvious to the eye or mind; Attracting attention.**

Here, a *conspicuous* decoy should be easily found or observed. When a user first logs in, a conspicuous decoy should either be in full view on the desktop, or viewable after one (targeted) search action. One simple user action is optimal for a highly conspicuous decoy. Thus, a measure of conspicuousness may be a count of the number of search actions needed, on average, for a decoy to appear in full view. The decoy may be stored in the file system anywhere if a simple content-based search locates it in one step. But, this search act depends upon the query executed by the user. The query can either be a location (eg., search for a directory named “TAX” in which the decoy appears) or a content query (eg., using Google Desktop Search for documents containing the word “TAX.”) In either case, if a decoy document appears after one such search, it is conspicuous. But, this depends upon what search terms the attacker uses to query! If the decoy never appears because the attacker used the wrong search terms, the decoy is not conspicuous. We posit that the property of *enticing* is likely the most important property, and a formal measure to evaluate enticement will generate better decoys. In summary, an enticing decoy should be conspicuous to be an effective decoy trap.

- **Detectable; to discover or catch (a person) in the performance of some act: to detect someone cheating.**

We designed the decoy documents with several techniques to provide a good chance of detecting the malfeasance of an inside attack in real-time.

- At time of application start-up, the decoy document emits a beacon alert to a remote server.
- At the time of memory load, a host-sensor, such as an AV scanner, may detect embedded tokens placed in a clandestine location of the document file format.
- At the time of exfiltration, a NIDS such as Snort may be used to detect these embedded tokens during the egress of the decoy document in network traffic where possible.
- At time of information exploitation and/or credential misuse, monitoring of decoy logins and other credentials embedded in the document content by external systems will generate an alert that is correlated with the decoy document in which the credential was placed.

This extensive set of monitors forces the attacker to expend considerable effort to avoid detection, and hopefully will serve as a deterrent to reduce internal malfeasance within organizations that deploy such a trap-based defense. In the proof-of-concept implementation reported in this paper, we focus our evaluation on the fourth item. We utilize monitors at our local IT systems, at Gmail and at an external bank.

- **Variability: The range of possible outcomes of a given situation; the quality of being subject to variation.**

Attackers are humans with insider knowledge, even possibly with the knowledge that decoys are liberally spread throughout an enterprise. Their task is to identify the real documents from the potentially large cache of decoys. One important property of the set of decoys is that they are not easily identifiable due to some common invariant information they all share. A single search or test function would thus easily distinguish the real from the fake. The decoys thus must be highly varied.

Clearly, a good decoy generator should produce an unbounded collection of enticing, conspicuous but distinct and variable documents. They are distinct with respect to string content. If the same sentence appears in 100 decoys, one wouldn't consider such decoys with repetitive information as highly variable; the common invariant sentence(s) can be used as a "signature" to find the decoys, rendering them distinguishable (and clearly, less enticing).

- **Non-interference: Something that does not hinder, obstructs, or impede.**

How might a decoy interfere with regular operations of the *legitimate user*? One would expect that the more conspicuous a decoy is, the more it would interfere (since it could be found more

easily). Conspicuous may help catch a thief, but the unwitting user may be ensnared as a by-product.

Although we seek to create decoys to ensnare an inside attacker, a legitimate user whose data is the subject of an attacker must still be able to identify their own real documents from the planted decoys. The more enticing or believable a decoy document may be, the more likely it would be to lead the user to confuse it with a legitimate document they were looking for. Our goal is to increase believability, conspicuousness and enticingness while keeping interference low; ideally a decoy should be completely non-interfering. There are obvious ways to measure this with real users, once we have mechanisms for generating and distributing large numbers of decoy documents. The challenge is to devise a simple and easy to use scheme for the user to easily differentiate their own documents, and thus a measure of interference is then possible as a by-product.

As an outsider, we presume the attacker lacks some specific knowledge known to the creator of the real document, or the attacker lacks access to some “physical key” owned by the user who created the document. This crucial property therefore requires that the legitimate owner of the document be able to easily differentiate the real document they created from the bogus generated to thwart the attacker. Hence, another important property is as follows.

- **Differentiable: to mark or show a difference in; constitute a difference that distinguishes; to develop differential characteristics in; to cause differentiation of in the course of development.**

It is important that decoys be “obvious” to the *legitimate user* to avoid interference, but “un-obvious” to the insider stealing information. How might we easily differentiate a decoy for the legitimate user so that we maintain “non-interference” with the user’s own actions and legitimate work?

One method we are studying employs a physical solution reminiscent of the Cardano Grille³ (circa 1580) that raises the bar against insider theft. The basic concept is to embed in each decoy and each real document a computational object (a function) that when executed (say by a mouse click) displays a pattern in a bounded box. That pattern can appear as random as one wishes by design, such as a 2D-bar code. A human would see no signal from the pattern.

For each decoy and real document, the display will vary in such a way that one can distinguish between real and decoy using a physical uniquely patterned transparent screen overlaid on the displayed pattern to reveal a derived word, picture or icon (or some general indicia) that allows the user to discriminate between real documents and decoys.

This approach requires the attacker not only steal the user’s documents and files on their hard drive, or in the shared file system, but also the attacker must steal the physical overlay pattern from the user’s pocket.

The remote thief who exfiltrates all of a user’s files onto a remote hard drive may be perplexed by having hundreds of decoys amidst a few real documents; the thief should not be able to easily differentiate between the two cases. If we store a hundred decoys for each real document, the

³The relationship of this concept to the Cardano Grille was suggested by Steve Bellovin.

thief’s task is daunting; they would need to test embedded information in the documents to decide what is real and what isn’t, which should complicate their end goals. For clarity, decoys should be easily *differentiable* to the legitimate user, but not to the attacker without significant effort.

4.2 The Decoy Document Distributor (D³) System

The D³ web-based service generates and distributes decoy documents to registered users. The general decoy properties guide the design of decoy templates in D³ that are used to generate specific documents for download. The content of each decoy document includes several types of “bait” information such as online banking logins provided by a collaborating financial institution⁴, student accounts at Columbia, and email accounts from a popular service provider, Gmail. These decoy credentials are “bait” and are enticing targets for different types of adversaries [15, 14]. These particular examples of bait credentials are monitored internally and externally.

4.3 Decoy Document Design

The primary goal of the trap based defense is to detect malfeasance. Since no system is foolproof, we propose that multiple overlapping signals be embedded in the decoy documents to ensure *detectability*. Any alert generated by the multiple decoys is an indicator that some insider activity has occurred. Since the attacker may have varying levels of sophistication, a combination of traps are used in decoy documents to increase the likelihood one will succeed in generating an alert. A sophisticated attacker may, for example, disable the internal beacon, or cut off network connections avoiding communication, disable or kill local host monitoring processes, or they may exfiltrate documents via a web-browser without opening them locally. The documents are designed with several means of detecting their misuse:

- embedded honeytokens, computer login accounts created that provide no access to valuable resources, and that are monitored when (mis)used;
- embedded honeytokens banking login accounts specifically created and monitored for this trap-based technology demonstration specifically to entice financially motivated attackers;
- a network-level egress monitor that alerts whenever a marker, specially planted in the decoy document, is detected (we are collaborating with Cornell to use Cayuga [5] for this purpose. Presently Snort may be used as simple signature detector as a proof-of-concept);
- a host-based monitor that alerts whenever a decoy document is “touched” in the file system such as a copy operation;
- an embedded “beacon” alerts a remote server at a site at Columbia, that we call SONAR. The website emits an email to the registered user who created and downloaded the decoy document. The implementation of document beacons is described in the next section.

⁴By agreement, the institution request that its name be withheld.

4.3.1 Beacon Implementation

The highly sophisticated attacker will likely attempt to differentiate between a real document and a decoy by analyzing the binary file format prior to opening a file. This necessitates a design where beacon code and watermarks in decoy documents are hidden to avoid their easy identification. The attacker would surely avoid the decoys if they could easily identify them by a simple static test for an embedded beacon. The beacon code can be embedded in documents in a number of ways and made to appear statistically equivalent to its surrounding data using a blending technique called “spectrum shaping” (see [21, 6]). Such obfuscation techniques are very hard to defeat [16].

Using common techniques developed for malware, beacons attempt to silently contact a centralized server with a unique token embedded within the document at creation time. The token is used to identify the decoy and document, IP address of the host accessing the decoy document. In addition to passing the token and IP address, some additional data is collected. This is dependent on the particular document type, and the rendering environment used during viewing of the beacon document.

The first proof-of-concept beacons have been implemented in Word and PDF and deployed through the D³ website.

4.3.2 Word

Microsoft Word allows users to automate tasks by recording a set of common actions that can be triggered on demand. These “Word Macros” and tasks are encoded and interpreted in Microsoft’s Visual Basic scripting language.

Due to security concerns, firewalls strictly limit the ability of Word to access the Internet. Because of the embedded VB engine, Word can invoke other system objects from within a macro script. The local browser can be invoked from within a Word macro, bypassing the firewall. Information such as local machine directories, user’s credentials, and the machine’s IP address can all be encoded and passed through the firewall by the local browser agent. As long as the document is digitally signed, Word will allow some level of macro activity on the host. The macros are automatically triggered upon opening the document.

An alternative method which does not require macro support is suggested by [22]. A remote image is embedded in the decoy document and rendered by Word’s document browser when the user views the document. The D³ website supports this feature by intercepting image requests and parsing out stealthy tokens embedded in the image request.

4.3.3 Adobe PDF

PDF is an open standard published by the ISO and is supported on most platforms and configurations. In the latest version, Adobe has embedded a Javascript interpreter in the application to be able to verify form data as the user enters them in. We leverage this feature to issue a data request upon the initial opening of the document through some Javascript code. The beacon contains the token to identify the document so that the system can track individual documents as they are

read across different systems. Due to security concerns, the latest releases of Adobe Reader now prompt the user for permission to contact a remote server. On the users own host, this action can be “memorized” so that subsequent requests do not issue warnings. Earlier versions of the Adobe Reader do not show an alert, allowing them to silently contact the SONAR server also on remote systems. Not all readers support the Javascript PDF so this particular beacon is limited on those systems where the default reader is not Adobe.

The D³ site includes a tutorial guiding the user on how to generate, download, and open a newly generated decoy document to “memorize” beacon triggers to allow silent communication on the host.

4.3.4 Embedded Marker implementation

Beacon documents contain embedded markers that a host or network sensor may detect either when documents are loaded in memory or egressed in the open. For the initial proof-of-concept system the markers are constructed as MD5 signatures from a set of keywords. The markers are placed in either the beacon document’s meta-data area or embedded as a comment within the document format structure. Both locations are ideal for embedding stealthy markers since most rendering programs ignore these parts of the document. The embedded markers can be used in Snort signatures for detecting exfiltration.

5 Experiments using Decoy Documents as Bait

We have defined the general properties that decoys should have and discussed how we may measure these properties, but here we focus on the most important property: *detectability*. Under ideal testing conditions, decoy efficacy could be shown through deployment on true operational systems either within an enterprise environment, or on personal computers, by the number of attacks they are able to detect or thwart (they have a deterrence effect). However, given reasonable time limits, the infrequency of attacks within the insider threat model makes this approach impractical within a university environment. As we mentioned we are now seeking a larger user population to study and measure decoy generation over time.

Another approach to evaluation is a user study in which users are organized and asked to evaluate decoys based on each of the key decoy properties mentioned earlier. We take human evaluation to be the gold standard of evaluation since the human mind is the ultimate target of our decoys. That is, we wish to show how well our decoys can induce deception on human test subjects. One of the challenges of conducting a traditional user study lies in the logistics of obtaining volunteers. In our methodology, we attempt to reduce this challenge by leveraging external attackers to serve as participants in our study. To do so, we “invite” attackers (or more accurately, bamboozle them) into our study by attracting them with a set of vulnerable systems on the university network, which also serve as our testing platform.

Our test platform is embedded within a honeynet [9]. It consists of several virtual machines running Linux and configured with Sebek [10] to capture attacker activities including commands

and file references. In order to limit potential damage from system compromise and still allow for testing, we configured the honeynet to allow all incoming connections while restricting the number of outgoing connections.

The virtual machine hosts within the honeynet were configured with accounts and home directories for three decoy usernames. To make the environment as real as possible, genuine data from personal accounts on other systems were loaded into each of the home directories. We changed name references within the data to reflect those of the appropriate decoy users. In total, our phony user accounts contained 15 or more directories and 50-100 files. The hosts were then seeded with several of D³'s decoy files using the decoy distributor utility. The decoy files were generated to have conspicuous names such as "stolen passwords", "credit card", "private data", and "Gmail AccountInfo", but were distributed within the polluted home directories of the decoy accounts, making the environment as real as possible.

To lure test subjects into the study, our initial approach was to use attackers that attempt to gain internal access via password scanning. Password scanning attacks are common on the university network, where attempts on a typical machine are in the range of thousands per day. To enable attacker access, we conducted a short study to first determine the most common usernames and passwords (excluding those for root and actual users) used in these attempts. We created accounts with several of these usernames and passwords, to quickly learn that this breed of attacker was not going to suffice for our user study; their sole purpose seemed confined to creating zombies for botnets. While this may be a valid threat to study while evaluating decoys [7], allowing bots to operate on the university network poses too much risk.

In our second and more aggressive approach, we narrowed our recruitment effort to web forums and IRC channels with the expectation and hope that we would get fewer attacks involving botnets. In this approach, we selected several high volume forums to solicit volunteers and posted variations of invitations with messages that included hostnames, usernames, and passwords. The idea was to provide just enough innocent-looking information from a novice to lure people into our machines without providing direct evidence that we were conducting a deception-based experiment. Note that we deliberately omit the names of the forums used and the exact details of the messages, as this is an ongoing study.

While our methodology could, in theory, provide anyone with access to our test platform, by selectively choosing the location of postings and contents postings, we expected to recruit two primary classes of individuals:

- Legitimate and generally curious computer-savvy individuals. These users have no interest in extending privileges in an unauthorized way, but participate in the study out of curiosity, as there is no other incentive.
- Unscrupulous opportunistic hackers who attempt to extend their network access by whatever means afforded to them. These individuals are enticed by our posting as they see our machines as low "hanging fruit" in their targeting campaign.

In either case, we believe these individuals to be suitable candidates for our study (with one caveat mentioned later). Both classes of individuals can be used in measuring the enticement property of

decoys. We measure this by examining the behavior exhibited in file access, both with respect to the particular files a user attempts to read and in the order in which the files are read. For example, if all users consistently read the same file first, we know the file must indeed be enticing.

In regards to indistinguishability of the decoys, we note that the content of these decoys contains bait information in the form of monitored credentials on real systems. Certainly, if our attackers take the time to use the decoy credentials, there is an implication that they must also be believable. More importantly though, if they use the credentials and we detect their use, we have also answered the most important question of - can we *detect* the attacker? Note that the first class of the individuals is by definition, not useful for this part of the study. That is, attempting to use credentials found on our machines is clearly an illicit activity, which they would not partake in. Unfortunately, we do not have a good way of distinguishing the two classes, so we get slightly skewed results.

Over the span of the first week ⁵, our hosts netted 20 unique users, determined anecdotally by source IP address and reinforced by the unique behaviors exhibited by each. The length of user sessions ranged from minutes to hours. The users that spent hours were focused on activities that included writing code and attempting to install other software, presumably with malicious intent. The most common activities exhibited for users upon login included activities such as: determining who else was on the machine, checking and deleting the command history, and exploring the system (i.e., reading the most *conspicuous* files). We note that in almost all cases, our decoys were among the first few files viewed by users upon initial login (as noted, viewing the history file was also popular). The most significant observations were made for 6 of the 20 unique users:

1. There were three attempts to use Gmail credentials that were contained in a decoy document, which triggered an alert on SONAR.
2. One person succeeded in changing the password on a bogus Gmail account, which also triggered a SONAR alert.
3. There were at least two attempts to exfiltrate decoy files with Secure Copy and Secure FTP, one named “stolenpasswords” that contained credentials to the university systems.
4. There was one attempt to use the credentials contained in the “stolenpassword” file, which we were alerted to by the monitor that signaled an alert to SONAR.

We take these results as evidence that D³/SONAR indeed has value as an insider defense system. While only 5 of the 20 users sounded an alarm on SONAR, we emphasize that our methodology did include an unknown proportion of benign users.

One flaw of our methodology that was revealed during testing was that we allowed users to make changes to the file system. We did this deliberately to increase the realism of the environment in the experiments. The problem this created was that it made decoy defense vulnerable to deletion (e.g., several of our visitors executed wholesale deletion of files with “rm -rf *”) . This poses a

⁵We note that most attacks occurred within the first 8 hour period after posting.

problem in our testing methodology, but not necessarily in practice. That is, the act of deleting files is in itself a detectable behavior that would alert monitors of suspicious behavior.

In this study, we assumed a level of sophistication great enough to surpass the “beacon” embedded decoys, and therefore, omitted them. Their exclusion was prudent as they represent a different class (i.e., designed for a less sophisticated threat model) of decoy than the documents containing credentials due to their distinguishability (i.e. they emit pings to a central server). We did not want to chance revealing the nature of the study to participants who were assumed to be highly sophisticated and would notice pings. We believe the value of decoy documents to be self-evident. We leave the reader with a link to the D³ site to try it and become part of our planned longitudinal study.

6 Conclusion

Our work focuses on the study and creation of bait information with the aim of exposing or thwarting the exploitation of exfiltrated information. Although the use of bait information and similar trap-based defenses is well known, most of those efforts have focused either on artifacts that are logically separate from the operational systems (e.g., honeypots [23]) or on low-level snippets of information created manually (e.g., fake database records [24]). The D³ system is a scalable and automated trap-based defensive system that forces attackers to expend considerable effort to identify realistic useful information from purposely planted bogus information intended to deceive. Naturally, the probability of exposing a malicious insider with trap-based defense tactics increases with the amount of decoy information that is generated and disseminated. D³ offers the novel service of automatically creating and managing decoy documents, enabling the throttling of bait based on the desired protection level or cost (e.g., *interference*) one is willing to pay.

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A Sample D³ Documents

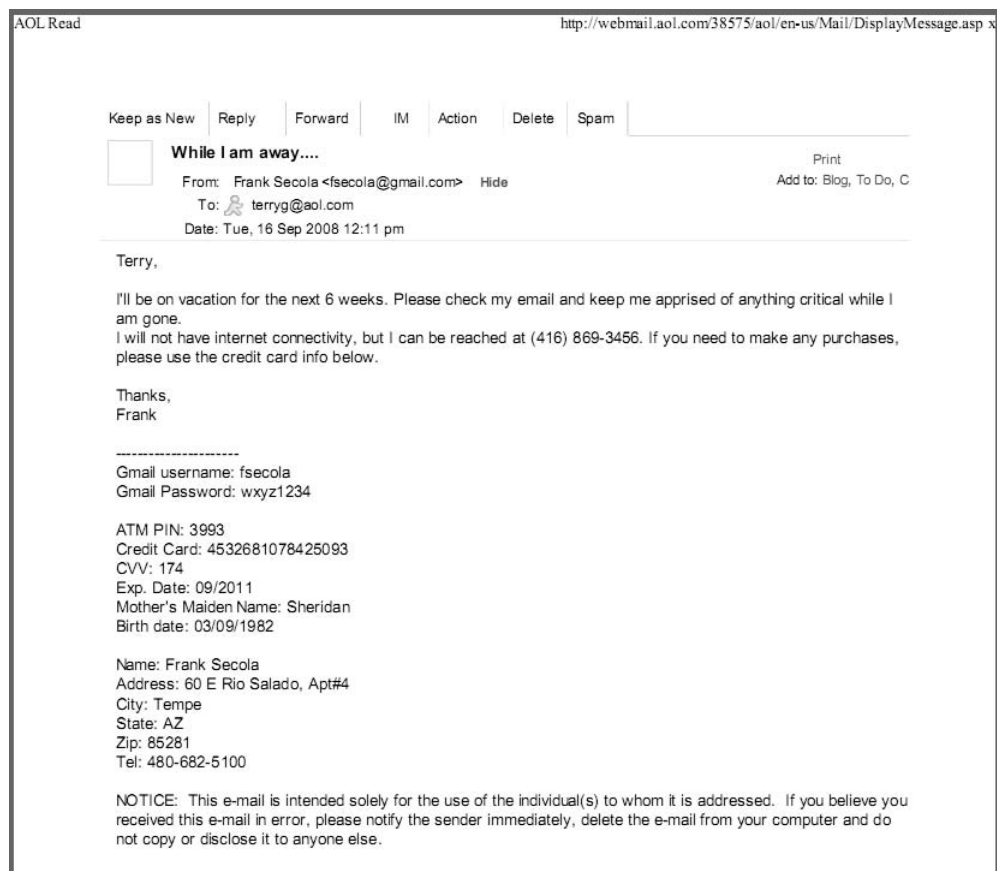


Figure 1: Decoy sample email message with embedded gmail account information.

Form **1040** Department of the Treasury—Internal Revenue Service **2007** U.S. Individual Income Tax Return

For the year Jan. 1–Dec. 31, 2007, or other tax year beginning , 2007, ending , 20

OMB No. 1545-0074

Label (See instructions on page 12.) Use the IRS label. Otherwise, please print or type.

YOUR FIRST NAME AND INITIAL Mark **LAST NAME** Myers

YOUR SOCIAL SECURITY NUMBER 383 30 7790

SPOUSE'S SOCIAL SECURITY NUMBER

HOME ADDRESS (NUMBER AND STREET). If you have a P.O. box, see page 12. **APT. NO.**

519 Tully Street

CITY, TOWN OR POST OFFICE, STATE, AND ZIP CODE. If you have a foreign address, see page 12.

Westland, MI 48185

Check a box below will not change your tax or refund.

Presidential Election Campaign Check here if you, or your spouse if filing jointly, want \$3 to go to this fund (see page 12) ☐ You ☐ Spouse

Filing Status

1 ☒ Single 4 ☐ Head of household (with qualifying person). (See page 13.) If the qualifying person is a child but not your dependent, enter this child's name here.

2 ☐ Married filing jointly (even if only one had income)

3 ☐ Married filing separately. Enter spouse's SSN above

5 ☐ Qualifying widow(er) with dependent child (see page 14)

Exemptions

6a ☒ Yourself. If someone can claim you as a dependent, do not check box 6a

b ☐ Spouse

c **Dependents:**

(1) First name	Last name	(2) Dependent's social security number	(3) Dependent's relationship to you	(4) ☒ If qualifying child for child tax credit (see page 15)

If more than four dependents, see page 15.

d **Total number of exemptions claimed** 1

Income

	7	8a	8b	9a
7 Wages, salaries, tips, etc. Attach Form(s) W-2	61742			
8a Taxable interest. Attach Schedule B if required				
b Tax-exempt interest. Do not include on line 8a				
9a Ordinary dividends. Attach Schedule B if required				

Attach Form(s) W-2 here. Also

Figure 2: Decoy tax document with bogus user information.

half.com
by **ebay**

Place my order!

Order Summary

Darts DMI Sports Bristle DartBoard with Solid Wood Cabinet	Price: \$69.99
Corningware CorningWare French White 12-Piece Bake and Serve Set	Price: \$46.14
Microwave GE 0.7 cu. ft. Capacity Countertop Microwave Oven, JES738WJ	Price: \$49.77
AA Duracell Batteries, AA Size, 16	Price: \$21.40
	Sub: \$187.30
	Shipping: \$13.67
	Total: \$200.97

Ship To	Bill To
John Hintz 2425 Rosewood Court Gary, MN 57237	Visa: 4929992251203640 Expires: 4/2012 Email: John.C.Hintz@dodgit.com

Place my order!

Figure 3: Decoy eBay receipt.