



	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2			
Туре	FRR	FRR	FRR	FRR	FRR	FRR			
Commit ID	3e71b5d	5cf0c43	f633dc2	6289215	36a7e78	30283fd			
Commit Date	2017-04-02	2017-09-08	2017-10-14	2017-11-08	2017-11-08	2017-11-08			
ANVL-LDP-1.1	Setup Verification	Setup Verification							
MUST	Setup Verifica Establish Hell matches config	lo Adjacency ar	nd check that	DUT Transport	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			
ANVL-LDP-1.2	Setup Verification								
MUST	Setup Verifica Establish 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			
ANVL-LDP-1.3	Setup Verification	Setup Verification							
MUST	Setup Verification Request Label Mapping 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			
ANVL-LDP-1.4	Setup Verification								
MUST	Setup Verification Establish 2 simultaneous LDP 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			
ANVL-LDP-1.5	Setup Verification								
MUST	Setup Verifica Establish 2 Ll	ation DP Sessions, re	equest 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			
ANVL-LDP-1.6	Setup Verification								
MUST	Setup Verifica Send Label Re	ation lease for unsol	licited 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			
ANVL-LDP-1.9	Setup Verification								
MUST	Setup Verifica Give Label Ma								
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-1.13	Setup Verification						
MUST	Setup Verifica Request Label	ation Mapping from D	OUT for unknow	wn 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	
ANVL-LDP-1.14	Setup Verification						
MUST	Setup Verifica Establish LDP	ation Session with <i>P</i>	NVL as targe	ted 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	
ANVL-LDP-1.16	Setup Verification						
MUST				ing Liberal Lak	oel Retention		
	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-1.19	Setup Verification						
MUST	Setup Verifica Send Address N	ation Message with Ad	ldress List T	LV			
	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						
MUST	Setup Verifica Send DUT label	ation Lled data which	n DUT should :	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	
ANVL-LDP-1.25	Setup Verification						
MUST	Setup Verifica Send DUT label	ation Lled data which	n DUT should n	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	
ANVL-LDP-2.3	RFC 3036, s1.2 p6 L	DP Message Exchan	ge				
MUST	When an LSR ch	message, it us	olish a sessi	on with another nitialization p			
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-2.4	RFC 3036, s1.2 p6 L	DP Message Exchan	ge				
MAY	Upon successfu	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	
ANVL-LDP-2.6	RFC 3036, s1.2 p6 LDP Message Exchange						
MUST	The LSR advert	schange and Str cises a label m to use a label.	mapping to a m	neighboring LSF	R when it wishe	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	
ANVL-LDP-2.8	NEGATIVE RFC 3036, s1.2 p6 L	DP Message Exchan	ge				
MUST	LDP Message Exchange and Structure LDP uses the TCP transport for session, advertisement and notification messages; i.e., for everything but the UDP-based discovery mechanism.						
	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 L	DP Message Structu	·e				
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	
ANVL-LDP-3.3	RFC 3036, s2.1 p8 F RFC 3036, s2.1 p8 F						
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	
ANVL-LDP-3.8	RFC 3036, s2.1 p9 F	ECs					
MUST	If a packet ma		E LSPs, it is	entifiers, Sess mapped to the	sions and Trans LSP whose	port	
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-LDP-3.9	RFC 3036, s2.1 p9 F	ECs				
MUST	LDP OperationFECs and Label Spaces, Identifiers, Sessions and Transport If there is no one LSP whose matching prefix is longest, the packet is mapped to one from the set of LSPs whose matching prefix is longer than the others.					
	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 F	ECs				
MUST	A packet may r	match two LSPs, ddress Prefix F	one with a l	Host Address FI	sions and Trans EC element and always assigned	
	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 p1	0 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
ANVL-LDP-3.18	RFC 3036, s2.2.2 p1	0 LDP Identifiers				
MUST	The last two of are always bot (Note: this te	octets of LDP I th zero.	pel Spaces, Identifiers, Sessions and Transport Identifiers for platform-wide label spaces alid for devices with platform-wide label spaces, 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
ANVL-LDP-3.21	RFC 3036, s2.2.4 p1	1 LDP Transport				
MUST		FECs and Labe as a reliable t			sions and Trans	port
	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 p1	1 LDP Transport				
MUST	When multiple	FECs and Labe LDP sessions a or each LDP ses	are required l	entifiers, Sess between two LSF	sions and Trans Rs there is one	sport
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-4.7	RFC 3036, s1.2 p6 LDP Message Exchange RFC 3036, s2.4.1 p12 Basic 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 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	
ANVL-LDP-4.8	RFC 3036, s2.4.1 p1	DP Message Exchan 2 Basic Discovery Me 83 Well-known Numb	chanism	Ports			
	This [Hello me the `all route LDP Link Hello LDP discovery multicast add	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	
ANVL-LDP-4.10	RFC 3036, s2.4.1 p1	2 Basic Discovery Me	echanism				
MUST	An LDP Link He		LSR carries	possibly a			
	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 p1	2 Basic Discovery Me	echanism				
MUST	An LDP Link He		LSR carries	possibly a			
	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 p1	NEGATIVE RFC 3036, s2.4.1 p12 Basic Discovery Mechanism					
MUST	Receipt of an adjacency" wit	th a potential as well as the	on an inter LDP peer rea	face identifies chable at the lather the peer inter	link level 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	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
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		
ANVL-LDP-4.16	RFC 3036, s2.4.2 p1	2 Extended Discovery	y Mechanism					
MUST	An LDP Targete	ce the LSR inte	y an LSR car:	ries the LDP Id nd possibly add				
	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 p1	2 Extended Discovery	y 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: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass		
ANVL-LDP-4.20	RFC 3036, s2.4.2 p1	2 Extended Discovery	y 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:		
ANVL-LDP-4.21	RFC 3036, s2.4.2 p12 Extended Discovery Mechanism							
	RFC 3036, s2.4.2 p1	2 Extended Discovery	y Mechanism			pass		
MUST	Basic and Exte Extended Disco A targeted LSF	ended Discovery overy differs f	Mechanisms From Basic Dia to respond do		following ways odically sendin	:		
	Basic and Exte Extended Disco A targeted LSF	ended Discovery overy differs f R that chooses	Mechanisms From Basic Dia to respond do			:		
MUST ANVL-LDP-4.22	Basic and Exterest Extended Discorpt A targeted LST Targeted Hello Ubuntu 16.04: pass	ended Discovery overy differs for that chooses os to the initi	Mechanisms From Basic Dir to respond do ating LSR. Ubuntu 16.04: pass	Ubuntu 16.04:	Ubuntu 16.04:	: g Ubuntu 16.04:		
MUST	Basic and Exterest Extended Discontinuous Antargeted LST Targeted Hello Ubuntu 16.04: pass NEGATIVE RFC 3036, s2.4.2 p1 Basic and Exterest Except of an	ended Discovery overy differs for that chooses as to the inition Ubuntu 16.04: pass 3 Extended Discovery ended Discovery LDP Targeted For peer reachable	Mechanisms From Basic Distorespond de ating LSR. Ubuntu 16.04: pass Mechanism Mechanisms Hello identif	Ubuntu 16.04: pass	Ubuntu 16.04:	: g Ubuntu 16.04: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2			
ANVL-LDP-5.1	RFC 3036, s2.5.1 p1	3 LDP Session Estab	lishment						
MUST		of LDP Discover		Connection Esta ween two LSRs t					
	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 p1	RFC 3036, s2.5.2 p13 Transport Connection Establishment							
MUST	LSR1 (DUT) det	termines the tr	ansport addr	Connection Esta esses to be use TCP connection.	ed at its				
	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 p1	3 Transport Connection	on Establishment						
MUST	If LSR2 (ANVL)) uses the Trar	sport Addres	Connection Esta s optional obje object. (DUT i	ect, 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			
ANVL-LDP-5.10	RFC 3036, s2.5.2 p1	RFC 3036, s2.5.2 p13 Transport Connection Establishment							
MUST	If LSR2 (ANVL)) uses the Trar	sport Addres	Connection Esta s optional obje object. (DUT i	ect, 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			
ANVL-LDP-5.12	RFC 3036, s2.5.2 p1	4 Transport Connection	on Establishment						
MUST	LSR1 (DUT) det in session est	termines whethe tablishment by	er it will plant comparing add	Connection Esta ay the active of dresses A1 and tive role; othe	or passive role A2 as 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			
ANVL-LDP-5.13	RFC 3036, s2.5.2 p1	4 Transport Connection	on Establishment			-			
MUST	If A1 and A2 a	are not in the	same address	Connection Esta family, they a blished. (Basid	are				
	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 p1	4 Transport Connection	on Establishment						
MUST	An LSR MUST ac		me transport	Connection Esta address in all					
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-5.20	NEGATIVE RFC 3036, s2.5.2 p14 Transport Connection Establishment							
MUST	An LSR MUST ac		me transport	Connection Esta address in all				
	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-6.1	RFC 3036, s2.5.3 p14 Session Initialization							
MUST	Session Initia After LSR1 and session parame	d LSR2 establis	sh a transpor nging LDP Ini	t connection th tialization mes	ney negotiate ssages.			
	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 p1	5 Session Initialization	n					
MUST	sender"s (act:	ation message o	el space and	the LDP Identif the LDP Identif				
	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		
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		
ANVL-LDP-6.8	RFC 3036, s2.5.3 p1	RFC 3036, s2.5.3 p15 Session Initialization						
MUST	Session Initialization When LSR1 (DUT) plays the passive role and receives an acceptable Initialization message, LSR1 replies with an Initialization message of its own to propose the parameters it wishes to use and a KeepAlive message to signal acceptance of LSR2s 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		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-6.11	RFC 3036, s2.5.3 p1	5 Session Initialization	n				
MUST	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	
ANVL-LDP-6.12	RFC 3036, s2.5.3 p1	RFC 3036, s2.5.3 p16 Session Initialization					
MUST	KeepAlive in r	() plays the pa	: Initializat:	nd if LSR1 rece ion message, th			
	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 p1	6 Session Initialization	n				
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	
ANVL-LDP-6.14	RFC 3036, s2.5.3 p1	6 Session Initialization	n				
MUST	Session Initialization When LSR1 (DUT) plays the active 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	
ANVL-LDP-6.15	NEGATIVE RFC 3036, s2.5.3 p1	6 Session Initializatio	n				
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: pass	Ubuntu 16.04: unpredict	
ANVL-LDP-6.16	RFC 3036, s2.5.3 p1	6 Session Initialization	n				
MUST		T) plays the ac		d if LSR1 recei			
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-6.17	RFC 3036, s2.5.3 p1	6 Session Initializatio	n			-	
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	
ANVL-LDP-6.19	RFC 3036, s2.5.3 p1	6 Session Initializatio	n			-	
MUST		nrottle its ses		etry attempts v Initialization			
	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 p1	6 Session Initializatio	n				
MUST	Session Initialization The session establishment setup attempt following a NAK"d Initialization message must be delayed no less than 15 seconds. [The specific session establishment action that must be delayed is the attempt to open the session transport connection by the LSR playing the 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	
ANVL-LDP-7.1	RFC 3036, s2.5.4 p1	8 Initialization State N	/lachine				
MUST	I .	n State Machine IALIZED, actior			tion msg (Activ	re	
	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 p1	8 Initialization State N	Machine				
MUST	In state INIT		receives an a	acceptable Init	cialization msg sg and KeepAliv		
	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-7.3	RFC 3036, s2.5.4 p1	8 Initialization State N	Machine				
MUST	In state INIT		receives any	other LDP msg	, action is to ort 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	





	Release	Master	Release	Master	Release	Release
「	2.0	2017-09-08	3.0	2017-11-07	2.0.2	3.0.2
ANVL-LDP-7.4		8 Initialization State N				
MUST	In state OPEN	n State Machine REC if LSR rece (DUT is passive	eives a KeepA	Maintainance live msg, the I	LSP 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
ANVL-LDP-7.5	RFC 3036, s2.5.4 p1	8 Initialization State N	Machine Machine			
MUST	Initialization State Machine and Session Maintainance In state OPENREC if LSR receives a KeepAlive msg, the LSP is operational. (DUT is active)					
	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 p1	8 Initialization State N	/lachine			-
MUST	In state OPEN	r Notification	eives any oth	Maintainance er LDP msg, the d close transpo		
	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 p1	8 Initialization State N	/lachine			
MUST	In state OPEN	r Notification	eives any oth	Maintainance er LDP msg, the d close transpo		
	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-7.8	RFC 3036, s2.5.4 p1	8 Initialization State N	/lachine			-
MUST	In state OPENS	n State Machine SENT if LSR red to transmit Ke	ceives an acc	Maintainance eptable Initial	lization 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
ANVL-LDP-7.9	RFC 3036, s2.5.4 p1	8 Initialization State N	/lachine			-
MUST	In state OPENS		ceives any ot	Maintainance her LDP msg, th d close transpo		
	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 p1	8 Initialization State N	/lachine			
MUST				Maintainance er LDP msgs, th	ne 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





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-LDP-7.12	RFC 3036, s2.5.4 p1	8 Initialization State N	/lachine			
MUST	In state OPERA	n State Machine ATIONAL if a ti and close trans	meout occurs	, the action is	s 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
ANVL-LDP-7.15	RFC 3036, s2.5.5 p2	20 Maintaining Hello A	djacencies			
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
ANVL-LDP-7.16	RFC 3036, s2.5.5 p2	0 Maintaining Hello A	djacencies			
MUST	Initialization State Machine and Session Maintainance If the timer expires without receipt of a matching Hello from the peer, LDP concludes that the peer no longer wishes to label switch using that label space for that link (or target, in the case of Targeted Hellos) or that the peer has failed.					
	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 p2	0 Maintaining Hello A	djacencies			
MUST	When the last terminates the		cy for a LDP of sending a l	Maintainance session is dele Notification me		
	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 p2	0 Maintaining LDP Se	essions			
MUST	An LSR maintai		e timer for ea	Maintainance ach peer session rom the 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
ANVL-LDP-7.19	RFC 3036, s2.5.6 p2	20 Maintaining LDP Se	essions			
MUST	If the KeepAli	concludes that failed, and it	res without re	Maintainance eceipt of an LI t connection is he LDP session	s bad or that	
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-7.21		0 Maintaining LDP Se 063 KeepAlive Messa					
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.						
	Sessions" reserved on the provided to all an LSR has no must arrange to every KeepAlive circumstances	ets a session K ne session TCP llow reset of t other informat that its peer r ve Time period.	cepAlive time connection. The KeepAlive ion to communication and LDI Any LDP protocol	nicate to an LI P Message from otocol message l messages have	an LDP PDU is Message is mstances where DP peer. An LS it at least will do but, i	R	
	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		0 Maintaining LDP Se 063 KeepAlive Messa					
MUST	Initialization State Machine and Session Maintainance The LSR may send any protocol message to meet this requirement [KeepAlive 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	
ANVL-LDP-7.23		0 Maintaining LDP Se 063 KeepAlive Messa					
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	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-7.25	RFC 3036, s2.5.6 p2	20 Maintaining LDP Se	essions				
MAY	An LSR may cho	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	
ANVL-LDP-8.5	RFC 3036, s2.6.1.1 RFC 3036, s2.8.3 p2	p21 Independent Labe 28 Discussion	el Distribution Contr	ol			
MAY	When using ind	ution and Manag dependent LSP o ts neighbors at	control, each	LSR may advert desires.	cise label		
	Label Mapping		n FEC before :	receiving a Lak	nay originate a oel 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	
ANVL-LDP-8.6	RFC 3036, s2.6.1.1	p21 Independent Labe	el Distribution Contr	ol			
MUST	Label Distribution and Management When operating in independent Downstream Unsolicited mode, an LSR may advertise a label mapping for a FEC to its neighbors whenever it is prepared to label-switch 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	
ANVL-LDP-8.20	RFC 3036, s2.6.2.2	p22-23 Liberal Label F	Retention Mode				
MUST	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	
ANVL-LDP-8.21	RFC 3036, s2.6.2.2	p22-23 Liberal Label F	Retention Mode				
MUST	When using lil a peer LSR is	retained regar	tention, every	y label mapping ther the LSR is rom invalid nex			
	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	LDP Identifiers and N	lext Hop Addresses				
MUST	When the next		ix changes the	he LSR must ret LIB for use in	rieve the labe forwarding.	1	
	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-9.4	RFC 3036, s2.7 p23	LDP Identifiers and N	lext 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: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	
ANVL-LDP-9.5	RFC 3036, s2.7 p23	LDP Identifiers and N	lext Hop Addresses				
MUST	LDP Identifiers and Next Hop Addresses Similarly, when the LSR learns a label for a prefix from an LDP peer, it must be able to determine whether that peer is currently a next hop for the prefix to determine whether it needs to start using the newly learned label when forwarding packets that match the prefix.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-9.8	RFC 3036, s2.7 p24	LDP Identifiers and N	lext Hop Addresses				
MUST		rs and Next Hop an Address mess		tise its addres	sses 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	
ANVL-LDP-9.9	RFC 3036, s2.7 p24	LDP Identifiers and N	lext 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	
ANVL-LDP-15.2	RFC 3036, s3 p31 P	rotocol Specification					
MUST	Protocol SpecificationPDUs and FEC TLVs Each LDP PDU can carry 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	
ANVL-LDP-15.3	RFC 3036, s3 p31 P	rotocol Specification					
MUST		ificationPDUs messages in ar		s d not be relate	ed to one		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	
ANVL-LDP-15.4	NEGATIVE RFC 3036, s3.1 p31	LDP PDUs					
MUST		ificationPDUs is an LDP heade		s y one or more I	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	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-15.5	RFC 3036, s3.1 p31	RFC 3036, s3.1 p31-32 LDP PDUs						
MUST	Protocol SpecificationPDUs and FEC TLVs Validate LDP Header from DUT. * Version: This version of the specification specifies LDP protocol version 1. * PDU Length: Two octet integer specifying the total length of this PDU in octets, excluding the Version and PDU Length fields. The maximum allowable PDU Length is negotiable when an LDP session is initialized. Prior to completion of the negotiation the maximum allowable length is 4096 bytes. * LDP Identifier: The first four octets identify the LSR and must be a globally unique value. It should be a 32-bit router Id assigned to the LSR and also used to identify it in loop detection Path Vectors. The last two octets identify a label space within the LSR. For a platform-wide label space, these should both be zero.							
	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	-33 Type-Length-Value	e 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		
ANVL-LDP-15.10	RFC 3036, s2.1 p8 F RFC 3036, s3.4.1 p3 RFC 3036, s3.4.1 p3	34 FEC TLV						
		ificationPDUs pecified as a s		s more FEC eleme	ents.			
	A FEC is a listems.	st of one or mo	ore FEC elemen	nts. The FEC 1	TLV encodes FEC			
		s version of LI FEC for the Lak		ne use of multi essage only.	ple 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		
ANVL-LDP-15.11	RFC 3036, s3.4.1 p3	4-35 FEC TLV						
MUST	_	ificationPDUs FLV Encoding fr		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		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-15.12	RFC 3036, s3.4.1 p3	5 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 Prefix Host Address	0x02 See k	alue; i.e., 0 pelow. host address	value octets (; see below.	(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	
ANVL-LDP-15.15	NEGATIVE RFC 3036, s3.4.1 p3	5 FEC TLV					
MUST	Note that this Elements per I The use of mu	FEC for the Lab	OP supports the sel Mapping managements in other	he use of multi essage only. r [than Label N			
	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	
ANVL-LDP-15.18	RFC 3036, s3.4.1 p3 RFC 3036, s3.5.10.1	5 FEC TLV p76 Label Withdraw	Message Procedure	es			
MUST	The Wildcard B	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.					
	Withdraw messa	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	
ANVL-LDP-15.19 MUST		NEGATIVE RFC 3036, s3.4.1 p35 FEC TLV RFC 3036, s3.5.10.1 p76 Label Withdraw Message Procedures					
		ificationPDUs FEC Element mus			in the FEC TLV.		
		ay contain the ner FEC Element		Element; if so	o, 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	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-15.23	RFC 3036, s3.4.1.1	p37 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		
ANVL-LDP-15.24	RFC 3036, s3.4.1.1	p37 FEC Procedures			-			
SHOULD	If it encounted decoding the F	FEC TLV, abort Jnknown FEC" No	ent type it ca processing th	annot decode, i	taining 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		
ANVL-LDP-16.2	RFC 3036, s3.4.2.1	p37 Generic Label TL	V					
MUST	Protocol SpecificationLabel, Address, and Hop Count TLVs Validate Generic Label 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		
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		
ANVL-LDP-18.2	RFC 3036, s3.4.4.1	o40 Hop Count Proce	dures					
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		
ANVL-LDP-20.1	NEGATIVE RFC 3036, s3.4.6 p4	NEGATIVE RFC 3036, s3.4.6 p43 Status TLV						
MUST	Status TLV Notification r signaled.	messages carry	Status TLVs	to specify ever	nts being			
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2			
ANVL-LDP-20.2	RFC 3036, s3.4.6 p4		0.0		2.0.2	0.0.2			
MUST	Status TLV	us TLV encoding	g 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			
ANVL-LDP-20.4	RFC 3036, s3.4.6 p4	RFC 3036, s3.4.6 p44 Status TLV							
MUST	Status TLV F bit should b Code field.	oe the same as	the setting (of the F-bit ir	n 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			
ANVL-LDP-20.8	RFC 3036, s3.4.6 p4	4 Status TLV							
SHOULD	Status TLV Forward bit (I be forwarded.	F-Bit)If cl	ear (=0), the	e notification	should 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			
ANVL-LDP-20.12	RFC 3036, s3.4.6 p4	5 Status TLV							
MUST	Status TLV A message other an Optional Pa		Eication mess	age may carry a	a Status TLV as	3			
	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	LDP Messages				-			
MUST	LDP Messages, Notification Messages, KeepAlive Messages, Address Messages Upon receipt of an unknown [LDP] message, if Unknown Message bit (U) is clear (=0), a notification is returned to the message originator.								
	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	LDP Messages							
MUST	Upon receipt of	of an unknown [LDP] message	pAlive Messages , if Unknown Me ilently ignored	essage bit (U)	ages			
	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-21.5	RFC 3036, s3.5.1 p4	5 Notification Messag	je						
MUST		Notification M		pAlive Messages ng from DUT	s, Address Mess	ages			
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-LDP-21.11	RFC 3036, s3.5.4 p6	3 KeepAlive Message)			
MUST		Notification M Alive Messages		pAlive Messages	s, Address Mess	sages
	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 p6	64 Address Message				
MUST		Notification Mess Message for		pAlive Messages	s, Address Mess	ages
	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	p65 Address Message	Procedures			
SHOULD	When a new LDI or Label Reque	e session is ir	nitialized and n LSR should	pAlive Messages d before sendir advertise its i ges.	ng Label Mappin	
	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	p65 Address Message	Procedures			
SHOULD	Whenever an LS		a new interf	pAlive Messages ace address, it s message.		sages
	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-21.16	RFC 3036, s3.5.5.1	p65 Address Message	Procedures			
SHOULD	LDP Messages, Notification Messages, KeepAlive Messages, Address Messages Whenever an LSR "de-activates" a previously advertised address, it should withdraw the address with an Address Withdraw message; see Section "Address Withdraw 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
ANVL-LDP-21.17	RFC 3036, s3.5.5.1	p65 Address Message	Procedures			
MUST	If an LSR does List TLV, it s	LDP Messages, Notification Messages, KeepAlive Messages, Address Messages If an LSR does not support the Address Family specified in the Address List TLV, it should send an "Unsupported Address Family" Notification to its LDP signalling an error and abort processing the 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
ANVL-LDP-21.18	RFC 3036, s3.5.6 p6	55 Address Withdraw I	Message			
MUST		Notification N ess Withdraw Me		pAlive Messages from DUT.	s, Address Mess	ages
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass



RFC Compliance Test Report LDP Results



	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-22.1	RFC 3036, 3.5.1.2.1	p49 Malformed PDU	or Message				
MUST	Malformed LDP	Events Signaled by Notification Messages Malformed LDP PDUs or Messages that are part of the LDP Discovery mechanism are handled by silently discarding them.					
	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	p49 Malformed PDU	or Message				
MUST	Malformed LDP		ges that are	part of the LDI ding them. (Tar			
	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-22.3	RFC 3036, 3.5.1.2.1	p49 Malformed PDU	or Message				
MUST	An LDP PDU red malformed if the receiver.	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	
ANVL-LDP-22.4	RFC 3036, 3.5.1.2.1	p49 Malformed PDU	or Message				
MUST	An LDP PDU red malformed if is not the LDI peer for this	(1) The LDP Ide P Identifier as	P connection entifier in the ssociated by This is a fa	for an LDP sess he PDU header i the receiver wi tal error signa	isknown but ith the 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	
ANVL-LDP-22.5	RFC 3036, 3.5.1.2.1	p49 Malformed PDU	or Message				
MUST	An LDP PDU red malformed if: receiverTh	(2) The LDP pr	P connection rotocol versiversiversion	for an LDP sess on is not suppo ed by the Bad B	orted by the		
	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	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	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: (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	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-22.8	RFC 3036, 3.5.1.2.1	p49 Malformed PDU	or Message					
MUST	An LDP PDU red malformed if: receiverTh	(2) The LDP pr	connection rotocol version of the connection of	for an LDP sess on is not suppo ed by the Bad F ole)	orted by the			
	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	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	p49 Malformed PDU	or Message					
MUST	An LDP PDU red malformed if:	(3) The PDU Le	connection in the connection of the connection o	for an LDP sess s too small (1 d PDU Length St	4)			
	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 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 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		
ANVL-LDP-22.11	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 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		
ANVL-LDP-22.12	NEGATIVE RFC 3036, 3.5.1.2.1	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		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-22.13	NEGATIVE RFC 3036, 3.5.1.2.1	p49 Malformed PDU	or Message					
MUST	An LDP Message the Message Ty signaled by th	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		
ANVL-LDP-22.15	NEGATIVE RFC 3036, 3.5.1.2.1	p49 Malformed PDU	or Message					
MUST	An LDP Message Mandatory Para		if: (3) The mais a non-fata	message is miss al error signal	sing one or mor led by the	e		
	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	p50 Unknown or Malf	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		
ANVL-LDP-22.17	RFC 3036, 3.5.1.2.2	p50 Unknown or Malf	ormed TLV					
MUST	A TLV containe LDP is malform indicates that	ned if: (1) The t the TLV exten	essage receive TLV Length : ds beyond the	ed on a TCP cor is too large, t e end of the co by the Bad TLN	chat 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		
ANVL-LDP-22.18	RFC 3036, 3.5.1.2.2	p50 Unknown or Malf	ormed TLV					
MUST	A TLV containe LDP is malform 0x8000 (high of 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		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-22.19	RFC 3036, 3.5.1.2.2	p50 Unknown or Malf	formed TLV				
MUST	A TLV containe LDP is malform the receiver h interpreted as	Events Signaled by Notification Messages A TLV contained in an LDP message received on a TCP connection of an LDP is malformed if: (3) The TLV Value is malformed. This occurs when the receiver handles the TLV but cannot decode the TLV Value. This is interpreted as indicative of a bug in either the sending or receiving LSR. It is a fatal error signaled by the Malformed TLV Value Status Code.					
	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 p48 Session KeepAl	live Timer Expiration	n			
MUST				ed by the Keep <i>l</i>	Alive Timer		
	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-22.21	RFC 3036, s3.5.1.2.	4 p51 Unilateral Sessi	on Shutdown				
миѕт	Events Signaled by Notification Messages This is a fatal event signaled by the Shutdown Status Code. The Notification Message may optionally include an Extended Status TLV to provide a reason for the Shutdown. The sending LSR terminates the session immediately after sending the 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	
ANVL-LDP-22.23	RFC 3036, s3.5.1.2.	7 p51 Internal Errors					
MUST	An LDP implements specific to it implementation implementation	ts implementati n from interact	e capable of o on. When suc ing correctly capable of do	detecting problech a condition y with a peer, oing so, use this is a fatal	prevents an the ne Internal		
	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 p5	2 Hello Messages					
MUST	Hello Messages Validate Hello	s Messages enco	oding from DU	г			
	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 p5	i2 Hello Messages					
MUST	Hello Messages Hold Time: A v Link Hellos.				s 15 seconds fo	r	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	





						<u> </u>		
	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-23.4	RFC 3036, s3.5.2 p52 Hello Messages							
MUST	Hello Message: Hold Time: A Targeted Hello	value of 0 mear	ns use the de	fault, which is	s 45 seconds fo	r		
	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	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 p5	53 Hello Messages						
MUST		s is field is res and ignored on		ust be set to 2	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		
ANVL-LDP-23.10	RFC 3036, s3.5.2 p5	52 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		
ANVL-LDP-23.13	RFC 3036, s3.5.2.1	p54 Hello Message Pi	rocedures					
MUST	Hello Messages We recommend that the interval between Hello transmissions be at most one third of the Hello hold time.							
	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 I LSR ignores i	Hello Message S	Step 2: If the	e Hello is not	acceptable, th	e		
	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-23.16	NEGATIVE RFC 3036, s3.5.2.1 p54 Hello Message Procedures							
MUST	A Link Hello	Hello Messages A Link Hello is acceptable if the interface on which it was received has been configured for label switching.						
	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 p5	55 Initialization Messa	ge					
MUST	Initialization Validate Init:	n Messages ialization Mess	sages encodin	g 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		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-24.3	RFC 3036, s3.5.3 p5	66 Initialization Messa	ges				
MUST	A, Label Adveradvertisement	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	
ANVL-LDP-24.8	RFC 3036, s3.5.3 p5	7 Initialization Messa	ges				
MUST		tion - Indicate		op detection ba loop detection			
	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 p5	7 Initialization Messa	ges				
MUST	PVLim, Path Ve	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	
ANVL-LDP-24.14	RFC 3036, s3.5.3 p5	7 Initialization Messa	ges				
MUST		_		ust be set to z	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	
ANVL-LDP-24.15	RFC 3036, s3.5.3 p5	7 Initialization Messa	ges				
MUST	allowable leng	n - Two octet u	Js for the se	ssion. A value	ses the maximum e of 255 or les		
	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 p5	7 Initialization Messa	ges				
MUST	LSR must send response to the	Identifier - If a Session Reje ne Initializati	ected/No Hello on message a	o Notification	sh the 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	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-24.20	RFC 3036, s3.5.3 p57 Initialization Messages						
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	
ANVL-LDP-26.7	RFC 3036, s3.5.7.1	p67 Label Mapping M	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	
ANVL-LDP-26.8	RFC 3036, s3.5.7.1.	1 p67 Independent Co	entrol 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: FAIL	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	entrol Mapping				
MUST				l sends a mappi	ing message whe	n	
	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	entrol Mapping				
MUST		ared for Indepe		l sends a mappi next hop and no	ing message whe	n	
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	
ANVL-LDP-27.7	RFC 3036, s3.5.8.1	p71 Label Request Me	essage Procedures				
SHOULD	Label Mapping	LSR should res	sted label or	oel Request mes with a Notificuest.			
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-27.8		o71 Label Request Mo o71 Label Request Mo					
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.						
				quest cannot be es: (1) No Rout			
	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 p	74 Label Withdraw M	essage				
MUST		equest Messages Label Withdraw		draw Messages, ding from DUT	Label Release	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	
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						
	Label Abort Request Messages, Label Withdraw Messages, Label Release Messages An LSR transmits a Label Withdraw message under the following conditions: (1) The LSR no longer recognizes a previously known FEC for which it has advertised a label; (2) The LSR has decided unilaterally (e.g., via configuration) to no longer label switch a FEC (or FECs) with the label mapping being withdrawn.						
	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	
ANVL-LDP-28.19	RFC 3036, s3.5.10.1	p76 Label Withdraw	Message Procedure	es			
MUST	The FEC TLV ma contain no oth optional Label	ay contain the ner FEC Element I TLV in the La awing all label	Wildcard FEC s. In this a abel Withdraw	draw Messages, Element; if so case, ifthen message, then eviously advert	o, it may ce is not an the sending	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	
ANVL-LDP-28.21	RFC 3036, s3.5.11 p	76 Label Release Me	ssage				
MUST		equest Messages L Release Messa		draw Messages, from DUT	Label Release	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	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2			
ANVL-LDP-28.22	RFC 3036, s3.5.11 p	RFC 3036, s3.5.11 p77 Label Release Message							
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			
ANVL-LDP-28.23	RFC 3036, s3.5.11.1	p77 Label Release M	lessage Procedures	S					
миѕт	An LSR must to	ransmit a Label	Release mes	draw Messages, sage under any es a Label With		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			
ANVL-LDP-28.26	RFC 3036, s3.5.11.1	p77 Label Release M	lessage Procedures	s					
MUST	Label Abort Request Messages, Label Withdraw Messages, Label Release Messages Note that if an LSR is configured for "liberal mode", a Release message will never be transmitted in the case of condition (1) as specified above. In this case [LSR which sent the label mapping is no longer the next hop for the mapped FEC], the upstream LSR 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			
ANVL-LDP-28.27	RFC 3036, s3.5.11.1	p77 Label Release M	lessage Procedure	S					
MUST	Note that if a message will ras specified a from an LSR wheeps each unw	an LSR is confinever be transmabove. In this nich is not the	gured for "li mitted in the case [LSR re e next hop for that it can	iberal mode", a case of condit eceives a label r the FEC], the immediately be	tion (2) L mapping e upstream LSR	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			
ANVL-LDP-31.1	NEGATIVE RFC 3036, s3.10.1 p	83 Well-known Numb	ers/UDP and TCP i	Ports					
MUST		mbers, Name Spa For LDP Hello m		46					
	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-31.2	RFC 3036, s3.10.1 p	83 Well-known Numb	ers/UDP and TCP I	Ports					
MUST		mbers, Name Spa For establishin		n connections i	Ls 646				
	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-32.1	NEGATIVE RFC 3036, s5.1 p86 Spoofing RFC 3036, s5.3 p87 Denial of Service							
		duce the threat only on interfa		Basic Hellos by LSRs that can	accepting be trusted are			
	attacks: (1) Well known address the th the LSR is din	n UDP Port for nreat of DoS at	LDP Discovery tacks via Bar ed only to pe	enial of service y. An LSR administration of the service of the se	inistrator can ensuring that			
	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	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 passive 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		
ANVL-LDP-32.5	RFC 3036, s5.1 p86	Spoofing						
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		
ANVL-LDP-32.6	RFC 3036, s5.1 p86	Spoofing						
MUST		duce the threat		Extended Hellos g at sources pe				
	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	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 Spoofing							
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.							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass		



RFC Compliance Test Report LDP Results



	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-32.10	NEGATIVE RFC 3036, s5.1 p86	Spoofing						
MUST	An LSR can red	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		
ANVL-LDP-33.4	RFC 3036, Appendix	A.1.1 p97 Receive L	abel Request					
MUST	Receive Label If there is no (MsgSource, No	Next Hop, Exe	ecute procedu:	re Send_Notific	cation			
	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-34.2	RFC 3036, Appendix	A.1.2 p99 Receive L	abel 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 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->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		
ANVL-LDP-34.3	RFC 3036, Appendix	A.1.2 p99 Receive La	abel Mapping					
MUST	If the receive request for FF and LSR does a MsgSource for for the FEC, a LSR has previous question, and label mapping each peer that record label a MsgSource, and mapping for FF sent, and performed to the sent, and performed to the sent of the s	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 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->11->12->14->16->17->18->22->23->24->25->26->27->28->						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2			
ANVL-LDP-34.5	RFC 3036, Appendix	RFC 3036, Appendix A.1.2 p99 Receive Label 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			
ANVL-LDP-34.11	RFC 3036, Appendix	RFC 3036, Appendix A.1.2 p99 Receive Label Mapping							
MUST	If the receive request for FF and LSR has a for the LSP in MsgSource does	EC previously s previously rec question, and not match lak MsgSource, Labe	ng does not makent to MsgSon eeived label makel to the label properties of the label properties of the label properties of the label received to the label	reviously recei in message, exe	oop detected, C from 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			
ANVL-LDP-34.13	RFC 3036, Appendix	A.1.2 p99 Receive La	abel 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			



RFC Compliance Test Report LDP Results



	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-34.14	RFC 3036, Appendix A.1.2 p99 Receive Label 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		
ANVL-LDP-34.16	RFC 3036, Appendix	A.1.2 p99 Receive L	abel 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 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->10->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		
ANVL-LDP-34.23	RFC 3036, Appendix	A.1.2 p99 Receive L	abel 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		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-LDP-35.18	NEGATIVE RFC 3036 Appendix A - A.1.2 p104 Receive Label Mapping							
MUST	Note 4: An uns	Receive Label Mapping Part Two Note 4: An unsolicited mapping with a different label from the same peer would be an attempt to establish multipath label switching, which is not supported 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		
ANVL-LDP-37.4	RFC 3036, Appendix	A.1.4 p107 Receive	Label 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		
ANVL-LDP-37.6	RFC 3036, Appendix	RFC 3036, Appendix A.1.4 p107 Receive Label 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		
ANVL-LDP-37.10	RFC 3036 Appendix	A - A.1.4 p108 Recei	ve Label Release					
миѕт	Receive Label Release, Receive Label Withdraw Note 1: If LSR is using Downstream Unsolicited label distribution, it should not re-advertise a label mapping for FEC to MsgSource until MsgSource requests 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		
ANVL-LDP-37.13	RFC 3036, s3.5.10.1 p76 Label Withdraw Message Procedures RFC 3036, Appendix A.1.5 p110 Receive Label Withdraw							
MUST				ndraw ssage must res <u>r</u>	oond with a			
		and Execute pr	•	Label from forv _Message (MsgSo	J.			
	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	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-LDP-38.2	RFC 3036, Appendix	A.1.6 p111 Recogniz	ze New FEC				
MUST	When learning Independent Co mapping from t LSR Label Dist	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	
ANVL-LDP-38.3		x A.1.6 p111 Recogniz x A.1.6 p113 Recogniz					
MUST	Independent Co	a new FEC while ontrol, if LSR for FEC, repeat and generate F	has previous LSR Label D		oel mapping fro ocedure (FEC.1)		
	should behave	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: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	
ANVL-LDP-42.3	RFC 3036, Appendix	A.2.1 p121 Send_La	bel				
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: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-42.11	RFC 3036, Appendix	(A.2.6 p126 Check_R	Received_Attributes				
MUST		_		ceived Attribut p Count, return			
	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_R	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	





	Release	Master	Release	Master	Release	Release		
	2.0	2017-09-08	3.0	2017-11-07	2.0.2	3.0.2		
ANVL-LDP-42.15	RFC 3036, Appendix A.2.6 p126 Check_Received_Attributes							
MUST	If received at Max allowable and the Path V	ttributes inclu hop count, and Vector does not ed Max allowabl	de Hop Count d received at t include LSR	tributes includ	does not excee de Path Vector, n of Path Vecto			
	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:		
	pass	pass	pass	pass	pass	pass		