NAREGI CA Updates
- APGrid PMA 1st F2F Meeting in Beijing -

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Outline

• Introduction of NAREGI(NII) and NAREGI CA
• Current status of NAREGI CA
  – Number of issued certificates
  – Subscribers
• Details of NAREGI CA operation
  – staffs
  – hardware / equipment / facilities / physical access
  – Events recorded and archives
• Detailed flow for issuing certificates
• Useful Links
NAREGI: National Research Grid Initiative

- R&D project funded by MEXT (FY2003-FY2007)
- One of Japanese Government’s Grid Computing Projects
- Collaboration of Universities, National Labs. and Industry in the R&D activities (IT and Nano-science Apps.)

Cyber Science Infrastructure toward Peta-scale Computing (planned 2006-2010)

- Cyber Science Infrastructure (CSI)
  - Set up national PKI and its operation team
  - Build international trust for global cyber-infrastructure
- UPKI
  - Inter-University Authentication and Authorization Platform on the basis of CSI
  - password PKI base authentication infrastructure
  - conducted by NII, Hokkaido, Tohoku, Tokyo, Nagoya, Kyoto, Osaka, and Kyusyu Universities

NII Center for Grid Research and Development

- Location
  - Jimbocho Mitsui bldg 14F, 1-105, Kanda-Jimbocho, Chiyoda-ku, Tokyo
  - 21 people (full/part time researchers and support staff) + many collaborators
- Objectives
  - To develop operational Grid middleware
  - To provide a Testbed to prove that the High-end Grid Computing Environment can be practically utilized in Nano-science
NAREGI CA

- NAREGI CA, managed by NAREGI, issues:
  - client certificates for NAREGI members and partners.
  - server certificates for NAREGI computing resources and partner computing resources.

- Brief History
  - NAREGI PMA (Policy Management Authority) was established in June 17, 2005.
  - NAREGI CA has offered its services since September 1, 2005.

Current Status of NAREGI CA

- Number of issued certificates
  - Server Certificates
    - Globus: 519
    - Unicore: 481
  - Client Certificates
    - Globus: 5
    - Unicore: 1

- Subscribers
  - Users: 5

Now In preparation for
- deployment of server certificates issued by NAREGI CA
- registration of a department head, following later
Details of NAREGI CA operation - staff -

- PMA Leader: Shinji Shimojo
- Security Officer: Key Management, assessment, approval
- Log Administrator: Log Preservation
- CA System Administrator: CA Operation
- CA Operator: RA Operation, IA Operation, OS Maintenance
- Help Desk: Role Staff
- User Administrator: Certificate Issue reception, assessment, user administration
- Assessment: Certificate Request
- Reception: Certificate User, Host Administrator
- User: Certificate Request
- RA: Registration Authority
- IA: Issuing Authority
- OS: Maintenance
- OS Maintenance
- PMA Leader: NAREGI PMA
- Security Officer: NAREGI PMA
- Log Administrator: NAREGI PMA
- CA System Administrator: NAREGI PMA
- CA Operator: NAREGI PMA
- Help Desk: NAREGI PMA
- User Administrator: NAREGI PMA
- Assessment: NAREGI PMA
- Reception: NAREGI PMA
- Certificate Request: NAREGI PMA
- User: NAREGI PMA
- Certificate: NAREGI PMA
- Host: NAREGI PMA
- RA: NAREGI PMA
- IA: NAREGI PMA
- OS: NAREGI PMA
- CA: NAREGI PMA
- Operator: NAREGI PMA
- Log: NAREGI PMA
- Preservation: NAREGI PMA

Details of NAREGI CA operation - hardware / equipment / facilities / physical access – (1/2)

- CA server
  - NEC Express 5800, RedHat 8
  - Tape drive for weekly backup
  - dedicated machine in a key-locked cage
  - only connected to the RA server via an exclusive network using a private address.
  - HSM for private key protection
    - LUNA CA (FIPS 140-1 Level 3)
- RA server
  - NEC Express 5800, RedHat 8
  - Tape drive for weekly backup
  - Connected to the Internet with appropriate ACLs.
- Web server (repository)
  - Fujitsu PRIMEPOWER 200, SunOS
  - protected by a firewall device, has a reachability to the Internet
Details of NAREGI CA operation - hardware / equipment / facilities / physical access – (2/2)

- **Machine Room**
  - protected by an IC card key and limited persons can enter.
  - CA cage stored the CA server is located with two keys
    - Two keys managed by two different CA operators.
  - The cage can access
    - Security Officer
    - CA Operators
  - CA operators must record their working events in the machine-room log books.
    - e.g., Data and time of entering/leaving the machine room.
    - Machine room log books are stored in a key-locked shelf.

- **Physical Access**
  - Only CA operators are authorized to enter the machine room when they operate the NAREGI CA.

**Physical Security (1/2)**

(Photographed by CA operators)
Details of NAREGI CA operation – events recorded and archives – (1/2)

- CA system logs
  - access logs to the CA server daemon
  - logs of issued / revoked certificates and CRLs
  - error logs about the CA server daemon
  - access and operation logs to the CA server
  - access and operation logs to the HSM
- RA system logs
  - access logs to the RA server daemon
  - error logs about the RA server daemon
  - access and operation logs to the RA server
  - logs of issued / revoked certificates and CRLs
- Unix system logs
  - System information logs of the CA and the RA server.
Details of NAREGI CA operation – events recorded and archives – (2/2)

- Logs of physical access to the machine room and the CA cage
  - Working books which record
    - date and time of entering/leaving the machine room and the CA cage
    - working purpose
    - CA operator’s name
  - Once a CA operation is completed, CA operators should record it in the working books along with security officer’s signature

- Other documents
  - official documents, e.g.,
    - system applications to issue user’s system account
    - certificate applications from users
    - registration applications for department heads
  - Internal documents for the operation of NAREGI PKI Service
  - Internal documents for NAREGI PMA members
    - NAREGI PMA meeting materials and scripts
  - All versions of the CP/CPS
  - NAREGI Certificate and CRL Profile stored in a key-locked shelf controlled by a log administrator.

Identification and Authentication

Prerequisite:
- NAREGI assigns each department head as a representative (One representative per organization)[11 people, Nov 23, 2005]
  - Representatives, who should be well-known at NAREGI, must present an enrollment application with his/her signature to a user administrator.

- User Certificate:
  - Subscriber must
    - meet in person with the representative of the user’s organization in order to verify the user’s identity
    - get a certificate application signed by the representative
    - submit in person or mail (or FAX) the application to the user administrator
  - User administrator confirms the application by ensuring that a representative’s signature is on it

- Host and Service Certificate
  - An application can be submitted by a certificate user after obtaining the representative’s approval in person
Useful Links

- http://www.nii.ac.jp/
  – about the National Institute of Informatics (NII)
- http://www.naregi.org/
  – about NAREGI
- https://www.naregi.org/ca/
  – about NAREGI CA
- http://www.tokyometro.jp/e/index.html
  – subway maps are available in 8 languages
- http://www.jorudan.co.jp/english/norikae/e-norikeyin.html
  – easy to find your transfer stations

Thank you