

Autonomic Control Plane

IETF101

draft-ietf-anima-autonomic-control-plane-13

Toerless Eckert, Huawei (tte@cs.fau.de)

Michael Behringer (michael.h.behringer@gmail.com)

Steinthor Bjarnason (sbjarnason@arbor.net)

Update since IETF100

- draft-ietf-anima-autonomic-control-plane-12 - draft-ietf-anima-autonomic-control-plane-13
 - Review Brian Carpenter, William Atwood, Yongkang Zhang (hopefully forgot no-one)
 - Loopback = internal interface, ACP VRF = “VRF lite” (not classical “MPLS” VRF), ACP4 requirement (why ACP provides IP connectivity), “explicit configured” = “not automatic” (was “manual”), stronger interop requirements (e.g.: AES256/SHA256 MUST and minimum)
 - Zone-ID !=0 functional fix (must use this as locator in GRASP) , clarification (rfc4007)
 - Mayor cleanup “configured remote ACP neighbor” (without tunnel encap)
 - Lots of textual nits, clarification of language
- draft-ietf-anima-autonomic-control-plane-13
 - Shengs writeup:
<https://datatracker.ietf.org/doc/draft-ietf-anima-autonomic-control-plane/shepherdwriteup/>
 - Last Call finished, In IESG review since 2018-2-26
 - Gen-Art review, Evyn Davies, not ready
 - IoT directorate review, Pascal Thubert, datatracker shows no status entered?
 - Secdir early review, Lian Xia, has issues
 - Rtgdir telechat review, Joe Halpern, ready
 - Will send out new version next week addressing these review
 - Sorry for delay in last two weeks.