Network Virtualization Overlays (NVO3) Working Group

IETF 100, November 2017, Singapore

Chairs: Sam Aldrin <aldrin.ietf@gmail.com>
        Matthew Bocci <matthew.bocci@nokia.com>

Secretary: Ignas Bagdonas <ibagdona.ietf@gmail.com>
Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:

- The IETF plenary session
- The IESG, or any member thereof on behalf of the IESG
- Any IETF mailing list, including the IETF list itself, any working group or design team list, or any other list functioning under IETF auspices
- Any IETF working group or portion thereof
- Any Birds of a Feather (BOF) session
- The IAB or any member thereof on behalf of the IAB
- The RFC Editor or the Internet-Drafts function

All IETF Contributions are subject to the rules of RFC 5378 and RFC 8179.

Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice. Please consult RFC 5378 and RFC 8179 for details.

A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in Best Current Practices RFCs and IESG Statements.

A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.
Administrivia

• Blue Sheets!
• Note takers + Jabber Scribe?
• Jabber / XMPP
  xmpp:nvo3@jabber.ietf.org?join
• Mailing List:
  General Discussion: nvo3@ietf.org
  To Subscribe: https://www.ietf.org/mailman/listinfo/nvo3
Meeting Logistics

• This will be a “normal” meeting
• No round tables this time
• We have a very packed agenda. Please keep to your time slots.
Agenda – Wednesday 19th July

1. Administrativia. 5 min. WG Chairs.
2. WG status update. 20 min. WG Chairs.
3. Draft-geneve Ilango Ganga 10 mins. (via Meetecho)
4. draft-mglt-nvo3-geneve-security-requirements-01 Daniel Migault 5 Mins
5. draft-rabadan-nvo3-evpn-applicability-00 Jorge rabadan 10 mins.
6. draft-fmm-nvo3-pm-alt-mark Giuseppe Fioccola 10 mins.
7. draft-brockners-nvo3-ioam-geneve-00 Frank Brockners 5 mins.
8. draft-boutros-nvo3-mac-move-over-geneve-00 Jerome Catrouillet 5 mins.
9. draft-boutros-nvo3-geneve-applicability-for-sfc-00 Sami Boutros 5 mins.
10. draft-spallagatti-bfd-vxlan Greg Mirsky 5 mins.
11. draft-lemon-vxlan-gpe-gbp-00 John Lemon 5 mins.
WG Progress: Milestones (proposed update)

Done - Problem Statement submitted for IESG review
Done - Framework document submitted for IESG review
Done - Architecture submitted for IESG review
Done - Use Cases submitted for IESG review

Dec 2017 - Data Plane Solution submitted for IESG review
Dec 2017 - Data Plane Requirements submitted for IESG review
Dec 2017 - Control Plane Requirements submitted for IESG review
Dec 2017 - Operational Requirements submitted for IESG review

July 2018 - NVE - NVA Control Plane Solution submitted for IESG review
Dec 2017 - End Device - NVE Control Plane Solution submitted for IESG review

July 2018 - OAM Solution(s) submitted for IESG Review
July 2018 - Security solution(s) submitted for IESG Review

Aug 2018 - Recharter or close working group
RFCs

- RFC7364: Problem Statement: Overlays for Network Virtualization
- RFC7365: Framework for Data Center (DC) Network Virtualization
- RFC8014: An Architecture for Data-Center Network Virtualization over Layer 3 (NVO3)
- RFC8151: Use Cases for Data Center Network Virtualization Overlay Networks

RFC Editors Queue

- Multicast Framework: draft-ietf-nvo3-mcast-fwk-05
Data Plane Encapsulation:
- draft-ietf-nvo3-geneve-05
  • On agenda
  • WG Last Call after this IETF?
- draft-ietf-nvo3-encap-01
  • WG Last Call after this IETF?

Split NVE Control Plane requirements
- draft-ietf-nvo3-hpvr2nve-cp-req-10
  • WG Last Call after this IETF
Virtual Machine Mobility Protocol:
  – draft-ietf-nvo3-vmm-01
    • Is this draft ready for WG Last Call?
Control Plane Drafts

• NVE-NVA “control plane”
  – Netconf with appropriate YANG models
  – Current draft only support VXLAN
  – YANG models needed that support GENEVE

• Hypervisor to NVE Control Plane
  – draft-ietf-nvo3-hpvr2nve-cp-req-10

• Distributed Control Plane applicability
  – Draft on the agenda

• Do we need anything else?
Geneve Security Drafts
(Please hold any discussion to the sec draft slot)

• Need a firm security foundation for encapsulation
• Draft-geneve related security drafts:
  – draft-mglt-nvo3-geneve-security-requirements-01
  – Revised since last IETF
  – Who has read this draft? Is it ready for call for adoption?
• draft-mglt-nvo3-geneve-security-architecture-00
• draft-mglt-nvo3-geneve-authentication-option-00
• draft-mglt-nvo3-geneve-encryption-option-00
• AD guidance is that we do need to make informative reference from draft-geneve to security solutions
  – Need to adopt the solutions drafts
Over the years, NVO3 has seen a variety of OAM solutions:

Point solutions for non-standards track data plane, e.g:

- VXLAN-GPE OAM bit
- VXLAN BFD
- Path MTU Discovery
- Transcending traceroute

We also had a call for adoption for generic encapsulation of OAM:

- draft-ooamdt-rtgwg-ooam-header-03
- draft-ooamdt-rtgwg-demand-cc-cv-03

No consensus to adopt these drafts in NVO3 yet
Moving forward with OAM (2)

How should NVO3 move forward?
It seems there is no consensus for a new generic tunnel OAM solution to be developed in NVO3
New OAM solutions should address specific problems in NVO3, and be applied to standards track data plane
Look to revisit specific issues raised in the past:
  – Traceroute from the NVE
  – Path MTU discovery
Consider new solutions for Geneve:
  – IOAM
  – Alt-Mark
  – Others?
Comments?
Session Presentations