Enabling Distributed Threat Analysis: Common Attack Patterns and Malware Characterization

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The HS SEDI FFRDC is managed and operated by The MITRE Corporation for DHS.
Premise

■ Building secure systems and effectively responding to incidents requires an understanding of the relevant threats.

■ An actionable understanding of today’s scale, complexity and volume of relevant threats requires structured representations to support automation.

■ Threat information
  • Attacker motivation
  • Attacker behavior (TTP)
  • Attacker capability
  • Targeted attack surface
  • Potential impact
  • How to detect threat
  • How to mitigate threat

■ Solution Resources
  – Common Attack Pattern Enumeration and Classification (CAPEC) for structured characterization of attack patterns
  – Malware Attribute Enumeration and Characterization (MAEC) language for structured characterization of malware
  – Cyber Observable eXpression (CybOX) underpinning CAPEC & MAEC
The Long-established Principal of “Know Your Enemy”

“One who knows the enemy and knows himself will not be endangered in a hundred engagements. One who does not know the enemy but knows himself will sometimes be victorious. Sometimes meet with defeat. One who knows neither the enemy nor himself will invariably be defeated in every engagement.”

- Chapter 3: “Planning the Attack”
  - The Art of War, Sun Tzu

An appropriate defense can only be established if you know how it will be attacked
What are Attack Patterns?

- Blueprint for creating a specific type of attack
- Abstracted common attack approaches from the set of known exploits

- Capture the attacker’s perspective to aid software developers, acquirers and operators in improving the assurance profile of their systems
Leveraging Attack Patterns Throughout the Software Lifecycle

- Guide definition of appropriate policies
- Guide creation of appropriate security requirements (positive and negative)
- Provide context for architectural risk analysis
- Guide risk-driven secure code review
- Provide context for appropriate security testing
- Identify and characterize threat TTPs for red teaming
- Provide a bridge between secure development and secure operations
  - Identify patterns of malicious behavior for attack detection and characterization in operations
Common Attack Pattern Enumeration and Classification (CAPEC)

- **Community effort targeted at:**
  - Standardizing the capture and description of attack patterns
  - Collecting known attack patterns into an integrated enumeration that can be consistently and effectively leveraged by the community
  - Gives you an attacker’s perspective you may not have on your own

- **Excellent resource for many key activities**
  - Abuse Case development
  - Architecture attack resistance analysis
  - Risk-based security/Red team penetration testing
  - Whitebox and Blackbox testing correlation
  - Operational observation and correlation

- **Where is CAPEC today?**
  - [http://capec.mitre.org](http://capec.mitre.org)
  - Currently 386 patterns, stubs, named attacks
    68 Categories & 6 Views
Building software with an adequate level of security assurance for its mission becomes more and more challenging every day as the size, complexity, and tempo of software creation increases and the number and the skill level of attackers continues to grow. These factors each exacerbate the issue that, to build secure software, builders must ensure that they have protected every relevant potential vulnerability; yet, to attack software, attackers often have to find and exploit only a single exposed vulnerability. To identify and mitigate relevant vulnerabilities in software, the development community needs more than just good software engineering and analytical practices, a solid grasp of software security features, and a powerful set of tools. All of these things are necessary but not sufficient. To be effective, the community needs to think outside of the box and to have a firm grasp of the attacker’s perspective and the approaches used to exploit software.

Attack patterns are a powerful mechanism to capture and communicate the attacker’s perspective. They are descriptions of common methods for exploiting software. They derive from the concept of design patterns applied in a destructive rather than constructive context and are generated from in-depth analysis of specific real-world exploit examples.

To assist in enhancing security throughout the software development lifecycle, and to support the needs of developers, testers and educators, the Common Attack Pattern Enumeration and Classification (CAPEC) is sponsored by the Department of Homeland Security as part of the Software Assurance strategic initiative of the National Cyber Security Division. The objective of this effort is to provide a publicly available catalog of attack patterns along with a comprehensive schema and classification taxonomy. This site now contains the initial set of content and will continue to evolve with public participation and contributions to form a standard mechanism for identifying, collecting, refining, and sharing attack patterns among the software community.

Release 1.6 Available
What do Attack Patterns Look Like?

- **Primary Schema Elements**
  - Identifying Information
    - Attack Pattern ID
    - Attack Pattern Name
  - Describing Information
    - Description
    - Related Weaknesses
    - Related Vulnerabilities
    - Method of Attack
    - Examples-Instances
    - References
  - Prescribing Information
    - Solutions and Mitigations
  - Scoping and Delimiting Information
    - Typical Severity
    - Typical Likelihood of Exploit
    - Attack Prerequisites
    - Attacker Skill or Knowledge Required
    - Resources Required
    - Attack Motivation-Consequences
    - Context Description

- **Supporting Schema Elements**
  - Describing Information
    - Injection Vector
    - Payload
    - Activation Zone
    - Payload Activation Impact
  - Diagnosing Information
    - Probing Techniques
    - Indicators-Warnings of Attack
    - Obfuscation Techniques
  - Enhancing Information
    - Related Attack Patterns
    - Relevant Security Requirements
    - Relevant Design Patterns
    - Relevant Security Patterns
Attack Pattern Description Schema Formalization

Description
  ■ Summary
  ■ Attack Execution Flow
    – Attack Phase¹⁻³ (Name(Explore, Experiment, Exploit))
      ■ Attack Step¹⁻*:
        - Attack Step_Title
        - Attack Step_Description
        - Attack Step_Technique ⁰⁻*:
          ■ Attack Step_Technique_Description
          ■ Leveraged Attack Patterns
          ■ Relevant Attack Surface Elements
          ■ Observables⁰⁻*
        ■ Environments
    ■ Indicator⁰⁻* (ID, Type(Positive, Failure, Inconclusive))
      ■ Indicator_Description
      ■ Relevant Attack Surface Elements
      ■ Environments
    ■ Outcome⁰⁻* (ID, Type(Success, Failure, Inconclusive))
      ■ Outcome_Description
      ■ Relevant Attack Surface Elements
      ■ Observables⁰⁻*
      ■ Environments
    ■ Security Control⁰⁻* (ID, Type(Detective, Corrective, Preventative))
      ■ Security Control_Description
      ■ Relevant Attack Surface Elements
      ▪ Observables⁰⁻*
      ▪ Environments
Attack Patterns Bridge Secure Development and Operations

Secure Development

Attack Patterns

Secure Operations

Attack Patterns
Secure Operations Knowledge Offers Unique Value to Secure Development

- Using attack patterns makes it possible for the secure development domain to leverage significant value from secure operations knowledge, enabling them to:
  - Understand the real-world frequency and success of various types of attacks.
  - Identify and prioritize relevant attack patterns.
  - Identify and prioritize the most critical weaknesses to avoid.
  - Identify new patterns and variations of attack.

Secure Development Knowledge Offers Unique Value to Secure Operations

- Attack patterns enable those in the secure operations domain to provide appropriate context to the massive amounts of data analyzed to help answer the foundational secure operations questions.
Cyber Observables Overview

■ The Cyber Observables construct is intended to capture and characterize events or properties that are observable in the operational domain.

■ These observable events or properties can be used to adorn the appropriate portions of the attack patterns in order to tie the logical pattern constructs to real-world evidence of their occurrence or presence.

■ This construct has the potential for being the most important bridge between the two domains, as it enables the alignment of the low-level aggregate mapping of observables that occurs in the operations domain to the higher-level abstractions of attacker methodology, motivation, and capability that exist in the development domain.

■ By capturing them in a structured fashion, the intent is to enable future potential for detailed automatable mapping and analysis heuristics.
Common Cyber Observables (CybOX) Schema (simple overview)
These same cyber observables also apply to numerous other domains

- Malware characterization
- Operational Events
- Logging
- Cyber situational awareness
- Incident response
- Forensics
- Etc.
## Individual CAPEC Dictionary Definition (Release 1.2)

### Blind SQL Injection

<table>
<thead>
<tr>
<th>Attack Pattern ID</th>
<th>Pattern Abstraction: Detailed</th>
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</table>

**Typical Severity:** High

**Description**

**Summary**

Blind SQL Injection results from an insufficient mitigation for SQL Injection. Although suppressing database error messages are considered best practice, the suppression alone is not sufficient to prevent SQL Injection. Blind SQL Injection is a form of SQL Injection that overcomes the lack of error messages. Without the error messages that facilitate SQL Injection, the attacker constructs input strings that probe the target through simple Boolean SQL expressions. The attacker can determine if the syntax and structure of the injection was successful based on whether the query was executed or not. Applied iteratively, the attacker determines how and where the target is vulnerable to SQL Injection.

In order to achieve this using Blind SQL Injection, an attacker:

For example, an attacker may try entering something like "username' AND 1=1; --" in an input field. If the result is the same as when the attacker entered "username" in the field, then the attacker knows that the application is vulnerable to SQL Injection. The attacker can then ask yes/no questions from the database server to extract information from it. For example, the attacker can extract table names from a database using the following types of queries:

"username' AND ascii(lower(substring((SELECT TOP 1 name FROM sysobjects WHERE xtype='U'), 1, 1))) > 108".

If the above query executes properly, then the attacker knows that the first character in a table name in the database is a letter between m and z. If it doesn't, then the attacker knows that the character must be between a and l (assuming of course that table names only contain alphabetic characters). By performing a binary search on all character positions, the attacker can determine all table names in the database. Subsequently, the attacker may execute an actual attack and send something like:

"username'; DROP TABLE trades; --"
Complete CAPEC Entry Information

Stub's Information
CAPEC Status

Where is CAPEC today?

• Recent versions
  • Significant schema changes
    • Including addition of Observables structure
  • New content
  • Enhanced & refined content
  • Added new categories of patterns
    • Network attack patterns
    • Physical security attacks
    • Social engineering attacks
    • Supply chain attacks

Currently 386 patterns, stubs, named attacks; 68 categories and 6 views
CAPEC Current Content  
(15 Major Categories)

1000 - Mechanism of Attack  
• Data Leakage Attacks - (118)  
• Resource Depletion - (119)  
• Injection (Injecting Control Plane content through the Data Plane) - (152)  
• Spoofing - (156)  
• Time and State Attacks - (172)  
• Abuse of Functionality - (210)  
• Exploitation of Authentication - (225)  
• Probabilistic Techniques - (223)  
• Exploitation of Privilege/Trust - (232)  
• Data Structure Attacks - (255)  
• Resource Manipulation - (262)  
• Physical Security Attacks (436)  
• Network Reconnaissance - (286)  
• Social Engineering Attacks (403)  
• Supply Chain Attacks (437)
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CAPEC Current Content (386 Attacks...)

The HS SEDI FFRC is managed and operated by The MITRE Corporation for DHS.
Current Maturation Paths

- Extend coverage of CAPEC
- Improve quality of CAPEC
- Expand the scope of CAPEC
- Bridge secure development with secure operations
- Improve integration with other standards (MAEC, CEE, etc.)
- Expand use of CAPEC
- Establish initial compatibility program
Malware Attribute Enumeration & Characterization
Why Do We Need to Develop Standards for Malware?

Multiple layers of protection

Lots of products

Inconsistent reports

There’s an arms race
Malware Attribute Enumeration and Characterization (MAEC)

- Language for sharing structured information about malware
  - Grammar (Schema)
  - Vocabulary (Enumerations)
  - Collection Format (Bundle)

- Focus on attributes and behaviors

- Enable correlation, integration, and automation
MAEC Use Cases

- **Operational**
  - Threat Analysis
  - Intrusion Detection
  - Incident Management
  - Malware Threat Assessment
  - Uniform Malware Reporting Format
  - Malware Detection
  - Malware Response
  - Linking Malware ↔ TTPs

- **Analysis**
  - Help Guide Analysis Process
  - Standardized Tool Output
  - Malware Repositories
MAEC Overview

High-level
- Mechanisms
  - e.g. Persistence

Mid-level
- Behaviors
  - e.g. Malicious Binary Instantiation

Low-level
- Abstracted Actions
  - e.g. Create File: xyz.dll
  - Implementation Models
    - e.g. Win32 API Call: CreateFile(xyz.dll,...)

Semantics

Syntax

MITRE
MAEC Description: Profiling Zeus C2

MAEC Mechanism: C2

- MAEC Behavior: C2 Get Configuration
- MAEC Behavior: C2 Beacon
- MAEC Behavior: C2 Receive Command
- MAEC Behavior: C2 Send Data
MAEC Behavior: C2 Get Configuration

Protocol: HTTP
Encryption Type: RC4/custom

MAEC Action: http_get

MAEC Object: tcp_connection
External IP: xxx.xxx.xxx.xxx
External Port: 80

MAEC Object: http_connection
Method: GET
Parameter: /config.bin
Response: HTTP/1.1 200 OK
Response Body: <encrypted config.bin file>
Response Content Length: 1212 bytes
MAEC & Zeus C2 II

**MAEC Behavior: C2 Beacon**
- **Protocol:** HTTP
- **Encryption Type:** RC4/custom
- **Frequency:** 1/20 minutes

**MAEC Action:** http_post

**MAEC Object: tcp_connection**
- **External IP:** xxx.xxx.xxx.xxx
- **External Port:** 80

**MAEC Object: http_connection**
- **Method:** POST
- **POST Data:** <encrypted statistics>
- **Parameter:** .*/gate.php
- **Response:** HTTP/1.1 200 OK
- **Response Body:** <encrypted static string>
- **Response Content Length:** 44 bytes
### MAEC Behavior: C2 Receive Command

- **Protocol:** HTTP
- **Encryption Type:** RC4/custom
- **Supported Commands:** reboot, kos, shutdown, bc_add, bc_del, block_url, unblock_url, block_fake, getfile, getcerts, resetgrab, upcfg, rename_bot ...

---

**MAEC Action:** decode_http_response

---

**MAEC Object:** tcp_connection
- **External IP:** xxx.xxx.xxx.xxx
- **External Port:** 80

**MAEC Object:** http_connection
- **Response Body:** &lt;encrypted command string&gt;
- **Response Content Length:** &gt; 44 bytes

---

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MAEC & Zeus C2 IV

**Mechanism:** C2

**Behavior:**
- Get Configuration
- Beacon
- Recv Command
- Send Data

**MAEC Behavior:** C2 Send Data

**Protocol:** HTTP
**Encryption Type:** RC4/custom

**MAEC Action:** http_post

**MAEC Object:** tcp_connection
- **External IP:** xxx.xxx.xxx.xxx
- **External Port:** 80

**MAEC Object:** http_connection
- **Method:** POST
- **POST Data:** <encrypted stolen data>
- **Parameter:** .* /gate.php
- **Response:** HTTP/1.1 200 OK

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MAEC Schema v 1.1 (XML)
Use Case: Host Based Detection

Dynamic Analysis Engine

- Anubis
- CWSandbox
- ThreatExpert
- Etc.

Engine Output

MAEC

Sandbox -> MAEC Translator

Host-based Scanner
Real World Example: MAEC & Zeus Bot

Anubis Sandbox

Zeus Binary

Anubis Output*

Anubis → MAEC Translator Script

MAEC Output

- MAEC_Bundle "1"
  - Analyses
    - Analysis "3"
      - Subject
      - Tools_Used
  - Pools
    - Action_Collection_Pool
      - Action_Collection "2382"
      - Action_Collection "2383"
      - Action_Collection "2386"
      - Action_Collection "2388"
      - Action_Collection "2385"
    - Object_Collection_Pool
      - Object_Collection "2374"
      - Object_Collection "2373"
      - Object_Collection "2376"
      - Object_Collection "2372"
      - Object_Collection "2371"

MAEC → OVAL Translator Script

OVAL Output

*http://anubis.iseclab.org/?action=result&task_id=1167a57d1aa905e949df5d5478ab23bf9
Use Case: Data Fusion & Correlation

Is this malware similar to recent activity?

Extract Features

Decompose Question

Query Inference Engine

Ontologies

DNS/Whois
PCAP
Rev Eng
Threat Reports

Malware Binary

Zeus X

Zeus Y

Is this malware similar to recent activity?

Decompose Question

Extract Features

Query Inference Engine

Ontologies

DNS/Whois
PCAP
Rev Eng
Threat Reports

Malware Binary

Zeus X

Zeus Y
MAEC v2.0 Changes

- MAEC object model replaced with CybOX
- ActionType simplified
- EffectType refined, made easier to use
  - More object-focused
  - Permits definition of much more complex effects
- Lots of ‘under the hood’ tweaks and minor additions
  - MAEC Bundle now supports storage of Objects, Actions, Behaviors, and Analyses at the top level
  - Additional analysis environment attributes added to Analysis Type
  - Enumerations made into separate types
  - Main entities streamlined to remove unnecessary hierarchy
  - Many more
v2.0 Additions

+ **Signature/Indicator Management Capability**
  - Permits standard method of defining anti-malware signatures and indicators. Examples: OpenIOCs, ClamAV, Yara, Snort, etc.
  - Linkages to other MAEC entities where appropriate. E.g. objects for specifying signature/indicator used in detection.

+ **Relationship Support**
  - Allows defining simple relationships between MAEC entities in an easy to use fashion. Examples: ParentOf, ChildOf, PrecededBy, etc.

+ **Many new enumerated types**
  - Actions, Effects, Relationships, etc.
Common Cyber Observables (CybOX) Schema
MAEC v2.0 Objects (imported from CybOX)

- Account
- Disk
- Disk Partition
- DNS Cache
- Email Message
- File
- GUI
- Library
- Package
- Memory
- Network Connection
- Network Route
- Linux Package
- Product
- Service
- Socket
- System
- User Session
- Volume
- Win Critical Section
- Win Driver
- Win Event
- Win Event Log
- Win Kernel
- Win Kernel Hook
- Win Handle
- Win Mailslot
- Win Mutex
- Win Named Pipe
- Win Network Route
- Win Prefetch
- Win Registry
- Win Semaphore
- Win System Restore
- Win Task
- Win Thread
- Win Waitable Timer
- X509 Certificate

…

(more on the way)
MAEC & CybOX

Before (MAEC 1.x)

MAEC
- MAEC Entities
- MAEC Objects

After (MAEC 2.0 and up)

MAEC
- MAEC Entities
- Object Type

CybOX
- Defined Object Type
  - Defined Object
  - Defined Object

Imports
Substitutes
Community Engagement

Industry Collaborations
- Working with Mandiant on MAEC <-> openIOC
- Tool vendors supported our development of MAEC translators:
  - CWSandbox: GFI Software
  - ThreatExpert: Symantec
  - Anubis: International Secure Systems (Isec) Lab
- Discussions with tool vendors about adopting MAEC as a native output format (under NDAs)
- Malware analysts experimenting with MAEC (e.g., to compare multiple tool output)
Community Engagement

IEEE Industry Connections Security Group (ICSG)

- Malware Working Group developed an exchange schema to facilitate the sharing of sample data between AV product vendors
  - MAEC currently imports the IEEE ICSG Malware Metadata exchange schema
- Recently established Malware Metadata Exchange Format WG
  - Main Focus:
    - Adding capability to MMDEF schema for capturing blackbox behavioral metadata about malware
    - Will likely import MAEC/CybOX, especially MAEC Objects and Actions
  - Secondary Focus:
    - Adding capability to MMDEF schema for profiling clean (non-malicious) files, including software packages
    - Aimed at sharing information about clean files for reducing AV detection false positives
  - Potentially transition to a new IEEE standard
MAEC Community: Discussion List

■ Request to join:  
http://maec.mitre.org/community/discussionlist.html

■ Archives available
MAEC Community: MAEC Development Group on Handshake

- MITRE hosts a social networking collaboration environment: [https://handshake.mitre.org](https://handshake.mitre.org)
- Supplement to mailing list to facilitate collaborative schema development
- Malware Ontologies SIG Subgroup