# Security Area Advisory Group

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IETF-98

#### note well

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## agenda

- WG/BoF Reports and administrivia (10 mins)
- 2. Invited/offered talks
  - EEMBC IoT Security group, Hannes Tschofenig (20 minutes)
    - http://www.eembc.org/iot-secure/about.php
  - Internet-level Consensus (ILC), David Mazieres (30 minutes)
  - 3. Verifiable Random Functions (VRFs), Sharon Goldberg (10 minutes)
    - draft-goldbe-vrf-00
  - JSON implementation of Mesh/Remesh, Phillip Hallam-Baker (5 minutes)
- 3. open-mic (45 mins)

# WGs

#### ace

- Chairs
  - Kepeng Li
  - Hannes Tschofenig

#### **ACME**

- Chairs
  - Ted Hardie
  - Rich Salz

#### **CURDLE**

- 1. Chairs
  - 1. Daniel Migault
  - 2. Rich Salz

#### **DOTS**

- Chairs
  - Roman Danyliw
  - Tobias Gondrom

## **I2NSF**

- Chairs
  - Adrian Farrel
  - Linda Dunbar

# ipsecme

- Chairs
  - Tero Kivinen
  - David Waltermire

#### kitten

- Chairs
  - Matt Miller
  - Benjamin Kaduk
- Not meeting

## **LAMPS**

Russ Housley

#### **MILE**

- Chairs
  - Nancy Cam-Winget
  - Takeshi Takahashi

## oauth

- Chairs
  - Hannes Tschofenig

## openPGP

- Chairs
  - Daniel Kahn Gillmor
  - Barry Leiba

#### sacm

- Chairs
  - Adam Montville
  - Karen O' Donoghue

#### SecEvent

- Chairs
  - Dick Hardt
  - Yaron Sheffer

## tls

- Chairs
  - Joe Salowey
  - Sean Turner

#### tokbind

- Chairs
  - John Bradley
  - Leif Johansson

#### trans

- Chairs
  - Melinda Shore
  - Paul Wouters

# Related WGs

# wg/rg

- Security Related WGs/Topics
  - ANIMA
  - DBOUND
  - DIME
  - DISPATCH
  - DMARC
  - DPRIVE
  - HTTPBIS
  - QUIC
  - NETCONF
  - NTP
  - PERC
  - RADext
  - SIDR
  - TCPINC
  - UTA

- Security Related IRTF
  - CFRG
  - IRTFOpen
- IAB Programs
  - PrivSec
- External related
  - W3C

# BoFs

#### **TEEP**

- A Protocol for Dynamic Trusted Execution Environment Enablement
  - Nancy Cam-Winget
  - Tero Kivinen

# Presentations

#### Presentations

- 1. EEMBC IoT Security group, Hannes Tschofenig (20 minutes)
  - 1. http://www.eembc.org/iot-secure/about.php
- 2. Internet-level Consensus (ILC), David Mazieres (30 minutes)
- 3. Verifiable Random Functions (VRFs), Sharon Goldberg (10 minutes)
  - 1. draft-goldbe-vrf-00
- 4. JSON implementation of Mesh/Remesh, Phillip Hallam-Baker (5 minutes)

# OPEN MIC