

IETF-72 radext

30 jul 2008



RadSec update

I-D



- After recharter, splitted TCP transport / TLS encryption
- draft-ietf-radext-radsec-00
 - removed transport part
 - clarified RFC4366 usage (Trusted CA Indication)
 - wording could be more 'normative'

eduroam usage



- Test results on TCP transport:
 - More robust against packet loss (fragmentation)
- Deployed on access points
 - Independence from static IP secrets makes deployment very flexible
- Added possibility to test roaming path efficiently
 - Realm A wants to test connectivity with B without relocation
 - If B server is RadSec-enabled, connect AP to B

Plans



- re-word
 - Current wording mix of “justification” and protocol
 - Split in normative and informative section?
- integrate \$YOUR_FEEDBACK_HERE
- Getting ready for WGLC?



Thank you!

Questions?