Course: Computing elusters, Computing Grids, Computing Clouds Lecture 7: Cluster & Cloud security

Information threats

Some methods to neutralize the threats

Information Security Threats

- Illegal access to the data in computing system.
- Unplanned change of the data
 - Data changing
 - Data loss
- Illegal use of computing resources
- Viruses
- Botnets
- Deny Of Service

Illegal access to the data

Outside attempts to access to the cluster

 Separate persons (hacker)
 Group of persons (network hackers)
 Large laboratory (large group of network experts)

Inside attempts to access to the cluster
Counter actions must be adequate the threads and potential loss

<mark>Data loss</mark>

Possible causes for data loss:
– Illegal access to the data;
– Human errors;

- Human errors;
- Malfunctions.
- Counter actions:
 - Passwords, two factor authentication, etc.
 - Education/Training
 - Backup copy.

Technology problems

Part of equipment is out of order due to:

- Electricity problems;
- overheating;
- Bugs in software.
- Counter actions:
 - Make stable electricity;
 - Make cooling system and keep the temperature in recommended limits;
 - Update software reqularly.

Standarts/Recomentations

International standard ISO 27002

http://en.wikipedia.org/wiki/ISO/IEC_27002

The ITIL (Information Technology Infrastructure Library) framework is designed to standardize the selection, planning, delivery and support of IT services to a business. The goal is to improve efficiency and achieve predictable service levels. The ITIL framework enables IT to be a business service partner, rather than just back-end support. ITIL guidelines and best practices align IT actions and expenses to business needs and change them as the business grows or shifts direction. http://searchdatacenter.techtarget.com/definition/ITIL

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Standard ISO 27002

- Risk assessment
- Security policy
- Management of information security
- Inventory and estimation of information sources;
- Management of employee
- Physical security
- Network security
- Access control

Standard ISO 27002 - 2

- Communications and operations management management of technical security controls in systems and networks
- Information security incident management anticipating and responding appropriately to information security breaches
- Business continuity management protecting, maintaining and recovering business-critical processes and systems
- Compliance ensuring conformance with information security policies, standards, laws and regulations

Basic recommendations on the security

- Hardware and software **have to be up to date**.
- Passwords (must be complicated) never possible to inform about password from one person to another one (even collegues).
- Cluster room has to be guaranteed from any entering by any creatures (including people, mouses, insects, etc).
- All logs with records who and when uses the cluster must be kept long time (may be one year or more).

Basic recomendations on the security - 2

- The written procedures to restore the cluster software from scratch are the MUST.
- After any accident the investigation has to be performed to avoid the same in future.

Basic administrative steps

At least special security officer.Regular training for all staff.

Additional info

http://www.nist.gov/cyberframework/ - National
Institute of Standards and Technologies (NIST) –
CyberSecurity Framework

End of Lecture