

DataGrid WP6/CA CA Acceptance/Feature Matrices

Trinity College Dublin (TCD)

Brian Coghlan



Proposed Syntax Changes



For Web Server & LDAP Server cert & CRL :

publication_frequency

→ publication_frequency [days]
 publication_latency [days]
 publication_validity [days]



Paris MAR-2002 DataGrid WP6/CA

Proposed Syntax Changes



For cert_issuance :

```
identity_check = personal_contact | email | phone
```



IAR-2002 DataGrid WP6/CA

Scaling



Let us consider:

Scaling of Acceptance/Feature Matrix functionality

Let us NOT consider:

Scaling of whole grid authentication scheme



Functionality



The Acceptance Matrix will scale if:

- inspection is done by machines not people
 e.g. by evaluating CA feature matrix according to rule set not done yet
- scope is deliberately limited, e.g. to VOs not done yet

The presentation software will scale if:

- it can be run from memory not done yet, but is designed as just one source file
- it automatically adapts to addition/removal of CAs already done

%

Functionality



The matrix admin will scale if:

- each CA manages their own matrix info on site,
 with remote access by the software
 not done yet
 maybe should not be until methodology stabilizes
- a CA automatically gets out of the blacklist when they fix the problem
 as soon as next remote access to their matrix info not done yet



DataGrid WP6/CA

Future Functionality



Utilization by programs might be accommodated by:

 use of RGMA/MDS/LDAP, both for remote matrix info access and for presenting matrix results

Exceptional incidents might be accommodated by:

 continuing to support the current manual inspection, both for CAs and for VOs

Fault-tolerance might be accommodated by:

using RGMA/MDS/LDAP replication [when available]

Notification of changes to a CA might be accommodated by:

- email [initially]
- notification by information system [when available]



DataGrid WP6/CA

Acceptance/Feature Matrices



THE END

