Status

- Shepherd review based update from ‘02 (Chicago) to ‘03 (now)
- Currently in WGLC until July 28

- Many small textual changes (based on thorough review)
- More detail into to what stable connectivity means
- Running on IPv6 but also meant to manage IPv4
- Refined challenges & limitations section to help with incremental adoption of ACP pending on how much ACP is supported.
  - Biggest challenge still missing IPv6 support in a lot of NMS application. Last IPv6 frontier.
  - 3 new paragraphs explaining this to justify the horrible workaround of IPv4/IPv6NAT
  - But that NAT works (tested myself), so why not document it. Its nasty enough no sane operator wold continue using it longer than necessary.

- Amended explanation of how to select whether to use dataplane and/or ACP to talk from NOC to devices
  - Concern of Sheng was to better understand what relevance DNS has:
  - DNS is just example of names used in NOC applications. These could be manually configured name to address tables as well. But in NOC apps, names are used.

- Completed references etc..
Stuff that didn’t make it

• Followup work I am interested in:
  • Standards track work:
    • Explicit GRASP objective for large set of NOC services to be autoconfigured on every ACP node: Radius/Diameter server, TFTP-server, DNS server, DHCP server, NTP server, Netconf-Call-Home server, syslog server, ...
    • Map GRASP<->DNS-SD for this
  • Architecture / informational:
    • High performance / high resilience models for stable connectivity via ACP for even more evolved SDN solutions.
    • IGPs in DC have been built without inband signaling bit instead using out-of-band management network and centralized controller
      • What would we need to do to build designs like this with inband ACP (highest level of stable connectivity requirements)
    • Telemetry streaming
Drafts

Charter / WG items:
- draft-ietf-anima-bootstrapping-keyinfra
- draft-ietf-anima-voucher
- draft-ietf-anima-autonomic-control-plane
- draft-ietf-anima-grasp
- draft-ietf-anima-reference-model
- draft-ietf-anima-prefix-management
- draft-ietf-anima-stable-connectivity

Associated:
- draft-carpenter-anima-ani-objectives
  Proposed GRASP text to be put into BRSKI/ACP drafts.
  Draft meant to expire.

Maintained non-charter (yet) items
- Authors would propose for them to be adopted after charter extension.
  - draft-liu-anima-grasp-api
  - draft-liu-anima-grasp-distribution
Candidate next work items

• Potentially within existing (ANI) charter (1)
  • All the pieces that logically belong to the ANI
  • Need to validate with AD if these can be done without recharter

• Extending bootstrap beyond ANI:
  • For non ANI pledges connecting to ANI bootstrap proxy (was in main BRSKI draft but would be better explained / defined in more detail in separate document).
  • For pledges (ANI or non-ANI) with "remote" bootstrap proxy.

• Bootstrap signaling for IoT – TLS -> dTLS/CoAP

• Bootstrap/ACP: Integrating ANI with network management backend
  • Yang data model to set up ANI (Registrar), troubleshoot, diagnose, control bootstrap/ANI enrollment.

• ANI Topology service:
  • Discover topology of pledges and ANI devices by management backend and ASAs.

• Dynamic GRASP based ACP channel negotiation
  • See details slide

• GRASP
  • API for applications / ASA – (draft-liu-anima-grasp-api)

• ANI Implementation/design options/considerations
  • Eg: userland vs. kernel options, GRASP daemon/ASA interactions,...
Candidate next work items

• Potentially within existing (ANI) charter (2) ??
  • *Somewhat “further” out ANI considerations*
  • Variations of “ACP” concept for controlled environments ( informational )
    • Lightweight option without ability to carry IP ( but only GRASP and other “application protocols” ). For networks with autonomic data plane ( IoT etc. ). Should not be called ACP.
    • ACP variations with other encaps / routing protocols / (/IPv4). Eg: for use in Data Centers.
    • High resilience ACP ( ACP with autonomic live-live routing )
      • When you outsource routing protocols onto ACP – like some Data Center routing designs relying today on a resilient out-of-band management network.
  
• ANI in the presence of VMs, NFV
  • Unclear what it means.
  
• ANI with slicing - draft-galis-anima-autonomic-slice-networking
Candidate next work items - after recharter

- Intent
- ASA
- Autonomic Functions

- APIs,
  - Refine / expand terminology ?!
    - IETF leadership (eg: Benoit) do not agree that network wide service or policy provisioning constitutes something that can be called “Intent.” Only “other” stuff would be intent.
    - ANIMA “intent” would/should be inclusive of service/autonomic-function provisioning and policy...
  - draft-du-anima-an-intent
    - Initial ANIMA intent definition
    - Covers distributed intent for autonomic-functions
  - Need framework to define how intent for autonomic functions (rendered distributed by ASA) relates to intent that is centrally rendered.
    - draft-li-intent-classification – can be a starting point ?!
  - draft-liu-anima-grasp-distribution
    - Use of GRASP for “information” distribution: Intent and potentially more.
Candidate next work items - after recharter

• "Intent" (1)
  • Refine / expand terminology ?!
    • IETF leadership (eg: Benoit) do not agree that network wide service or policy provisioning constitutes something that can be called “Intent”. Only “other” stuff would be intent.
    • ANIMA “intent” would/should be inclusive of service/autonomic-function provisioning and policy...
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Candidate next work items - after recharter

- **ASA**
  - Interface / API between intent and ASA
  - Interface between ASA and (southbound) platform
  - Design models / options:
    - Short term: Build ASA as a “distributed intent rendering” on top of existing network device functions
      - Utilize scripting language to make ASA easily modified
      - Eg: automate/simplify operations of security for existing services (routing, multicast, 802.1ae,...)
    - “Native”: building autonomic functions with ASA
      - draft-carpenter-anima-asa-guidelines
        - Starting point
  - Platform for third party ASA
    - What is missing for this – ANI extensions etc.
    - Eg: Enable third parties to develop next-gen routing, telemetry,... as cross-vendor installable SW modules
Candidate next work items - after recharter

• Autonomic functions of interest
  • TBD: revisit past “thu/fri” drafts from ANIMA WG. Several autonomic functions mentioned
    • Eg: Comcast / Autonomic Diagnostics Functions

• Building / modelling autonomic functions
  • Beyond building ASA
  • Modelling relationships between autonomic functions
    • See drafts from Lauent
    • Eg: dependencies, conflicts
  • Modelling relationships between
    • intent (northbound of autonomic function)
    • southbound APIs / data-models
    • Aka: data-modelling behavior of autonomic function
      • Can start migrating autonomic functions from “software” to “data-modelled driven intent rendering engines”
Details: Dynamic ACP channel negotiation

- draft-ietf-anima-autonomic-control-plane-00 – 06 describe option to negotiate the hop-by-hop ACP ”security” protocol via GRASP
  - The description is more suggestive than descriptive: It is insufficient to build a working model out of it.
  - It was also met with concerns/opposition (Michael Richardson).
    - IKEv2 should be used for this.
    - IKEv2 has limited not very successful history of being adopted to protocols other than Ipsec – KARP, nonWG work on fiber channel.
  - Toerless Eckert: Designing a flexible negotiation protocol around reuseable components such as TLS/dTLS and GRASP may be more lightweight and easier extensible.
    - But would need to revisit functionality of IKEv2 and relate to it.

- Enough open question / open work to remove this part from ACP draft and put into new draft – to allow charter item draft to proceed to last call.
  - Quite important goal though: Negotiate eg: the best performing security/encryption option between diverse neighbors (Ipsec/GRE, 802.1ae, dTLS, …)