

**EUGridPMA 56 (jointly with
GN43 EnCo and EOSC(F) ISM)**

Report of Contributions

Contribution ID: 1

Type: **not specified**

Data Center Visit

Wednesday, 5 October 2022 13:30 (30 minutes)

Contribution ID: 2

Type: **not specified**

Updates from the Americas and the WoTBaN&AZ

Tuesday, 4 October 2022 16:00 (30 minutes)

Presenter: SIMMEL, Derek (PSC)

Contribution ID: 3

Type: **not specified**

IGTF and root programme co-existence discussions

Tuesday, 4 October 2022 14:00 (1h 30m)

See the IGTF position statement on server BR changes and domainComponent.

and in addition to the server SSL BRs, there is also a potentially disruptive change for client certs:
<https://github.com/cabforum/smime/blob/preSBR/SBR.md>

There is a “legacy”-Profile, where things like DC= (or info=) might be acceptable, but in the profiles “strict” and “multipurpose” these things will not be allowed. Goal is to deprecate the legacy-profile pretty soon.

But for client auth, the need for a publicly trusted chain is likely less?

Presenter: GROEP, David (Nikhef National institute for subatomic physics (NL))

Contribution ID: 4

Type: **not specified**

Welcome, agenda, minutes last meeting, note taker, introductions

Tuesday, 4 October 2022 09:30 (20 minutes)

Presenter: GROEP, David (Nikhef National institute for subatomic physics (NL))

Contribution ID: 5

Type: **not specified**

Self-audit review & status of suspended authorities

Tuesday, 4 October 2022 09:50 (20 minutes)

experience with the real-time collaborative review process

Presenter: NISTOR, Cosmin (ROSA)

Contribution ID: 6

Type: **not specified**

anycast solutions update and IPv6

Tuesday, 4 October 2022 10:10 (30 minutes)

Presenter: GROEP, David (Nikhef National institute for subatomic physics (NL))

Contribution ID: 7

Type: **not specified**

Introduction to AARC-G071 AAOPS

Wednesday, 5 October 2022 10:25 (15 minutes)

Presenter: GROEP, David (Nikhef National institute for subatomic physics (NL))

Contribution ID: 8

Type: **not specified**

Introduction to the proxies

Wednesday, 5 October 2022 10:40 (20 minutes)

Presenters: GIACOMINI, Francesco (INFN CNAF); SHORT, Hannah (CERN); DACK, Thomas; Mr DACK, Tom (Science and Technology Facilities Council STFC (GB))

Contribution ID: 9

Type: **not specified**

Towards a trust list distribution for token issuers

Wednesday, 5 October 2022 14:00 (1h 30m)

- consumers of a trust list
- qualification requirements: G071 + an assurance level?
- multiple assurance lists
- meta-data to be in the list(s)?
- format: alignment with OI DCfed JSON schema?

Contribution ID: **10**

Type: **not specified**

Next steps and assessments

Wednesday, 5 October 2022 16:00 (1 hour)

Contribution ID: **11**

Type: **not specified**

Discussion and workshop (continued)

Wednesday, 5 October 2022 11:30 (1 hour)

Contribution ID: 12

Type: **not specified**

Enabling Communities: next steps and developments for GN5

Thursday, 6 October 2022 09:30 (1 hour)

Presenter: Mr KREMERS, Maarten (SURF)

Contribution ID: 13

Type: **not specified**

Assurance and FIM4R (open space)

Thursday, 6 October 2022 11:00 (45 minutes)

Presenter: ZIEGLER, Jule (LRZ)

Contribution ID: 14

Type: **not specified**

John's Soapbox

Thursday, 6 October 2022 14:00 (1 hour)

Presenters: KEWLEY, John; KEWLEY, John (STFC); KEWLEY, John Mark (Unknown-Unknown-Unknown)

Contribution ID: 15

Type: **not specified**

SHA2 for self-signed roots and current RH9 policy bugs

Tuesday, 4 October 2022 11:00 (1 hour)

Although the digest function used for self-signed roots is immaterial, and there are still a lot of SHA-1 based self-signed roots in the WebPKI (and recognised in OS/distributions) - for some reason RH9 derived systems fail to recognise SHA-1 certs as distributed by the IGTF. Discussion on reasons, mitigations, re-issuance, and transition.

Participation by all (esp. relying parties with RH9 needs) is appreciated ...

Presenter: GROEP, David (Nikhef National institute for subatomic physics (NL))

Contribution ID: 16

Type: **not specified**

Developments in HPCI and the Asia Pacific

Wednesday, 5 October 2022 09:30 (30 minutes)

Presenter: SAKANE, Eisaku (NII)

Contribution ID: 17

Type: **not specified**

Trust anchor splits and tokens

Wednesday, 5 October 2022 10:00 (25 minutes)

Presenters: Dr CROOKS, David (UKRI STFC); LASSNIG, Mario (CERN)

Contribution ID: **18**

Type: **not specified**

WISE updates

Thursday, 6 October 2022 09:30 (20 minutes)

Presenters: KELSEY, David (Science and Technology Facilities Council STFC (GB)); KELSEY, David (STFC - Science & Technology Facilities Council (GB))

Session Classification: Enabling Communities & AARC Community

Contribution ID: **19**

Type: **not specified**

WISE Community updates and SCI

Thursday, 6 October 2022 11:45 (45 minutes)

Presenters: KELSEY, David (Science and Technology Facilities Council STFC (GB)); KELSEY, David (STFC - Science & Technology Facilities Council (GB))