



	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	Release 5.0.1			
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR			
Commit ID	3e71b5d	f633dc2	36a7e78	30283fd	5dff4ec	7a377a1	7acf817	ed02df4	85f25d8			
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	2018-07-05			
ANVL-LDP-1.1	Setup Verification					•						
MUST	Establish Hel	Setup Verification Establish Hello Adjacency and check that DUT Transport Address matches configured value										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 Verification Establish 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	Ubuntu 16.04: pass			
ANVL-LDP-1.3	Setup Verification				-	•						
MUST	Setup Verific Request Label		m 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	Ubuntu 16.04: pass			
ANVL-LDP-1.4	Setup Verification											
MUST	Setup Verific Establish 2 s		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	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	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	Release 5.0.1			
ANVL-LDP-1.6	Setup Verification											
MUST	Setup Verific Send Label Re		solicited Labe	l Mapping								
	Ubuntu 16.04: pass											
ANVL-LDP-1.9	Setup Verification	etup Verification										
MUST	Setup Verific 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-1.13	Setup Verification											
MUST		up Verification uest 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	Ubuntu 16.04: pass			
ANVL-LDP-1.14	Setup Verification											
MUST	Setup Verific Establish LDP		h ANVL as targ	eted 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	Ubuntu 16.04: pass			
ANVL-LDP-1.16	Setup Verification			-				-				
MUST	Send unsolici	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	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	Release 5.0.1			
ANVL-LDP-1.19	Setup Verification											
MUST	Setup Verific Send Address		Address List	TLV								
	Ubuntu 16.04: pass											
ANVL-LDP-1.24	Setup Verification	tup Verification										
MUST	Setup Verific Send DUT labe		ich 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-1.25	Setup Verification											
MUST	Setup Verific Send DUT labe		ich 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	Ubuntu 16.04: pass			
ANVL-LDP-2.3	RFC 3036, s1.2 p6	LDP Message Exc	hange									
MUST		hooses to es message, it	tablish a sess	ion with anoth 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-2.4	RFC 3036, s1.2 p6	LDP Message Exc	hange									
MAY	Upon successf	DP Message Exchange and Structure Joon 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	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	Release 5.0.1			
ANVL-LDP-2.6	RFC 3036, s1.2 p6	LDP Message Exc	hange									
MUST	LDP Message E The LSR adver the neighbor	tises a labe	l mapping to a	neighboring L	SR when it wis	hes						
	Ubuntu 16.04: pass											
ANVL-LDP-2.8	NEGATIVE RFC 3036, s1.2 p6	NTIVE 3036, s1.2 p6 LDP Message Exchange										
MUST		TCP transpor	t for session,	advertisement UDP-based disc								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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	LDP Message Stru	icture									
миѕт		t of a TLV-e		or TLV for sh	ort, may itsel	f						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 RFC 3036, s2.1 p8											
MUST	We say that a if and only i We also say t only if that	OperationFECs and Label Spaces, Identifiers, Sessions and Transport say that a particular address "matches" a particular address prefix and only if that address begins with that prefix. also say that a particular packet matches a particular LSP if and y if that LSP has an Address Prefix FEC element which matches the ket"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	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	Release 5.0.1			
ANVL-LDP-3.8	RFC 3036, s2.1 p9 l	FECs										
MUST		atches multi	ple LSPs, it i	dentifiers, Se s mapped to th		nsport						
	Ubuntu 16.04: pass											
ANVL-LDP-3.9	RFC 3036, s2.1 p9 l	FECs										
MUST	If there is n	o one LSP wh from the se	ose matching p	dentifiers, Se refix is longe e matching pre	st, the packet							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 l	FECs										
MUST	A packet may	match two LS ddress Prefi	Ps, one with a	dentifiers, Se Host Address the packet is	FEC element and	d _						
	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	Ubuntu 16.04: FAIL			
ANVL-LDP-3.16	RFC 3036, s2.2.2 p	10 LDP Identifiers										
MUST	The first fou	OP 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	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	Release 5.0.1		
ANVL-LDP-3.18	RFC 3036, s2.2.2 p	10 LDP Identifiers									
MUST	The last two are always bo	octets of LD th zero. est is only	P Identifiers valid for devi	dentifiers, Se for platform-w ces with platf	ide label spac	es					
	Ubuntu 16.04: pass										
ANVL-LDP-3.21	RFC 3036, s2.2.4 p	11 LDP Transport									
MUST			abel Spaces, I e transport fo	dentifiers, Se r sessions.	ssions and Tra	nsport					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	11 LDP Transport									
MUST		LDP session	s are required	dentifiers, Se between two 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	Ubuntu 16.04: pass		
ANVL-LDP-4.7	RFC 3036, s1.2 p6 RFC 3036, s2.4.1 p										
MUST	Discovery mes presence in a To engage in	ic and Extended Discovery Mechanisms covery messages provide a mechanism whereby LSRs indicate their sence in a network by sending a Hello message periodically. engage in LDP Basic Discovery on an interface an LSR periodically ds 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	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	Release 5.0.1			
ANVL-LDP-4.8	RFC 3036, s1.2 p6 RFC 3036, s2.4.1 p RFC 3036, s3.10.1	12 Basic Discovery		Ports								
	This [Hello m the `all rout LDP Link Hell LDP discovery multicast add	sic and Extended Discovery Mechanisms is [Hello message] is transmitted as a UDP packet to the LDP port at the `all routers on this subnet" group multicast address. The Link Hellos are sent as UDP packets addressed to the well-known The discovery port for the "all routers on this subnet" group The Link 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	Ubuntu 16.04: pass			
ANVL-LDP-4.10	RFC 3036, s2.4.1 p	12 Basic Discovery	y Mechanism									
MUST	An LDP Link H	ello sent by		s possibly nsport 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	Ubuntu 16.04: pass			
ANVL-LDP-4.11	RFC 3036, s2.4.1 p	12 Basic Discovery	y Mechanism									
MUST	An LDP Link H	ello sent by		s possibly figuration Seq								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	12 Basic Discovery	y Mechanism									
MUST	Receipt of an adjacency" wi	sic and Extended Discovery Mechanisms ceipt of an LDP Link Hello on an interface identifies a "Hello jacency" with a potential LDP peer reachable at the link level on e interface as well as the label space the peer intends to use for e 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	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	Release 5.0.1		
ANVL-LDP-4.14	RFC 3036, s1.2 p6 RFC 3036, s2.4.2 p										
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	Ubuntu 16.04: pass		
ANVL-LDP-4.16	RFC 3036, s2.4.2 p	12 Extended Disco	very Mechanism								
MUST	An LDP Target	ed Hello sen ce the LSR i	ery Mechanisms t by an LSR ca ntends to use	rries the LDP and possibly a	Identifier for dditional						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	12 Extended Disco	very Mechanism								
MUST	Extended Disc One LSR initi	overy differ ates Extende	d Discovery wi	iscovery in th th another tar pond to or ign	geted 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	Ubuntu 16.04: pass		
ANVL-LDP-4.20	RFC 3036, s2.4.2 p	12 Extended Disco	very Mechanism								
MUST	Extended Disc One LSR initi	sic and Extended Discovery Mechanisms tended Discovery differs from Basic Discovery in the following ways: e LSR initiates Extended Discovery with another targeted LSR, and e targeted LSR decides whether to respond to or ignore the Targeted llo.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	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	Release 5.0.1			
ANVL-LDP-4.21	RFC 3036, s2.4.2 p	12 Extended Disco	overy Mechanism			-						
MUST	Extended Disc	overy differ R that choos	es to respond	iscovery in th does so by per								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	ATIVE 3036, s2.4.2 p13 Extended Discovery Mechanism										
MUST	Receipt of an	LDP Targete peer reacha		fies a "Hello work level and								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	13 LDP Session E	stablishment			-						
MUST		of LDP Disco		Connection Es tween two LSRs								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	13 Transport Conn	ection Establishment									
MUST	LSR1 (DUT) de	termines the	transport add	Connection Es resses to be u TCP connectio	sed 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-5.9	RFC 3036, s2.5.2 p	RFC 3036, s2.5.2 p13 Transport Connection Establishment										
MUST	If LSR2 (ANVL	DP Session Establishment and Transport Connection Establishment f LSR2 (ANVL) uses the Transport Address optional object, A2 is the ddress 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	Ubuntu 16.04: pass			



RFC Compliance Test Report LDP Results



	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	Release 5.0.1			
ANVL-LDP-5.10	RFC 3036, s2.5.2 p	13 Transport Conn	ection Establishment									
MUST	If LSR2 (ANVL) uses the T	ransport Addre	Connection Es ss optional ob l object. (DUT	ject, A2 is 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-5.12	RFC 3036, s2.5.2 p	14 Transport Conn	ection Establishment									
MUST	LSR1 (DUT) de in session es	termines whe tablishment	ther it will p by comparing a	Connection Es lay the active ddresses Al an ctive role; ot	or passive ro d A2 as unsign							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	14 Transport Conn	ection Establishment									
MUST	If A1 and A2	are not in t	he same addres	Connection Es s family, they ablished. (Bas	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-5.19	RFC 3036, s2.5.2 p	14 Transport Conn	ection Establishment	-		-		-				
MUST		dvertise the	same transpor	Connection Es t address in 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-5.20	NEGATIVE RFC 3036, s2.5.2 p	NEGATIVE RFC 3036, s2.5.2 p14 Transport Connection Establishment										
MUST	An LSR MUST a	DP Session Establishment and Transport Connection Establishment LSR MUST advertise the same transport address in all Hellos that dvertise the same label space.										
	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	Release 5.0.1			
ANVL-LDP-6.1	RFC 3036, s2.5.3 p	14 Session Initializ	ation									
MUST	Session Initialization After LSR1 and LSR2 establish a transport connection they negotiate session parameters by exchanging LDP Initialization messages.											
	Ubuntu 16.04: pass											
ANVL-LDP-6.4	RFC 3036, s2.5.3 p	15 Session Initializ	ation									
MUST	sender"s (act	ation messag ive LSR"s) l		the LDP Ident the LDP Ident								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	15 Session Initializ	ation									
MUST	sender"s (act	ation messag ive LSR"s) l		the LDP Ident								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	15 Session Initializ	ation									
MUST	The Initializ	dession Initialization The Initialization message carries both the LDP Identifier for the The ender"s (active LSR"s) label space and the LDP Identifier for the The ecciver"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	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	Release 5.0.1		
ANVL-LDP-6.8	RFC 3036, s2.5.3 p	15 Session Initializ	ation			-	-				
MUST	Initialization its own to pro	T) plays the n message, L opose the pa	SR1 replies wi	and receives a th an Initiali shes to use and arameters.	zation message	of					
	Ubuntu 16.04: pass										
ANVL-LDP-6.11	RFC 3036, s2.5.3 p ²	15 Session Initializ	ation								
MUST	matching Hell	T) plays the o adjacency		and if LSR1 carsion Rejected/1 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	Ubuntu 16.04: pass		
ANVL-LDP-6.12	RFC 3036, s2.5.3 p	16 Session Initializ	ation			-	-				
MUST		T) plays the response to	its Initializa	and if LSR1 retion 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	Ubuntu 16.04: pass		
ANVL-LDP-6.13	RFC 3036, s2.5.3 p	16 Session Initializ	ation								
MUST	When LSR1 (DU'	ssion Initialization en LSR1 (DUT) plays the passive role and if LSR1 receives an Error dification message, LSR2 has rejected its proposed session and LSR1 doses 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	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	Release 5.0.1		
ANVL-LDP-6.14	RFC 3036, s2.5.3 p	16 Session Initializ	ation								
MUST	Session Initi When LSR1 (DU Notification closes the TC	T) plays the message, LSR	2 has rejected	nd if LSR1 rec its proposed	eives an Error session and LS	R1					
	Ubuntu 16.04: pass										
ANVL-LDP-6.15	NEGATIVE RFC 3036, s2.5.3 p	16 Session Initializ	ation								
MUST		T) plays the n Message or	a Keep Alive	nd if LSR1 doe from the peer,		an					
	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	Ubuntu 16.04: unpredict		
ANVL-LDP-6.16	RFC 3036, s2.5.3 p	16 Session Initializ	ation								
MUST		T) plays the		nd if LSR1 rec eplies with 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-6.17	RFC 3036, s2.5.3 p	16 Session Initializ	ation								
MUST	When LSR1 (DU	ssion Initialization en LSR1 (DUT) plays the active role and if LSR1 receives a KeepAlive ssage, 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	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	Release 5.0.1		
ANVL-LDP-6.19	RFC 3036, s2.5.3 p	16 Session Initializ	ation								
MUST		hrottle its		retry attempts Initializatio							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	16 Session Initializ	ation								
MUST	Initializatio specific sess	stablishment n message mu ion establis en the sessi	st be delayed hment action t	following a N no less than 1 hat must be de onnection by t	5 seconds. [T layed 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	Ubuntu 16.04: pass		
ANVL-LDP-7.1	RFC 3036, s2.5.4 p	18 Initialization Sta	te Machine								
MUST				n Maintainance smit Initializ		ive					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	18 Initialization Sta	te Machine								
MUST	In state INIT	itialization State Machine and Session Maintainance state INITIALIZED if LSR receives an acceptable Initialization msg assive Role), action is to transmit Initialization msg and KeepAlive g.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	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	Release 5.0.1			
ANVL-LDP-7.3	RFC 3036, s2.5.4 p	18 Initialization Sta	te Machine									
MUST	In state INIT	IALIZED if L	SR receives an	n Maintainance y other LDP ms nd close trans	g, action is t							
	Ubuntu 16.04: pass											
ANVL-LDP-7.4	RFC 3036, s2.5.4 p	18 Initialization Sta	te Machine			-	-					
MUST		REC if LSR r	eceives a Keep	n Maintainance Alive msg, 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	Ubuntu 16.04: pass			
ANVL-LDP-7.5	RFC 3036, s2.5.4 p	18 Initialization Sta	te Machine									
MUST		REC if LSR r	eceives a Keep	n Maintainance Alive msg, 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	Ubuntu 16.04: pass			
ANVL-LDP-7.6	RFC 3036, s2.5.4 p	18 Initialization Sta	te Machine									
MUST	In state OPEN	REC if LSR r r Notificati	eceives any ot	n Maintainance her LDP msg, t nd close trans								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	18 Initialization Sta	te Machine									
MUST	In state OPEN transmit Erro	nitialization State Machine and Session Maintainance n state OPENREC if LSR receives any other LDP msg, the action is to ransmit Error Notification msg (NAK) and close transport connection. 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	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	Release 5.0.1	
ANVL-LDP-7.8	RFC 3036, s2.5.4 p	18 Initialization Sta	te Machine							
MUST	In state OPEN	SENT if LSR		n Maintainance ceptable Initi						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	18 Initialization Sta	te Machine							
MUST	In state OPEN	SENT if LSR	receives any o	n Maintainance ther LDP msg, nd close trans						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	18 Initialization Sta	te Machine							
MUST		ATIONAL if L		n Maintainance her LDP msgs,	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-7.12	RFC 3036, s2.5.4 p	18 Initialization Sta	te Machine							
MUST	In state OPER	ATIONAL if a		n Maintainance s, the action tion.	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	Ubuntu 16.04: pass	
ANVL-LDP-7.15	RFC 3036, s2.5.5 p2	20 Maintaining Hel	lo Adjacencies							
MUST	An LSR mainta	uitialization State Machine and Session Maintainance LSR maintains a hold timer with each Hello adjacency which it estarts 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	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	Release 5.0.1	
ANVL-LDP-7.16	RFC 3036, s2.5.5 p2	20 Maintaining Hel	lo Adjacencies			-				
MUST	If the timer peer, LDP con using that la	expires with cludes that bel space fo	out receipt of the peer no lo	n Maintainance a matching He nger wishes to r target, in t ailed.	llo from the 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	Ubuntu 16.04: pass	
ANVL-LDP-7.17	RFC 3036, s2.5.5 p2	20 Maintaining Hel	lo Adjacencies							
MUST	When the last	Hello adjac e LDP sessio	ency for a LDP n by sending a	n Maintainance session is de Notification	leted, 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	Ubuntu 16.04: pass	
ANVL-LDP-7.18	RFC 3036, s2.5.6 p2	20 Maintaining LDI	P Sessions			-				
MUST	An LSR mainta	ins a KeepAl	ive timer for	n Maintainance each peer sess from the sessi	ion which 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	Ubuntu 16.04: pass	
ANVL-LDP-7.19	RFC 3036, s2.5.6 p2	20 Maintaining LDI	P Sessions							
MUST	If the KeepAl peer the LSR the peer has	tialization State Machine and Session Maintainance the KeepAlive timer expires without receipt of an LDP PDU from the r the LSR concludes that the transport connection is bad or that peer has failed, and it terminates the LDP session by closing the nsport 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	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	Release 5.0.1			
ANVL-LDP-7.21	RFC 3036, s2.5.6 p2 RFC 3036, s3.5.4.1											
MUST	After an LDP its peer rece period to ens	ialization State Machine and Session Maintainance r an LDP session has been established, an LSR must arrange that peer receive an LDP PDU from it at least every KeepAlive time od to ensure the peer restarts the session KeepAlive timer. LSR may send any protocol message to meet this requirement.										
	Sessions" res received on to provided to a an LSR has no must arrange every KeepAli- circumstances	ets a session The session The session The low reset of the other information periods. The control of the session of the sessio	n KeepAlive ti CP connection. f the KeepAliv mation to comm r receive an L od. Any LDP p	in Section "M mer every time The KeepAliv e Timer in cir unicate to an DP Message fro rotocol messag ol messages ha must be sent.	an LDP PDU is e Message is cumstances whe LDP peer. An m it at least e will do but,	re 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	Ubuntu 16.04: pass			
ANVL-LDP-7.22	RFC 3036, s2.5.6 p2 RFC 3036, s3.5.4.1											
MUST		end any prot		n Maintainance o meet this re								
	Sessions" res received on to provided to a an LSR has no must arrange every KeepAli- circumstances	KeepAlive Timer mechanism described in Section "Maintaining LDP gions" resets a session KeepAlive timer every time an LDP PDU is gived on the session TCP connection. The KeepAlive Message is rided to allow reset of the KeepAlive Timer in circumstances where use has no other information to communicate to an LDP peer. An LSR arrange that its peer receive an LDP Message from it at least the KeepAlive Time period. Any LDP protocol message will do but, in sumstances where no other LDP protocol messages have been sent win 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	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	Release 5.0.1		
ANVL-LDP-7.23	RFC 3036, s2.5.6 p2 RFC 3036, s3.5.4.1										
MUST	After an LDP its peer rece period to ens In circumstan to its peer, The KeepAlive Sessions" res received on toprovided to a an LSR has no must arrange every KeepAlicircumstances	nitialization State Machine and Session Maintainance fter an LDP session has been established, an LSR must arrange that ts peer receive an LDP PDU from it at least every KeepAlive time eriod to ensure the peer restarts the session KeepAlive timer. n circumstances where an LSR has no other information to communicate o its peer, it sends a KeepAlive message. he KeepAlive Timer mechanism described in Section "Maintaining LDP essions" resets a session KeepAlive timer every time an LDP PDU is eceived on the session TCP connection. The KeepAlive Message is rovided to allow reset of the KeepAlive Timer in circumstances where n LSR has no other information to communicate to an LDP peer. An LSR ust arrange that its peer receive an LDP Message from it at least very KeepAlive Time period. Any LDP protocol message will do but, in ircumstances where no other LDP protocol messages have been sent									
	Ubuntu 16.04:	Ubuntu	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu	Ubuntu	Ubuntu	Ubuntu 16.04:		
ANVL-LDP-7.25	pass RFC 3036, s2.5.6 p2	16.04: pass	pass Sessions	pass	pass	16.04: pass	16.04: pass	16.04: pass	pass		
MAY	Initialization	n State Mach oose to term it choose to	ine and Sessio inate an LDP s	n Maintainance ession with a porms the peer	peer at any						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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		_abel Distribution Cor	ntrol							
MAY	When using in	bel Distribution and Management en using independent LSP control, each LSR may advertise label opings to its neighbors at any time it desires.									
	Label Mapping	the case of independent label distribution, an LSR may originate a bel Mapping message for an FEC before receiving a Label Mapping ssage 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	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	Release 5.0.1		
ANVL-LDP-8.6	RFC 3036, s2.6.1.1	p21 Independent	Label Distribution Cor	ntrol							
MUST		g in indepen abel mapping	dent Downstrea for a FEC to	m Unsolicited its neighbors							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 La	oel Retention Mode								
MUST	a peer LSR is	beral label retained re	retention, eve gardless of wh	ry label mappi ether the LSR C from valid n	is the next ho						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 La	oel Retention Mode								
MUST	a peer LSR is	beral label retained re	retention, eve gardless of wh	ry label mappi ether the LSR from invalid n	is the next ho						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 ar	nd Next Hop Address	es							
MUST		hop for a p	refix changes	the LSR must r LIB for use i		bel					
	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	Ubuntu 16.04: FAIL		
ANVL-LDP-9.4	RFC 3036, s2.7 p23	B LDP Identifiers ar	nd Next Hop Address	es							
MUST	To retrieve t	P Identifiers and Next Hop Addresses retrieve the label the LSR must be able to map the next hop address or 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	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	Release 5.0.1		
ANVL-LDP-9.5	RFC 3036, s2.7 p23	B LDP Identifiers ar	nd Next Hop Address	es		-					
MUST	it must be ab for the prefi	en the LSR l le to determ x to determi	earns a label ine whether th ne whether it	for a prefix f at peer is cur needs to start hat match the	rently a next using the new	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	Ubuntu 16.04: pass		
ANVL-LDP-9.8	RFC 3036, s2.7 p24	LDP Identifiers ar	nd Next Hop Address	es							
MUST	LDP Identifie An LSR sends			rtise its addr	esses to a pee	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-9.9	RFC 3036, s2.7 p24	LDP Identifiers ar	nd Next Hop Address	es							
MUST	LDP Identifie An LSR sends advertised ad	a Withdraw A	ddress message	to withdraw p	reviously						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 F	Protocol Specificati	on								
MUST	_		DUs and FEC TL e or more 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	Ubuntu 16.04: pass		
ANVL-LDP-15.3	RFC 3036, s3 p31 F	Protocol Specificati	on								
MUST		rotocol SpecificationPDUs and FEC TLVs bte that the messages in an LDP PDU need not be related to one nother.									
	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	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	Release 5.0.1		
ANVL-LDP-15.4	NEGATIVE RFC 3036, s3.1 p31	LDP PDUs									
MUST	_		DUs and FEC TL ader followed	Vs by one or more	LDP messages.						
	Ubuntu 16.04: passUbuntu 16.04: passUbuntu 16.04: passUbuntu 16.04: passUbuntu 16.04: passUbuntu 16.04: passUbuntu 16.04: passUbuntu 16.04: passUbuntu 16.04: pass										
ANVL-LDP-15.5	RFC 3036, s3.1 p31-32 LDP PDUs										
MUST	Validate LDP * Version: Th version 1. * PDU Length: PDU in octets maximum allow initialized. allowable len * LDP Identif globally uniq the LSR and a The last two	Header from is version o Two octet i, excluding able PDU Len Prior to co gth is 4096 ier: The fir ue value. I lso used to octets ident	f the specific nteger specify the Version an gth is negotia mpletion of the bytes. st four octets thould be a identify it in ify a label sp	ation specified ing the total deput Length for the when an LD deput in the second second identify the second detection are within the both be zero.	length of this ields. The P session is the maximum LSR and must b Id assigned to n Path Vectors LSR. For a	e 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-15.7	RFC 3036, s3.3 p32	2-33 Type-Length-\	/alue 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	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	Release 5.0.1		
ANVL-LDP-15.10	RFC 3036, s2.1 p8 RFC 3036, s3.4.1 p3 RFC 3036, s3.4.1 p3	34 FEC TLV									
			DUs and FEC TL a set of one o	Vs r more FEC ele	ments.						
	A FEC is a li items.	CC is a list of one or more FEC elements. The FEC TLV encodes FEC									
		that this version of LDP supports the use of multiple FEC ents per FEC for the Label Mapping message only.									
	Ubuntu 16.04: pass										
ANVL-LDP-15.11	RFC 3036, s3.4.1 p3	34-35 FEC TLV									
MUST	Protocol Spec Validate FEC		DUs and FEC TL from DUT.	Vs							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p3	35 FEC TLV									
MUST	A FEC Element	value is en and a varia nt value enc	ble length fie	Vs ctet field tha ld that is the							
	Wildcard Prefix Host Address	fix 0x02 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	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	Release 5.0.1			
ANVL-LDP-15.15	NEGATIVE RFC 3036, s3.4.1 p35 FEC TLV											
MUST	Note that thi Elements per The use of mu	cool SpecificationPDUs and FEC TLVs that this version of LDP supports the use of multiple FEC ents per FEC for the Label Mapping message only. use of multiple FEC Elements in other [than Label Mapping] ages 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	Ubuntu 16.04: pass			
ANVL-LDP-15.16	NEGATIVE RFC 3036, s3.4.1 p	35 FEC TLV										
MUST	The Wildcard	FEC Element		Vs only in the La with Wildcard		nd						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p: RFC 3036, s3.5.10.		raw Message Proced	ures								
MUST	The Wildcard	FEC Element		.Vs withdraw/relea : label within								
	Withdraw mess	FEC TLV may contain the Wildcard FEC Elementif the Label draw message contains an optional Label TLV, then the label is to ithdrawn 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	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	Release 5.0.1		
ANVL-LDP-15.19	NEGATIVE RFC 3036, s3.4.1 pt RFC 3036, s3.5.10.		aw Message Proced	ures							
		tocol SpecificationPDUs and FEC TLVs Wildcard FEC Element must be the only FEC Element in the FEC TLV.									
		e FEC TLV may contain the Wildcard FEC Element; if so, it may atain no other FEC Elements.									
	Ubuntu 16.04: pass										
ANVL-LDP-15.23	RFC 3036, s3.4.1.1	p37 FEC Procedu	res								
SHOULD	If in decodin Address Famil TLV, abort pr	g a FEC TLV y it does no ocessing the Address Fami	t support, it message conta	Vs ers a FEC Elem should stop de ining the TLV, on message to	coding the FEC and send an						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 Procedu	res								
SHOULD	If it encount decoding the	ers a FEC El FEC TLV, abo Unknown FEC"	rt processing	Vs cannot decode, the message co message to its	ntaining the T						
	Ubuntu 16.04: pass										
ANVL-LDP-16.2	RFC 3036, s3.4.2.1	p37 Generic Labe	I TLV								
MUST		otocol SpecificationLabel, Address, and Hop Count TLVs lidate 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	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	Release 5.0.1		
ANVL-LDP-16.14	NEGATIVE RFC 3036, s3.4.3 p4	40 Address List TL	V					•			
MUST		ess Family Address Encoding 4 octet full IPv4 address									
	Ubuntu 16.04: pass										
ANVL-LDP-18.2	RFC 3036, s3.4.4.1	p40 Hop Count Pr	ocedures								
SHOULD	for the LSP t	of an LSP an hat contains	the Hop Count	eive a Label M TLV. If it d ase the mappin	oes, it should						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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	43 Status TLV						•			
MUST	Status TLV Notification signaled.	messages car	ry Status TLVs	to specify ev	ents being						
	Ubuntu 16.04: pass										
ANVL-LDP-20.2	RFC 3036, s3.4.6 p4	FC 3036, s3.4.6 p44 Status TLV									
MUST	Status TLV Validate Stat	atus TLV lidate 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	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	Release 5.0.1		
ANVL-LDP-20.4	RFC 3036, s3.4.6 p	44 Status TLV									
MUST	Status TLV F bit should Code field.	be the same	as the setting	of 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	Ubuntu 16.04: pass		
ANVL-LDP-20.8	RFC 3036, s3.4.6 p	44 Status TLV									
SHOULD	Status TLV Forward bit (be forwarded.		clear (=0), t	he notificatio	n 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-20.12	RFC 3036, s3.4.6 p	45 Status TLV									
MUST	Status TLV A message oth an Optional P		tification mes	sage may carry	a Status TLV	as					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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	Upon receipt	of an unknow	n [LDP] messag	epAlive Messag e, if Unknown ed to the mess	Message 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	Ubuntu 16.04: pass		
ANVL-LDP-21.2	RFC 3036, s3.5 p45	LDP Messages									
MUST	Upon receipt	DP Messages, Notification Messages, KeepAlive Messages, Address Messages on 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	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	Release 5.0.1			
ANVL-LDP-21.5	RFC 3036, s3.5.1 p4	45 Notification Mes	ssage		-	-	-					
MUST			n Messages, Ke sage TLV encod	epAlive Messag ing from DUT	es, Address Me	ssages						
	Ubuntu 16.04: pass											
ANVL-LDP-21.11	RFC 3036, s3.5.4 pt	C 3036, s3.5.4 p63 KeepAlive Message										
MUST	LDP Messages, Validate Keep			epAlive Messag	es, Address Me	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-21.13	RFC 3036, s3.5.5 pt	64 Address Messa	ge									
MUST			n Messages, Ke format from DU	epAlive Messag T.	es, Address Me	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
ANVL-LDP-21.14	RFC 3036, s3.5.5.1	p65 Address Mes	sage Procedures									
SHOULD	When a new LD or Label Requ	P session is est messages	initialized a	epAlive Messag nd before send advertise its ages.	ing 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	Ubuntu 16.04: pass			
ANVL-LDP-21.15	RFC 3036, s3.5.5.1	RFC 3036, s3.5.5.1 p65 Address Message Procedures										
SHOULD	Whenever an L	OP Messages, Notification Messages, KeepAlive Messages, Address Messages nenever an LSR "activates" a new interface address, it should dvertise 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	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	Release 5.0.1				
ANVL-LDP-21.16	RFC 3036, s3.5.5.1	p65 Address Mes	sage Procedures										
SHOULD	Whenever an L should withdr	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass				
ANVL-LDP-21.17	RFC 3036, s3.5.5.1	FC 3036, s3.5.5.1 p65 Address Message Procedures											
MUST	If an LSR doe List TLV, it	s not suppor should send	t the Address an "Unsupporte	epAlive Messag Family specifi d Address Fami t processing t	ed in the Addr ly" Notificati	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	Ubuntu 16.04: pass				
ANVL-LDP-21.18	RFC 3036, s3.5.6 p	65 Address Withdr	aw Message										
MUST			n Messages, Ke Message forma	epAlive Messag t from DUT.	es, Address Me	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass				
ANVL-LDP-22.1	RFC 3036, 3.5.1.2.1	p49 Malformed P	DU or Message										
MUST	Malformed LDP	PDUs or Mes	cation Message sages that are silently disca	part of the L	DP Discovery								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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	RFC 3036, 3.5.1.2.1 p49 Malformed PDU or Message											
MUST	Malformed LDP	vents Signaled by Notification Messages alformed LDP PDUs or Messages that are part of the LDP Discovery echanism 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	Ubuntu 16.04: pass				





	Release	Release	Release	Release	Release	Release	Master	Release	Release				
ANVL-LDP-22.3	2.0 RFC 3036, 3.5.1.2.1	3.0 p49 Malformed P	2.0.2 DU or Message	3.0.2	3.0.3	4.0	2018-06-14	5.0	5.0.1				
MUST	Events Signal An LDP PDU re malformed if	ed by Notifi ceived on a (1) The LDP This is a	cation Message TCP connection Identifier in	s for an LDP se the PDU header ignaled by the	is unknown to								
	Ubuntu 16.04: pass												
ANVL-LDP-22.4	RFC 3036, 3.5.1.2.1	p49 Malformed P	DU or Message										
MUST	An LDP PDU re malformed if is not the LD	ceived on a (1) The LDP P Identifier LDP session	Identifier in associated by . This is a f	for an LDP se the PDU header the receiver atal error sig	isknown bu with the LDP	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	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 P	DU or Message										
MUST	An LDP PDU re malformed if: receiverT	ceived on a (2) The LDP his is a fat	protocol vers	for an LDP se ion is not sup led by the Bad	ported 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	Ubuntu 16.04: pass				
ANVL-LDP-22.6	NEGATIVE RFC 3036, 3.5.1.2.1	p49 Malformed P	DU or Message										
MUST	An LDP PDU re malformed if: receiver, or the session d	vents Signaled by Notification Messages n LDP PDU received on a TCP connection for an LDP session is alformed if: (2) The LDP protocol version is not supported by the eceiver, or it is supported but is not the version negotiated for he session during session establishment. This is a fatal error ignaled 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	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	Release 5.0.1				
ANVL-LDP-22.8	RFC 3036, 3.5.1.2.1	p49 Malformed P	DU or Message			-							
MUST	An LDP PDU re malformed if: receiverT	ceived on a (2) The LDP his is a fat	protocol vers	for an LDP se ion is not sup led by the Bad	ported by the								
	Ubuntu 16.04: pass												
ANVL-LDP-22.9	NEGATIVE RFC 3036, 3.5.1.2.1	p49 Malformed P	DU or Message										
MUST	An LDP PDU re malformed if:	ceived on a (3) The PDU	Length field	s for an LDP se is too small (ad PDU Length	14)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 P	DU or Message										
MUST	An LDP PDU re malformed if: PDU length).	ceived on a (3) The PDU This is a f	Length field	for an LDP se istoo large naled by the B	(> maximum								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 P	DU or Message			-							
MUST	An LDP PDU re malformed if: PDU length).	vents Signaled by Notification Messages LDP PDU received on a TCP connection for an LDP session is Alformed if: (3) The PDU Length field istoo large (> maximum DU length). This is a fatal error signaled by the Bad PDU Length Catus 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	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	Release 5.0.1			
ANVL-LDP-22.12	NEGATIVE RFC 3036, 3.5.1.2.1	p49 Malformed P	DU or Message									
MUST	An LDP PDU re malformed if: PDU length).	ceived on a (3) The PDU This is a f	Length field	for an LDP se istoo large naled by the B	(> maximum							
	Ubuntu 16.04: pass											
ANVL-LDP-22.13	NEGATIVE RFC 3036, 3.5.1.2.1	ATIVE 3036, 3.5.1.2.1 p49 Malformed PDU or Message										
MUST	An LDP Messag the Message T signaled by t	e is malform ype is 0x80 he Unknown M	00 (high order essage Type St	Message Type bit = 0) it i atus Code. If silently disc	s an error the Message Ty							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 P	DU or Message									
MUST	An LDP Messag Mandatory Par	e is malform ameters. Th		message is mi tal error sign		ore						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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	2 p50 Unknown or	Malformed TLV									
MUST	Malformed TLV	nts Signaled by Notification Messages formed TLVs contained in LDP messages that are part of the LDP covery mechanism are handled by silently discarding the containing sage.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	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	Release 5.0.1			
ANVL-LDP-22.17	RFC 3036, 3.5.1.2.2	2 p50 Unknown or	Malformed TLV					•				
MUST	A TLV contain LDP is malfor indicates tha	rents Signaled by Notification Messages TLV contained in an LDP message received on a TCP connection of an DP is malformed if: (1) The TLV Length is too large, that is, Idicates that the TLV extends beyond the end of the containing Essage. This is a fatal error signaled by the Bad TLV Length Status Ende.										
	Ubuntu 16.04: pass											
ANVL-LDP-22.18	RFC 3036, 3.5.1.2.2	2 p50 Unknown or	Malformed TLV									
MUST	A TLV contain LDP is malfor 0x8000 (high	ed in an LDP med if: (2) order bit 0) If the TLV	The TLV type i it is an erro	s ved on a TCP c s unknown. If r signaled by 000 (high orde	the TLV type the Unknown TL	is V						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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	2 p50 Unknown or	Malformed TLV									
MUST	A TLV contain LDP is malfor the receiver interpreted a	ed in an LDP med if: (3) handles the s indicative	The TLV Value TLV but cannot of a bug in e	s ved on a TCP c is malformed. decode the TL ither the send he Malformed T	This occurs w V Value. This ing or receivi	hen is ng						
	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	Ubuntu 16.04: FAIL			
ANVL-LDP-22.20	RFC 3036, s3.5.1.2.	C 3036, s3.5.1.2.3 p48 Session KeepAlive Timer Expiration										
MUST	Timer expirat	ents Signaled by Notification Messages mer expiration is a fatal error signaled by the KeepAlive Timer pired 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	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	Release 5.0.1		
ANVL-LDP-22.21	RFC 3036, s3.5.1.2.	4 p51 Unilateral S	ession Shutdown	•							
MUST	This is a fat Notification provide a rea	al event sig Message may son for the	optionally inc	Shutdown Status Llude an Extend sending LSR t	ed Status 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	Ubuntu 16.04: pass		
ANVL-LDP-22.23	RFC 3036, s3.5.1.2.	.7 p51 Internal Erro	ors								
MUST	An LDP implem specific to i implementatio implementatio	entation may ts implement n from inter n should, wh	ation. When s acting correct en capable of	s detecting pro cuch a conditio ly with a peer doing so, use This is a fata	n prevents an , the the Internal	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	Ubuntu 16.04: pass		
ANVL-LDP-23.1	RFC 3036, s3.5.2 p	52 Hello Messages	3								
MUST	Hello Message Validate Hell		ncoding from D	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	Ubuntu 16.04: pass		
ANVL-LDP-23.3	RFC 3036, s3.5.2 ps	52 Hello Messages	3								
MUST		llo Messages Ld Time: A value of 0 means use the default, which is 15 seconds for uk 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	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	Release 5.0.1			
ANVL-LDP-23.4	RFC 3036, s3.5.2 p	52 Hello Messages	3									
MUST	Hello Message Hold Time: A Targeted Hell	value of 0 m	eans use the d	efault, which	is 45 seconds	for						
	Ubuntu 16.04: pass											
ANVL-LDP-23.8	RFC 3036, s3.5.2 ps	53 Hello Messages	3			-						
MUST	Hello Message Reserved - Th transmission	is field is		must 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	Ubuntu 16.04: pass			
ANVL-LDP-23.10	RFC 3036, s3.5.2 ps	52 Hello Messages	3									
MAY	unsigned conf configuration	Configuration se state of th	quence number	ber - Specifie that identifie Used by the sending LSR.	s 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	Ubuntu 16.04: pass			
ANVL-LDP-23.13	RFC 3036, s3.5.2.1	p54 Hello Messag	e Procedures									
MUST	Hello Message We recommend one third of	that the int		Hello transmis	sions be at mo	st						
	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	Ubuntu 16.04: FAIL			
ANVL-LDP-23.14	NEGATIVE RFC 3036, s3.5.2.1	EGATIVE FC 3036, s3.5.2.1 p54 Hello Message Procedures										
MUST	Hello Message Received LDP LSR ignores i	ceived LDP Hello Message Step 2: If the Hello is not acceptable, 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	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	Release 5.0.1	
ANVL-LDP-23.16	NEGATIVE RFC 3036, s3.5.2.1	p54 Hello Messag	e Procedures							
MUST		is acceptabl	e if the inter abel switching	face on which	it was receive	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	Ubuntu 16.04: pass	
ANVL-LDP-24.1	RFC 3036, s3.5.3 ps	55 Initialization Me	essage							
MUST	Initializatio Validate Init		essages encodi	ng 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	Ubuntu 16.04: pass	
ANVL-LDP-24.3	RFC 3036, s3.5.3 ps	56 Initialization Me	essages							
MUST		rtisement Di . A value o		icates the typ stream Unsolic						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 ps	57 Initialization Me	essages		•	-				
MUST		tion - Indic		oop detection loop detectio						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 p	RFC 3036, s3.5.3 p57 Initialization Messages								
MUST	PVLim, Path V	itialization Messages Lim, Path Vector Limit - The configured maximum path vector length. st 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	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	Release 5.0.1		
ANVL-LDP-24.14	RFC 3036, s3.5.3 ps	57 Initialization Me	ssages								
MUST	Initializatio Reserved - Th transmission	is field is		must 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	Ubuntu 16.04: pass		
ANVL-LDP-24.15	RFC 3036, s3.5.3 ps	2 3036, s3.5.3 p57 Initialization Messages									
MUST	allowable len	h - Two octe gth for LDP		eger that prop ession. A val 4096 octets.							
	Ubuntu 16.04: pass										
ANVL-LDP-24.19	RFC 3036, s3.5.3 p	57 Initialization Me	ssages								
MUST	LSR must send response to t	Identifier - a Session R he Initializ	ejected/No Hel ation message	o matching Hel lo Notificatio and not establ rect label spa	n message in ish the 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	Ubuntu 16.04: pass		
ANVL-LDP-24.20	RFC 3036, s3.5.3 ps	57 Initialization Me	ssages								
MUST	Receiver LDP LSR must send response to t	cialization Messages eiver LDP Identifier - If there is no matching Hello adjacency, the must send a Session Rejected/No Hello Notification message in conse to the Initialization message and not establish the session. ceiver 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	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	Release 5.0.1		
ANVL-LDP-26.7	RFC 3036, s3.5.7.1	p67 Label Mappin	g Message Procedure	es							
MUST	Prefix or Hos	ing a Label : t Address FE less its rou	C Element shou	e from a downs ld not use the tains an entry	label for	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
ANVL-LDP-26.8	RFC 3036, s3.5.7.1.	3036, s3.5.7.1.1 p67 Independent Control Mapping									
MUST		ured for Ind mapping mess		ol and Downstr SR recognizes							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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 Independen	t Control Mapping								
MUST		ured for Ind	ependent Contr mapping change	ol sends a map	ping message w	hen					
	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	Ubuntu 16.04: FAIL		
ANVL-LDP-26.12	RFC 3036, s3.5.7.1.	1 p67 Independen	t Control Mapping								
MUST	An LSR configreceiving a m	el Mapping Messages LSR configured for Independent Control sends a mapping message when eiving a mapping from the downstream next hop and no upstream ping has been created.									
	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	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	Release 5.0.1			
ANVL-LDP-27.7	RFC 3036, s3.5.8.1	p71 Label Reques	t Message Procedure	es				•				
SHOULD	The receiving Label Mapping	el Request Messages receiving LSR should respond to a Label Request message with a el Mapping for the requested label or with a Notification message locating why it cannot satisfy the request.										
	Ubuntu 16.04: pass											
ANVL-LDP-27.8		036, s3.5.8.1 p71 Label Request Message Procedures 036, s3.5.8.1 p71 Label Request Message Procedures										
MUST	a Host Addres to determine that exactly	for which a s FEC Elemen its response matches the	t, the receivi . Unless its	sted is a Pref ng LSR uses it routing table ix or Host Add on message.	s routing tabl includes an en	е						
				equest cannot des: (1) No Ro								
	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	Ubuntu 16.04: FAIL			
ANVL-LDP-28.12	RFC 3036, s3.5.10	p74 Label Withdra	w Message									
MUST		oel Abort Request Messages, Label Withdraw Messages, Label Release Messages lidate the Label Withdraw Message 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	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	Release 5.0.1			
ANVL-LDP-28.15 MUST			raw Message Procedo R decides to no longer									
	An LSR transm conditions: (for which it unilaterally	its a Label 1) The LSR n has advertis (e.g., via c	Withdraw messa o longer recog ed a label; (2	hdraw Messages ge under the f nizes a previo) The LSR has to no longer l withdrawn.	ollowing usly known FEC decided	-						
		LSR unilaterally decides (or is re-configured) to no longer label n a particular FEC, Execute procedure Send_Label_Withdraw (Peer, PrevAdvLabel)										
	Ubuntu 16.04: pass											
ANVL-LDP-28.19	RFC 3036, s3.5.10.	3036, s3.5.10.1 p76 Label Withdraw Message Procedures										
MUST	The FEC TLV m contain no ot optional Labe	ay contain t her FEC Elem l TLV in the awing all la	he Wildcard FE ents. In this Label Withdra	hdraw Messages C Element; if case, ifth w message, the reviously adve	so, it may ere is not an n the sending	e 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	Ubuntu 16.04: pass			
ANVL-LDP-28.21	RFC 3036, s3.5.11	p76 Label Release	Message									
MUST		_	ges, Label Wit ssage encoding	hdraw Messages from DUT	, Label Releas	e 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	Ubuntu 16.04: pass			
ANVL-LDP-28.22	RFC 3036, s3.5.11	p77 Label Release	Message									
MUST		el Abort Request Messages, Label Withdraw Messages, Label Release Messages idate optional Label TLV encoding from DUT in Label Release sage										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	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	Release 5.0.1				
ANVL-LDP-28.23	RFC 3036, s3.5.11.	1 p77 Label Releas	se Message Procedu	res									
MUST	An LSR must t	ransmit a La	bel Release me	hdraw Messages ssage under an ves a Label Wi	y of the	e Messages							
	Ubuntu 16.04: pass												
ANVL-LDP-28.26	RFC 3036, s3.5.11.	3036, s3.5.11.1 p77 Label Release Message Procedures											
MUST	Note that if message will as specified mapping is no LSR keeps each	an LSR is conever be transbove. In the longer the lab	nfigured for " nsmitted in th his case [LSR next hop for t el, so that it	hdraw Messages liberal mode", e case of cond which sent the he mapped FEC] can immediate hop for the F	a Release ition (1) label , the upstream ly be used lat	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass				
ANVL-LDP-28.27	RFC 3036, s3.5.11.	1 p77 Label Releas	se Message Procedu	res									
MUST	Note that if message will as specified from an LSR will keeps each un	an LSR is co never be tra above. In t hich is not used label,	nfigured for " nsmitted in th his case [LSR the next hop f so that it can	hdraw Messages liberal mode", e case of cond receives a lab or the FEC], the immediately be p for the FEC.	a Release ition (2) el mapping he upstream LS	R							
	Ubuntu 16.04: pass												
ANVL-LDP-31.1	NEGATIVE RFC 3036, s3.10.1 p	GATIVE C 3036, s3.10.1 p83 Well-known Numbers/UDP and TCP Ports											
MUST		ll-known Numbers, Name Spaces e 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	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	Release 5.0.1				
ANVL-LDP-31.2	RFC 3036, s3.10.1	p83 Well-known N	umbers/UDP and TCI	Ports									
MUST	Well-known Nu The TCP port			on connections	is 646								
	Ubuntu 16.04: pass												
ANVL-LDP-32.1		TIVE 8036, s5.1 p86 Spoofing 8036, s5.3 p87 Denial of Service											
	An LSR can re Basic Hellos	city Considerations SR can reduce the threat of spoofed Basic Hellos by accepting St Hellos only on interfaces to which LSRs that can be trusted are Stly connected.											
	attacks: (1) Well know address the t	n UDP Port f hreat of DoS rectly conne	or LDP Discove attacks via B cted only to p	denial of serv ry. An LSR ad asic Hellos by eers which can	ministrator ca 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	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 acce	duce the thr pting only t	hose originati	Extended Hell ng at sources n establishmen	permitted by 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass				
ANVL-LDP-32.5	RFC 3036, s5.1 p86	-C 3036, s5.1 p86 Spoofing											
MUST	An LSR can re them and acce	rity Considerations SR can reduce the threat of spoofed Extended Hellos by filtering and accepting only those originating at sources permitted by an ss 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	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	Release 5.0.1		
ANVL-LDP-32.6	RFC 3036, s5.1 p86	Spoofing									
MUST		duce the thr		Extended Hell							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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	Spoofing									
MUST		duce the thr		Extended Hell							
	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	Ubuntu 16.04: pass		
ANVL-LDP-32.10	NEGATIVE RFC 3036, s5.1 p86	Spoofing									
MUST		duce the thr		Basic Hellos : on this Subne		sic					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: 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, Appendi	x A.1.1 p97 Receiv	e Label Request								
MUST	If there is n	eive Label Request there is no Next Hop, Execute procedure Send_Notification gSource, 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	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	Release 5.0.1			
ANVL-LDP-34.2	RFC 3036, Appendi	3036, Appendix A.1.2 p99 Receive Label Mapping										
MUST	If the receiv request for F and LSR does MsgSource for Hop for the F label mapping MsgSource.	eive Label Mapping Part One the received label mapping does not match an outstanding label test for FEC previously sent to MsgSource, and no loop detected, LSR does not have a previously received label mapping for FEC from Source for the LSP in question, and the MsgSource is not the Next for the FEC, and LSR is using liberal label retention, record al mapping for FEC with label and received attributes from Source. 5.1->3->9->11->12->13->33)										
	Ubuntu 16.04: pass	ountu 16.04: Ubuntu Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu Ubuntu Ubuntu Ubuntu Ubuntu 16.04:										
ANVL-LDP-34.3	RFC 3036, Appendi	x A.1.2 p99 Recei	ve Label Mapping	-	-	-	-	-				
MUST	request for F and LSR does MsgSource for for the FEC, LSR has previ question, and label mapping each peer tha record label MsgSource, an mapping for F sent, and per	ed label map EC previousl not have a p the LSP in and LSR is n ously sent a for each pe are not con t LSR does n mapping for d send a lab EC previousl form LSR Lab	ping does not y sent to MsgS reviously rece question, and ot ingress for label mapping er that receiv sistent with to thave any pe FEC with label el mapping to y sent to peer el Use procedu	match an outst ource, and no ived label map the MsgSource FEC, and for for FEC for the attributes hose previous and received peer and updat to include the re.	loop detected, ping for FEC f is the Next Ho each peer that he LSP in in the receive y sent, and fo quests for FEC attributes fro e record of la e new attribut	rom p d r , m bel						
	Ubuntu 16.04: FAIL	ountu 16.04: Ubuntu Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu Ubuntu Ubuntu Ubuntu Ubuntu 16.04:										





	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	Release 5.0.1			
ANVL-LDP-34.5	RFC 3036, Appendi	x A.1.2 p99 Recei	ve Label Mapping				-					
MUST	request for F and LSR does MsgSource for for the FEC, LSR has not p question, and no label requ mapping for F and perform L	ed label map EC previousl not have a p the LSP in and LSR is n reviously se if DU order ests for FEC EC with labe SR Label Use	ping does not y sent to MsgS reviously rece question, and ot ingress for nt a label map ed control is from peer mar l and received procedure.	match an outst ource, and no ived label map the MsgSource FEC, and for ping for FEC f not in use by ked as pending attributes fr 9->28->30->31-	loop detected, ping for FEC f is the Next Ho each peer that or the LSP in LSR, and LSR h, record label om MsgSource,	rom p as						
	Ubuntu 16.04: pass											
ANVL-LDP-34.11	RFC 3036, Appendi	C 3036, Appendix A.1.2 p99 Receive Label Mapping										
MUST	request for F and LSR has a for the LSP i MsgSource doe	ed label map EC previousl previously n question, s not match MsgSource, L	ping does not y sent to MsgS received label and the label	match an outstource, and no mapping for F previously recin message, expect to the control of the	loop detected, EC from MsgSou eived 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	Ubuntu 16.04: pass			
ANVL-LDP-34.13	RFC 3036, Appendi	x A.1.2 p99 Recei	e Label Mapping									
MUST	If the receiv request for F and LSR does MsgSource for from MsgSourc MsgSource is label retentiattributes fr	C 3036, Appendix A.1.2 p99 Receive Label Mapping ceive Label Mapping Part One the received label mapping does not match an outstanding label quest for FEC previously sent to MsgSource, and no loop detected, d LSR does have a previously received label mapping for FEC from gSource for the LSP in question, and the label previously received om MsgSource matches label received in the message, and the gSource is not the Next Hop for the FEC, and LSR is using liberal bel retention, record label mapping for FEC with label and received tributes from MsgSource. Mp.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	Ubuntu 16.04: pass			





	Release 2.0											
ANVL-LDP-34.14	RFC 3036, Appendi	x A.1.2 p99 Recei	ve Label Mapping			-						
MUST	If the receiv request for F and LSR has a for the LSP i MsgSource mat the Next Hop peer that LSR in question, received labe and for each for FEC, reco attributes fr record of lab new attribute											
	Ubuntu 16.04: FAIL	16.04: FAIL	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, Appendi	x A.1.2 p99 Recei	ve Label Mapping									
MUST	If the receiv request for F and LSR has a for the LSP i MsgSource mat the Next Hop peer that LSR LSP in questi LSR has no la label mapping MsgSource, an	reive Label Mapping Part One the received label mapping does not match an outstanding label quest for FEC previously sent to MsgSource, and no loop detected, LSR has a previously received label mapping for FEC from MsgSource the LSP in question, and the label previously received from Source matches label received in the message, and the MsgSource is Next Hop for the FEC, and LSR is not ingress for FEC, and for each r that LSR has not previously sent a label mapping for FEC for the in question, and if DU ordered control is not in use by LSR, and has no label requests for FEC from peer marked as pending, record hel mapping for FEC with label and received attributes from Source, and perform LSR Label Use procedure. p.1->3->9->10->11->12->14->16->17->18->19->28->30->31->33)										
	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	Release 5.0.1		
ANVL-LDP-34.23	RFC 3036, Appendi	x A.1.2 p99 Receiv	ve Label 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	Ubuntu 16.04: FAIL		
ANVL-LDP-35.18	NEGATIVE RFC 3036 Appendix	α A - A.1.2 p104 Re	eceive Label Mapping								
MUST	peer would be	solicited ma an attempt	pping with a d	ifferent label ultipath 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	Ubuntu 16.04: pass		
ANVL-LDP-37.4	RFC 3036, Appendi	x A.1.4 p107 Rece	ive Label Release								
MUST	If LSR receiv Label Withdra Remove Label and if any pe	eceive Label Release, Receive Label Withdraw f LSR receives a Label Release (that does not match any outstanding abel Withdraws) and LSR is the egress and is not merging, then emove Label from forwarding/switching use for traffic from MsgSource nd if any peers do not still hold the label, free the label. Rl.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	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	Release 5.0.1	
ANVL-LDP-37.6	RFC 3036, Appendi	x A.1.4 p107 Rece	ive Label Release							
MUST	If LSR receiv Label Withdra the LSR is no from forwardi	es a Label R ws) and LSR t configured ng/switching still hold t	is not the egr to propagate use for traff he label, free	oes not match ess and is not releases, then ic from MsgSou	merging, and Remove 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	Ubuntu 16.04: pass	
ANVL-LDP-37.10	RFC 3036 Appendix	α A - A.1.4 p108 Re	eceive Label Release							
MUST	Note 1: If LS	R is using D -advertise a		thdraw licited label for FEC to Ms	•	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	Ubuntu 16.04: pass	
ANVL-LDP-37.13	RFC 3036, s3.5.10. RFC 3036, Appendi		aw Message Procedo ive Label Withdraw	ures						
MUST		eceives a La	ceive Label Wi bel Withdraw m	thdraw essage must re	spond with a					
	switching use	en receiving a Label Withdraw, remove Label from forwarding/ itching use and Execute procedure Send_Message (MsgSource, Label lease, 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	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	Release 5.0.1	
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	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									
MUST	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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
ANVL-LDP-42.3	RFC 3036, Appendi	x A.2.1 p121 Send	l_Label							
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	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	Release 5.0.1	
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	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	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	Ubuntu 16.04: pass	