Unifying Incident Response Teams Via Multi Lateral Cyber Exercise for Mitigating Cross Border Incidents: Malaysia CERT Case Study

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Agenda

• Introduction
• Multi-lateral Cyber Exercise Preparation
• In-house Developed Tools
• Observations and Expectations
• Reviews and Feedbacks
• Case Study - Examples of Cross Border Incidents
• Areas of Improvement
• Conclusion
Introduction
Issues Surrounding Cross Border Incidents

Understanding the Laws and Legislations of the cross border countries. Laws vary considerably from country to country, especially if the incidents involve have undeveloped legal structure, the prosecution is further complicated.

Lack of contacts and mutual collaborations. We may spend unnecessary time to look up the right contacts when comes to responding to cross border incidents.

Lack of common practice and common understanding. Lack of a coordinated action plan that can be used by everyone during an incident.

Challenges to cross-border investigations and prosecutions includes high cost of investigations and lack of technical expertise to expedite analysis and response.

Time consuming. Cross border incidents normally involve well organized syndicate rings, thus investigations may end up time consuming.
Why Mitigating Cross Border Incidents are Critical

1) Organized cyber incidents are becoming more cross-border in nature. Thus it must be detected, contained and mitigated at early stage otherwise it may have big impacts to economical, social & politics.

2) It is a collaborative work to ensure that the cyber world is safe for everyone, thus incidents must be responded fast and cyber threats must be eliminated.

3) To contain cyber threats from further spreading across borders, otherwise the threat may become more widespread.

4) To detect, trace and prosecute cyber criminals at earliest stage possible.

5) To cripple down any cyber criminal syndicates or activities that is carried on across borders.
Common Cross Border Incidents

- Criminals conducting frauds against banks from a different region
- Extorting funds by threatening to release pictures of victims in another country
- Criminals using Compromised machines in another country as launching pad to attack other machines
- C & C servers used in malware activities located in a different country
Current Measures in Place for Mitigating Cross Border Incidents

**MoU** enhance **bilateral ties** between countries while supporting efforts to counter cyber crime with increased sharing of incident details.

**Colaborations and partnership** between CERTs and Law Enforcement Agencies.

Regional and Cultural CERTs collaborations in the form of **Cyber Exercises**.
Cyber Exercise as Foundation of Incident Response

1. Preparation
2. Identification
3. Containment
4. Eradication
5. Recovery
6. Follow up
Multi-Lateral Cyber Exercise – Why We Are Unique

OIC CERT, which was established in 2009 to provide a platform for member countries to develop collaborative cyber security initiatives, includes 22 CERTs and cyber security related agencies from 18 economies.

The forum was established in 2003 To support the member CSIRT teams in achieving more effective incident response. There are 25 Operational Member teams from 19 economies and 2 Supporting Member teams working together within the APCERT.
What is a Multi Lateral Cyber Exercise

Cyber Exercise that involves between different countries within a geographical region or between countries that have other common sharings.

Usually themes are threats that are of cross border in nature and that may possibly affect various countries.

Tests specifically on incident response procedures when it comes to responding to cross border incidents.
Objectives of A Multi Lateral Cyber Exercise

To ensure incidents that happen across borders are correctly escalated and communicated to relevant parties in a short period of time.

Emphasize the need for continuous communication channels between neighbouring countries, as well as enhancing each country’s incident response capabilities.

Test incident response capabilities in mitigating and countering cyber attacks especially that affects different borders.

To test the level of readiness of the team in various countries when incidents happen at cross borders and identify future planning and process improvements.
Why Multi Lateral Cyber Exercise is Important?

- Cyberspace is a interconnected place that provides many advantages to nations, organizations and individuals. As such issues related to cyberspace need to be addressed properly.

- The need for a swift response of cross-border incidents in the event of an emergency is critical.

- To encourage nations coming together with similar intention, goal, vision, and capabilities to defend against cyber threats.

- CERTs partnership has become an integral part at international network to fight against cyber threats and multi lateral Cyber Exercise enhance such partnership.

- To develop a baseline understanding of common threats and capabilities to enable coordinated actions among different countries in the event of cyber incidents across borders.

- To test the regional coordination process and procedures in preparation of a real incident.
Multi-lateral Cyber Exercise Preparation
Exercise Plan

• Infrastructure
  • Web Server
  • CRM Ticketing System
  • Email Server
  • IRC Server
  • Dashboard
  • Virtual Machine Image (VMware Image archive)
Scenario Development

- Review Previous Cyber Exercise
- Scenario Brainstorming
- Design and develop Scenario
- Scenario Implementation And Dry Run
- D-Day
Infrastructure preparation

- Finalize Specification Requirement
- Dateline for Application/Infra Delivery
- Installation and Setup Phase
- Complete Infra Installation and testing phase
- Dry Run & D Day
In-house Developed Tools
Deployment of In-House Developed Tools

- **Dashboard**
  - To monitor the Cyber Exercise Status
  - To monitor Players Status

- **MyKotakPasir**
  - Players to Submit Malware Binaries
  - Analyse the binaries and produce findings

- **Malware Checker**
  - Tool to analyse malware
  - The tool also can detect and remove malware

- **Andbox**
  - Automatic android application analysis system

- **Gdecoder**
  - To deobfuscate malicious javascript
MyKotakPasir

http://mykotakpasir.honeynet.org.my

MyCERT's self-developed malware sandbox

Produce detailed report on the samples analyzed

Save a great deal of money and time used for analysis.

Fast, flexible and economical analysis of malware binaries
# MyKotak Pasir Outputs

Welcome to MyKotakPasir - Automated Binary Analysis.

<table>
<thead>
<tr>
<th>#</th>
<th>Time Stamp</th>
<th>MD5 Hash</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2015-02-02 13:43:49</td>
<td>a46e2cd09d7142c7d78ffbad9df4b982</td>
<td>avhost.exe</td>
</tr>
<tr>
<td>2</td>
<td>2014-12-21 14:36:47</td>
<td>a100bd7b54c7b5b65c0c87947e629b98b</td>
<td>ponce.exe</td>
</tr>
<tr>
<td>3</td>
<td>2014-10-30 16:11:26</td>
<td>47651989db5935410a203945e46e45606</td>
<td>exctv.exe</td>
</tr>
<tr>
<td>4</td>
<td>2014-10-28 18:30:20</td>
<td>9159fbb0c1639294e165a80895383d55</td>
<td>FileZilla_3.9.1.8_win32-setup.exe</td>
</tr>
<tr>
<td>5</td>
<td>2014-10-26 16:40:32</td>
<td>4c3d5e0772e3b310c36c98b2932b2c49</td>
<td>google-drive-sync.exe</td>
</tr>
<tr>
<td>6</td>
<td>2014-06-29 09:13:01</td>
<td>73c62bf440726a668eb26a05cc7c701ed</td>
<td>en.exe</td>
</tr>
<tr>
<td>7</td>
<td>2014-04-08 14:30:05</td>
<td>09e6407d6e415907b0a2d7319333a93</td>
<td>upx.exe</td>
</tr>
<tr>
<td>8</td>
<td>2014-04-08 14:10:32</td>
<td>53406d88939d6c4d35797f7a5333e0a4</td>
<td>dotNetFx40_Full_setup.exe</td>
</tr>
<tr>
<td>9</td>
<td>2014-03-19 20:37:37</td>
<td>9240853e956983b96b9c6d099a3589a2</td>
<td>nexe.exe</td>
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<tr>
<td>10</td>
<td>2014-02-13 16:22:29</td>
<td>7a9d0701166a3014d09b2a920a0d18a07</td>
<td>BlueScreenView.exe</td>
</tr>
<tr>
<td>11</td>
<td>2014-01-28 11:40:16</td>
<td>b5456b927947f4d000308c454d7532e2a</td>
<td>javacmd/unpacked.exe</td>
</tr>
<tr>
<td>12</td>
<td>2013-12-24 15:55:58</td>
<td>5daa78ac91d59f8a6447f9950c220b07</td>
<td>fnids.exe</td>
</tr>
<tr>
<td>13</td>
<td>2013-12-18 10:37:17</td>
<td>e24a24369e3a770db3c1616814502012</td>
<td>Movsh_u.mf.exe</td>
</tr>
<tr>
<td>14</td>
<td>2013-12-17 15:59:12</td>
<td>eb562788a48d321273f833136a4464</td>
<td>abc.exe</td>
</tr>
<tr>
<td>15</td>
<td>2013-12-17 17:54:00</td>
<td>65f02d969e1223e430d8286d489b66</td>
<td>My_Heart.exe</td>
</tr>
</tbody>
</table>
Drill Dashboard

- It’s a tool for EXCON to monitor the Cyber Exercise Status
- Helps EXCON to monitor Players Status and may provide assistance
- Provides a complete overall picture of the Cyber Exercise
- Helps to identify if some thing goes wrong during the Cyber Exercise
Malware Checker

- Simplified in-house developed tool to detect malware presence during Cyber Exercise.

- Notify MyCERT/EXCON about status of infected machine and assist player status whether their machine still infected or not.

- Program are protected from being reverse engineered.

- Not a real-time antivirus program.

- This program do not remove the malware. Only for notification to MyCERT/EXCON on infected status on players’ infected machines.
Andbox (aka Android Sandbox) an automatic android application analysis system.
URL: andbox.honeynet.org.my
Andbox Interface
Gdecoder

- G-Decoder is a universal javascript deobfuscator which can assist in malicious javascript analysis
- Fully in-house developed for analysis of malicious javascript incidents for quick, fast & economical.

- It comes with HTML DOM emulation engine.
- Intercepts calls to certain functions like eval() or document.write(), and return what would be executed by that function calls.
- The DOM emulation allows the execution of DOM-dependent function calls

- Extensivley used during Cyber Exercises for analysis of malicious javascript
- The Gdecoder is also is allowed for public use. Users can download in the Gdecoder ftr their analysis.
Gdecoder Interface

https://gdecoder.honeynet.org.my/
Observations & Expectations
# Observation From Cyber Exercise

<table>
<thead>
<tr>
<th>The Good Side</th>
<th>The Bad Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Many player manage to respond to the incident. i.e remove malicious artifacts</td>
<td>Lack of In Depth Analysis Skill among the players and dependent on third party for assistance.</td>
</tr>
<tr>
<td>Players attended several relevant workshops/trainings prior to the Cyber Exercise</td>
<td>Incompleting the whole Incident response process.</td>
</tr>
<tr>
<td>Majority of Teams Took Part – Shows Interest, i.e OIC CERT, APCERT.</td>
<td>Lack of Procedures in Incident Response, i.e no prioritizing of incident.</td>
</tr>
<tr>
<td>Communication amongst players was good using the relevant channels</td>
<td>Contact information was not current and up to date.</td>
</tr>
</tbody>
</table>
Common Expectations from Cyber Exercise

1) Common Framework for Incident Response that is well understood and practical for deployment in the event of emergency that affects across borders.

2) Improvement of Processes, Tools and Technology. Improved processes, tools, and training—focused on the analysis and prioritization of physical, economic, and national security impacts of cyber attack scenarios—would enhance the quality, speed, and coordination of response.

3) Information sharing. Analysis and findings may differ between countries. This is the platform that we can look at analysis and findings from different angles presented by different economies.

4) Correlation of Multiple Incidents between countries. Correlation of multiple incidents across the border. We may be efficient in responding to single attacks within our constituency and affecting us only. However, it may be a challenge to respond to multiple attacks targeting different constituencies and we are part of it.

5) Come up with strategic communications plan that can be used by all teams. The plan will cover the communication among the players, team members and also communication with external parties during an emergency. It is important information flow is properly controlled.
What We Gained from Multi Lateral Cyber Exercise

- Develops new collaboration and enhances existing collaboration between different countries that is necessary in combating cyber threats.
- Validates and enhanced communication protocols, technical capabilities and quality of incident responses in assuring Internet security and safety.
- Strengthens bilateral relationships and establishes closer cooperation between OIC-CERT and APCERT countries & regions.
- Increased their capability and ability to address and mitigate cyber-security issues and threats that happens across borders.
2014 Cyber Exercise – APCERT, OIC CERT Colloborates

APCERT today has successfully completed its annual cyber exercise to test the response capability of leading Computer Security Incident Response Teams (CSIRT) from the Asia Pacific economies. APCERT involved the participation of members from the OIC-CERT and the European Government CSIRTs group (EGC) in this drill.

20 CSIRT teams from 16 economies in APCERT; three CSIRT teams of the OIC-CERT (Egypt, Pakistan, and Nigeria); and a CSIRT from Germany of the EGC participated in the drill.

Australia, Bangladesh, Brunei, China, Taipei, Hong Kong, Indonesia, Japan, Korea, Macao, Malaysia, Myanmar, Singapore, Sri Lanka, Thailand and Vietnam. Malaysia, Brunei and Indonesia are also members of OIC-CERT.
Findings & Feedbacks
Sample Findings from OIC-CERT 2014 Multi Lateral Cyber Exercise

The OIC CERT Drill 2014 was well conducted and met all the intended objectives. 86% meet participants expectation.

The Drill Organizer (EXCON) were able to coordinate the drill exercise effectively.

The scenario develop is realistic and relevant with the possible current cyber threats.

Communication infrastructure prepared i.e. IRC and drill inject were sufficient and well managed.

The drill exposed the participants to realistic hands-on experience in handling and managing cyber incidents.
Nothing is Perfect

Setbacks in Multi-lateral Cyber Exercise

- Time zone difference
- Language barriers
- New Teams
- Lacking Technical Skills
- Common understanding of Cyber Exercise

Nothing is Perfect
Sample Feedbacks from Players of OIC-CERT 2014 Cyber Exercise

- One of the team suggested for tutorial regarding to solve the drill exercise.
- To have more interactions and incident escalation between CERTs and to include forensic investigation.
- To include exercise on how to do recovery of infected system and data exercise.
- EXCON to provide more assistance before the drill day event.
Sample Case Studies
Example 1 of Cross Border Incident: Mobile Botnet Targeting Malaysian Smartphone Users- TwnCERT

**Incident 1**

Mobile botnet that spreads malware via SMS messages targeting Android smartphone users. Users who clicked on the link in the SMS message, installed a malicious Android Package (APK) that took control of their mobile phone. The infected smartphones can be hijacked remotely and potentially used for fraudulent purposes such as buying digital goods and services. The smartphones can also be used for spreading the malware to more smartphones by sending SMS with link to malicious APK. Phone numbers extracted from the infected smartphones are stolen and can be used for malicious activities by perpetrators.
Example 1 of Cross Border Incident: How Multi Lateral Cyber Exercise Assisted in this Incident

<table>
<thead>
<tr>
<th>Contact</th>
<th>• Contacts were easily available for further communication on the incident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comm</td>
<td>• Speed up communication between both parties on responding to this incident</td>
</tr>
<tr>
<td>Escalate</td>
<td>• Information provided was used for details analysis &amp; findings escalated to local Telcos for eradication</td>
</tr>
<tr>
<td>Advisory</td>
<td>• Information provided by TwnCERT was used to publish an Advisory on this malicious mobile botnet to alert the general public in our constituency.</td>
</tr>
</tbody>
</table>
Example 2 of Cross Border Incidents: Nitol Botnet Infection - CNCERT

**Incident 2**

Received daily feeds report regarding Nitol botnet infections originate from .MY constituency targeting systems in China. Source of infections are from various .MY IPs. MyCERT analysed the logs to verify the feeds data such as the source of infections. MyCERT notified the infected IP Admins/ISPs for clean up and rectification.
Example 2 of Cross Border Incidents: Nitol Botnet Infection to China Domains

- **Contact**: CNCERT had communicated well with MyCERT’s contact persons on the incidents.

- **Comm**: The incident was well communicated in which feeds data was sent daily to MyCERT that contains infected IPs from .MY constituency.

- **Speed**: The incident has also taught MyCERT to respond in fast and speed mode, by automating the escalation to ISPs for immediate remediations.
Areas of Improvement & Conclusion
Areas of Improvement from the Multi Lateral Cyber Exercise

Swift Communication. Communication is very essential during incidents and for fast mitigations of incidents.

Common understanding of laws & regulations across borders. It is essential to know and understand different country’s regulations.

Effective time management. Management of time among the teams that come from different zones.

Diversity in Analysis Tools. Having diversified tools and efficient is important for accurate analysis.

Right Contacts. Having right people and right person in charge will ensure incidents are responded fast and efficiently.

Breaking the Language & Cultural barriers.
Conclusion

MyCERT had leveraged our experience in organizing Multi Lateral Cyber Exercise for the Organisation of Islamic Cooperation - Computer Emergency Response Team (OIC-CERT), the Asia Pacific Computer Emergency Response Team (APCERT) as well as for the South East Asia CERTs Cyber Exercise.

From MyCERT point of view, overall the cyber exercise provides opportunity for participants to face realistic incident, testing out internal technical capabilities and analyse cyber threat. Areas for improvement still exist from both sides, i.e. cyber exercise organizer and participant to ensure future cyber exercise activities will be done successfully and meet all necessary objectives. Most importantly encouraging and getting full participations from the team.
Any Questions
Thank you

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