Review

- draft-ietf-anima-bootstrapping-keyinfra (BRSKI) addresses autonomous onboarding of wired devices
  - Requires initial IP configuration
- draft-ietf-lear-eap-teap-brski internalizes protocol into a new EAP method
Changes since Bangkok

• Clearer motivation
• Enrolment status elided
• All of the TLVs now clearly defined down to the bits.
• IANA Considerations created
• We borrowed from EAP-NOOB in terms of NAI
• Grammar fixes
Key Issue

• NAI component should be IANA consideration
  • {eap-method}@eap.parameters.arpa (or some such)
Next steps

• We still don’t think we have the flow just quite right

• So...
  • Code, code, code

• Need to include asynchronous onboarding draft work by Steffen Fries
  • “No soup for you, come back in 2 days”

• Need to address offline use case
  • ANIMA BRSKI assumes online use case; Michael Richardson has done some work on this. Also being discussed at IEEE

• Still need to solve the SSID selection problem