Internet Engineering Task Force

Internet-Draft

Intended status: Informational

Expires: August 22, 2013

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February 18, 2013

# NVO3 Requirements Versus Available Protocol Capabilities draft-chen-nvo3-gap-analysis-00

#### Abstract

This document matches candidate protocols against the NVO3 requirements. Based on the results, gaps are identified and further protocol work is recommended.

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#### 1. Introduction

The charter of the NVO3 Working Group requires it to identify any gaps between the requirements it has identified and the available protocol solutions as a prerequisite to rechartering or concluding the Working Group if no gaps exist. The present document is intended to provide the required analysis. It provides a tabulation of the candidate protocols' ability to satisfy each requirement identified by the Working Group. Areas where further work is required to ensure that the requirements are met are identified.

Since the Working Group has yet to adopt documents describing requirements for the management and control planes, they are absent from the present version of this document. The data plane requirements are taken from [I\_D.dataplane\_requirements]. The initial candidate protocols are NVGRE [I\_D.NVGRE], VxLAN [I\_D.VxLAN], L2VPN [reference?], and L3VPN [reference?].

#### **1.1**. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

#### 1.2. Abbreviations

This document uses the following abbreviations:

NVO3: Network virtualization overlays

L2VPN Layer 2 virtual private network

L3VPN Layer 3 virtual private network

NVE: Network virtualization edge

VAP: Virtual access point

VNI: Virtual network instance

LAG: Link aggregation group

ECMP: Equal cost multi-path

DSCP: Differentiated services code point

ECN: Explicit congestion notification [RFC3168]

# 2. Management Requirements

To come.

# 3. Control Plane Requirements

To come.

## 4. Data Plane Requirements

In this section, the numbering of requirement headings is taken from the corresponding section numbers in  $[\underline{I\_D.dataplane\_requirements}]$ .

## 3.1. Virtual Access Points (VAPs)

Requirement	NVGRE	VxLAN	+   L2VPN   +	L3VPN
MUST support VAP   identification   -   1) Local interface   -   2) Local interface + fields   in frame header	   -   YES   -   YES	     -   - 		-   -   -     -

Table 1: VAP Identification Requirements

# 3.2. Virtual Network Instance (VNI)

Requirement	NVGRE	VxLAN	L2VPN	L3VPN
VAP are associated with a   specific VNI at service   instantiation time.	YES	   	     	 

Table 2: VAP-VNI Association

#### 3.2.1. L2 VNI

4	<b>-</b> +			
Requirement	NVGRE	VxLAN	L2VPN	L3VPN
L2 VNI MUST provide an   emulated Ethernet multipoint   service as if Tenant Systems   are interconnected by a   bridge (but instead by using   a set of NVO3 tunnels).	NO           			
-   Loop avoidance capability   MUST be provided.	-   	-	-	
-   In the absence of a   management or control plane,   data plane learning MUST be   used to populate forwarding   tables.	-           	-         		-   
-   When flooding is required,   either to deliver unknown   unicast, or broadcast or   multicast traffic, the NVE   MUST either support ingress   replication or multicast.	-               	-       		
-   In this latter case, the NVE   MUST be able to build at   least a default flooding tree   per VNI.	-   	-       	-   	

Table 3: L2 VNI Service

# 3.2.2. L3 VNI

+	- + -			+	++	-
Requirement				•	L3VPN	
L3 VNIs MUST provide virtualized IP routing and forwarding.		YES		     	 	
-	- 1	- 1	_	-	-	

L3 VNIs MUST support		YES		I	1	I
per-tenant forwarding					- 1	
instance with IP addressing					- 1	
isolation and L3 tunneling					- 1	
for interconnecting instances					- 1	
of the same VNI on NVEs.						
+	-+		+	+	+	+

Table 4: L3 VNI Service

#### 3.3.1. NVO3 overlay header

+	+	+	F	+
Requirement	•			L3VPN
+	+	+		+
An NVO3 overlay header MUST	YES			
be included after the				l I
underlay tunnel header when				
forwarding tenant traffic.				İ
+	+	+	<b></b>	+

Table 5: Overlay Header

# 3.3.1.1. Virtual Network Context Identification

+	+			·+
Requirement	'	VxLAN	'	
The overlay encapsulation   header MUST contain a field   which allows the encapsulated   frame to be delivered to the   appropriate virtual network   endpoint by the egress NVE.	YES             			
+	+			+ <del>-</del>

Table 6: Virtual Network Context Identification

# 3.3.1.2. Service QoS identifier

+	+	+	+	++
Requirement	•	VxLAN	•	
Traffic flows originating   from different applications   could rely on differentiated   forwarding treatment to meet   end-to-end availability and   performance objectives.	NO         	+           		
+	+	+	+	+

Table 7: QoS Service Identification

# 3.3.2.1. LAG and ECMP

+	-+-		+	+	+
Requirement					L3VPN
		YES		   	

Table 8: Multipath Support

# 3.3.2.2. DiffServ and ECN marking

+	<b>+</b>	+	+	++
Requirement	NVGRE	VxLAN	L2VPN	L3VPN
[RFC2983] defines two modes for mapping the DSCP markings from inner to outer headers and vice versa. Both models SHOULD be supported.	NO       	         	         	
ECN marking MUST be performed   according to [RFC6040] which   describes the correct ECN   behavior for IP tunnels.	NO   	 		

Table 9: DSCP and ECN Marking

3.3.2.3. Handling of broadcast, unknown unicast, and multicast traffic  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left$ 

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+	++			++
Requirement	NVGRE	VxLAN	L2VPN	L3VPN
+	++		+	++
NVO3 data plane support for	YES			
either ingress replication or				l I
point-to- multipoint tunnels				l I
is required to send traffic				l I
destined to multiple				l I
locations on a per-VNI basis				I I
(e.g. L2/L3 multicast				l I
traffic, L2 broadcast and				l I
unknown unicast traffic).				l I
+	+			++

Table 10: Handling of Broadcast, Unknown Unicast, and Multicast
Traffic

# 3.4. External NVO3 connectivity

+	++	+	+	+
Requirement	NVGRE	VxLAN	L2VPN	L3VPN
+	+	+	+	+
NVO3 services MUST	YES		1	
interoperate with current VPN			1	
and Internet services. This	I		1	I
may happen inside one DC	I		1	1
during a migration phase or	I		1	1
as NVO3 services are	I		1	1
delivered to the outside	I		1	1
world via Internet or VPN	I		1	1
gateways.	I		-	I
+	++	+	+	+

Table 11: Interoperation

# 3.5. Path MTU

++	+	+	+-	+
Requirement	- 1	VxLAN	'	L3VPN
Т				
Classical ICMP-based MTU Path	NO	1		1
Discovery ([ <u>RFC1191</u> ],	1	1	1	
[RFC1981]) or Extended MTU	1	1	1	
Path Discovery techniques	ĺ	Í	į	ĺ
such as defined in [RFC4821].	i	į	į	į
-	-	-	-	-

-	Segmentation and reassembly	1	YES		- 1	I	I	
	support from the overlay						I	
	layer operations without							
	relying on the Tenant Systems						I	
	to know about the end-to-end						I	
-	MTU.							
+		+		+	+	+	+	-

Table 12: Path MTU

# 3.7. NVE Multi-Homing Requirements

+	+	+	+	<b>+</b>
Requirement	•	'		L3VPN
Multi-homing techniques   SHOULD be used to increase   the reliability of an NVO3   network.	NO       	     		

Table 13: Multihoming

# 3.8. OAM

+	++			++
Requirement	NVGRE	VxLAN	L2VPN	L3VPN
NVE MAY be able to originate/terminate OAM messages for connectivity verification, performance monitoring, statistic gathering and fault isolation. Depending on configuration, NVEs SHOULD be able to process or transparently tunnel OAM messages, as well as supporting alarm propagation	NO   NO   NO   NO   NO   NO   NO   NO			
capabilities.		 		

Table 14: OAM Messaging

# 5. Summary and Conclusions

To come.

#### 6. Acknowledgements

Peter Ashwood-Smith and Rangaraju Iyengar are acknowledged for their technical contributions to this document. Tom Taylor served as XML2RFC guru to produce it.

#### 7. IANA Considerations

This memo includes no request to IANA.

# 8. Security Considerations

All drafts are required to have a security considerations section.

#### 9. References

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