RADIUS + DTLS


Alan DeKok
FreeRADIUS
DTLS (Take 5)

- Draft was refreshed
- No new content
- Any comments?
  - Implementations?
RADIUS compatibility

- DTLS and RADIUS packets are orthogonal
  - less than one chance in $2^{128}$ that packets can be confused
- RADIUS + DTLS can re-use the same ports
  - Simplifies deployment
  - No IANA considerations.
Diameter compatibility

- RADIUS + DTLS is a RADIUS transport layer change
- No changes to the RADIUS protocol
  - No messages, attributes, or enumerations
- Therefore no Diameter impact
Discussion?

- No changes to draft from -00
- Slides have been presented at multiple IETF's
- Feedback has been positive
- All known requirements and issues have been addressed with this proposal.