A Conceptual Model and Simulation Model for Phishing

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Abstract

We present a conceptual model for phishing, which is the basis of a simulation model, using the Object Event Modeling and Simulation approach. Both the conceptual model and the simulation model help to clarify the real-world semantics of phishing. There are still some open issues with regards to their ontological grounding in UFO.

Kevwords

conceptual phishing model, phishing simulation model, ontological grounding

1. Introduction

Phishing is an attempt to steal exploitable data via message-based communication with targets, typically in the form of user names, passwords, or other account information. Phishers, who disguise themselves as a trusted source, e.g., by impersonating a reputable brand such as Microsoft, either use the stolen information themselves, for instance to take over the victim's accounts, or sell the stolen information.

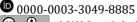
For tricking the targets to trust the phishing message, phishers often use a spoofed email address. The phisher's lure message contains a weblink (often with a spoofed URL) that leads to a forged website consisting of one or more *hook pages*, which trick the target to enter exploitable data.

The main concept of phishing, also described in Figure 1, consists of the following four steps:

- 1. A phisher sends a lure message to phishing targets.
- 2. Targets follow the link in the lure message leading to the phishing website.
- 3. As requested by a hook page of the phishing website, targets provide exploitable data.
- 4. The phisher exploits the scammed data after obtaining it.

This process description subsumes various messaging channels, such as email, texting, WhatsApp, etc., but the main phishing channel is email. While the main concept of phishing refers to this 4-step information-stealing scenario, there is also a broader definition of







phishing, which includes the case where the target is tricked into downloading malicious software. In this paper, however, we restrict our attention to the main concept of phishing.

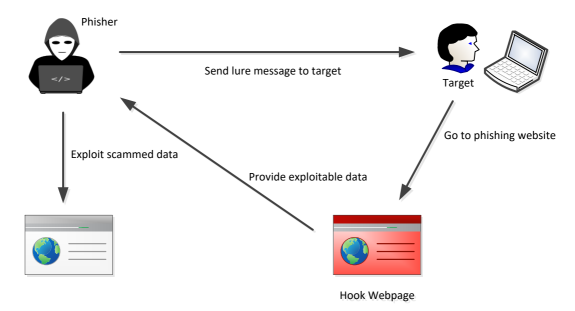


Figure 1: Phishing as a four-step process.

In *bulk phishing*, a popular brand such as Microsoft, Adobe, DHL or Amazon, is used as the impersonated sender, while in *spear phishing*, the attack is more personalized.

2. Conceptual Domain Model

In *Object Event Modeling (OEM)* [1], a conceptual domain model consists of a conceptual information model, e.g., in the form of an *Object Event (OE) Class Model*, and a conceptual process model, e.g., in the form of a *BPMN Process Model*.

Since phishing is an interaction between phishers and their targets, we model phishers and their targets as *agents* employing the agent concepts of OEM:

- 1. Agents are special objects that interact with each other via *communication* and with their inanimate environment via *perception* and *action*.
- 2. Agents may *perceive* objects and events in their environment and, in response, take certain actions. *Perception events* may lead to an update of the information state of the perceiver. *Action events* may change the environment.
- 3. A *communication event* is composed of two successive atomic events: an *out-message action event* (corresponding to a message send action of the sender) and a correlated *in-message event* (or message reception by the receiver). In-message events may lead to an update of the information state of the receiver.

Analyzing the phishing process sketched in Figure 1, we can identify the agent types "phisher" and "phishing target", the object types "lure message" and "hook page", as well as the (out-message) action and in-message/perception event types listed in Table 1.

Table 1Action and Perception Event Types

| (Out-Message) Action Event | In-Message/Perception Event |
|----------------------------|-----------------------------|
| send lure message | receive lure message |
| open lure message body | read lure message header |
| visit hook page | read lure message body |
| provide exploitable data | look at hook page |
| exploit scammed data | perceive exploitable data |

All these (agent, object and event) types, and the associations between them, are described in the form of a conceptual OE class diagram shown in Figure 2.

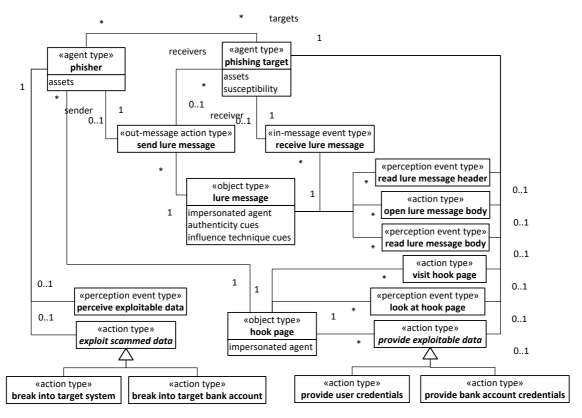


Figure 2: A conceptual OE class diagram describing agent, object and event types.

While the OE class model shown in Figure 2 describes the types of agents, objects and events involved in a phishing scenario, the BPMN process diagram shown in Figure 3 describes the possible sequences of events and their effects in such a scenario. It consists of two BPMN Pools, one for agents of type *phisher* and one for agents of type *phishing target*. BPMN Pools are container rectangles representing an agent type and including (action) events concerning that agent type.

In the diagram of Figure 3, we use the BPMN shape for "tasks" (rectangles with rounded corners) for representing actions, and the shape for "signal events" (an Event circle with an enclosed triangle) for representing perception events.

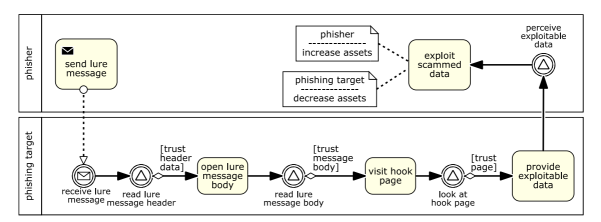


Figure 3: A conceptual process model describing the possible sequences of events in a phishing scenario.

The model of Figure 3 includes three trust-based decisions of the target: only if targets first trust the lure message header data (sender address and subject line), and then trust the message body and finally trust the hook page, they fall victim to the phishing attempt.

Notice that in this model the only event that affects the objects involved (by changing their state) is *exploit scammed data*, which leads to a transfer of assets from the target to the phisher.

3. Phishing Concepts

The model of Figure 2 includes the following phishing-specific concepts and attributes:

- 1. A *phisher* may be a private individual or an agent working for a criminal or state organization.
- 2. A *phishing target* may be a private individual or a person working for an organization. The *susceptibility* of a phishing target denotes their behavioral disposition to be victimized by a phishing attempt.
- 3. A *lure message* has
 - a. an impersonated agent (such as Microsoft) as an alleged sender,
 - b. *authenticity cues* (such as the sender's email address, spelling and grammar, subject line and the domain name of the hook page) for signaling trustworthiness,
 - c. *influence technique cues* (such as statements of urgency or authority) for pushing the target to act as requested.
- 4. A *hook page* also has an *impersonated agent* and *authenticity cues* for signaling trustworthiness corresponding to those of the lure message.

According to [2], the target's level of attention to authenticity cues is negatively related, while the level of attention to the influence technique cues is positively related, to the likelihood to respond to phishing emails

4. Ontological Grounding of Phishing Concepts

In [3], a *Phishing Attack Ontology (PHATO)* has been proposed. PHATO is grounded in the *Reference Ontology for Security Engineering (ROSE)* [4] and the *Common Ontology of Value and Risk (COVER)* [5], which are both founded on the *Unified Foundational Ontology (UFO)* [6].

PHATO covers most of the concepts listed in the previous section, except for

- 1. the susceptibility of targets,
- 2. authenticity cues of lure messages and hook pages,
- 3. influence technique cues of lure messages.

It is an open issue how to extend PHATO for accommodating these concepts.

5. Simulation Design Model and Implementation

A simulation design model is obtained from the conceptual model by making certain simplifications (such as dropping irrelevant elements) and by enriching it with computational details such that the result is a computationally complete model (an executable specification). A simulation design model consists of an information design model and a process design model. An information design model in the form of an OE class design model on the basis of the conceptual information model of Figure 1 is shown in Figure 4.

An information design model in the form of an OE class model defines a number of classes (for object and event types) that can be implemented with an Object-Oriented simulation language such as OESjs [7], which is a JavaScript-based framework for Object Event Simulation.

In the OE class design model of Figure 4, the *susceptibility* attribute of phishing targets has been modeled as a decimal-valued attribute holding a probability value, while for simplicity the attributes *authenticity cues* and *influence technique cues* of lure messages have been dropped.

An OESjs implementation of this simulation design model is available at

https://gwagner57.github.io/oes/phishing-1

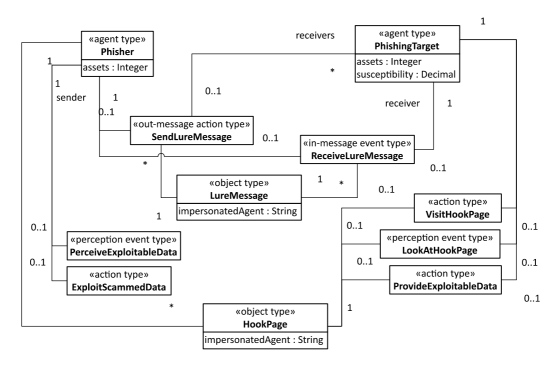


Figure 4: An information design model in the form of an OE class diagram defining eleven classes: two agent types, two object types, and seven event types.

6. Conclusions

We have presented a conceptual model for (agent-based) phishing simulation, which is the basis of a simulation design that has been implemented with the simulation framework OESjs. We have also briefly discussed how to obtain an ontological grounding of the phishing concepts included in our conceptual model with UFO, pointing out some open issues.

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