EGI-CSIRT Face2Face meeting in Prague

Report of Contributions

Contribution ID: 0 Type: not specified

RT-IR Status

Tuesday, 5 April 2016 09:00 (30 minutes)

Presenter: STAVA, Michal (CESNET)

Session Classification: CESNET guests

Contribution ID: 1 Type: not specified

Masstickets

Tuesday, 5 April 2016 09:30 (30 minutes)

How to go about this? Possible goal: be able to grab a list of all EGI-Critical vuln hosts out of Pakiti, drop it into a script, and presto, the script creates a ticket per site. Reasonable? There would be some prereqs:

- * As reference, there must be a unified URL format, ideally something like https://wiki.egi.eu/wiki/EGI_CSIRT:Alerts/CVE-XXXX-YYYY. (I'd actually like to have the ability to find a given advisory by CVE number anyway.)
- * A sensible general ticket template must be defined.
- * The massmail script needs to be pimped a bit.

Presenter: Mr DUSSA, Tobias (KIT-CERT)

Session Classification: CESNET guests

Contribution ID: 2 Type: not specified

RT-IR in IRTF, useage

Tuesday, 5 April 2016 10:00 (30 minutes)

RT-IR usage in IRTF, Discussion with Maintainer, what do we want to do with rt-ir, hww can this be done with rt-ir, what is needed / who does it

Presenter: BRILLAULT, Vincent (CERN)

Session Classification: CESNET guests

Contribution ID: 3 Type: not specified

User/VM Management in FedCloud

Tuesday, 5 April 2016 11:00 (30 minutes)

Presenter: PARAK, Boris (CESNET)

Session Classification: CESNET guests

Contribution ID: 4 Type: **not specified**

Integration to IRTF

Tuesday, 5 April 2016 11:30 (20 minutes)

Presenter: BRILLAULT, Vincent (CERN)

Session Classification: CESNET guests

Contribution ID: 5 Type: **not specified**

VM Management/SSC

Tuesday, 5 April 2016 11:50 (40 minutes)

Needed bits fur SSC-FC VM Management: Start/Stop/Contextualisation How to get the SSC Payload into the VMs What would be needed to control it from SSC-Monitor

Presenter: Dr GABRIEL, Sven (NIKHEF)

Session Classification: CESNET guests

Contribution ID: 6 Type: **not specified**

EGI Security Threat Risk Assessment

Monday, 4 April 2016 13:30 (1h 30m)

Security requirements and risk assessment for new services, technology, and deployments. The new developments and evolving usage scenarios in EGI-Engage will involve trust models different from the core

infrastructure used in EGI-InSPIRE. The task will ensure that the security requirements and the trust model are defined.

Any security problems will be addressed and risk assessment associated with new deployments will be developed, to

drive operational security in the evolved environment, to keep services secure and available and to mitigate the serious risks

Presenter: CORNWALL, Linda (STFC)

Session Classification: Procedures

Contribution ID: 7 Type: **not specified**

Intro / Agenda

Monday, 4 April 2016 13:00 (30 minutes)

Presenter: Dr GABRIEL, Sven (NIKHEF)

Session Classification: Procedures

Contribution ID: 8 Type: not specified

Security Policy update and issues

Monday, 4 April 2016 16:00 (45 minutes)

Develop a new trust framework and develop new policies In collaboration with other infrastructures, we will define new additions to a new policy framework to handle the new deployment and usage scenarios as they evolve in EGI-Engage.

Presenter: KELSEY, David (STFC)

Session Classification: Procedures

Contribution ID: 9 Type: not specified

Security procedures updates

Monday, 4 April 2016 16:45 (45 minutes)

The evolution of operational security procedures, including forensics

Refine and extend the current security procedures and tools for incident response and forensics, for example: to take

into account new kinds of players (e.g. cloud resource providers), or to extend the emergency suspension mechanism to

cover new kinds of services. The security procedures related to other EGI operational procedures will also be modified as required.

Presenter: BRILLAULT, Vincent (CERN)

Session Classification: Procedures

IPv6 Security

Contribution ID: 10 Type: not specified

IPv6 Security

Monday, 4 April 2016 15:30 (30 minutes)

Presenter: KELSEY, David (STFC)

Session Classification: Procedures