# FFR

#### Monthly Research 2016.9 Introduction of Threat Analysis Methods

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# Agenda

- Definition of threat analysis
- Threat analysis process
- Analysis methods
  - DFD(Data Flow Diagram)
  - STRIDE
  - Attack Library
  - Attack Tree
- Conclusions
- References







# **Definition of threat analysis**

- Methods to identify threats and evaluate risk
- What is a threat?
  - It is causes of damage to assets.
    - These can be classified by environmental threats and human threats.
- Threat analysis is performed in requirements phase and design phase.
  - If found problems, then fix it





#### **Threat analysis process**







# **DFD(Data Flow Diagram)**

- DFD illustrates data flow in a system
  - DFD would help to understand data flow on a system.







# STRIDE

- What is the STRIDE?
  - This method is possible to identify threat which might occur in a system.
  - It is the acronym of the elements of the information system.

Threat characteristics	Example
<b>S</b> poofing	Spoofing the owner
Tampering	Forge data
<b>R</b> epudiation	Delete logs
Information Disclosure	Leak of credit card number
Denial of Service	Put a load on the server
Elevation of Privilege	Get of administrative privileges





#### The STRIDE usage example

- This description is using DFD on page 5 ( in this presentation ).
- Spoofing
  - The third party gain unauthorized access to the system.
- Tampering
  - Tampering the contents of the database
- Repudiation
  - Delete the access log of the Web server
- Information disclosure
  - Leak of customer information from database
- Denial of Service(DoS)
  - The server is down by sending a large number of requests
- Escalation of privilege
  - Execution of malicious programs in the Web server



# **Attack Library**

- What is the Attack Library?
  - It is list of attack method.
    - The CAPEC is an Attack Library that created by the MITRE.
  - If you use the Attack Library, threat enumeration will be efficient.
  - The collected information can be reused.
  - Attack Library is useful to making Attack Tree.

```
Gather Information - (118)
M Excavation - (116)
M Interception - (117)
M Footprinting - (169)
M Fingerprinting - (224)
M Social Information Gathering Attacks - (404)
M Information Elicitation via Social Engineering - (410)
Deplete Resources - (119)
M Injection - (152)
```

https://capec.mitre.org/

# **Attack Tree**

- What is Attack Tree?
  - It is enumerated causes of threat.
    - Attack Tree is expressed by tree structure.
- Pros
  - Attack tree can visualize the attack methods.
  - It is possible to quickly discover the vulnerability.
- Cons
  - It takes time to create the Attack Tree.
- How to create Attack Tree
  - 1. Write the attacker's goal to root.
  - 2. Write attack methods to nodes.





# **Example of Attack Tree**





# Conclusions

- Threat analysis begins from DFD.
- STRIDE is easy to use because the threat's property has been patterned.
- Attack library would help to perform a threat analysis more efficiently.
  - The CAPEC will be the reference of Attack Library.
- Attack Tree is useful when considering measures.
- You can obtain various information by performing threat analysis.
  - The information is a weak point to the attack.
  - It will lead to finding latent threats.

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### References

- Threat Modeling
  - <u>http://as.wiley.com/WileyCDA/WileyTitle/productCd-1118809998.html</u>
- Strategies for Threat Modeling
  - <u>https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbnxzaWdzdGF3ZWJ8</u> Z3g6NmE4NDhjYWNhOGYxMDBlOQ
- STRIDE
  - <u>https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbnxzaWdzdGF3ZWJ8</u> Z3g6MmY4ZTgxNmY5ODFhZWY5MA
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- Attack Libraries
  - <u>https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbnxzaWdzdGF3ZWJ8</u> Z3g6YmVkN2EwODFjMDcxMjg3
- CAPEC
  - <u>https://capec.mitre.org/</u>
- Threat Modeling Analysis
  - <u>https://msdn.microsoft.com/ja-jp/library/aa561499.aspx</u>