IISAS Certification Authority

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IISAS and **CrossGrid**

- Grid application development
 - simulations related to prediction of flood events
- Collaborative problem solving environment
- Virtual organization for flood forecasting
- CrossGrid testbed participation
- IISAS Certification Authority





Need for certificates

- Virtual organization for flood forecasting
- Scientists from Slovakia participate in HEP experiments (ATLAS, ALICE)
- Scientists from other application areas, not related to any of current virtual organizations. (we expect new VOs to emerge)





IISAS Certification Authority

- Managed by IISAS, Bratislava, Slovakia
- Based on openssl
- Certificate issuing machine:
 - Located in a room with restricted access, in locked case
 - Not connected to network
 - Managed by CA operator





IISAS CA certificate

- Private key is 2048 bits long
- Encrypted by passphrase >15 characters
- CA certificate lifetime is 5 years
- Backup copy of the key and sealed envelope with the passphrase are locked in a safe





Certificates

- IISAS CA issues certificates for subjects:
 - Related to organizations from Slovakia
 - Involved in research or deployment of Grids
- . Types of certificates:
 - Server, personal and services
- Applicability
 - Authentication and communication encryption





Certificates

- Private keys are at least 1024 bits long
- . Generated by applicants
- . Certificate maximum lifetime is one year
- Naming conventions:
 - C=SK, O=organizationName, OU=organizationUnit, CN=commonName





Certificate issuing procedure

- IISAS CA accepts authenticated certificate requests
 from IISAS registration authorities
- Other certificate requests are forwarded to appropriate RAs for authentication and validity checks
- Certificates are issued for authenticated requests
- Issued certificates are sent to the applicant





Authentication checks

- Applicant should contact RA personally
- Authentication is performed by:
 - Valid official ID document (Passport, ID card)
 - Firm personal acquaintance with RA
- RA also checks relation of applicant to organization specified in certificate request
- Requests for server or service certificate must be signed by valid certificate of system administrator





Certificate revocation procedure

- IISAS CA accepts revocation requests from RAs or certificate subscriber sent by e-mail signed by a valid IISAS certificate
- Other revocation requests are forwarded to appropriate RA for authentication and validity checks
- Certificates are revocated for authenticated requests
- Certificate subscriber is notified





Circumstances for revocation

- Information in certificate becomes wrong or inaccurate
- Private key was lost or compromised
- Certificate is no longer required
- Subject has failed to comply with rules in CP/CPS document
- The server for which the certificate was issued has been retired





CRLs

- CRLs are issued whenever certificate is revocated
- Reissued at least 7 days before CRL expiration
- CRL lifetime is 30 days
- CRLs are published as soon as issued





CP/CPS document

- Draft version 0.4 (September 2, 2002)
- OID: 1.3.6.1.4.1.13496.1.2.1.0.4
- Follows structure suggested by the RFC 2527
- CA, RA's and certificate owners are obliged to follow procedures specified in CP/CPS document
- Certificate subscribers are notified about changes
- Relation of certificate and version of CPS document is based on the date the version was released





Information publishing

- IISAS CA online repository contains:
 - IISAS CA certificate
 - Latest CRL
 - Copy of CPS/CP document
 - Other relevant information (list of RAs)
 - LDAP repository (to be created)
- URL: http://ups.savba.sk/ca/





Event logs

- . Boots of CA signing machine
- Interactive logins and logouts
- Certification requests
- Revocation requests
- Issued certificates
- Issued CRLs





Registration Authorities

- RAs will be created for organization and VO
 - trusted by members of VO
- CA RA communication will be secured
- List of RAs will be maintained at:
 - http://ups.savba.sk/ca/ra-list.html
- RAs will log
 - Certificate requests
 - Revocation requests











