ACE — IETF 100 (Singapore)

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NOTE WELL

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Agenda

Agenda Bashing and Administrivia (Chairs, 5 mins)
Status Update (Chairs, 5 mins)
Current Working Group Documents:
- draft-ietf-ace-cbor-web-token (5 mins) — Mike Jones
- draft-ietf-ace-cwt-proof-of-possession (10 mins) — Mike Jones
- draft-ietf-ace-oauth-authz (15 mins) — Ludwig Seitz
- draft-seitz-ace-oscoap-profile (10 mins) — Francesca Palombini
- draft-ietf-ace-dtls-authorize (10 mins) — Göran Selander

Non-Working Group Documents:
- draft-aragon-ace-ipsec-profile (5 mins) — Marco Tiloa
- draft-tiloca-ace-oscoap-joining (15 mins) — Marco Tiloa
- draft-vanderstok-ace-coap-est (15 mins) — Peter van der Stok
- draft-tschofenig-ace-group-communication-security (30 mins) — Chairs

Wrap up — (Chairs, 15 mins)
Status Update

- New chairs
- CWT — in WG last call (ends 29 November)
- Adoption call for draft-seitz-ace-oscoap-profile
Presentations

[Change slide decks now]
How do low cost/low latency constraints translate into concrete security requirements?

- restrict set of people that can issue commands
- confidentiality not necessarily important
- assume low-security environment — breach of system security is not considered a drastic problem
- intend to operate in relatively homogeneous systems
  - minimal number of distinct types of participants
- multicast is needed for efficiency
- unicast traffic can use existing mechanisms
- do not need receipt/execution confirmation
Are we comfortable creating a document that targets this level of security? Does “low-security” have a corresponding bit strength for brute-force resistance? Are there faster/less secure signature algorithms that would provide sufficient strength for this situation? (128-bit ECDSA? Lattice cryptosystems? …?)
Hums:
Are low-security systems a case that should be solved in the IETF?
Is unique source authentication/compromise detection a strong desirable?
Is a solution that has authentication and describes the drawbacks of not using it an acceptable solution?
Wrap Up

Goals for before London:

- Send CWT (and PoP?) to IESG
- Get core framework document to WGLC
- Adoption call for group communication
- Adoption call for EST work
- Adoption call for multicast work
- Do we need another interim?
  - EDHOC?
  - Core framework?
- Hackathon work on core framework