

Training Outreach and Education

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Security, Authorisation and Authentication

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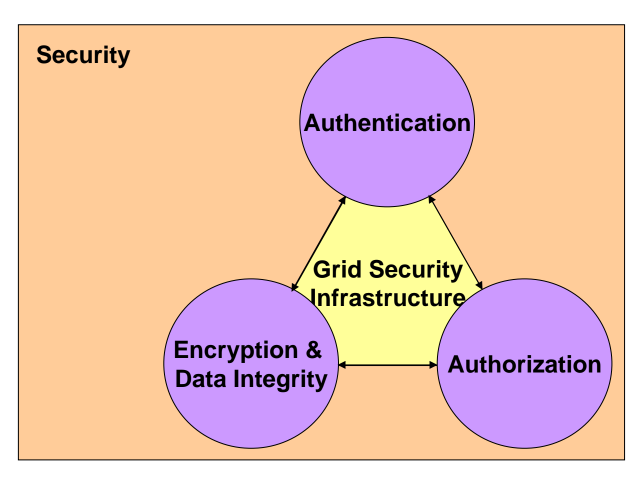


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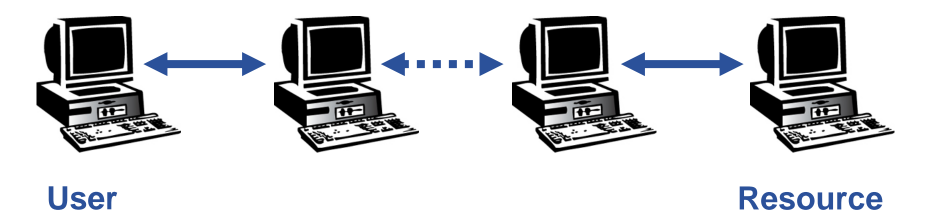


Security Overview





The Problems - 1



- How does a user securely access the Resource without having an account with username and password on the machines in between or even on the Resource?
- How does the Resource know who a user is?
- How are rights controlled?

Authentication: how is identity of user/site communicated?

Authorisation: what can a user do?



Launch attacks to other sites

Large distributed farms of machines, perfect for launching a Distributed
 Denial of Service attack.

Illegal or inappropriate data distribution and access sensitive information

- Massive distributed storage capacity ideal for example, for swapping movies.
- Growing number of users have data that must be private biomedical imaging for example

Damage caused by viruses, worms etc.

 Highly connected infrastructure means worms could spread faster than on the internet in general. Asymmetric encryption...



- and Digital signatures ...
 - A hash derived from the message and encrypted with the signer's private key
 - Signature is checked by decrypting with the signer's public key
- Are used to build trust
 - That a user / site is who they say they are
 - And can be trusted to act in accord with agreed policies



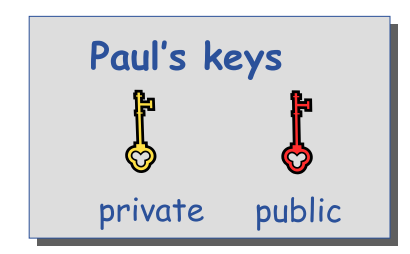
Public Key Algorithms

Every user has two keys: one

private and one public:

it is *impossible* to derive the private key from the public one;

 a message encrypted by one key can be decrypted only by the other one.



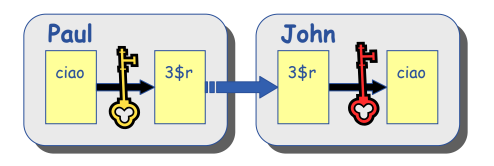
Public keys are exchanged

Concept - simplified version:

 The sender encrypts using his private key

The receiver decrypts using senders public key;

The number of keys is O(n)



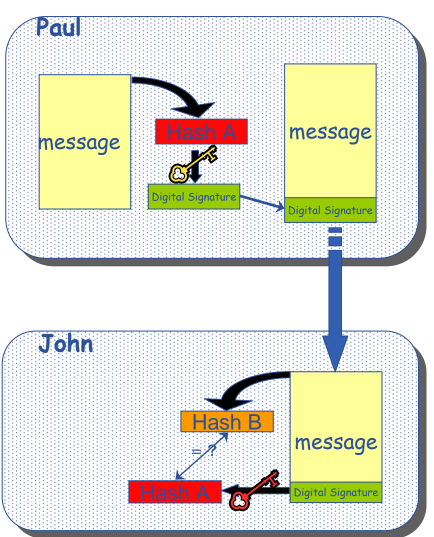


Digital Signature

Enabling Grids for E-sciencE

- Paul calculates the hash of the message
- Paul encrypts the hash using his private key: the encrypted hash is the <u>digital signature</u>.
- Paul sends the signed message to John.
- John calculates the hash of the message
- Decrypts signature, to get A, using Paul's public key.
- If hashes equal:
 1. message wasn't modified;
 2. hash A is from Paul's private key







Digital Certificates

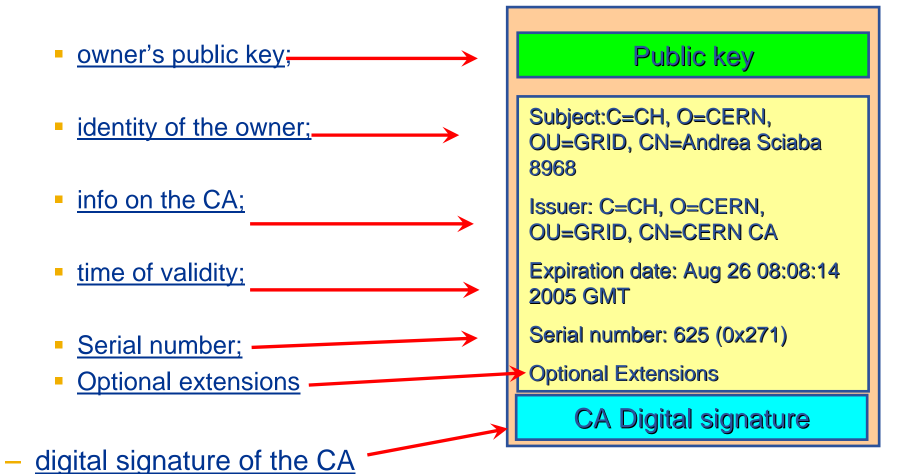
- How can John be sure that Paul's public key is really Paul's public key and not someone else's?
 - A third party certifies correspondence between the public key and Paul's identity.
 - Both John and Paul trust this third party

The "third party" is called a Certification Authority (CA).



X.509 Certificates

An X.509 Certificate contains:





Certification Authorities

- User's identity has to be certified by one of the national Certification Authorities (CAs)
- Resources are also certified by CAs
- CAs are mutually recognized http://www.gridpma.org/,
- CAs each establish a number of people "registration authorities" RAs
- To find RAs in UK go to http://www.grid-support.ac.uk/ca/ralist.htm

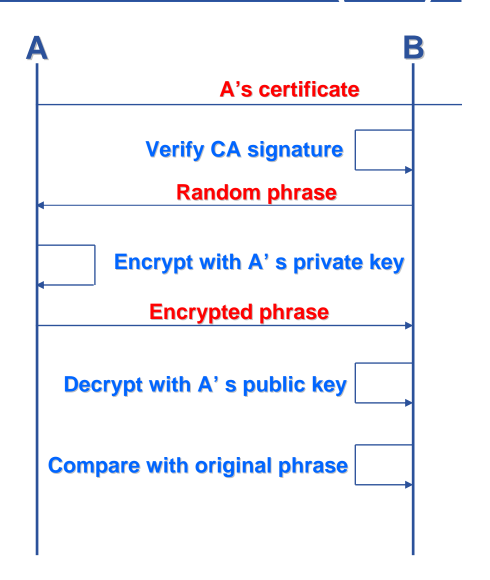


The Grid Security Infrastructure

Enabling Grids for E-sciencE

Based on X.509 PKI:

- every Grid transaction is mutually authenticated:
 - 1. A sends his certificate;
 - 2. B verifies signature in A's certificate using CA public certificate;
 - 3. B sends to A a challenge string;
 - 4. A encrypts the challenge string with his private key;
 - 5. A sends encrypted challenge to B
 - 6. B uses A's public key to decrypt the challenge.
 - 7. B compares the decrypted string with the original challenge
 - 8. If they match, B verified A's identity and A can not repudiate it.
 - 9. Repeat for A to verify B's identity





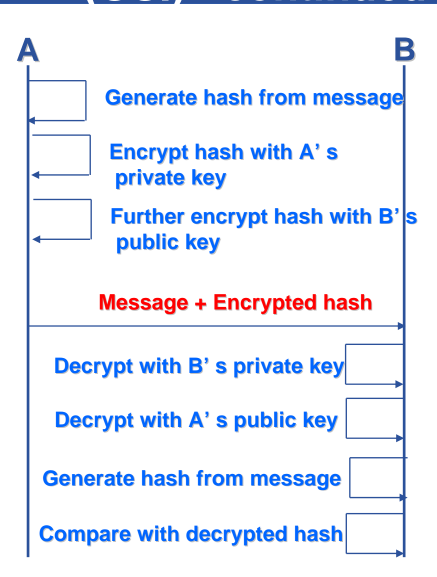
The Grid Security Infrastructure (GSI) - continued

Enabling Grids for E-sciencE

After A and B authenticated each other, for A to send a message to B:

- **Default: message integrity** checking
 - Not private a test for tampering

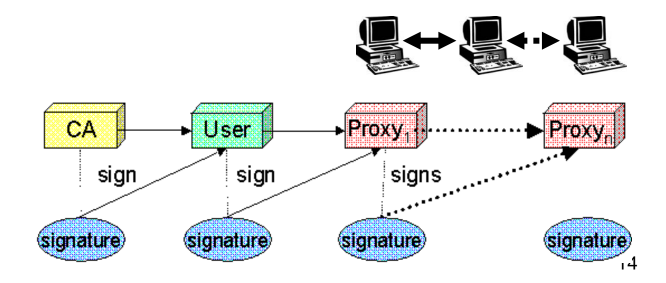
- For private communication:
 - Encrypt all the message (not just hash) - Slower





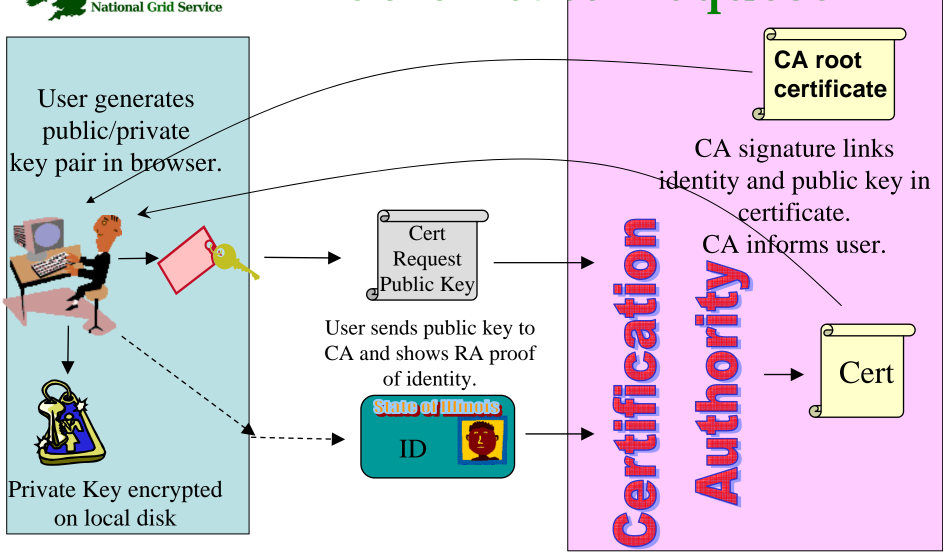
Grid Security Infrastructure - proxies

- To support delegation: A delegates to B the right to act on behalf of A
- proxy certificates extend X.509 certificates
 - Short-lived certificates signed by the user's certificate or a proxy
 - Reduces security risk, enables delegation



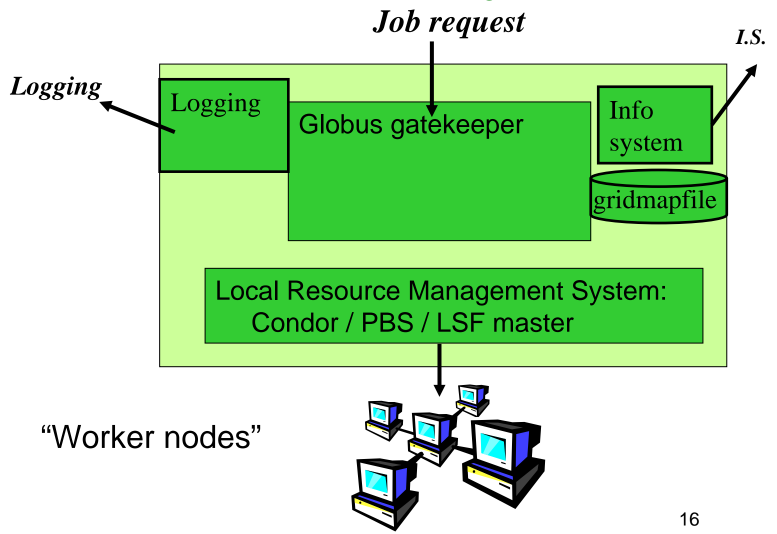


Certificate Request





"Compute element": a batch job queue





User Responsibilities

- Keep your private key secure on USB drive only
- Do not loan your certificate to anyone.
- Report to your local/regional contact if your certificate has been compromised.
- Do not launch a delegation service for longer than your current task needs.

If your certificate or delegated service is used by someone other than you, it cannot be proven that it was not you.



AA Summary

Enabling Grids for E-sciencE

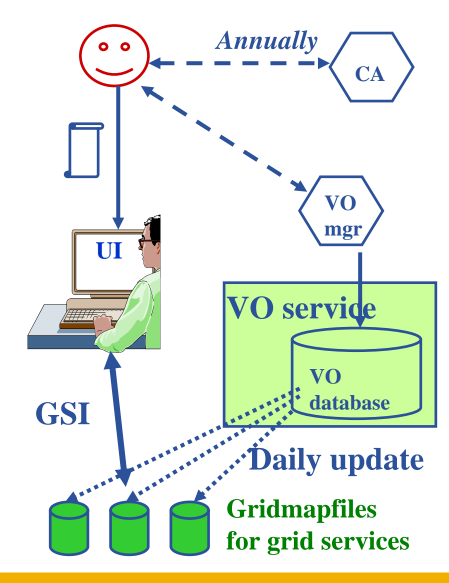
Authentication

- User obtains certificate from Certificate Authority
- Connects to UI by ssh
 UI is the user's interface to Grid
- Uploads certificate to UI
- Single logon to UI create proxy
- then Grid Security
 Infrastructure uses proxies

Authorisation

- User joins Virtual Organisation
- VO negotiates access to Grid nodes and resources
- Authorisation tested by resource:

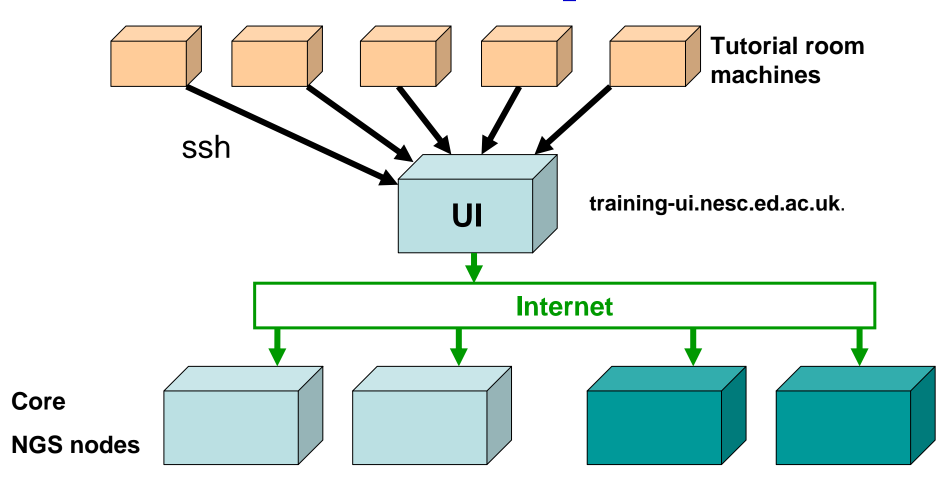
Gridmapfile (or similar) maps user to local account

















The Practical

- You should have been given an information sheet containing your username and password
- 1. Login to your workstation
- 2. Open a browser window and follow the link from today's agenda page
- 3. Click on "further information" for this practical.



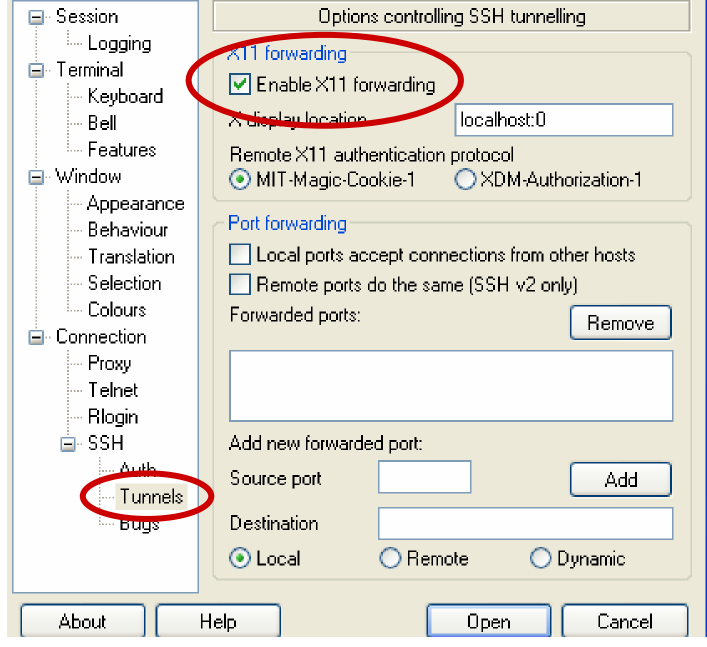
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- 4. Before you follow instructions to use the putty program set it up to use X11 (useful later on).... Next slide

How to start putty to enable x11



- 1. Run exceed
- 2. Run putty
- 3. Set X11 before opening session
- 4. (kwrite editor available)





- Open a new session on putty:
- connect to training-ui.nesc.ed.ac.uk
 - Accept key when prompted by training-ui