

NON-ROUTABLE REALM



EAP.ARPA

- We have eap-noob@arpa
- We have EAP-TLS and server unauthenticated mode
 - No discussion of how it works
 - No discussion of how we signal this mode
- A number of drafts are now proposing provisioning flows for for
 - Let's use a common domain











WHY EAP.ARPA?

- We need a special domain
 - Under IETF change control
 - Not routable via RADIUS proxying
 - Compatible with existing implementations and behaviors
- eap.arpa fits all of these requirements
 - It is fail-safe, in that existing implementations will ignore / reject it











REGISTRIES

- add eap.arpa to the arpa registry
 - Needs agreement from the IAB
- Define new EAP registry for <u>username@eap.arpa</u>
 - Does not require IAB agreement
 - Define a prefix "V-" as vendor self-assignment.
- Other specifications can define dpp@eap.arpa, portal@eap.arpa, etc.









STATUS

- Just a proposal
- Feedback?



