



First Step Guide for Building Cyber Threat Intelligence Team

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Agenda

- About Us
 - CDI-CIRT
 - NTT-CERT
- Part 1 Cyber Threat Intelligence Team Building Basics
- Part 2 NTT-CERT's experience (case study)
- Part 3 Comparison of 2 Different Teams
- Summary



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About CDI-CIRT

- Cyber Defense Institute Cyber Incident Response Team
- Provides incident response services to clients and non-clients (private & public sector)
- Most activities are within Japan
- Cooperation with international organizations

Contact us at cirt@cyberdefense.jp

For more details, please visit us below, thanks! http://www.cirt.jp/



Who am I? What do I do?

- Natsuko Inui
- Chief Analyst @ Cyber Defense Institute
- Incident Response (Coordination)
- Cyber Exercises
- OSINT, Research
- Most work is with the Public Sector (Including Defense)
- Cleaning up after my boss



Cleaning up after my boss



After your first year, they give you a rake.



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Hobbies, loves

- Ducati Monster 696
 - Aella Slip-on Silencer



- Flute
 - Started lessons again this year!
- Music (highly addicted)
 - Classical to R&B to Heavy Metal



About NTT-CERT

- NTT is the biggest telecommunication company in Japan. (946 subsidiaries, 240k employees)
- NTT Group provides a lot of public services.
- Our constituency is NTT Group.
- POC of security matters related NTT Group.

Who am I? What do I do?

- Hitoshi Endoh
- Research Engineer @ NTT Secure Platform Labs.
- Cyber threat analysis
- OSINT, Research
- Community Activities (JNSA,NCA, etc.)

JNSA: NPO Japan Network Security Association

NCA: Nippon CSIRT Association



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The 3 Steps – Back to the Basics

Recognition

Assessment

Taking Action

Step 1. Recognition

- Situational Awareness
 - Know your enemy
 - Know thyself
- Lesson Learned
 - No "off-the-shelf" solution
 - Think!! Don't be lazy!!
 - Attackers "try" too
 - (Japan) Third party "marunage"



Step 2. Assessment

- Don't forget what you learned in the "recognition" phase
- Measure the risk(s)
 - Where should sensors be implemented?
 - Leveraging knowledge through discussions

Step 3. Taking Action

- Building the entire mechanism
 - Framework
 - System
 - Human resources
 - Operation
- Lessons Learned
 - Aligning indicators, reading patterns
 - Gathering information (FIRST members, blacklists, reports)
 - Defining the roles of human resources



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NTT-CERT's experience (case study)

- Introduce NTT-CERT's Activities based on CDI's 3 steps
 - Step 1. Recognition Step 2. Assessment
 - Step 3. Taking Action
- Sharing OSINT information
- Lessons Learned



Step 1. Recognition Step 2. Assessment

- Proactive measures are very important. NTT Group provides national critical infrastructure of network communications.
- NTT-CERT needs Cyber Threat Intelligence Team.
- OSINT is suitable for us to collect information. Due to limitation of Japanese law, we can't use subsidiaries' log data.
- OSINT is very useful to share (no confidential information).



Step 3. Taking Action in 2013





Training by Senior Analyst, outside the company

Benefit:

- Great skill up in the short term
- Valuable tools for collecting information and How to collect information safely
- Other useful tools and How to use them
- Methodology of making threat analysis, analyst report
- Improvement of expression ability
- Lessons Learned, Beneficial Know How



Daily Work

9:30 | 10:00 | 11:00 | 12:00 | 13:00 | 14:00 | 15:00 | 16:00 | 17:00

Collect articles

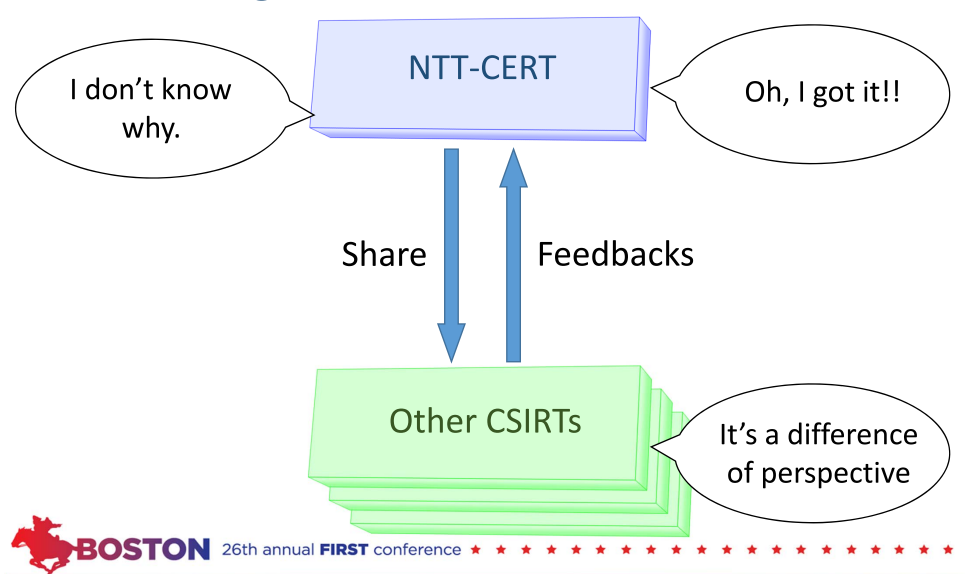
Read articles, Summarize

Sharing, discussion

- Detail analysis
- Tools evaluation
- Create reports
- etc.



Sharing OSINT information



L/L (1/4) OSINT Requirements

- Isolated Network from intranet
- Virtual PC and Resets every use
- Secure Browser with plug-ins
 (A lot of Japanese don't use plug-ins)
- Research tools (ex. Keeping source IP secret.)

L/L (2/4) Local Languages are very important

- Most detail information from local language
- Slang (Not in Dictionary, Rapid change)

English	Cyber Attack
Japanese	サイバー攻撃
Chinese	网络攻击
Korean	사이버 공격
Russian	кибератака
Arabic	هجوم عبر الانترنت



L/L (3/4) Local languages are very important

Machine Translation is not perfect.



"軍艦巻き" is a kind of Sushi!



L/L(4/4) Facility

- World news programs with large screen televisions
 - → Notice a big news quickly
 - → Get latest topics and key words

Future work

- Sharing and Collaborating widely, Extending our knowledge
- Social Media
- Useful Tools
- Multilingual
- Imaginations (ex. Media literacy) (There is no Media literacy curriculum in Japanese school.)

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Comparison of 2 Different Teams

	CDI-CIRT	NTT-CERT
Category of Business	Vendor	Telecommunicati on
Important thing	Specialty	Teamwork
Position of the intelligence	Cutting edge	For proactive defense for NTT Group
Constituency	Client / Non Client (some exceptions)	All Group Companies



Comparison of 2 Different Teams

	CDI-CIRT	NTT-CERT
Relationships with other specialists	By personal efforts	By Team's activity
Situation Awareness	IR itself	Cyber Threat is global
Shortage	SOC	Fixed members

 There are big differences between 2 companies same in Japan

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Summary

 No "off-the-shelf" solution for Cyber Threat Intelligence Team Think!! Don't be lazy!!

 CDI's 3 step methodology is useful for building the team



Thank you!

