



	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR
Commit ID	3e71b5d	f633dc2	36a7e78	30283fd	5dff4ec	7a377a1	7acf817	ed02df4
Commit Date	2017-04-02	2017-10-14	2017-11-08	2017-11-08	2018-01-09	2018-03-12	2018-06-04	2018-06-08
ANVL-LDP-1.1	Setup Verification	•						
MUST	Setup Verificat Establish Hello matches confign	o Adjacency an	d check that DU	Transport Addr	ess			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-1.2	Setup Verification	•						
MUST	Setup Verificat Establish LDP S							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-1.3	Setup Verification	•						
MUST	Setup Verificat Request Label I		UT					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-1.4	Setup Verification							
MUST	Setup Verificat Establish 2 sin		Sessions					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-1.5	Setup Verification							
MUST	Setup Verification Establish 2 LDP Sessions, request Label Mapping							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-1.6	Setup Verification									
MUST	Setup Verification Send Label Release for unsolicited Label Mapping									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-1.9	Setup Verification									
MUST	Setup Verificat Give Label Mapp									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-1.13	Setup Verification									
MUST	Setup Verification Request Label Mapping from DUT for unknown FEC									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-1.14	Setup Verification									
MUST	Setup Verificat Establish LDP S		NVL as targeted	peer						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-1.16	Setup Verification			-	-	-				
MUST	Setup Verification Send unsolicited Label Mapping to DUT using Liberal Label Retention and listen for Label Release.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-1.19	Setup Verification	•					-	-		
MUST	Setup Verification Send Address Message with Address List TLV									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-1.24	Setup Verification	Setup Verification								
MUST	Setup Verificat Send DUT label		DUT should forw	ward						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-1.25	Setup Verification									
MUST	Setup Verificat Send DUT label		DUT should not	forward						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-2.3	RFC 3036, s1.2 p6 LD	P Message Exchang	je							
MUST	LDP Message Exchange and Structure When an LSR chooses to establish a session with another LSR learned via the Hello message, it uses the LDP initialization procedure over TCP transport.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-2.4	RFC 3036, s1.2 p6 LD	P Message Exchang	je							
MAY	Upon successful	LDP Message Exchange and Structure Upon successful completion of the initialization procedure, the two LSRs are LDP peers, and may exchange advertisement messages.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-2.6	RFC 3036, s1.2 p6 LDP Message Exchange									
MUST	LDP Message Exchange and Structure The LSR advertises a label mapping to a neighboring LSR when it wishes the neighbor to use a label.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-2.8	NEGATIVE RFC 3036, s1.2 p6 LD	P Message Exchang	je							
MUST		CP transport f	or session, adve	ertisement and no						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-2.9	RFC 3036, s1.3 p7 LD	P Message Structure	Э							
MUST	LDP Message Exchange and Structure The Value part of a TLV-encoded object, or TLV for short, may itself contain one or more TLVs. (DUT Receiving TLV)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-3.3	RFC 3036, s2.1 p8 FE RFC 3036, s2.1 p8 FE									
MUST	LDP OperationFECs and Label Spaces, Identifiers, Sessions and Transport We say that a particular address "matches" a particular address prefix if and only if that address begins with that prefix. We also say that a particular packet matches a particular LSP if and only if that LSP has an Address Prefix FEC element which matches the packet"s destination address.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-3.8	RFC 3036, s2.1 p9 FE	:Cs					•			
MUST	LDP OperationFECs and Label Spaces, Identifiers, Sessions and Transport If a packet matches multiple LSPs, it is mapped to the LSP whose matching prefix is the longest.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-3.9	RFC 3036, s2.1 p9 FE	RFC 3036, s2.1 p9 FECs								
MUST	If there is no	one LSP whose from the set o	matching prefix	fiers, Sessions k is longest, the cching prefix is	e packet is					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-3.12	RFC 3036, s2.1 p9 FE	:Cs					•			
MUST	LDP OperationFECs and Label Spaces, Identifiers, Sessions and Transport A packet may match two LSPs, one with a Host Address FEC element and one with an Address Prefix FEC element; the packet is always assigned to the former.									
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
ANVL-LDP-3.16	RFC 3036, s2.2.2 p10	LDP Identifiers					•			
MUST	LDP OperationFECs and Label Spaces, Identifiers, Sessions and Transport The first four octets of the LDP Identifier octets identify the LSR and must be a globally unique value, such as a 32-bit router Id the LSR.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-3.18	RFC 3036, s2.2.2 p10	LDP Identifiers								
MUST	LDP OperationFECs and Label Spaces, Identifiers, Sessions and Transport The last two octets of LDP Identifiers for platform-wide label spaces are always both zero. (Note: this test is only valid for devices with platform-wide label spaces, and as such requires a LAN interface)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-3.21	RFC 3036, s2.2.4 p11	LDP Transport								
MUST			l Spaces, Identi ransport for ses	fiers, Sessions ssions.	and Transport					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-3.23	NEGATIVE RFC 3036, s2.2.4 p11	LDP Transport								
MUST	LDP OperationFECs and Label Spaces, Identifiers, Sessions and Transport When multiple LDP sessions are required between two LSRs there is one TCP session for each LDP session.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-4.7	RFC 3036, s1.2 p6 LD RFC 3036, s2.4.1 p12									
MUST	Basic and Extended Discovery Mechanisms Discovery messages provide a mechanism whereby LSRs indicate their presence in a network by sending a Hello message periodically. To engage in LDP Basic Discovery on an interface an LSR periodically sends LDP Link Hellos out the interface.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0
ANVL-LDP-4.8	RFC 3036, s1.2 p6 LD RFC 3036, s2.4.1 p12 RFC 3036, s3.10.1 p8	Basic Discovery Med						
	Basic and Extended Discovery Mechanisms This [Hello message] is transmitted as a UDP packet to the LDP port at the `all routers on this subnet" group multicast address. LDP Link Hellos are sent as UDP packets addressed to the well-known LDP discovery port for the "all routers on this subnet" group multicast address. The UDP port for LDP Hello messages is 646							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-4.10	RFC 3036, s2.4.1 p12	Basic Discovery Med	chanism					
MUST	Basic and Extended Discovery Mechanisms An LDP Link Hello sent by an LSR carries possibly additional information. (Receipt of Hello with Transport Address TLV)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-4.11	RFC 3036, s2.4.1 p12	Basic Discovery Med	chanism					
MUST		llo sent by an	LSR carries	possibly addit				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-4.12	NEGATIVE RFC 3036, s2.4.1 p12	Basic Discovery Med	chanism					
MUST	Basic and Extended Discovery Mechanisms Receipt of an LDP Link Hello on an interface identifies a "Hello adjacency" with a potential LDP peer reachable at the link level on the interface as well as the label space the peer intends to use for the interface.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0			
ANVL-LDP-4.14	RFC 3036, s1.2 p6 LDP Message Exchange RFC 3036, s2.4.2 p12 Extended Discovery Mechanism										
MUST	Basic and Extended Discovery Mechanisms Discovery messages provide a mechanism whereby LSRs indicate their presence in a network by sending a Hello message periodically. To engage in LDP Extended Discovery an LSR periodically sends LDP Targeted Hellos to a specific address.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-4.16	RFC 3036, s2.4.2 p12	Extended Discovery	Mechanism								
MUST	An LDP Targeted the label space	Basic and Extended Discovery Mechanisms An LDP Targeted Hello sent by an LSR carries the LDP Identifier for The label space the LSR intends to use and possibly additional Expeptional information.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-4.19	NEGATIVE RFC 3036, s2.4.2 p12 Extended Discovery Mechanism										
MUST	One LSR initiat	very differs fi tes Extended D	rom Basic Discov iscovery with ar	very in the foll nother targeted to or ignore the	LSR, and						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-4.20	RFC 3036, s2.4.2 p12	Extended Discovery	Mechanism								
MUST	Basic and Extended Discovery Mechanisms Extended Discovery differs from Basic Discovery in the following ways: One LSR initiates Extended Discovery with another targeted LSR, and the targeted LSR decides whether to respond to or ignore the Targeted Hello.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-4.21	RFC 3036, s2.4.2 p12	Extended Discovery	Mechanism			-			
MUST		very differs f that chooses	rom Basic Discov to respond does	very in the foll so by periodica					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-4.22	NEGATIVE RFC 3036, s2.4.2 p13	NEGATIVE RFC 3036, s2.4.2 p13 Extended Discovery Mechanism							
MUST		LDP Targeted Hopeer reachable	ello identifies	a "Hello adjace level and the l					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-5.1	RFC 3036, s2.5.1 p13	LDP Session Establi	shment						
MUST	•	f LDP Discover	_	nection Establis n two LSRs trigg					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-5.5	RFC 3036, s2.5.2 p13	Transport Connectio	n Establishment						
MUST	LSR1 (DUT) dete	ermines the tra		nection Establis es to be used at connection.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-5.9	RFC 3036, s2.5.2 p13	Transport Connectio	n Establishment						
MUST	LDP Session Establishment and Transport Connection Establishment If LSR2 (ANVL) uses the Transport Address optional object, A2 is the address LSR2 advertises via the optional object. (DUT is passive)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-5.10	RFC 3036, s2.5.2 p13	Transport Connectio	n Establishment						
миѕт	If LSR2 (ANVL)	uses the Trans	sport Address op	nection Establis ptional object, ject. (DUT is ac	A2 is the				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-5.12	RFC 3036, s2.5.2 p14	Transport Connectio	n Establishment			-	-		
MUST	LSR1 (DUT) dete	ermines whether ablishment by	r it will play t comparing addres	nection Establis the active or pa sses A1 and A2 a e role; otherwis	ssive role s unsigned				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-5.13	RFC 3036, s2.5.2 p14	Transport Connectio	n Establishment						
MUST	LDP Session Establishment and Transport Connection Establishment If Al and A2 are not in the same address family, they are incomparable, and no session can be established. (Basic Hello)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-5.19	RFC 3036, s2.5.2 p14	Transport Connectio	n Establishment						
MUST		vertise the sa	me transport add	nection Establis dress in all Hel					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-5.20	NEGATIVE RFC 3036, s2.5.2 p14	Transport Connectio	n Establishment						
MUST	An LSR MUST adv	LDP Session Establishment and Transport Connection Establishment An LSR MUST advertise the same transport address in all Hellos that advertise the same label space.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-6.1	RFC 3036, s2.5.3 p14	Session Initialization	1							
MUST	Session Initialization After LSR1 and LSR2 establish a transport connection they negotiate session parameters by exchanging LDP Initialization messages.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-6.4	RFC 3036, s2.5.3 p15	Session Initialization		-		-				
MUST		ion message c re LSR"s) labe	l space and the	LDP Identifier LDP Identifier						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-6.5	NEGATIVE RFC 3036, s2.5.3 p15 Session Initialization									
MUST	Session Initialization The Initialization message carries both the LDP Identifier for the sender"s (active LSR"s) label space and the LDP Identifier for the receiver"s (passive LSR"s) label space.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-6.6	NEGATIVE RFC 3036, s2.5.3 p15	Session Initialization								
MUST	Session Initialization The Initialization message carries both the LDP Identifier for the sender"s (active LSR"s) label space and the LDP Identifier for the receiver"s (passive LSR"s) label space.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-6.8	RFC 3036, s2.5.3 p15	Session Initialization							
MUST	Initialization its own to prop	plays the paramessage, LSR1	replies with ar	receives an acce n Initialization to use and a Ke eters.	message of				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-6.11	RFC 3036, s2.5.3 p15	Session Initialization	ı						
MUST	When LSR1 (DUT) matching Hello	Session Initialization When LSR1 (DUT) plays the passive role and if LSR1 cannot find a matching Hello adjacency it sends a Session Rejected/No Hello Error Notification message and closes the TCP connection.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-6.12	RFC 3036, s2.5.3 p16	Session Initialization		•					
MUST	Session Initialization When LSR1 (DUT) plays the passive role and if LSR1 receives a KeepAlive in response to its Initialization message, the session is operational from LSR1"s point of view.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-6.13	RFC 3036, s2.5.3 p16	Session Initialization							
MUST	Session Initialization When LSR1 (DUT) plays the passive role and if LSR1 receives an Error Notification message, LSR2 has rejected its proposed session and LSR1 closes the TCP connection.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-6.14	RFC 3036, s2.5.3 p16	Session Initialization							
MUST		plays the actessage, LSR2 h		E LSR1 receives proposed sessio					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-6.15	NEGATIVE RFC 3036, s2.5.3 p16	Session Initialization							
MUST	Session Initialization When LSR1 (DUT) plays the active role and if LSR1 does not receive an Initialization Message or a Keep Alive from the peer, LSR1 closes closes the TCP connection.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-6.16	RFC 3036, s2.5.3 p16	Session Initialization							
MUST		plays the ac		E LSR1 receives es with a KeepAl					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-6.17	RFC 3036, s2.5.3 p16	Session Initialization							
MUST	Session Initialization When LSR1 (DUT) plays the active role and if LSR1 receives a KeepAlive message, LSR2 has accepted its proposed session parameters.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-6.19	RFC 3036, s2.5.3 p16	Session Initialization	1							
MUST	Session Initialization An LSR must throttle its session setup retry attempts with an exponential backoff in situations where Initialization messages are being NAK"d.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-6.21	RFC 3036, s2.5.3 p16 Session Initialization									
MUST	Initialization specific session	tablishment se message must on establishment the session	nt action that m	Lowing a NAK"d ess than 15 seco must be delayed etion by the LSR	is the					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.1	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST	Initialization State Machine and Session Maintainance In state INITIALIZED, action is to transmit Initialization msg (Active Role).									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.2	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST	Initialization State Machine and Session Maintainance In state INITIALIZED if LSR receives an acceptable Initialization msg (Passive Role), action is to transmit Initialization msg and KeepAlive msg.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-7.3	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST	Initialization State Machine and Session Maintainance In state INITIALIZED if LSR receives any other LDP msg, action is to transmit Error Notification msg (NAK) and close transport connection.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.4	RFC 3036, s2.5.4 p18	RFC 3036, s2.5.4 p18 Initialization State Machine								
MUST		EC if LSR rece		ntainance msg, the LSP i	S					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.5	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST		EC if LSR rece	and Session Mai ives a KeepAlive	ntainance e msg, the LSP i	S					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.6	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST	Initialization State Machine and Session Maintainance In state OPENREC if LSR receives any other LDP msg, the action is to transmit Error Notification msg (NAK) and close transport connection. (DUT is passive)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.7	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST	In state OPENRE	EC if LSR rece Notification	4	ntainance DP msg, the act ose transport c						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-7.8	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST		ENT if LSR rec		ntainance able Initializat	ion msg,					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.9	RFC 3036, s2.5.4 p18	RFC 3036, s2.5.4 p18 Initialization State Machine								
MUST	In state OPENSE	ENT if LSR rec		ntainance LDP msg, the ac lose transport c						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.11	RFC 3036, s2.5.4 p18 Initialization State Machine									
MUST	Initialization State Machine and Session Maintainance In state OPERATIONAL if LSR receives other LDP msgs, the session remains OPERATIONAL.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.12	RFC 3036, s2.5.4 p18	Initialization State M	achine							
MUST	In state OPERAT	TIONAL if a ti	and Session Mai meout occurs, th port connection.	ne action is to	transmit					
	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.15	RFC 3036, s2.5.5 p20	Maintaining Hello Ad	ljacencies							
MUST	Initialization State Machine and Session Maintainance An LSR maintains a hold timer with each Hello adjacency which it restarts when it receives a Hello that matches the adjacency.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0
ANVL-LDP-7.16	RFC 3036, s2.5.5 p20	Maintaining Hello Ad	ljacencies			-	-	
MUST	If the timer expeer, LDP conclusing that labe	xpires without Ludes that the el space for t	peer no longer	atching Hello fr wishes to label rget, in the cas	switch			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-7.17	RFC 3036, s2.5.5 p20	Maintaining Hello Ad	ljacencies					
MUST	When the last H	Hello adjacenc LDP session b	y sending a Noti	intainance sion is deleted, ification messag				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-7.18	RFC 3036, s2.5.6 p20	Maintaining LDP Se	ssions	-	-	-		
MUST	Initialization State Machine and Session Maintainance An LSR maintains a KeepAlive timer for each peer session which it resets whenever it receives an LDP PDU from the session peer.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-7.19	RFC 3036, s2.5.6 p20	Maintaining LDP Se	ssions					
MUST	Initialization State Machine and Session Maintainance If the KeepAlive timer expires without receipt of an LDP PDU from the peer the LSR concludes that the transport connection is bad or that the peer has failed, and it terminates the LDP session by closing the transport connection.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-7.21	RFC 3036, s2.5.6 p20 Maintaining LDP Sessions RFC 3036, s3.5.4.1 p63 KeepAlive Message Procedures									
MUST	Initialization State Machine and Session Maintainance After an LDP session has been established, an LSR must arrange that its peer receive an LDP PDU from it at least every KeepAlive time period to ensure the peer restarts the session KeepAlive timer. The LSR may send any protocol message to meet this requirement.									
	The KeepAlive Timer mechanism described in Section "Maintaining LDP Sessions" resets a session KeepAlive timer every time an LDP PDU is received on the session TCP connection. The KeepAlive Message is provided to allow reset of the KeepAlive Timer in circumstances where an LSR has no other information to communicate to an LDP peer. An LSR must arrange that its peer receive an LDP Message from it at least every KeepAlive Time period. Any LDP protocol message will do but, in circumstances where no other LDP protocol messages have been sent within the period, a KeepAlive message must be sent.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.22	RFC 3036, s2.5.6 p20 Maintaining LDP Sessions RFC 3036, s3.5.4.1 p63 KeepAlive Message Procedures									
MUST		nd any protoco	and Session Mai l message to mee	intainance et this requirem	ent					
	The KeepAlive Timer mechanism described in Section "Maintaining LDP Sessions" resets a session KeepAlive timer every time an LDP PDU is received on the session TCP connection. The KeepAlive Message is provided to allow reset of the KeepAlive Timer in circumstances where an LSR has no other information to communicate to an LDP peer. An LSR must arrange that its peer receive an LDP Message from it at least every KeepAlive Time period. Any LDP protocol message will do but, in circumstances where no other LDP protocol messages have been sent within the period, a KeepAlive message must be sent.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-7.23	RFC 3036, s2.5.6 p20 Maintaining LDP Sessions RFC 3036, s3.5.4.1 p63 KeepAlive Message Procedures									
MUST	Initialization State Machine and Session Maintainance After an LDP session has been established, an LSR must arrange that its peer receive an LDP PDU from it at least every KeepAlive time period to ensure the peer restarts the session KeepAlive timer. In circumstances where an LSR has no other information to communicate to its peer, it sends a KeepAlive message.									
	The KeepAlive Timer mechanism described in Section "Maintaining LDP Sessions" resets a session KeepAlive timer every time an LDP PDU is received on the session TCP connection. The KeepAlive Message is provided to allow reset of the KeepAlive Timer in circumstances where an LSR has no other information to communicate to an LDP peer. An LSR must arrange that its peer receive an LDP Message from it at least every KeepAlive Time period. Any LDP protocol message will do but, in circumstances where no other LDP protocol messages have been sent within the period, a KeepAlive message must be sent.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-7.25	RFC 3036, s2.5.6 p20	Maintaining LDP Se	ssions							
MAY	Initialization State Machine and Session Maintainance An LSR may choose to terminate an LDP session with a peer at any time; should it choose to do so, it informs the peer with a Shutdown message.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-8.5	RFC 3036, s2.6.1.1 p2 RFC 3036, s2.8.3 p28		l Distribution Control							
MAY	Label Distribution and Management When using independent LSP control, each LSR may advertise label mappings to its neighbors at any time it desires.									
	In the case of independent label distribution, an LSR may originate a Label Mapping message for an FEC before receiving a Label Mapping message from its downstream peer for that FEC.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-8.6	RFC 3036, s2.6.1.1 p2	21 Independent Labe	Distribution Control						
MUST		in independent oel mapping fo	t Downstream Uns r a FEC to its r	solicited mode, neighbors whenev					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-8.20	RFC 3036, s2.6.2.2 p2	RFC 3036, s2.6.2.2 p22-23 Liberal Label Retention Mode							
MUST	When using libe a peer LSR is n	Label Distribution and Management When using liberal label retention, every label mapping received from a peer LSR is retained regardless of whether the LSR is the next hop for the advertised mapping. (Unknown FEC from valid next hop)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-8.21	RFC 3036, s2.6.2.2 p2	22-23 Liberal Label R	etention Mode						
MUST	a peer LSR is	eral label rete retained regard	ention, every la dless of whether	abel mapping rec the LSR is the invalid next ho	next hop				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-9.3	RFC 3036, s2.7 p23 L	DP Identifiers and Ne	ext Hop Addresses						
MUST		nop for a pref.	ix changes the I	LSR must retriev for use in forw					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
ANVL-LDP-9.4	RFC 3036, s2.7 p23 L	DP Identifiers and Ne	ext Hop Addresses						
MUST	LDP Identifiers and Next Hop Addresses To retrieve the label the LSR must be able to map the next hop address for the prefix to an LDP Identifier.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-9.5	RFC 3036, s2.7 p23 L	DP Identifiers and Ne	ext Hop Addresses						
MUST	it must be able for the prefix	n the LSR lear e to determine to determine	Addresses ns a label for a whether that pe whether it needs g packets that m	eer is currently s to start using	a next hop the newly				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-9.8	RFC 3036, s2.7 p24 L	DP Identifiers and Ne	ext Hop Addresses						
MUST	LDP Identifiers An LSR sends ar		Addresses age to advertise	e its addresses	to a peer.				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-9.9	RFC 3036, s2.7 p24 LDP Identifiers and Next Hop Addresses								
MUST	LDP Identifiers and Next Hop Addresses An LSR sends a Withdraw Address message to withdraw previously advertised addresses from a peer.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-15.2	RFC 3036, s3 p31 Pro	tocol Specification							
MUST	Protocol Specif Each LDP PDU ca		and FEC TLVs r more LDP messa	iges.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-15.3	RFC 3036, s3 p31 Pro	tocol Specification							
MUST	Protocol SpecificationPDUs and FEC TLVs Note that the messages in an LDP PDU need not be related to one another.								
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0			
ANVL-LDP-15.4	NEGATIVE RFC 3036, s3.1 p31 LDP PDUs										
MUST	Protocol SpecificationPDUs and FEC TLVs Each LDP PDU is an LDP header followed by one or more LDP messages.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-15.5	RFC 3036, s3.1 p31-32 LDP PDUs										
MUST	version 1.  * PDU Length: To possible in octets, maximum allowabile in allowable length to the LSR and also the last two octobally to the last two octobally the	eader from DUT s version of t Two octet inte excluding the Prior to compl ch is 4096 byt er: The first e value. It s so used to ide etets identify	he specification ger specifying t Version and PDU is negotiable v etion of the neg es. four octets ider hould be a 32-bi ntify it in loop	the total length J Length fields. When an LDP sess gotiation the mantify the LSR and the router Id association Path within the LSR.	of this The ion is ximum d must be a igned to Vectors.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-15.7	RFC 3036, s3.3 p32-3	3 Type-Length-Value	Encoding								
MUST	Protocol SpecificationPDUs and FEC TLVs Validate LDP TLV encoding from DUT. An LDP TLV is encoded as a 2 octet field that uses 14 bits to specify a Type and 2 bits to specify behavior when an LSR doesn"t recognize the Type, followed by a 2 octet Length Field, followed by a variable length Value field.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-15.10	RFC 3036, s2.1 p8 FE RFC 3036, s3.4.1 p34 RFC 3036, s3.4.1 p35	FEC TLV								
	Protocol Specif Each FEC is spe		and FEC TLVs et of one or mor	re FEC elements.						
	A FEC is a list items.	of one or mo	re FEC elements.	. The FEC TLV e	ncodes FEC					
	Note that this version of LDP supports the use of multiple FEC Elements per FEC for the Label Mapping message only.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-15.11	RFC 3036, s3.4.1 p34	RFC 3036, s3.4.1 p34-35 FEC TLV								
MUST	Protocol SpecificationPDUs and FEC TLVs Validate FEC TLV Encoding from DUT.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-15.12	RFC 3036, s3.4.1 p35	FEC TLV								
MUST	Protocol SpecificationPDUs and FEC TLVs A FEC Element value is encoded as a 1 octet field that specifies the element type, and a variable length field that is the type-dependent element value. The FEC Element value encoding is: FEC Element Type Value Type name									
	Wildcard 0x01 No value; i.e., 0 value octets (see below) Prefix 0x02 See below. Host Address 0x03 Full host address; see below.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-15.15	NEGATIVE RFC 3036, s3.4.1 p35 FEC TLV									
MUST	Protocol SpecificationPDUs and FEC TLVs  Note that this version of LDP supports the use of multiple FEC  Elements per FEC for the Label Mapping message only.  The use of multiple FEC Elements in other [than Label Mapping]  messages is not permitted in this version of LDP.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-15.16	NEGATIVE RFC 3036, s3.4.1 p35 FEC TLV									
MUST	Protocol SpecificationPDUs and FEC TLVs The Wildcard FEC Element is to be used only in the Label Withdraw and Label Release Messages. (Label Request with Wildcard FEC)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-15.18	RFC 3036, s3.4.1 p35 FEC TLV RFC 3036, s3.5.10.1 p76 Label Withdraw Message Procedures									
MUST	Protocol SpecificationPDUs and FEC TLVs The Wildcard FEC Element indicates the withdraw/release is to be applied to all FECs associated with the label within the following label TLV.									
	The FEC TLV may contain the Wildcard FEC Elementif the Label Withdraw message contains an optional Label TLV, then the label is to be withdrawn from all FECs to which it is bound.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-15.19	NEGATIVE RFC 3036, s3.4.1 p35 FEC TLV RFC 3036, s3.5.10.1 p76 Label Withdraw Message Procedures								
		Protocol SpecificationPDUs and FEC TLVs The Wildcard FEC Element must be the only FEC Element in the FEC TLV.							
	The FEC TLV may			ement; if so, it	may				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-15.23	RFC 3036, s3.4.1.1 p3	37 FEC Procedures				-	-		
SHOULD	Protocol SpecificationPDUs and FEC TLVs  If in decoding a FEC TLV an LSR encounters a FEC Element with an  Address Family it does not support, it should stop decoding the FEC  TLV, abort processing the message containing the TLV, and send an  "Unsupported Address Family" Notification message to its LDP peer  signaling an error.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-15.24	RFC 3036, s3.4.1.1 p3	37 FEC Procedures							
SHOULD	decoding the FE	rs a FEC Eleme EC TLV, abort i nknown FEC" No	nt type it canno processing the r	ot decode, it sh message containi age to its LDP p	ng the TLV,				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-16.2	RFC 3036, s3.4.2.1 p3	37 Generic Label TLV	,						
MUST			l, Address, and ncoding from DUT						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-16.14	NEGATIVE RFC 3036, s3.4.3 p40 Address List TLV									
MUST	Protocol SpecificationLabel, Address, and Hop Count TLVs The following address encodings are defined by this version of the protocol: Address Family Address Encoding IPv4 4 octet full IPv4 address IPv6 16 octet full IPv6 address									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-18.2	RFC 3036, s3.4.4.1 p4	10 Hop Count Proced	ures							
SHOULD	Hop Count Procedures  During setup of an LSP an LSR R may receive a Label Mapping message for the LSP that contains the Hop Count TLV. If it does, it should record the hop count value and not release the mapping.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-20.1	NEGATIVE RFC 3036, s3.4.6 p43 Status TLV									
MUST	Status TLV Notification messages carry Status TLVs to specify events being signaled.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-20.2	RFC 3036, s3.4.6 p44 Status TLV									
MUST	Status TLV Validate Status	TLV encoding	from DUT.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-20.4	RFC 3036, s3.4.6 p44 Status TLV								
MUST	Status TLV F bit should be Code field.	e the same as	the setting of t	the F-bit in the	Status				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-20.8	RFC 3036, s3.4.6 p44	RFC 3036, s3.4.6 p44 Status TLV							
SHOULD	Status TLV Forward bit (F- be forwarded.	-Bit)If cl	ear (=0), the no	otification shou	ld not				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-20.12	RFC 3036, s3.4.6 p45	Status TLV							
MUST	Status TLV A message other than a Notification message may carry a Status TLV as an Optional Parameter.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.1	RFC 3036, s3.5 p45 L	DP Messages							
MUST	Upon receipt of	an unknown [	LDP] message, if	ve Messages, Ade Unknown Message the message or	e bit (U)				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.2	RFC 3036, s3.5 p45 L	DP Messages							
миѕт	LDP Messages, Notification Messages, KeepAlive Messages, Address Messages Upon receipt of an unknown [LDP] message, if Unknown Message bit (U)is set (=1), the unknown message is silently ignored.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-21.5	RFC 3036, s3.5.1 p45	Notification Message	e						
MUST			essages, KeepAli e TLV encoding f	ve Messages, Add From DUT	dress Messages				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.11	RFC 3036, s3.5.4 p63	RFC 3036, s3.5.4 p63 KeepAlive Message							
MUST	LDP Messages, N Validate KeepAl			ve Messages, Ado	dress Messages				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.13	RFC 3036, s3.5.5 p64	Address Message							
MUST	LDP Messages, N Validate Addres			ve Messages, Ado	dress Messages				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.14	RFC 3036, s3.5.5.1 p6	65 Address Message	Procedures						
SHOULD	When a new LDP or Label Reques	session is in st messages an	itialized and be	ve Messages, Adefore sending La ertise its inter	bel Mapping				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.15	RFC 3036, s3.5.5.1 p6	65 Address Message	Procedures						
SHOULD	LDP Messages, Notification Messages, KeepAlive Messages, Address Messages Whenever an LSR "activates" a new interface address, it should advertise the new address with an Address message.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-21.16	RFC 3036, s3.5.5.1 p6	65 Address Message	Procedures						
SHOULD	Whenever an LSF	R "de-activates w the address	s" a previously with an Address	ve Messages, Ad advertised addr Withdraw messag	ess, it				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.17	RFC 3036, s3.5.5.1 p6	RFC 3036, s3.5.5.1 p65 Address Message Procedures							
MUST	If an LSR does List TLV, it sh	not support thould send an	he Address Famil "Unsupported Add	ve Messages, Add y specified in dress Family" No ocessing the mes	the Address tification				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-21.18	RFC 3036, s3.5.6 p65	Address Withdraw M	lessage						
MUST	LDP Messages, N Validate Addres	Notification Moss Withdraw Me	essages, KeepAli ssage format fro	ve Messages, Adom DUT.	dress Messages				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-22.1	RFC 3036, 3.5.1.2.1 p	49 Malformed PDU o	or Message						
миѕт		PDUs or Message	_	of the LDP Disg	covery				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-22.2	RFC 3036, 3.5.1.2.1 p	49 Malformed PDU o	or Message						
мизт	Events Signaled by Notification Messages Malformed LDP PDUs or Messages that are part of the LDP Discovery mechanism are handled by silently discarding them. (Targeted Hello)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-22.3	RFC 3036, 3.5.1.2.1 p49 Malformed PDU or Message									
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if (1) The LDP Identifier in the PDU header is unknown to the receiverThis is a fatal error signaled by the Bad LDP Identifier Status Code.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.4	RFC 3036, 3.5.1.2.1 p	49 Malformed PDU o	or Message							
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if (1) The LDP Identifier in the PDU header isknown but is not the LDP Identifier associated by the receiver with the LDP peer for this LDP session. This is a fatal error signaled by the Bad LDP Identifier Status Code.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.5	RFC 3036, 3.5.1.2.1 p	49 Malformed PDU o	or Message	•						
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if: (2) The LDP protocol version is not supported by the receiverThis is a fatal error signaled by the Bad Protocol Version Status Code. (DUT takes passive role)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.6	NEGATIVE RFC 3036, 3.5.1.2.1 p	49 Malformed PDU o	or Message							
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if: (2) The LDP protocol version is not supported by the receiver, or it is supported but is not the version negotiated for the session during session establishment. This is a fatal error signaled by the Bad Protocol Version Status Code.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-22.8	RFC 3036, 3.5.1.2.1 p49 Malformed PDU or Message									
MUST	malformed if: receiverThi	eived on a TCP (2) The LDP pro is is a fatal	connection for otocol version i	an LDP session is not supported by the Bad Proto )	by the					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.9	NEGATIVE RFC 3036, 3.5.1.2.1 p	49 Malformed PDU c	r Message							
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if: (3) The PDU Length field is too small (14) This is a fatal error signaled by the Bad PDU Length Status Code.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.10	NEGATIVE RFC 3036, 3.5.1.2.1 p	49 Malformed PDU c	r Message							
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if: (3) The PDU Length field istoo large (> maximum PDU length). This is a fatal error signaled by the Bad PDU Length Status Code. (PDU contains random data)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.11	NEGATIVE RFC 3036, 3.5.1.2.1 p	49 Malformed PDU c	r Message							
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if: (3) The PDU Length field istoo large (> maximum PDU length). This is a fatal error signaled by the Bad PDU Length Status Code. (PDU contains Label Mapping messages)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-22.12	NEGATIVE RFC 3036, 3.5.1.2.1 p49 Malformed PDU or Message									
MUST	Events Signaled by Notification Messages An LDP PDU received on a TCP connection for an LDP session is malformed if: (3) The PDU Length field istoo large (> maximum PDU length). This is a fatal error signaled by the Bad PDU Length Status Code. (PDU contains Label Request messages)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.13	NEGATIVE RFC 3036, 3.5.1.2.1 p	49 Malformed PDU o	or Message							
MUST	Events Signaled by Notification Messages An LDP Message is malformed if: (1) The Message Type is unknown. If the Message Type is 0x8000 (high order bit = 0) it is an error signaled by the Unknown Message Type Status Code. If the Message Type is >= 0x8000 (high order bit = 1) it is silently discarded.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.15	NEGATIVE RFC 3036, 3.5.1.2.1 p49 Malformed PDU or Message									
MUST	Events Signaled by Notification Messages An LDP Message is malformed if: (3) The message is missing one or more Mandatory Parameters. This is a non-fatal error signalled by the Missing Message Parameters Status Code.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.16	RFC 3036, 3.5.1.2.2 p	50 Unknown or Malfo	ormed TLV							
MUST	Events Signaled by Notification Messages Malformed TLVs contained in LDP messages that are part of the LDP Discovery mechanism are handled by silently discarding the containing message.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-22.17	RFC 3036, 3.5.1.2.2 p	50 Unknown or Malfo	ormed TLV				-			
MUST	LDP is malformed indicates that	d in an LDP me ed if: (1) The the TLV exten	ssage received o TLV Length is t ds beyond the er	on a TCP connect coo large, that nd of the contai the Bad TLV Len	is, ning					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.18	RFC 3036, 3.5.1.2.2 p	50 Unknown or Malfo	ormed TLV							
MUST	A TLV contained LDP is malforme 0x8000 (high or Status Code.	Events Signaled by Notification Messages A TLV contained in an LDP message received on a TCP connection of an LDP is malformed if: (2) The TLV type is unknown. If the TLV type is 0x8000 (high order bit 0) it is an error signaled by the Unknown TLV Status Code. If the TLV type is >= 0x8000 (high order bit 1) the TLV is silently dropped.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-22.19	RFC 3036, 3.5.1.2.2 p	50 Unknown or Malfo	ormed TLV							
MUST	LDP is malformed the receiver had interpreted as	d in an LDP me ed if: (3) The andles the TLV indicative of	ssage received of TLV Value is ma but cannot deco a bug in either	on a TCP connect alformed. This ode the TLV Valu the sending or alformed TLV Val	occurs when e. This is receiving					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
ANVL-LDP-22.20	RFC 3036, s3.5.1.2.3	RFC 3036, s3.5.1.2.3 p48 Session KeepAlive Timer Expiration								
MUST	Events Signaled by Notification Messages Timer expiration is a fatal error signaled by the KeepAlive Timer Expired Status Code.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0	
ANVL-LDP-22.21	RFC 3036, s3.5.1.2.4	p51 Unilateral Session	on Shutdown						
MUST	Notification Me	l event signal essage may opt on for the Shu	ed by the Shutdo ionally include	own Status Code. an Extended Sta ding LSR termina cation.	tus TLV to				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-22.23	RFC 3036, s3.5.1.2.7	p51 Internal Errors							
MUST	Events Signaled by Notification Messages  An LDP implementation may be capable of detecting problem conditions specific to its implementation. When such a condition prevents an implementation from interacting correctly with a peer, the implementation should, when capable of doing so, use the Internal Error Status Code to signal the peer. This is a fatal error.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-23.1	RFC 3036, s3.5.2 p52	Hello Messages							
MUST	Hello Messages Validate Hello	Messages enco	ding from DUT						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-23.3	RFC 3036, s3.5.2 p52	Hello Messages							
MUST	Hello Messages Hold Time: A value of 0 means use the default, which is 15 seconds for Link Hellos. A value of 0xffff means infinite.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-23.4	RFC 3036, s3.5.2 p52 Hello Messages									
MUST	Hello Messages Hold Time: A value of 0 means use the default, which is 45 seconds for Targeted Hellos.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-23.8	RFC 3036, s3.5.2 p53	Hello Messages					-	-		
MUST	Hello Messages Reserved - This transmission ar			be set to zero	on					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-23.10	RFC 3036, s3.5.2 p52	Hello Messages								
MAY	Hello Messages Optional TLV Configuration Sequence Number - Specifies a 4 octet unsigned configuration sequence number that identifies the configuration state of the sending LSR. Used by the receiving LSR to detect configuration changes on the sending LSR.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-23.13	RFC 3036, s3.5.2.1 p8	54 Hello Message Pro	ocedures							
MUST	Hello Messages We recommend th one third of th			transmissions	be at most					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
ANVL-LDP-23.14	NEGATIVE RFC 3036, s3.5.2.1 p54 Hello Message Procedures									
MUST	Hello Messages Received LDP Hello Message Step 2: If the Hello is not acceptable, the LSR ignores it.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-23.16	NEGATIVE RFC 3036, s3.5.2.1 p5	54 Hello Message Pro	ocedures							
MUST	Hello Messages A Link Hello is has been config	-		on which it was	received					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-24.1	RFC 3036, s3.5.3 p55 Initialization Message									
MUST	Initialization Messages Validate Initialization Messages encoding from DUT									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-24.3	RFC 3036, s3.5.3 p56 Initialization Messages									
MUST	Initialization Messages A, Label Advertisement Discipline - Indicates the type of Label advertisement. A value of 0 means Downstream Unsolicited advertisement.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-24.8	RFC 3036, s3.5.3 p57	Initialization Messag	es			-	-	-		
MUST	Initialization D, Loop Detectivectors is enab	ion - Indicate	s whether loop of O means loop	detection based o detection is d	on path isabled.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-24.10	RFC 3036, s3.5.3 p57	Initialization Messag	es							
MUST	Initialization Messages PVLim, Path Vector Limit - The configured maximum path vector length. Must be 0 if loop detection is disabled (D = 0).									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-24.14	RFC 3036, s3.5.3 p57 Initialization Messages									
MUST	Initialization Reserved - This transmission ar	s field is res		be set to zero	on					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-24.15	RFC 3036, s3.5.3 p57	Initialization Messag	es							
MUST	allowable lengt	- Two octet u		that proposes to on. A value of octets.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-24.19	RFC 3036, s3.5.3 p57	Initialization Messag	es							
MUST	Initialization Messages Receiver LDP Identifier - If there is no matching Hello adjacency, the LSR must send a Session Rejected/No Hello Notification message in response to the Initialization message and not establish the session. (Receiver LDP ID: incorrect LSR Id, correct label space)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-24.20	RFC 3036, s3.5.3 p57	Initialization Messag	es				•			
MUST	Initialization Messages Receiver LDP Identifier - If there is no matching Hello adjacency, the LSR must send a Session Rejected/No Hello Notification message in response to the Initialization message and not establish the session. (Receiver LDP ID: correct LSR Id, incorrect label space)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-26.7	RFC 3036, s3.5.7.1 p6	37 Label Mapping Me	essage Procedures	-		-	-			
MUST	Label Mapping Messages An LSR receiving a Label Mapping message from a downstream LSR for a Prefix or Host Address FEC Element should not use the label for forwarding unless its routing table contains an entry that exactly matches the FEC Element.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-26.8	RFC 3036, s3.5.7.1.1	p67 Independent Co	ntrol Mapping							
MUST	Label Mapping Messages An LSR configured for Independent Control and Downstream Unsolicited mode sends a mapping message when the LSR recognizes a new FEC via the forwarding table.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-26.11	RFC 3036, s3.5.7.1.1	p67 Independent Co	ntrol Mapping	-		-				
MUST	Label Mapping M An LSR configur when the attrik	ed for Indepe		ends a mapping m	essage when					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
ANVL-LDP-26.12	RFC 3036, s3.5.7.1.1	p67 Independent Co	ntrol Mapping							
MUST	Label Mapping Messages An LSR configured for Independent Control sends a mapping message when receiving a mapping from the downstream next hop and no upstream mapping has been created.									
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass						





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-27.7	RFC 3036, s3.5.8.1 p7	'1 Label Request Me	ssage Procedures							
SHOULD	Label Mapping f	SR should respond the request		Request message th a Notification						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-27.8		RFC 3036, s3.5.8.1 p71 Label Request Message Procedures RFC 3036, s3.5.8.1 p71 Label Request Message Procedures								
MUST	Label Request Messages When the FEC for which a label is requested is a Prefix FEC Element or a Host Address FEC Element, the receiving LSR uses its routing table to determine its response. Unless its routing table includes an entry that exactly matches the requested Prefix or Host Address, the LSR must respond with a No Route Notification message.									
			signals a reques g Status Codes:	st cannot be sat (1) No Route.	isfied					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
ANVL-LDP-28.12	RFC 3036, s3.5.10 p7	4 Label Withdraw Me	ssage							
MUST			, Label Withdraw Message encoding	v Messages, Labe g from DUT	l Release Messag	ges				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0			
ANVL-LDP-28.15	RFC 3036, s3.5.10.1 p75 Label Withdraw Message Procedures RFC 3036, Appendix A.1.14 p120 LSR decides to no longer label switch a FEC										
	An LSR transmit conditions: (1) for which it had unilaterally (6)	The LSR no last advertised e.g., via conf	hdraw message ur onger recognizes a label; (2) The	w Messages, Labender the following a previously kee LSR has decided longer label so	ng nown FEC d	ges					
	switch a partic	When LSR unilaterally decides (or is re-configured) to no longer label switch a particular FEC, Execute procedure Send_Label_Withdraw (Peer, FEC, PrevAdvLabel)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-28.19	RFC 3036, s3.5.10.1 p	76 Label Withdraw N	Message Procedures								
MUST	The FEC TLV may contain no other optional Label	contain the reference of the contain the contain the contain the La.	Wildcard FEC Ele s. In this case bel Withdraw mes	w Messages, Labe ement; if so, it e, ifthere is ssage, then the busly advertised	may not an sending	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-28.21	RFC 3036, s3.5.11 p7	6 Label Release Mes	ssage								
MUST			, Label Withdrav ge encoding from	v Messages, Labe n DUT	l Release Messag	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-28.22	RFC 3036, s3.5.11 p7	7 Label Release Mes	ssage								
MUST	Label Abort Request Messages, Label Withdraw Messages, Label Release Messages Validate optional Label TLV encoding from DUT in Label Release Message										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-28.23	RFC 3036, s3.5.11.1 p	o77 Label Release M	essage Procedures							
MUST	An LSR must tra	ansmit a Label	Release message	w Messages, Labe e under any of t a Label Withdraw	he	ges				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-28.26	RFC 3036, s3.5.11.1 p	77 Label Release M	essage Procedures							
MUST	Note that if ar message will no as specified at mapping is no last keeps each	abel Abort Request Messages, Label Withdraw Messages, Label Release Messages of that if an LSR is configured for "liberal mode", a Release essage will never be transmitted in the case of condition (1) is specified above. In this case [LSR which sent the label apping is no longer the next hop for the mapped FEC], the upstream SR keeps each unused label, so that it can immediately be used later if the downstream peer becomes the next hop for the FEC.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-28.27	RFC 3036, s3.5.11.1 p	77 Label Release M	essage Procedures							
MUST	Note that if ar message will no as specified ak from an LSR whi keeps each unus	LSR is confi- ever be transmove. In this ch is not the sed label, so	gured for "liber itted in the cas case [LSR receinext hop for the	w Messages, Laberal mode", a Relse of condition ives a label mapper of the upsediately be used the FEC.	ease (2) ping tream LSR	ges				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-31.1	NEGATIVE RFC 3036, s3.10.1 p83 Well-known Numbers/UDP and TCP Ports									
MUST	Well-known Numbers, Name Spaces The UDP port for LDP Hello messages is 646									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-31.2	RFC 3036, s3.10.1 p8	3 Well-known Numbe	ers/UDP and TCP Ports			-	-			
MUST	Well-known Numbers, Name Spaces The TCP port for establishing LDP session connections is 646									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-32.1	NEGATIVE RFC 3036, s5.1 p86 S RFC 3036, s5.3 p87 D									
	An LSR can redu Basic Hellos or	Security Considerations An LSR can reduce the threat of spoofed Basic Hellos by accepting Basic Hellos only on interfaces to which LSRs that can be trusted are directly connected.  LDP provides two potential targets for denial of service (DoS) attacks: (1) Well known UDP Port for LDP Discovery. An LSR administrator can address the threat of DoS attacks via Basic Hellos by ensuring that the LSR is directly connected only to peers which can be trusted to not initiate such an attack.								
	attacks: (1) Well known address the thr the LSR is dire									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-32.4	NEGATIVE RFC 3036, s5.1 p86 Spoofing									
MUST	them and accept	ace the threat ting only those	_	ended Hellos by sources permit ablishment)	_					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-32.5	RFC 3036, s5.1 p86 S	poofing								
MUST	Security Considerations An LSR can reduce the threat of spoofed Extended Hellos by filtering them and accepting only those originating at sources permitted by an access list. (DUT is active for session establishment)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-32.6	RFC 3036, s5.1 p86 Spoofing									
MUST		ice the threat		ended Hellos by sources permit						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-32.7	NEGATIVE RFC 3036, s5.1 p86 S	poofing								
MUST		ace the threat		ended Hellos by sources permit						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-32.10	NEGATIVE RFC 3036, s5.1 p86 Spoofing									
MUST	Security Considerations An LSR can reduce the threat of spoofed Basic Hellos by ignoring Basic Hellos not addressed to the All Routers on this Subnet multicast group.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-33.4	RFC 3036, Appendix	A.1.1 p97 Receive La	bel Request							
MUST	Receive Label Request If there is no Next Hop, Execute procedure Send_Notification (MsgSource, No Route)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0
ANVL-LDP-34.2	RFC 3036, Appendix A	A.1.2 p99 Receive La	bel Mapping					
MUST	request for FEG and LSR does no MsgSource for t Hop for the FEG	I label mapping previously so thave a previously so the LSP in que to the LSR is for FEC with labels and LSR is for FEC with	g does not match ent to MsgSource iously received stion, and the M using liberal la abel and receive	a an outstanding e, and no loop d label mapping f MsgSource is not abel retention, ed attributes fr	etected, or FEC from the Next record			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-34.3	RFC 3036, Appendix A	A.1.2 p99 Receive La	bel Mapping					
MUST	request for FEG and LSR does no MsgSource for t for the FEC, ar LSR has previou question, and f label mapping a each peer that record label ma MsgSource, and mapping for FEG sent, and perfo	I label mapping previously so thave a previously so the LSP in quend LSR is not also reach peer are not consisted to the LSR does not apping for FEC send a label of the LSR LSR Label	g does not matchent to MsgSource iously received stion, and the Mingress for FEC, bel mapping for that received at tent with those have any pending with label and mapping to peer ent to peer to iuse procedure.	an outstanding e, and no loop de label mapping for significant for each properties in the previously sent gradel requests received attributed and update reconclude the new services and update received attributed attributed and update received attributed attri	etected, or FEC from Next Hop eer that in received , and for for FEC, utes from rd of label attributes			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0
ANVL-LDP-34.5	RFC 3036, Appendix A	A.1.2 p99 Receive La	bel Mapping			-		
MUST	Receive Label Mapping Part One  If the received label mapping does not match an outstanding label request for FEC previously sent to MsgSource, and no loop detected, and LSR does not have a previously received label mapping for FEC from MsgSource for the LSP in question, and the MsgSource is the Next Hop for the FEC, and LSR is not ingress for FEC, and for each peer that LSR has not previously sent a label mapping for FEC for the LSP in question, and if DU ordered control is not in use by LSR, and LSR has no label requests for FEC from peer marked as pending, record label mapping for FEC with label and received attributes from MsgSource, and perform LSR Label Use procedure.  (LMp.1->3->9->11->12->14->16->17->18->19->28->30->31->33)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-34.11	RFC 3036, Appendix A	A.1.2 p99 Receive La	bel Mapping					
MUST	request for FEC and LSR has a r for the LSP in MsgSource does	d label mapping previously soreviously recognized question, and not match labes good to be a second to be a second processed to be a second proces	g does not match ent to MsgSource eived label mapp the label previ	an outstanding e, and no loop d ping for FEC from ously received message, execute Label).	etected, m MsgSource from			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-34.13	RFC 3036, Appendix A	A.1.2 p99 Receive La	bel Mapping					
MUST	Receive Label Mapping Part One  If the received label mapping does not match an outstanding label request for FEC previously sent to MsgSource, and no loop detected, and LSR does have a previously received label mapping for FEC from MsgSource for the LSP in question, and the label previously received from MsgSource matches label received in the message, and the MsgSource is not the Next Hop for the FEC, and LSR is using liberal label retention, record label mapping for FEC with label and received attributes from MsgSource. (LMp.1->3->9->10->11->12->13->33)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0
ANVL-LDP-34.14	RFC 3036, Appendix A	A.1.2 p99 Receive La	bel Mapping	-		-	-	
MUST	Receive Label Mapping Part One  If the received label mapping does not match an outstanding label request for FEC previously sent to MsgSource, and no loop detected, and LSR has a previously received label mapping for FEC from MsgSource for the LSP in question, and the label previously received from MsgSource matches label received in the message, and the MsgSource is the Next Hop for the FEC, and LSR is not ingress for FEC, and for each peer that LSR has previously sent a label mapping for FEC for the LSP in question, and for each peer that received attributes in the received label mapping are not consistent with those previously sent, and for each peer that LSR does not have any pending label requests for FEC, record label mapping for FEC with label and received attributes from MsgSource, and send a label mapping to peer and update record of label mapping for FEC previously sent to peer to include the new attributes sent, and perform LSR Label Use procedure.  (LMp.1->3->9->10->11->12->14->16->17->18->22->23->24->25->26->27->28-> 30->31->33)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
ANVL-LDP-34.16	RFC 3036, Appendix /	A.1.2 p99 Receive La	bel Mapping					
MUST	request for FEG and LSR has a r for the LSP in MsgSource match the Next Hop for peer that LSR r LSP in question LSR has no label label mapping f MsgSource, and	I label mapping previously so reviously recognized question, and less label receives the FEC, and as not previous, and if DU or requests for FEC with learn LSR L	g does not match ent to MsgSource eived label mapp the label previous ived in the mess d LSR is not ing usly sent a labe rdered control in r FEC from peer abel and receive	n an outstanding e, and no loop doing for FEC from iously received sage, and the Ms gress for FEC, and in use by marked as pendited attributes frure.	etected, m MsgSource from gSource is nd for each EC for the LSR, and ng, record om			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0
ANVL-LDP-34.23	RFC 3036, Appendix	A.1.2 p99 Receive La	bel Mapping					
MUST	Receive Label Mapping Part One If the received label mapping matches an outstanding label request for FEC previously sent to MsgSource, and no loop detected, and LSR does not have a previously received label mapping for FEC from MsgSource for the LSP in question, and the MsgSource is the Next Hop for the FEC, and LSR is not ingress for FEC, and for each peer that LSR has previously sent a label mapping for FEC for the LSP in question, and for each peer that received attributes in the received label mapping are not consistent with those previously sent, and for each peer that LSR does not have any pending label requests for FEC, delete record of outstanding FEC label request, record label mapping for FEC with label and received attributes from MsgSource, and send a label mapping to peer and update record of label mapping for FEC previously sent to peer to include the new attributes sent, and perform LSR Label Use procedure.  (LMp.1->2->3->9->11->12->14->16->17->18->22->23->24->25->26->27->28-> 30->31->33)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
ANVL-LDP-35.18	NEGATIVE RFC 3036 Appendix A	A.1.2 p104 Receiv	e Label Mapping			•		
MUST		plicited mappi an attempt to	ng with a differ establish multip	rent label from soath label switch				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
ANVL-LDP-37.4	RFC 3036, Appendix	A.1.4 p107 Receive L	abel Release					
MUST	Receive Label Release, Receive Label Withdraw  If LSR receives a Label Release (that does not match any outstanding Label Withdraws) and LSR is the egress and is not merging, then Remove Label from forwarding/switching use for traffic from MsgSource and if any peers do not still hold the label, free the label.  LR1.1->2->4->6->10->11->12->13							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0		
ANVL-LDP-37.6	RFC 3036, Appendix A	A.1.4 p107 Receive L	abel Release							
MUST	Receive Label Release, Receive Label Withdraw If LSR receives a Label Release (that does not match any outstanding Label Withdraws) and LSR is not the egress and is not merging, and the LSR is not configured to propagate releases, then Remove Label from forwarding/switching use for traffic from MsgSource and if any peers do not still hold the label, free the label. LR1.1->2->4->6->7->8->10->11->12->13									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-37.10	RFC 3036 Appendix A	- A.1.4 p108 Receiv	e Label Release							
MUST	Note 1: If LSR	is using Down dvertise a la		aw ced label distri FEC to MsgSourc						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-37.13	RFC 3036, s3.5.10.1 p RFC 3036, Appendix A									
MUST		ceives a Label	ve Label Withdra Withdraw messag	aw ge must respond	with a					
	When receiving a Label Withdraw, remove Label from forwarding/ switching use and Execute procedure Send_Message (MsgSource, Label Release, FEC, Label)									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0			
ANVL-LDP-38.2	RFC 3036, Appendix A.1.6 p111 Recognize New FEC										
MUST	Recognize New FEC When learning a new FEC while configured for Downstream Unsolicited Independent Control, if LSR does not have previously retained label mapping from the Next Hop for FEC, and Next Hop is not a peer, repeat LSR Label Distribution procedure (FEC.1) for each Peer. (FEC.1->2->3->6)										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-38.3	RFC 3036, Appendix A.1.6 p111 Recognize New FEC RFC 3036, Appendix A.1.6 p113 Recognize New FEC										
	Recognize New FEC When learning a new FEC while configured for Downstream Unsolicited Independent Control, if LSR has previously retained label mapping from the Next Hop for FEC, repeat LSR Label Distribution procedure (FEC.1) for each Peer and generate Received Label Mapping Event. (FEC.1->2->5->6)  Note 3: If the LSR has a label for the FEC from the Next Hop, it should behave as if it had just received the label from the Next Hop. This occurs in the case of Liberal label retention mode.										
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass							
ANVL-LDP-42.3	RFC 3036, Appendix	A.2.1 p121 Send_Lat	pel			•					
MUST	Send Label, Send Label Request, Check Received Attributes If the LSR has a label to allocate, allocate label and bind it to the FEC, install label for forwarding/switching use, execute procedure Send_Message(Peer, Label Mapping, FEC, Label, Attributes), record label mapping for FEC with label and attributes has been sent to peer, and if LSR does not have a record of a FEC label request from peer marked as pending, return success. (SL.1->2->3->4->5->6->8)										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			





	Release 2.0	Release 3.0	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Master 2018-06-14	Release 5.0			
ANVL-LDP-42.11	RFC 3036, Appendix A.2.6 p126 Check_Received_Attributes										
MUST	Send Label, Send Label Request, Check Received Attributes If received attributes do not include Hop Count, return No Loop Detected. (CRa.1->5)										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-42.13	RFC 3036, Appendix A.2.6 p126 Check_Received_Attributes										
MUST	Send Label, Send Label Request, Check Received Attributes If received attributes include Hop Count and Hop Count does not exceed Max allowable hop count, and received attributes do not include Path Vector, return No Loop Detected. (CRa.1->2->3->5)										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-42.15	RFC 3036, Appendix A.2.6 p126 Check_Received_Attributes										
MUST	Send Label, Send Label Request, Check Received Attributes If received attributes include Hop Count and Hop Count does not exceed Max allowable hop count, and received attributes include Path Vector, and the Path Vector does not include LSR Id, and length of Path Vector does not exceed Max allowable length, return No Loop Detected. (CRa.1->2->3->4->5)										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			