ANIMA DNS-SD compatible services auto configuration

draft-eckert-anima-grasp-dnsssd-02
draft-eckert-anima-services-dns-autoconfig-00

IETF112 November 2021

Toerless Eckert (Futurewei USA), tte@cs.fau.de
Mohamed Boucadair, mohamed.boucadair@orange.com
Christian Jacquenet, christian.jacquenet@orange.com
Michael H. Behringer, michael.h.behringer@gmail.com
Summary

• draft-eckert-anima-grasp-dnssd-02
  • No updates since IETF111
  • Spec to support DNS-SD equivalent service announcement/discovery with even more service selection parameters via GRASP
  • Equivalent means application-to-service compatible. No inheriting any of the DNS-SD RR encoding details or mDNS transport details.
  • Allows to share (DNS) services name registry for ANIMA with GRASP
  • Suggest to be used by any ASA/AF where the services of DNS-SD would be a good choice.
Summary

• draft-eckert-anima-services-dns-autoconfig
  • No updates since IETF111

• Specification of core services using grasp-dnssd: syslog, NTP, DNS for ops, Radius/Diameter, SSH server.

• Completes (IMHO) ANI to deliver RFC8368 use-case: ANI to support current SDN networks
  • Infrastructure services necessary/sufficient for an SDN controller to configure further services via the ANI/ACP
  • Increases resilience of network against SDN controller misbehaving
    • E.g.: no correct clock => certificate misbehavior, Radius/Diameter misbehavior => SDN controller may not be able to access nodes via SSH/NetConf

• Aka: Very simple, very fundamental for making ANI easily adoptable in deployment
Ask

• Would like to see adoption call for these two drafts