



Jakarta, August 15th 2013

To: FIRST Team

INVITATION TO FIRST TECHNICAL COLLOQUIA on Computer Security Incident Handling 2013 25th-26th OF SEPTEMBER 2013 in YOGYAKARTA, INDONESIA

Dear Sir/Madam,

It gives us a great pleasure to inform you that Indonesia Security Incident Response Team on Internet Infrastructure (Id-SIRTII) with the support of the Ministry of Communication and Information Technology, Republic of Indonesia will host the FIRST Technical Colloquia (TCs) 2013 on the 25th-26th of September 2013 in Sheraton Mustika Yogyakarta Resort and Spa, Yogyakarta, Indonesia.

This event aims to share information and technique about vulnerabilities, incidents, tools and all other issues that affect the operation of incident response and security teams .

For that reason, we cordially invite you to attend this event as participant and share your experience in this event.

Due to the capacity of the room (Maximum class room with 30 seat) please registered in our web: http://tcfirst2013.idsirtii.or.id/registration-3/

The full tentative agenda is listed in the General Information as enclosed herewith.

Please note:

Only for a speaker or as a Trainer , the accommodations and Travel expenses to participate at this event will provided by host.

Registration will be close after the maximum capacity of each class are fulfilled.

Should you require further consultation, you may contact

Mr/Mrs: Mr.Mizamil / Mrs. Carlia

TELP NUMBER:+62816976372 / +628128065225 EMAIL: mizamil@idsirtii.or.id or carlia@idsirtii.or.id

It will be a great honor to have you at this event.

Sincerely yours,

Mr. Rudi Lumanto

Chairman of Indonesia Security Incident Response Team of Internet Infrastructure Coordination Center (ID-SIRTII/CC)





Tentative Agenda for FIRST TC 2013 in Yogyakarta, Indonesia

| Target | each stream 30 pax (maximum class is 30 seat) | | | | | 4 class: | | | | |
|----------------------------|---|---|---|------------------|--|---|---|------------------|--|---|
| Audience | | | | | | Hands On | | | | |
| | | | | | | Н | | | | |
| | | | | | | | | | | |
| | | | | | | | ands On | | | |
| | | | | | | Hands On | | | | |
| Participant | FIRST team N | FIRST team Members and Non FIRST Members | | | | | | | | |
| | | | | | | Academicians, Mobile Applications Developer, Mobile Provider, IT Banking Industry, | | | | |
| | | | | | | Exchange Data Center Provider, IT Security Expert, IT Security Professional. CERT or CSIRT team Members | | | | |
| (The proposed topic) | TRANSIT (S " Establishin | tream 1, day 1 a g CSIRT" | and day 2) | | | | | | | |
| topic) | 1 st -2 nd Day Transit Trainer From MUFG Singapore : Adli Abd Wahid | | | | | | | | | |
| | Wim Biemolt (Stream 2, day 1 and 2) | | | | | | | | | |
| | "Netflow" | | | | | | | | | |
| | Andreas Schuster (stream 3 day1) "Windows memory analysis with Volatility" | | | | | | | | | |
| | Local Trainer (Stream 4 day 1 and 2) | | | | | | | | | |
| | | | | | Agenda At | Glance | - 4 | | | |
| Day 0 24 th | | | TC 25 th | | | Day 2 TC 26 th TIME 08.30 - | | | | REMARKS |
| | Stream 1 | | | | | | | | | |
| | | Stream 2 | Stream 3 | Stream 4 | Stream 1 | Stream 2 | Stream 3 | Stream 4 | 09.00 | Registration |
| | Agenda 1 Hands On TRANSIT Participant : Open For Non FIRST Member Tairner : | Agenda 2 Hands On Netflow Wim Biemolt | Agenda 3 Windows memory analysis with Volatility | Local Trainer | Agenda 1 Hands On TRANSIT Participant : Open for Non FIRST Memebers Tairner : | Agenda 2 Hands On Netflow Wim Biemolt | Agenda 3 Windows memory analysis with Volatility | Local Trainer | | Morning Sesion |
| | Agenda 1 Hands On TRANSIT Participant : Open For Non FIRST Member | Agenda 2 Hands On Netflow | Agenda 3 Windows memory analysis with | Local | Agenda 1 Hands On TRANSIT Participant : Open for Non FIRST Memebers | Agenda 2 Hands On Netflow | Agenda 3 Windows memory analysis with | Local | 09.00 - 10.30 | Morning |
| | Agenda 1 Hands On TRANSIT Participant : Open For Non FIRST Member Tairner : Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas | Local | Agenda 1 Hands On TRANSIT Participant : Open for Non FIRST Memebers Tairner : Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt | Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local | 09.00 | Morning |
| Social EVENT (Night) | Agenda 1 Hands On TRANSIT Participant : Open For Non FIRST Member Tairner : Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Tea Agenda 2 Hands On Netflow Wim | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility | Local | Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Tea B Agenda 2 Hands On Netflow | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility | Local | 09.00 - 10.30 - | Morning Sesion |
| EVENT | Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Member Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Members | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Tea Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local Trainer | Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local Trainer | 09.00 - 10.30 - 10.45 - | Morning Sesion Break Mroning sesion |
| EVENT | Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Member Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Members Trainer: Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Tea Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas | Local Trainer | Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Tea B Agenda 2 Hands On Netflow Wim Biemolt | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local Trainer | 09.00 - 10.30 - 10.45 - 12.15 | Morning Sesion Break Mroning |
| EVENT | Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Member Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Members Trainer: Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Tea Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local Trainer | Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local Trainer | 09.00 - 10.30 - 10.45 - | Morning Sesion Break Mroning sesion |
| EVENT | Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Member Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Members Trainer: Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Tea Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local Trainer | Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant: Open for Non FIRST Memebers Tairner: Adli Abd | Agenda 2 Hands On Netflow Wim Biemolt SURFnet Agenda 2 Hands On Netflow Wim Biemolt SURFnet | Agenda 3 Windows memory analysis with Volatility Andreas Schuster Break Agenda 3 Windows memory analysis with Volatility Andreas Schuster | Local Trainer | 09.00 - 10.30 - 10.45 - 12.15 - | Morning Sesion Break Mroning sesion |





| Agenda 1 Hands On TRANSIT Participant: Open For Non FIRST Memebers Trainer: Adli Abd Wahid Agenda 2 Hands On Netflow Mindows memory analysis with Volatility Agenda 1 Hands On TRANSIT Participant Open For Non FIRST Memebers Trainer: Adli Abd Wahid Agenda 1 Hands On TRANSIT Participant Open For Non FIRST Memebers Tairner: Adli Abd Wahid Agenda 2 Hands On Netflow Windows memory analysis with Volatility Wim Biemolt SURFnet SURFnet Agenda 3 Hands On Netflow Windows memory analysis with Volatility Wim Biemolt SURFnet Schuster Adli Abd Wahid | Open For Non FIRST Memebers Trainer : Adli Abd Wahid | Wim Biemolt SURFnet | memory analysis with Volatility Andreas Schuster Break | : Open For Non FIRST Memebers Tairner : Adli Abd Wahid | Wim Biemolt SURFnet | analysis with Volatility Andreas Schuster | 14.45 – | Tea Break |
|--|--|---------------------------------------|--|--|---------------------------------------|---|---------|-----------|
| | Hands On TRANSIT Participant : Open For Non FIRST Memebers Trainer : Adli Abd | Hands On Netflow Wim Biemolt | Windows memory analysis with Volatility | Hands On TRANSIT Participant : Open For Non FIRST Memebers Tairner: Adli Abd | Hands On Netflow Wim Biemolt | Windows memory analysis with Volatility | | |