



	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-OSPF-1.1	ANVL Setup Validat	ion Test						
MUST	Test Setup Validate OSPF	Hello packet	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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-1.6	RFC 2328 Section 1	2						
MUST	Test Setup The collection of LSAs forms the link-state database. Each separate type of LSA has a separate function. Router-LSAs and network-LSAs describe how an area"s routers and networks are interconnected. Summary-LSAs provide a way of condensing an area"s routing information. AS-external-LSAs provide a way of transparently advertising externally-derived routing information throughout the Autonomous System. Note: ANVL Setup Validation Test							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-2.1	(see also sA.3.5 p17 RFC 2328, s13.3 p1	RFC 1583, s13.3 p132 Next step in the flooding procedure (see also sA.3.5 p179) RFC 2328, s13.3 p148 Next step in the flooding procedure (see also sA.3.5 p199)						
	_	OSPF Flooding Validate Link State Update packet format.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-2.2	(see also s4.2 p35 a RFC 2328, s13.3 p1	RFC 1583, s13.3 p131 Next step in the flooding procedure (see also s4.2 p35 and s12.1.3 p103) RFC 2328, s13.3 p148 Next step in the flooding procedure (see also s4.2 p41 and s12.1.3 p117)						
	OSPF Flooding AS external l areas.	ink advertisem	ents are not f	looded into/th	roughout stub			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
			-	•		•		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-2.3	RFC 1583, s13.3 p132 Next step in the flooding procedure RFC 2328, s13.3 p149 Next step in the flooding procedure						
MUST	OSPF Flooding If a neighbor participate in	is in a lesse n flooding.	r state than E	xchange, it do	es 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-2.4		32 Next step in the float 49 Next step in the float					
MUST		dvertisements : the Link State					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-2.5	RFC 1583, s13 p127 The Flooding Procedure RFC 2328, s13 p144 The Flooding Procedure						
MUST	OSPF Flooding If a new advertisement was received from a neighbor such that the receiving interface is DR and sender is not BDR, then the advertisement must be flooded back out the receiving interface.						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: unpredict	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	
ANVL-OSPF-2.6		33 The Flooding Proc 50 The Flooding Proc					
MUST		an advertisemen gnated Router (
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-2.7	RFC 1583, s13.3 p133 Next step in the flooding procedure RFC 2328, s13.3 p150 Next step in the flooding procedure						
MUST		a new advertise face is in sta		o the receiving	g 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-2.8 MUST	RFC 1583, s13.3 p133 Next step in the flooding procedure (see also s12.1.1 p101 and s14 p139) RFC 2328, s13.3 p150 Next step in the flooding procedure (see also s12.1.1 p116 and s14 p156)						
	OSPF Flooding The LS age fid the flooding	eld must be inc procedure.	cremented by I	nfTransDelay o	n every hop of		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-2.9 MUST	(see also s7.3 p47 a	50-151 Next step in the	•				
		d Router and it		Link State Upo	date packets t	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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-2.10	(see also s8.1 p51)	34 Next step in the flo	01				
		ther than the I date packets to				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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-2.11		NEGATIVE: RFC 1583, s13.3 p133 Next step in the flooding procedure NEGATIVE: RFC 2328, s13.3 p150 Next step in the flooding procedure						
SHOULD	OSPF Flooding DUT should ignore unexpected Link State Ack during adjacency 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-2.12	RFC 2328, s13 p145	The flooding proced	ure					
MUST				nt than a routo flooding back				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-2.13	RFC 2328, s10.6 p1	00 Receiving Databa	se Description Packet	S				
MUST	OSPF Flooding Duplicate Data	abase Descript	ion packets ar	e discarded by	the master.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-2.14	RFC 2328, s10.6 p1	00 Receiving Databa	se Description Packet	S				
MUST			ion packets ca on packet that	use the slave it had sent.	to retransmit			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-2.15	RFC 2328, s10.6 p9	9 Receiving Database	e Description Packets					
MUST				Description partation, then i	_			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-3.1		RFC 1583, s11.1 p96 Routing table lookup RFC 2328, s11.1 p111 Routing table lookup						
MUST	and next hop in (NOTE: Here we	table entry the router to use : e are testing ! face and next !	in forwarding t the DUT forward	e outgoing into the packet. ds IP packet to n entry in the	o 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-3.2		6 Routing table looku 11 Routing table look						
MUST	OSPF Routing Table Lookups In this case, the packet"s IP destination is considered unreachable. Instead of being forwarded, the packet should be dropped and an ICMP destination unreachable message should be returned to the packet"s source. (NOTE: Here we are testing the DUT sends an ICMP destination unreachable if there is no route to the destination.)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-3.3	RFC 1583, s11.1 p96 Routing table lookup RFC 2328, s11.1 p111 Routing table lookup							
SHOULD	destination is the packet sho message should (NOTE: Here we	o matching rouses considered us buld then be do d be returned to a are testing lantra-area route	nreachable. Indiscarded and and the packet" of the packet	ry then the parstead of being n ICMP destinas source. CMP destination destined for	forwarded, tion unreachab n unreachable			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-3.4		6 Routing table looku 6 Routing table looku						
MUST	OSPF Routing DUT forwards		ed on the most	preferential]	path type.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-3.5		6 Routing table looku 11 Routing table look					
MUST	OSPF Routing Table Lookups In this case, the "best match" is the routing table entry that provides the most specific (longest) match. (NOTE: here we are testing DUT forwards IP packets based on the most specific address/mask match.)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-3.7		3, s11.1 p98 Routing 8, s11.1 p112 Routing					
MUST	OSPF Routing 'DUT stays up 'Updates.	_	an excessive 1	number of Link	State		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-3.8	RFC 2328, s16.2 p1	69 Calculating the Int	er-area routes				
MAY	OSPF Routing 'Range summaric provided that	es of an area m	may contain subging to other a	onets in diffe areas are not	rent areas summarized.		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-3.9	RFC 2328, s16.4.1 p	o175 External Path Pr	eferences				
MUST	OSPF Routing Table Lookups Note that as a result of these rules, there may still be multiple paths of the highest preference. In this case, the path to use must be determined based on cost (NOTE: Here we are testing Intra-area backbone and inter-area paths are of equal preference. In this case, the path to use must be determined based on cost.)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-4.1	table changes	57 Events generated	•					
	OSPF Routing 'New summary 1 type of a rou	Table Changes ink advertisem ting table ent:	ents are genera ry changes.	ated when the	cost or path			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-OSPF-4.2	RFC 1583, s16.7 p157 Events generated as a result of routing table changes (see also s12.4.3 p120) RFC 2328, s16.7 p177 Events generated as a result of routing table changes (see also s12.4.3 p135)							
		ink advertisem		ts are reflooded with LS Age = MaxAge e deleted or are no longer advertisable.				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-4.3 MUST	table changes (see also s15 p141)	58 Events generated 78 Events generated	_					
	If the entry the correspond should be general adjacency to (NOTE: Here we a changed rout)	OSPF Routing Table Changes If the entry indicates that the area border router is newly reachable, the corresponding virtual link is now operational. An InterfaceUp event should be generated for the virtual link, which will cause a virtual adjacency to begin to form. (NOTE: Here we are testing DUT attempts to bring up a virtual link when a changed routing table entry indicates that the endpoint of the virtual link is reachable.)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-4.4	table changes	58 Events generated					
	reachable, the destroyed. The the associated (NOTE: Here we	indicates that virtual link a is means an Ind virtual link a are testing and table entry	the area borde and its associa terfaceDown eve the DUT brings indicates tha	ated adjacency ent should be down a virtua	should be generated for link when a	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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-4.5	table changes	58 Events generated 78 Events generated	ŭ				
	OSPF Routing Table Changes If the cost of the entry has changed, and there is a fully established virtual adjacency, a new router-LSA for the backbone must be originated. (NOTE: Here we are testing DUT generates new summary link advertisements when the cost of a path to a virtual link endpoint changes in the routing table.)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-5.1	RFC 1583, s16.1 p146 Calculating the shortest-path tree for an area RFC 2328, s16.1 p164 Calculating the shortest-path tree for an area						
SHOULD	Intra-Area Shortest Path Calculation DUT should use the shortest of two or more paths (according to OSPF route distance metric) when forwarding packets.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-5.2			ortest-path tree for an ortest-path tree for an				
MUST	If the LSA LS (NOTE: Here we	e are testing :	lculation to MaxAge, exan router links on t used when bu	r network link	s advertisemen	.ts	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-5.3		RFC 1583, s16.1 p145 Calculating the shortest-path tree for an area RFC 2328, s16.1 p163 Calculating the shortest-path tree for an area						
MUST	If the LSA doe next link in ' (NOTE: Here we	ortest Path Cales not have a 1 V"s LSA. e are testing link state data	link back to vo	alculate route	s from 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-5.4		46 Calculating the she 64 Calculating the she						
MUST	Multiple sets	Intra-Area Shortest Path Calculation Multiple sets of next hop values are calculated for intra-area routes when multiple equal-cost destinations to a network exist.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-OSPF-5.5	RFC 1583, s16.1 p147 Calculating the shortest-path tree for an area RFC 2328, s16.1 p165 Calculating the shortest-path tree for an area							
MUST	Intra-Area Shortest Path Calculation If intra-area routes exist to an AS boundary router in more than one area, the area providing the shortest path is always chosen.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-5.6		47 Calculating the she 65 Calculating the she						
MUST	If equal-cost	ortest Path Ca intra-area ro as, the area w	utes exist 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-5.7	RFC 1583, s16.1 p147 Calculating the shortest-path tree for an area RFC 2328, s16.1 p165 Calculating the shortest-path tree for an area							
SHOULD	In this case, if and only in routing table	ortest Path Ca the current r f the newly for entry"s Link of y added vertex	outing table e und path is ju State Origin h	st as short and	d the current			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-5.8		48 Calculating the she						
MUST	Multiple sets	ortest Path Ca of next hop varks when multip	alues are calc		ra-area routes			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-OSPF-5.9	RFC 1583, s16.1 p148-149 Calculating the shortest-path tree RFC 2328, s16.1 p166-167 Calculating the shortest-path tree							
MUST	Intra-Area Shortest Path Calculation Otherwise D is smaller than the routing table cost. Overwrite the current routing table entry by setting the routing table entry"s cost to D, and by setting the entry"s list of next hops to the newly calculated set. (NOTE: Here we are testing stub network routing table entries are updated when a new path with smaller distance is calculated due to received routing information.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-6.1		50 Calculating the intelegence 50 Calculating the inte						
MUST	Use of Summaries For each summary-LSA: If the cost specified by the LSA is LSInfinity then examine the the next LSA. (NOTE: here we are testing summary link advertisements with cost LSInfinity are not used when calculating inter-area routes.)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2			
ANVL-OSPF-6.2		RFC 1583, s16.2 p150 Calculating the inter-area routes RFC 2328, s16.2 p169 Calculating the inter-area routes							
MUST	Use of Summaries For each summary-LSA: if the LSA"s LS age is equal to MaxAge, then examine the the next LSA. (NOTE: here we are testing summary link advertisements with LS age of MaxAge are not used when calculating inter-area routes.)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-OSPF-6.3		50 Calculating the inte 69 Calculating the inte							
MUST	router itself (NOTE: Here we	ary-LSA: If the , examine the re e are testing the the router its	e LSA was orig next LSA. if a summary l self, it is no	ink advertisem	ent was				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-OSPF-6.4	RFC 1583, s16.2 p151 Calculating the inter-area routes RFC 2328, s16.2 p169 Calculating the inter-area routes								
MUST	Use of Summaries If it is a Type 3 summary-LSA, and the collection of destinations described by the summary-LSA equals one of the router"s configured area address ranges, and the particular area address range is active, then the summary-LSA should be ignored. (NOTE: Here we are testing a summary link advertisement is ignored if its destinations fall into one of the router"s active configured address ranges.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-OSPF-6.5		51 Calculating the inte							
MUST		y links advert	isements origing for that ABR						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-6.6	RFC 1583, s16.2 p151 Calculating the inter-area routes RFC 2328, s16.2 p169 Calculating the inter-area routes							
SHOULD		ies r-area) routes to existing ex				е		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-6.7		52 Examining transit a 70 Examining transit a						
MUST	The purpose of areas to see than the paths Any paths four discovered part (NOTE: Here win a transit	Use of Summaries The purpose of the calculation below is to examine the transit areas to see whether they provide any better (shorter) paths than the paths previously calculated in Sections 16.1 and 16.2. Any paths found that are better than or equal to previously discovered paths are installed in the routing table. (NOTE: Here we are testing the DUT uses a summary link advertisement in a transit area if it has a better cost route to a backbone area network than the virtual link)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-7.1	RFC 1583, s16.4 p155 Calculating AS external routes RFC 2328, s16.4 p173 Calculating AS external routes							
MUST	OSPF AS External Route Calculation If the cost specified by the LSA is LSInfinity, or if the LSA"s LS age is equal to MaxAge, then examine the next LSA. (NOTE: Here we are testing the DUT does not use AS external link advertisements with either a metric of LSInfinity or an LS age of MaxAge.)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-7.2		55 Calculating AS ext 73 Calculating AS ext						
MUST	If the LSA was the next LSA. (NOTE: He we a	nal Route Calco s originated by are testing the s originated by	y the calculat	use AS extern				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-7.3		RFC 1583, s16.4 p155 Calculating AS external routes RFC 2328, s16.4 p173 Calculating AS external routes						
MUST	If no entries do nothing wi (NOTE: Here wadvertisement	th this LSA and e are testing	ter ASBR (i.e. d consider the the DUT does no o routing table	next in the last use an AS ex	ist. xternal link			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-7.4		55 Calculating AS ext 73 Calculating AS ext						
MUST	If the forward the routing to intra-area or the LSA and conformation (NOTE: Here we if there is not the the there is not the the there is not	OSPF AS External Route Calculation If the forwarding address is non-zero, look up the forwarding address in the routing table. The matching routing table entry must specify an intra-area or inter-area path; if no such path exists, do nothing with the LSA and consider the next in the list. (NOTE: Here we are testing DUT ignores an AS external link advertisement if there is no intra-area or inter-area routing table entry for the forwarding 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-7.5	RFC 1583, s16.4 p155 Calculating AS external routes RFC 2328, s16.4 p174 Calculating AS external routes							
MUST	OSPF AS External Route Calculation Type 1 external paths are always preferred over type 2 external paths. (NOTE: Here we are testing DUT always treats Type 1 external paths as shorter than type 2 external paths.)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-7.6		RFC 1583, s16.4 p155 Calculating AS external routes RFC 2328, s16.4 p174 Calculating AS external routes						
MUST	If the external and (NOTE: Here wo	OSPF AS External Route Calculation If the external metric type is 1, then the path-type is set to type 1 external and the cost is equal to X+Y. (NOTE: Here we are testing DUT compares Type 1 external paths by looking at the sum of the distance to the forwarding address and the advertised type 1 metric.)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-7.7		55 Calculating AS ext 74 Calculating AS ext					
MUST	OSPF AS External Route Calculation If the external metric type is 2, the path-type is set to type 2 external, the link state component of the route"s cost is X, and the type 2 cost is Y. (NOTE: Here we are testing DUT compares type 2 external paths by advertised type 2 metrics or by distance to the forwarding addresses if type 2 metrics are equal.)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-11.1	RFC 2328, s2.3 p23	Use of external routing	ng information				
MUST	External Routing Information Use External routing information is flooded unaltered throughout the 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-12.1	RFC 2328, s4 p40 F	unctional Summary					
MUST			ets to its neig	ghbors, and in	turn		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-12.2	RFC 2328, s4 p40 F	unctional Summary					
мизт		networks, the bouters by send:	router dynamica				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-12.4	RFC 2328, s4 p40 F	unctional Summary				
MUST	OSPF Operation A router period link state.	ns odically adver	tises its state	e, which is al	so called	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-12.5	RFC 2328, s4 p40 F	unctional Summary				
MUST	OSPF Operation Link state is	ns also advertise	ed when a route	er"s state cha	nges.	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-12.6	RFC 2328, s4.3 p42	Routing protocol pac	kets			
MUST	OSPF Operation The OSPF prote	ns ocol runs direc	ctly over IP, 1	using IP proto	col 89.	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-12.7	RFC 2328, s4.3 p42	Routing protocol pac	kets			
SHOULD	OSPF Operation Routing proton set to 0.	ns col packets sh	ould always be	sent with the	IP TOS 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-12.8	RFC 2328, s4.3 p42	Routing protocol pac	kets		· ·	
SHOULD	-	ns packets should ernetwork Conti		P precedence f	ield set 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-12.9	RFC 2328, s4.3 p43	Routing protocol page	ckets					
MUST	Each LSA is to	OSPF Operations Each LSA is tagged with the ID of the originating router and a checksum of its link state contents. This test is for Router-LSA.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-12.10	RFC 2328, s4.3 p43	Routing protocol page	ckets					
MUST		agged with the		ginating route: test is for No				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-12.11	RFC 2328, s4.3 p43	Routing protocol page	ckets					
MUST		agged with the		ginating route: test is 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-13.1	RFC 2328, s7.1 p52	The Hello Protocol						
MUST				when the route:	r sees itself			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-13.2	RFC 2328, s7.1 p52	The Hello Protocol						
MUST	Bringing up Ad On broadcast in Hello Packets	networks, each	router advert	ises itself by	multicasting			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-13.3	RFC 2328, s7.1 p52	The Hello Protocol				
MUST		djacencies networks, each Hello Packets.	router advert	ises itself by	periodically	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.4	RFC 2328, s7.2 p53	The Synchronization	of Databases			
MUST	Description parties is an inc	djacencies escribes its da ackets to its a direct test who ontained in the	neighbor. ich verifies t	hat the DUT re	cognizes 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.5	RFC 2328, s7.2 p53	The Synchronization	of Databases			
SHOULD		djacencies hbor sees an L , it makes a n				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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.6	RFC 2328, s7.2 p53	The Synchronization	of Databases			
SHOULD	database copy	djacencies hbor sees an L , it does not be requested.				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.7	RFC 2328, s7.2 p53	The Synchronization	of Databases			
MUST		djacencies ription Packet: by the slave tl				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-13.8	RFC 2328, s7.2 p54 The Synchronization of Databases						
MUST	Bringing up Adjacencies The master is the only one allowed to retransmit Database Description Packets.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-13.9	RFC 2328, s7.2 p54	The Synchronization	of Databases				
MUST	Bringing up Ad The slave is		retransmit Da	tabase Descrip	tion packets.		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-13.10	RFC 2328, s7.2 p54	The Synchronization	of Databases				
MUST				ication that th	here 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-13.11	RFC 2328, s7.2 p54	The Synchronization	of Databases				
MUST		ange Process i	s over when a :	router has rece	eived 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-13.12	RFC 2328, s7.3 p54	The Designated Rou	ter				
MUST	Bringing up Ad The Designated network.		nates a networ	k-LSA on behal:	f of 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-13.13	RFC 2328, s7.3 p54	The Designated Rou	ter			
MUST		djacencies s not the DR, : test is with 1		nerate a netwo:	rk-LSA for 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.14	RFC 2328, s7.3 p54	The Designated Rou	ter			
MUST	network.	djacencies s not the DR, with DUT as DR	_	nerate a netwo:	rk-LSA for 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.15	RFC 2328, s7.3 p54	The Designated Rou	ter			
MUST	Bringing up Ad The Link State Designated Ro	e ID for netwo	rk-LSA is the	IP interface a	ddress of 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.16	RFC 2328, s7.4 p56	The Backup Designa	ted Router			
MUST	Bringing up Ad Backup Designa Designated Ro	ated Router be	comes Designate	ed Router when	the previous	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-13.17	RFC 2328, s7.4 p56	The Backup Designa	ted Router			
MUST	Bringing up Ad Each Hello Pad Router for the	cket has a fie	ld that specif	ies the Backup	Designated	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-14.1	RFC 2328, s8.1 p58	Sending protocol pac	ckets					
MUST		et Processing rotocol packet r of the protoc						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-14.2	RFC 2328, s8.1 p59	Sending protocol pad	ckets					
MUST		et Processing col packet head self (who is o			identity of			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-14.3	RFC 2328, s8.1 p59	Sending protocol pac	ckets					
MUST	Area ID in the	Protocol Packet Processing Area ID in the OSPF packet header must be set to the ID of the area that the packet is being sent into. (This test checks Hello 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-14.4	RFC 2328, s8.1 p59	Sending protocol page	ckets					
MUST	complement chauthentication	um of any OSPF ecksum of the e	entire OSPF pa	cket, excluding				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-14.5	RFC 2328, s8.1 p59 s10.5 p96 Receiving	Sending protocol pad Hello packets	ckets					
MUST	i.e. which is	et Processing ards any recei not the stand PF packet, exc	ard IP 16-bit (one"s complemen	nt checksum of			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-14.7	RFC 2328, s8.1 p60	RFC 2328, s8.1 p60 Sending protocol packets						
MUST	Protocol Packe Retransmission to the neighbo	ns of Link Stat	te Update pack	ets are ALWAYS	sent directly			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-14.8	RFC 2328, s8.2 p62	Receiving protocol pa	ackets					
MUST		et Processing packet"s IP so e receiving in		s required to	be on the same			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-14.9	NEGATIVE: RFC 2328, s8.2 p62 Receiving protocol packets							
MUST	Protocol Packet Processing The Received packet"s IP source address is required to be on the same network as the receiving 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-14.10	NEGATIVE: RFC 2328, s8.2 p62 Receiving protocol packets							
MUST	Protocol Packet Processing The AuType specified in the packet must match the AuType specified for the associated area.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.1	RFC 2328, s9.5 p78	Sending Hello packe	ts					
MUST		a Structure ket also indica n active (Route		_	st be heard			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-15.2	RFC 2328, s9 p66 T	he Interface Data Str	ucture	-		
MUST	Interface Data Structure The Designated Router is initialized to 0.0.0.0, which indicates the lack of a Designated Router.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL
ANVL-OSPF-15.3	RFC 2328, s9 p66 T	he Interface Data Str	ucture			
MUST			r is initialize Router	ed to 0.0.0.0,	indicating 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-15.4	RFC 2328, s9 p66 T	he Interface Data Str	ucture			
MUST	Interface Data Structure RxmtInterval is the number of seconds between Database Description packet retransmissions. This tests for Database Description packet retransmission in ExStart state.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-15.5	RFC 2328, s9 p66 T	he Interface Data Str	ucture			
MUST	packet retran	is the number of smissions.	of seconds between			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-15.6	RFC 2328, s9 p66 T	he Interface Data Str	ucture			
MUST			of seconds between the seconds interface.	ween LSA retra	nsmissions, 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-15.7	RFC 2328, s9.1 p67	RFC 2328, s9.1 p67 The Interface Data Structure						
MUST	Interface Data No protocol tr interface.		will be sent o	r received on a	a down			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.8	RFC 2328, s9.1 p69	Interface states						
мизт	Designated Ro	tate, the route uter either. T	he router form	not been selects adjacencies ed Router (if	to both 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.9	RFC 2328, s9.1 p69	Interface states						
MUST	Interface Data In Backup stat attached to th	te the router (establishes ad	jacencies to a	ll other route	rs		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.10	RFC 2328, s9.1 p69	Interface states						
MUST	Interface Data In DR state Ad to the network	djacencies are	established to	o all other ro	uters attached			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.11	RFC 2328, s9.3 p73	The Interface state m	nachine					
миѕт		s in Waiting s e attached net		pSeen event oc Designated Rou		er		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-15.12	RFC 2328, s9.3 p73	The Interface state m	nachine			
MUST		s in Waiting st e attached net				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-15.13	RFC 2328, s9.3 p74	The Interface state m	nachine			
MUST		a Structure e event fires t kup Designated				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-15.14	RFC 2328, s9.4 p75	Electing the Designa	ted Router			
MUST	Interface Data Structure If more than one routers have declared themselves as Backup designated but not as Designated Router, the one having the highest Router Priority is declared to be Backup Designated Router.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-15.15	RFC 2328, s9.4 p75	Electing the Designa	ted Router			
MUST	declaring then	a Structure g a Backup Des: mselves as Bacl iority, the one	kup Designated	Router, if the	ere is a tie i	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-15.16	RFC 2328, s9.4 p76	Electing the Designa	ted Router			
MUST		a Structure have declared ving highest Ro				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-15.17	RFC 2328, s9.4 p76	Electing the Designa	ted Router				
MUST	If no routers	Interface Data Structure If no routers have declared themselves Backup Designated Router, choose the router having highest Router Priority, again use the Router ID to break ties.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-15.18	RFC 2328, s9.4 p76	Electing the Designa	ted Router				
миѕт		e of the route:		ed themselves declared to be		ter	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-15.19	RFC 2328, s9.4 p76	Electing the Designa	ted Router				
MUST		tie in the rou		mong routers do			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-15.20	RFC 2328, s9.4 p76	Electing the Designa	ted Router				
MUST		have declared		signated Route: ewly elected Ba		ed	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-15.21	RFC 2328, s9.5 p78	Sending Hello packe	ts				
SHOULD				area the E-bit	of 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-15.22	RFC 2328, s9.5 p78	Sending Hello packe	ts					
SHOULD	While sending	Interface Data Structure While sending a Hello packet into a non-stub area the E-bit of the Options field should be set.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.23	RFC 2328, s9.5 p78	Sending Hello packe	ts					
MUST	Hello packet	a Structure nsure two-way contains the line have been seen	ist of all rou	between adjacenters on the ne	nt routers, th twork from whi	e ch		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.24	RFC 2328, s9.5 p78 Sending Hello packets							
MUST		a Structure also contains ckup Designated		urrent choice	for Designated			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.25	RFC 2328, s9.5 p78	Sending Hello packe	ts					
MUST	Interface Data On broadcast address AllSP	networks, Hello	o packets are	sent to the IP	multicast			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-15.26	RFC 2328, s9.5 p78	Sending Hello packe	ts					
MUST	Interface Data On broadcast is seconds.	a Structure networks, Hello	o packets are	sent every Hel	loInterval			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-15.29	RFC 2328, s9.5 p78	Sending Hello packe	ts				
MUST	Interface Data Structure On virtual links, Hello packets are sent as unicasts (addressed directly) to the other end of the virtual link)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-15.30	RFC 2328, s9.5 p78	Sending Hello packe	ts				
MUST	Interface Data On virtual lin		kets are sent	every HelloInt	erval seconds.		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-16.1	RFC 2328, s10 p80	The neighbor Data St	ructure				
MUST	Neighbor Data The Database I to retransmit	Description Pac	cket sent by s	lave is not al	lowed		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-16.2	RFC 2328, s10 p81	The neighbor Data St	ructure				
MUST	sequence number	e(I), more (M) er contained in the neighbor a	n the last Data are used to de) bits, Option abase Descript termine whethe the neighbor	ion packet r the next		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-17.1	RFC 2328, s10.1 p8	3 neighbor states					
MUST	transitions to	routers discor		er/slave 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-17.2	RFC 2328, s10.1 p8	3 neighbor states		-				
MUST	After the two transitions to	Neighbor States After the two routers discover their master/slave status, the state transitions to Exchange. (This test checks the case when DUT eventually becomes slave)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-17.3	RFC 2328, s10.1 p8	6 neighbor states						
MUST	Neighbor States Only one Database Description Packet is allowed outstanding at any one time. So when a router is slave it will always send a Database Description packet with the DD sequence number same as that of the Database Description packet received from master.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-17.4	RFC 2328, s10.1 p8	6 neighbor states						
MUST	time. So when Description pa	base Description a router is ma acket unless s	aster it will : lave sends a Da	llowed outstand retransmit a Da atabase Descri t sent Database	atabase ption packet	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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-17.5	RFC 2328, s10.1 p8	6 neighbor states						
MAY				ets may also b	e sent asking	for		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-18.1	RFC 2328, s10.3 p9	0-91 The neighbor sta	ate machine	-				
SHOULD	Neighbor State Machine In Init state if the neighbor event 2-WayReceived is triggered and if it is determined that adjacency should be established with the neighbor, the neighbor state transitions to ExStart. Upon entering this state, the router increments the DD sequence number in the neighbor data structure.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-18.2	RFC 2328, s10.3 p9	1 The neighbor state	machine					
MUST	Neighbor State Machine The area link state database consists of the router-LSAs, network-LSAs and summary-LSAs contained in the area structure, along with the AS-external-LSAs contained in the global structure.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-18.3	RFC 2328, s10.3 p9	1 The neighbor state	machine					
MUST				abase summary	list if 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-18.4	RFC 2328, s10.3 p9	2 The neighbor state	machine	-				
MUST	Neighbor State Machine When in Exchange state if ExchangeDone event has fired then if the neighbor Link state request list is not empty, router transitions to Loading state and starts (or continues) sending Link State Request packets to the neighbor.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-18.5	RFC 2328, s10.3 p9	3 The neighbor state	machine			
MUST	Neighbor State Machine If the router is in Exchange or greater state and the neighbor event SeqNumberMismatch has occurred then the router increments the DD sequence number in the neighbor data structure. This test is for Exchange State.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-18.6	RFC 2328, s10.3 p9	3 The neighbor state	machine			
MUST	Neighbor State Machine If the router is in Exchange or greater state and the neighbor event SeqNumberMismatch has occurred then the router increments the DD sequence number in the neighbor data structure. This test is for Loading State.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-18.7	RFC 2328, s10.3 p9	4 The neighbor state	machine			
MUST	event SeqNumbo	e Machine r event BadLSRe erMismatch. The d then an atter for Exchange S	e (possibly pa: mpt is made at	rtially formed) adjacency 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-18.8	RFC 2328, s10.3 p9	4 The neighbor state	machine			
MUST	event SeqNumb torn down, and	e Machine r event BadLSRe erMismatch. The d then an atter for Loading Sta	e (possibly pa: mpt is made at	rtially formed) adjacency 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-19.1	RFC 2328, s10.4 p9	5 Whether to become	adjacent			
MUST			ecome adjacent outer.	to both the D	esignated Rout	er
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-20.1	RFC 2328, s10.5 p9	6 Receiving Hello Page	ckets	-		
MUST	be checked aga	the Network Ma ainst the value	ask field in these configured in the configured in the stop and the configure to stop and the configuration to stop and	for the receiv	ing 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-20.2	RFC 2328, s10.5 p9	6 Receiving Hello Page	ckets			
MUST	be checked aga	the HelloInte: ainst the value	rval field in essential configured in to stop and	for the receiv	ing 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-20.3	RFC 2328, s10.5 p9	6 Receiving Hello Page	ckets			
MUST	packet must be	the RouterDead e checked again	dInterval field nst the values ses processing	configured for	r the receivin	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-20.4	RFC 2328, s10.5 p9	6 Receiving Hello Page	ckets			
MUST	be clear in re	ing interface	is attached to Packets and a medical and a m			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-20.5	RFC 2328, s10.5 p9	6 Receiving Hello Page	ckets				
MUST	Receiving Hello Packets If the receiving interface is attached to a non-stub area the E-bit must be set in received Hello Packets and a mismatch causes processing to stop and the packet to be 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-21.1	RFC 2328, s10.6 p1	00 Receiving Databas	se Description Packet	s			
MUST	Receiving DB Description Packets In ExStart state if the received Database Description packet has the I, M and MS bits set, the packet is empty, and the neighbor's Router ID is larger than the router's own then the router is slave, and it sets the neighbor data structure's DD sequence number to that specified by master.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-21.2	RFC 2328, s10.6 p1	00 Receiving Databas	se Description Packet	S			
MUST	In ExStart sta I and MS bits data structure	Description Parate if the reconstruction off, the packer's DD sequence the router's or	eived Database et"s DD sequend e number and tl	ce number equa he neighbor"s	ls the neighbo Router ID is	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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-21.3	RFC 2328, s10.6 p1	02 Receiving Databas	se Description Packet	S			
SHOULD	When the route next in seque	Description Pacer accepts a render if the roset to 1, it sl	eceived Databa uter is master	and the accep	ted packet has		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-21.4	RFC 2328, s10.6 p1	02 Receiving Databas	se Description Packet	S			
SHOULD	Receiving DB Description Packets When the router accepts a received Database Description Packet as the next in sequence, if the router is master and the router has not sent its entire sequence of Database Description packets, it should send a new Database Description to the slave.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-21.5	RFC 2328, s10.6 p1	02 Receiving Databas	se Description Packet	S			
MUST	Receiving DB Description Packets When the router accepts a received Database Description Packet as the next in sequence, if the router is master it increments the DD sequence number in the neighbor data structure.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-21.6	RFC 2328, s10.6 p1	02 Receiving Databas	se Description Packet	S			
MUST	When the route the next in so number in the appearing in	Description Pacer accepts a recepts a recepts a recepts a recept and the received packet in response	eceived Databa e router is slo structure to acket and also	ave, it sets ti the DD sequenc	he DD sequence e number		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-22.1	RFC 2328, s10.7 p1	02 Receiving Link Sta	ite Request Packets				
SHOULD		Request Packets quest Packets : e.		pted when the :	neighbor is in		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-22.2	RFC 2328, s10.7 p1	02 Receiving Link Sta	te Request Packets	-		
SHOULD		Request Packets quest Packets :		oted when the	neighbor is in	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-22.3	RFC 2328, s10.7 p1	02 Receiving Link Sta	te Request Packets			
SHOULD		Request Packets quest Packets :		oted when the :	neighbor is in	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-22.4	RFC 2328, s10.7 p1	02 Receiving Link Sta	te Request Packets			
SHOULD		Request Packets quest Packets :		red when neigh	bor is in	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-22.5	RFC 2328, s10.7 p1	02 Receiving Link Sta	ite Request Packets			
SHOULD	_	Request Packets quest Packets :		red when neigh	bor is in Init	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-22.6	RFC 2328, s10.7 p1	02 Receiving Link Sta	te Request Packets			
SHOULD		Request Packets quest Packets :		red when neigh	bor is in Down	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-22.7	RFC 2328, s10.7 p1	03 Receiving Link Sta	ate Request Packets			
SHOULD	If an LSA specin the database	se, something l	s Link State Req has gone wrong BadLSReq shou	with the Data	base Exchange	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-23.1	RFC 2328, s10.8 p1	03 Sending Database	Description Packets			
SHOULD			ets to 0 in Databa	ase Descriptio	n packets 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-23.2	RFC 2328, s10.8 p1	03 Sending Database	Description Packets			
SHOULD	In Database Defield should (Note: we are	oe set to zero	ket the unrecog the option-bi			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-23.3	RFC 2328, s10.8 p1	03 Sending Database	Description Packets			
MUST	Sending DB Description Packets In state ExStart the router sends empty Database Description packets, with the initialize (I), more (M) and master (MS) bits set.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-23.4	RFC 2328, s10.8 p1	03 Sending Database	Description Packets			
MUST			ets escription pac	kets are retra	nsmitted every	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-23.5	RFC 2328, s10.8 p1	04 Sending Database	Description Packets					
MUST	Sending DB Description Packets In state Exchange, if the router is master, Database Description packets are sent when slave acknowledges the previous Database Description packet by echoing the DD sequence number.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-23.6	RFC 2328, s10.8 p1	04 Sending Database	Description Packets					
MUST	In state Excha	Sending DB Description Packets In state Exchange, if the router is slave, Database Description packets are sent only in response to Database Description packets received from the master.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-23.7	RFC 2328, s10.8 p1	04 Sending Database	Description Packets					
MUST	In state Exchapacket receive	scription Packer ange, if the read from the mas t, otherwise the	outer is slave ster is new, a	new Database 1	Description			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-23.8	RFC 2328, s10.8 p1	04 Sending Database	Description Packets	•				
MUST	In state Load:	scription Packering the slave reponse to duplicate.	must resend 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-23.9	RFC 2328, s10.8 p1	04 Sending Database	Description Packets					
MUST	In state Full packet in res	Sending DB Description Packets In state Full the slave must resend its last Database Description packet in response to duplicate Database Description packets received from the master.						
	Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Dass Dass Dass Dass							
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-23.10	RFC 2328, s10.8 p1	04 Sending Database	Description Packets					
MUST	In state Load master after	Sending DB Description Packets In state Loading reception of a Database Description packet from the master after this interval (RouterDeadInterval) will generate a SeqNumberMismatch neighbor event.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-23.11	RFC 2328, s10.8 p1	04 Sending Database	Description Packets					
MUST	In state Full master after	scription Pack reception of a this interval smatch neighbo	a Database Deso (RouterDeadInte					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-24.1	RFC 2328, s10.9 p1	05 Sending Link State	e Request Packets					
MUST	Sending LS Request Packets When the neighbor responds to these requests (Link State Request) with the proper Link State Update packet(s), the Link state request list is truncated and a new Link State Request packet is sent. This process continues until the Link state request list becomes empty.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-24.2	RFC 2328, s10.9 p1	05 Sending Link State	e Request Packets				
MUST	Link state red	Sending LS Request Packets Link state request list that have been requested, but not yet received, are packaged into Link State Request packets for retransmission at intervals of RxmtInterval.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-24.3	RFC 2328, s12.1.1 p	o116 LS age					
MUST	Sending LS Red LSAs are also	quest Packets aged as they a	are held in ea	ch router"s da	tabase.		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-24.4	RFC 2328, s12.1.1 p	o116 LS age					
MUST	Sending LS Red The age of an	quest Packets LSA is never	incremented pa	st MaxAge.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-24.5	RFC 2328, s12.1.1 p	o116 LS age					
MUST	Sending LS Rew When an LSA"s	quest Packets age first rea	ches MaxAge, i	t is reflooded	•		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-24.6	RFC 2328, s12.1.1 p	o116 LS age					
MUST	Sending LS Request Packets LSA of age MaxAge is finally flushed from the database when it is no longer needed to ensure database synchronization.						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-24.7	RFC 2328, s12.1.1 p	RFC 2328, s12.1.1 p117 LS age						
MUST		stances of a L	SA have idention MaxAge is the			.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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-24.8	RFC 2328, s12.1.1 p	o117 LS age						
MUST	Checksum and	stances of a Li none of them in AgeDiff, the in	SA have identions of age MaxAgonstance having	e then if thei:	r ages differ	by		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.1	RFC 2328, s12.1.2 բ	o117 Options						
SHOULD	LSA Header The E-bit represents OSPF"s ExternalRoutingCapability. This bit should be set in all LSAs associated with the backbone.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.2	RFC 2328, s12.1.2 p	o117 Options						
SHOULD	be set in all		ExternalRoutined with (non-bar- ed with (non-bar-LSA)			đ		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.3	RFC 2328, s12.1.2 p	o117 Options						
SHOULD	be set in all		ExternalRouting the second sec			đ		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-25.4	RFC 2328, s12.1.2 p	o117 Options					
SHOULD	LSA Header The E-bit represents OSPF"s ExternalRoutingCapability. This bit should be set in all LSAs associated with (non-backbone) non-stub areas. (This test checks for Type-3 Summary-LSA)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-25.5	RFC 2328, s12.1.2 p	o117 Options					
SHOULD	be set in all		ed with (non-ba	ngCapability. ' ackbone) non-s		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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-25.6	RFC 2328, s12.1.2 p	o117 Options					
SHOULD	LSA Header E-bit should l a stub area.	oe reset (set	to 0) in all re	outer-LSAs ass	ociated with		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-25.7	RFC 2328, s12.1.2 p	o117 Options					
SHOULD	LSA Header E-bit should l a stub area.	oe reset (set	to 0) in all n	etwork-LSAs as:	sociated with		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-25.8	RFC 2328, s12.1.2 p	o117 Options					
SHOULD	LSA Header E-bit should l a stub area.	oe reset (set	to 0) in all s	ummary-LSAs as:	sociated with		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-25.9	RFC 2328, s12.1.3 p	o117 LS type						
MUST		defined by 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.10	RFC 2328, s12.1.4 բ	o119 Link State ID						
MUST		is describing a			the Link Stat	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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.11	RFC 2328, s12.1.5 p	RFC 2328, s12.1.5 p119 Advertising Router						
MUST	LSA Header The Advertising originator.	ng Router fiel	d specifies the	e OSPF Router	ID of the LSA"	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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.12	RFC 2328, s12.1.5 p	o119 Advertising Rout	ter					
MUST	LSA Header For router-LS State ID field	As, the Advert	ising Router f	ield is identi	cal to the Lin	k		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.13	RFC 2328, s12.1.5 p	o120 Advertising Rout	ter					
MUST	LSA Header Summary-LSAs	are originated	by area borde:	r routers.				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-25.14	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber					
MUST	LSA.	A router uses InitialSequenceNumber the first time it originates any						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-OSPF-25.15	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber					
MUST	LSA.	InitialSequence		irst time it o	riginates any			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-OSPF-25.16	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber					
MUST	LSA.	InitialSequence		irst time it o	riginates 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.17	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber					
MUST	LSA.	InitialSequence		irst time it o	riginates 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-25.18	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber	•		
MUST	LSA Header A router uses InitialSequenceNumber the first time it originates any LSA. Afterwards, the LSA's sequence number is incremented each time the router originates a new instance of the LSA. (This test checks for Router-LSA)					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL
ANVL-OSPF-25.19	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber			
MUST	LSA. Afterward the router or:	InitialSequend ds, the LSA"s a iginates a new ecks for Netwo	sequence numbe: instance of tl	r is increment		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL
ANVL-OSPF-25.20	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber			
MUST	LSA. Afterward the router or:	InitialSequend ds, the LSA"s a iginates a new ecks for Type-	sequence number instance of the	r is increment		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-25.21	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber			
MUST	LSA. Afterward the router or:	InitialSequends, the LSA"s a signification in the LSA is a new secks for Type-	sequence number instance of the	r is increment		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-25.22	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber	•			
MUST	LSA Header When an attempt is made to increment the sequence number past the maximum value of N - 1 (0x7ffffffff; also referred to as MaxSequenceNumber), the current instance of the LSA must first be flushed from the routing domain.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-25.23	RFC 2328, s12.1.6 p	o120 LS sequence nu	mber				
MUST	MaxSequenceNu	mber has been a	acknowledged by	sequence numb y all adjacent nce number of			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	
ANVL-OSPF-25.24	RFC 2328, s12.1.7 p	o121 LS checksum					
MUST	subtracting the amount of data		LS age field	f the LSA in b (two bytes) yi			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-25.25	RFC 2328, s12.1.7 p	o121 LS checksum					
MUST	subtracting the amount of data		LS age field	f the LSA in b			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-25.26	RFC 2328, s12.1.7 p	o121 LS checksum						
MUST	subtracting the amount of data	LSA Header The LSA header also contains the length of the LSA in bytes; subtracting the size of the LS age field (two bytes) yields the amount of data to checksum. (This test checks for Type-3 Summary-LSA)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.27	RFC 2328, s12.1.7 p	o121 LS checksum						
MUST	subtracting the amount of data	LSA Header The LSA header also contains the length of the LSA in bytes; subtracting the size of the LS age field (two bytes) yields the amount of data to checksum. (This test checks for Type-4 Summary-LSA)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-25.28	RFC 2328, s12.1.7 p	o121 LS checksum						
SHOULD		um field canno ue should be co				е		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-26.1	RFC 2328, s12.2 p1	22 The link state data	base					
MUST	overwritten by	eted from a ro y a newer insta ecks for Route:	ance during 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-26.2	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	LS Database An LSA is deleted from a router"s database when it has been overwritten by a newer instance during the flooding process. (This test checks for Network-LSA)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.3	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	overwritten by	eted from a ro y a newer insta ecks for Type-	ance during 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.4	RFC 2328, s12.2 p1	22 The link state data	base	-		
MUST	LS Database An LSA is deleted from a router"s database when it has been overwritten by a newer instance during the flooding process. (This test checks for Type-4 Summary-LSA)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.5	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	overwritten by	eted from a ro y a newer insta ecks for Type-	ance during the	e flooding pro		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.6	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	LS Database An LSA is deleted from a router"s database when the router originates a newer instance of one of its self-originated LSAs. (This test checks for Router-LSA)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-26.7	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	a newer insta		uter"s databas its self-origi: rk-LSA)		ter originates	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.8	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	a newer insta		uter"s databas its self-origi 3 Summary-LSA)		ter originates	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.9	RFC 2328, s12.2 p1	22 The link state data	base	-	-	
MUST	LS Database An LSA is deleted from a router"s database when the router originates a newer instance of one of its self-originated LSAs. (This test checks for Type-4 Summary-LSA)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.10	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	LS Database An LSA is deleted from a router"s database when the LSA ages out and is flushed from the routing domain. (This test is for Router-LSA)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-26.11	RFC 2328, s12.2 p1	22 The link state data	base			
MUST	LS Database An LSA is deleted from a router"s database when the LSA ages out and is flushed from the routing domain. (This test is for Network-LSA)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-26.12	RFC 2328, s12.2 p1	22 The link state data	base					
MUST	is flushed from	eted from a ro om the routing for Type-3 Sur	domain.	e when the LSA	ages out 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-26.13	RFC 2328, s12.2 p1	22 The link state data	base					
MUST	is flushed from	LS Database An LSA is deleted from a router"s database when the LSA ages out and is flushed from the routing domain. (This test is for Type-4 Summary-LSA)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-26.14	RFC 2328, s12.2 p1	22 The link state data	base					
MUST	is flushed from	eted from a ro om the routing for Type-5 AS	domain.	e when the LSA	ages out 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-27.1	RFC 2328, s12.4 p1	23 Originating LSAs						
MUST	LSA Origination Destinations are advertised one at a time so that the change in any single route can be flooded without reflooding the entire collection of routes. This test is for Type-3 Summary-LSA.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-27.2	RFC 2328, s12.4 p1	23 Originating LSAs					
MUST	LSA Origination During the flooding procedure, many LSAs can be carried by a single Link State Update packet. This test verifies whether the DUT recognizes multiple LSAs residing in a single Link State Update 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.3	RFC 2328, s12.4 p1	24 Originating LSAs					
MUST				inated, its LS	sequence numb	er	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.4	RFC 2328, s12.4 p125 Originating LSAs						
MAY	LSA Origination A change in an interface's state may mean that it is necessary to produce a new instance of the router-LSA.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.5	RFC 2328, s12.4 p1	25 Originating LSAs					
SHOULD				r gets changed	a new		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.6	RFC 2328, s12.4 p1	25 Originating LSAs					
SHOULD		ed Router chan		router itself ld be produced			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-27.7	RFC 2328, s12.4 p1	25 Originating LSAs				
SHOULD	network-LSA t	itself is no	longer the Des: ave originated main.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-27.8	RFC 2328, s12.4 p1	25 Originating LSAs				
MAY		neighboring re	outers changes ry to produce 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-27.9	RFC 2328, s12.4 p1	25 Originating LSAs				
MAY	LSA Origination If one of the neighboring routers changes from the FULL state then this may mean that it is necessary to produce a new instance of the router-LSA.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-27.10	RFC 2328, s12.4 p1	25 Originating LSAs				-
MAY	cause a new i	route has been	n added in the ummary-LSA (for area.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-27.11	RFC 2328, s12.4 p1	25 Originating LSAs				
MAY	An intra-area may cause a n	LSA Origination An intra-area route has been modified in the routing table. This may cause a new instance of a summary-LSA (for this route) to be originated in each attached area.				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-27.12	RFC 2328, s12.4 p1	25 Originating LSAs						
MAY	LSA Origination An intra-area route has been deleted in the routing table. This may cause a new instance of a summary-LSA (for this route) to be originated in each attached area.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-27.13	RFC 2328, s12.4 p1	25 Originating LSAs						
MAY	LSA Origination In case of an area border router an inter-area route has been added in the routing table. This may cause a new instance of a summary-LSA (for this route) to be originated in each attached non-backbone area.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-27.14	RFC 2328, s12.4 p1	25 Originating LSAs						
MAY	in the routing	on area border rog table. This t te) to be orig:	may cause a ne	w instance of a	a summary-LSA			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-27.15	RFC 2328, s12.4 p1	25 Originating LSAs						
MAY	deleted in the	area border ro e routing table for this route	e. This may car	use a new insta	ance of 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-27.16	RFC 2328, s12.4 p1	25 Originating LSAs					
MUST	LSA Origination In case of an area border router an inter-area route has been added in the routing table. This never causes a new instance of a summary-LSA (for this route) to be originated in the attached backbone area.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.17	RFC 2328, s12.4 p1	25 Originating LSAs					
MUST	LSA Origination In case of an area border router an inter-area route has been modified in the routing table. This never causes a new instance of a summary-LSA (for this route) to be originated in the attached backbone area.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.18	RFC 2328, s12.4 p1	25 Originating LSAs					
MUST	deleted in the	area border ro e routing table for this route	e. This never	causes a new i	nstance of 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.19	RFC 2328, s12.4 p1	26 Originating LSAs,					
MUST	summary-LSAs :	on becomes newly into the newly utes in the ro	attached area	for all intra-		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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-27.20	RFC 2328, s12.4 p1	26 Originating LSAs					
MAY	LSA Origination When the state of one of the router"s configured virtual links changes, it may be necessary to originate a new router-LSA into the virtual link"s Transit area, as well as originating a new router-LSA into the backbone. This test is for DUT which is ABR between backbone and non-backbone areas.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.21	RFC 2328, s12.4.1 p	o127 Router-LSAs					
MUST	LSA Origination A router also indicates whether it is an area border router, by setting the appropriate bits (bit B, respectively) in its router-LSAs.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.22	RFC 2328, s12.4.1 p	o127 Router-LSAs					
SHOULD		oe set whenever ven if the rou				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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.23	RFC 2328, s12.4.1 p	o128 Router-LSAs					
MUST	router is the	on ts bit V in it; endpoint of on as their Trans	ne or more ful:		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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-27.24	RFC 2328, s12.4.1 p	o129 Router-LSAs,					
MUST	LSA Origination If the router wishes to build a router-LSA for Area A then for each interface if the attached network does not belong to Area A, no links are added to the LSA.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.25	RFC 2328, s12.4.1.3	3 p131 Describing virt	ual links				
MUST		on inks, a link do ual neighbor i			outer-LSA only		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.26	RFC 2328, s12.4.2 p	o134 Network-LSAs					
SHOULD		on has formerly b ger, should flo					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.28	RFC 2328, s12.4.3.	p136 Summary-LSAs	1				
MUST		on e the area asso not generate 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-27.29	RFC 2328, s12.4.3.	p136 Summary-LSAs					
MUST	but the next l	on e the area asso hops associated t generate a s	d with this se	t of paths belo	ong to Area A	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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-27.30	RFC 2328, s12.4.3.	p136 Summary-LSAs						
SHOULD	LSA Origination If the destination of a route is an AS boundary router, a summary-LSA should be originated if and only if the routing table entry describes the preferred path to the AS boundary router. If so, a Type 4 summary-LSA is originated for the destination.							
	Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 16.04: Dass Dass Dass Dass Dass Dass							
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-27.31	RFC 2328, s12.4.3.	p136 Summary-LSAs						
MUST	LSA Origination While originating summary-LSAs for networks reachable by inter-area routes at most a single Type 3 summary-LSA is originated for each area address range.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-27.32	RFC 2328, s12.4.4 p	o139 AS-external-LSA	ıs					
MUST	AS-external-L		the LSA"s Link	can be descril State ID to	oed in 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		
	FreeBSD 10.3: pass	FreeBSD 10.3: FAIL	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-28.1	RFC 2328, s13 p143	The Flooding Proced	dure					
MUST		looding proced		each LSA must l ed in Link Sta				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-28.2	RFC 2328, s13 p143	3 The Flooding Proced	dure			
MUST	Flooding Procedure For each LSA contained in a Link State Update packet, validate the LSA"s LS checksum. If the checksum turns out to be invalid, discard the LSA.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-28.3	RFC 2328, s13 p143	3 The Flooding Proce	dure			
MUST	Flooding Proce For each LSA LSA LSA LSA LSA LSA LSA LS LS type	contained in a	Link State Upo ype is unknown			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-28.4	RFC 2328, s13 p143	3 The Flooding Proce	dure			
MUST		contained in a SA (LS type = !	Link State Upo 5) and the area			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-28.5	RFC 2328, s13 p144	The Flooding Proce	dure,			
MUST	instance of the router's neighbors	LS age is equa ne LSA in route nbors are in s	l to MaxAge, and ar's link state tate Exchange on the sending neighbors.	e database, and or Loading send	d none of d direct	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-28.6	RFC 2328, s13 p144	The Flooding Proce	dure			
миѕт	received via	lready a databa flooding and i	ase copy, and s nstalled less ithout acknowle	than MinLSArri		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: FAIL	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: unpredict	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: unpredict





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-28.7	RFC 2328, s13 p144	The Flooding Proce	dure	•			
MUST	Flooding Procedure If there is no database copy or the received LSA is more recent than the database copy and the database copy was installed more than MinLSArrival seconds ago, immediately flood the new LSA out some subset of the router's interfaces.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-28.8	RFC 2328, s13 p144	The Flooding Proce	dure				
MUST	possibly ackno	stance of a LS owledges the re	A is installed eceipt of the i	LSA by sending			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-28.9	RFC 2328, s13 p145	The Flooding Proce	dure,				
MUST	that LSA then	ived LSA is at if there is a	most as recent n instance of st list, genera	the LSA on the	sending		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-28.10	RFC 2328, s13 p145	The Flooding Proce	dure				
SHOULD	listed in the adjacency, the	ed LSA is the s Link state re e router itsels er should remo	same instance a transmission l f is expecting we the LSA fro	ist for the re an acknowledg	ceiving ment for this		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-28.11	RFC 2328, s13 p145	5 The Flooding Proce	dure			
MUST		se copy has LS equenceNumber,			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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-29.1	RFC 2328, s13.1 p1	45 Determining which	LSA is newer			
MUST	Newer LSA Dete	ermination g the newer LS	sequence numb	er is more rec	ent.	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-30.1	RFC 2328, s13.3 p1	49 Next step in the FI	ooding Procedure			
MUST	If the adjaces in Link State	edure Next Step ncy is not yet request list a the Link state	full and there and if the new			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-30.2	RFC 2328, s13.3 p1	50 Sending protocol բ	packets			
MUST	On broadcast	edure Next Ste network, the L date packets ca he neighbor.	ink State Upda			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-OSPF-31.1	RFC 2328, s13.4 p151 Receiving self-originated LSAs							
MUST	Self-Originated LSA Receipt A self-originated LSA is detected when the LSA"s Advertising Router is equal to the router"s own Router ID and in most cases (when the LS sequence number of the received LSA is greater than that of the current instance), the router must then advance the LSA"s LS sequence number one past the received LS sequence number, and originate a new instance of the LSA.							
	Ubuntu 16.04: Ub							
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-31.2	RFC 2328, s13.4 p1	51 Receiving self-orig	inated LSAs					
MUST	A self-original its Link State	Self-Originated LSA Receipt A self-originated LSA is detected when the LSA is a network-LSA and its Link State ID is equal to one of the router's own IP interface addresses. In this case the LSA is flushed from the routing domain.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-31.3	RFC 2328, s13.4 p1	51 Receiving self-orig	jinated LSAs					
SHOULD	If the receive no longer has updating the	ed LSA Receipt ed self-origina an (advertisal LSA, the LSA sl ng the received	ble) route to b hould be flushe	the destinationed from the ro	n instead of uting domain			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-OSPF-31.4	RFC 2328, s13.4 p1	51 Receiving self-orig	jinated LSAs					
SHOULD	Self-Originated LSA Receipt If the received self-originated LSA is an AS-external-LSA and the router no longer has an (advertisable) route to the destination instead of updating the LSA, the LSA should be flushed from the routing domain by incrementing the received LSA"s LS age to MaxAge and reflooding.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-31.5	RFC 2328, s13.4 p1	51 Receiving self-orig	inated LSAs	-			
SHOULD	Self-Originated LSA Receipt If the received self-originated LSA is a network-LSA but the router is no longer Designated Router for the network, instead of updating the LSA, the LSA should be flushed from the routing domain by incrementing the received LSA"s LS age to MaxAge and reflooding.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-32.1	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets			
MUST	Sending LSA Pa If the new LSA acknowledgemen	A has been flo	oded back out :	receiving inte	rface no		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-32.2	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets			
MUST	back out rece then delayed a	ackets A is more recentiving interfact acknowledgemented Router, other	e and if the re t is sent if a	outer is in st dvertisement i	ate Backup		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-32.3	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets			
MUST	Sending LSA Packets If the new LSA is more recent than database copy, but was not flooded back out receiving interface and if the receiving router is not in state Backup then delayed acknowledgement is sent. (This test checks the case when router state is DR Other)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-32.4	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets			
MUST	Sending LSA Packets If the new LSA is more recent than database copy, but was not flooded back out receiving interface and if the receiving router is not in state Backup then delayed acknowledgement is sent. (This test checks the case when router state is DR)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-32.5	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets			
MUST	If the new LS. acknowledgement then delayed	Sending LSA Packets If the new LSA is a duplicate, and was treated as implied acknowledgement and if the receiving router is in state Backup then delayed acknowledgement is sent if advertisement is received from Designated Router, otherwise nothing is done.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-32.6	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets			
MUST	acknowledgement Backup then no	ackets A is a duplica nt and if the s o acknowledgem ecks the case	receiving route ent is sent.	er is not in s	tate		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-32.7	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets			
MUST	Sending LSA Packets If the new LSA is a duplicate, and was treated as implied acknowledgement and if the receiving router is not in state Backup then no acknowledgement is sent. (This test checks the case when router state is DR)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-32.8	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets		
MUST	Sending LSA Packets If the new LSA is a duplicate, and was not treated as implied acknowledgement and if the receiving router is in state Backup then direct acknowledgement is 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-32.9	RFC 2328, s13.5 p1	52-153 Sending Link	State Acknowledgme	nt packets		
MUST	acknowledgemen	ackets A is a duplica nt and if the : cknowledgement	receiving rout	t treated as in er is not in s	mplied tate Backup	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-33.1	RFC 2328, s13.7 p1	56 Receiving link stat	e acknowledgments			
MUST		ledgment is fo: e retransmissi				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-34.1	RFC 2328, s15 p158	3 Virtual Links				
MUST	_	ency is establ included in ba			he virtual	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-34.2	RFC 2328, s15 p158	3 Virtual Links				
MUST		ency is establ ining to the ba				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-34.3	RFC 2328, s15 p158	3 Virtual Links					
MUST	Virtual Links AS-external-L	SAs are NEVER :	flooded over v	irtual adjacen	cies.		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-34.4	RFC 2328, s15 p159	9 Virtual Links		-			
MUST			is NOT configu path between 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-34.5	RFC 2328, s15 p159	9 Virtual Links					
SHOULD		of a virtual i	link changes, area.	a new router-L	SA should be		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-34.6	RFC 2328, s15 p159	9 Virtual Links					
MUST	represented as neighbor"s OS interface"s I	Virtual Links In each endpoint"s router-LSA for the backbone, the virtual link is represented as a Type 4 link whose Link ID is set to the virtual neighbor"s OSPF Router ID and whose Link Data is set to the virtual interface"s IP address.(This test checks the case of router between backbone area and a non-backbone area)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-34.7	RFC 2328, s15 p159	Virtual Links					
MUST	Virtual Links In each endpoint"s router-LSA for the backbone, the virtual link is represented as a Type 4 link whose Link ID is set to the virtual neighbor"s OSPF Router ID and whose Link Data is set to the virtual interface"s IP address.(This test checks the case of router between two non-backbone areas)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-34.8	RFC 2328, s15 p159	Virtual Links		-			
MUST		een link state r a virtual li		ns, RxmtInterv	al, is		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: pass	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	
ANVL-OSPF-35.1	RFC 2328, s16.2 p1	68 Calculating the inte	er-area routes				
MUST	If the router	te Calculation has active at ary-LSAs are e		ultiple areas,	only		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.1	RFC 2328, sA.1 p18	5 Encapsulation of O	SPF packets				
MUST				ulticast addre e set to 1.	sses will 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.2	RFC 2328, sA.1 p18	6 Encapsulation of O	SPF packets				
SHOULD	All routers reto the address destination.	OSPF Packet Encapsulation All routers running OSPF should be prepared to receive packets sent to the address 224.0.0.5. Hello packets are always sent to this					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-36.3	RFC 2328, sA.1 p18	6 Encapsulation of O	SPF packets			
SHOULD	OSPF Packet Encapsulation All routers running OSPF should be prepared to receive packets sent to the address 224.0.0.5. Hello packets are always sent to this destination. (This test checks the case when router is in state DR)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-36.4	RFC 2328, sA.1 p18	6 Encapsulation of O	SPF packets			
SHOULD	to the address destination.	unning OSPF shos 224.0.0.5. He	ould be prepare ello packets as when router is	re always sent	to this	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-36.5	RFC 2328, sA.1 p18	6 Encapsulation of O	SPF packets			
миѕт	OSPF Packet En The Designated the multicast		be prepared to	receive packe	ts destined 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
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-36.6	RFC 2328, sA.1 p18	6 Encapsulation of O	SPF packets			
MUST		signated Route:	r must be prepa ddress 224.0.0		e packets	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-36.7	RFC 2328, sA.3.2 p	194 The Hello packet				
MUST	become Backup	ority set to 0 Designated Ro	, the router wanter. when router ita			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-36.8	RFC 2328, sA.3.2 p	194 The Hello packets	a				
MUST	If Router Price become Backup	OSPF Packet Encapsulation If Router Priority set to 0, the router will be ineligible to become Backup Designated Router (This test checks the case when a neighbor has Router Priority 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.9	RFC 2328, sA.3.2 p	194 The Hello packet					
миѕт	become Designa	ority set to 0 ated Router		ill be ineligi			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.10	RFC 2328, sA.3.2 p	194 The Hello packet					
MUST	become Designa	ority set to 0 ated Router.		ill be ineligi r has Router 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.11	RFC 2328, sA.3.6 p2	201 The Link State Ad	cknowledgment packe	t			
MUST		Acknowledgment		t either to th ddress AllDRou			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.12	RFC 2328, sA.4.2 p	206-207 Router-LSAs					
MUST		set, the route		int of one or ed area as Tra			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-36.13	RFC 2328, sA.4.2 p2	208 Router-LSAs					
MUST		ng to an objec ransit network		iginates an LS. is equal to the		er	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.14	RFC 2328, sA.4.2 p2	208 Router-LSAs					
MUST	OSPF Packet En For connection address mask.		works, Link Da	ta specifies t	he network"s I	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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.16	RFC 2328, sA.4.2 p2	208 Router-LSAs					
MUST	OSPF Packet En For connection interface"s I	ns to transit	network Link D	ata specifies	the router		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.17	RFC 2328, sA.4.4 p2	212 Summary-LSAs					
MUST	OSPF Packet En	_	d when the des	tination is an	IP network.		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-36.18	RFC 2328, sA.4.4 p2	212 Summary-LSAs					
MUST		OSPF Packet Encapsulation When the destination is an AS boundary router, a Type 4 summary-LSA is used.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2	
ANVL-OSPF-37.1	RFC 2328, sB p217 Architectural Constants						
MUST	Architectural Restraints MinLSInterval is the minimum time between distinct originations of any particular LSA. The value of MinLSInterval is set to 5 seconds.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-37.2	RFC 2328, sB p218	Architectural Constar	nts				
MUST	Architectural Restraints LSInfinity is the metric value indicating that the destination described by an LSA is unreachable. Used in summary-LSAs as an alternative to premature aging. It is defined to be the 24-bit binary value of all ones: 0xffffff.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-37.3	RFC 2328, sB p218	Architectural Constar	its				
MUST	described by a alternative to	Restraints the metric value an LSA is unrea premature agones: Oxffffff	achable. Used ing. It is def	in AS-external	-LSAs as 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	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-OSPF-37.4	RFC 2328, sB p218	Architectural Constar	nts				
MUST	Architectural Restraints InitialSequenceNumber is the value used for LS Sequence Number when originating the first instance of any LSA. Its value is the signed 32-bit integer 0x80000001.						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2
ANVL-OSPF-38.1	RFC 2328, sD.3 p22	9 Cryptographic Auth	entication			
MUST	Cryptographic Authentication When cryptographic authentication is used, the 64-bit Authentication field in the standard OSPF packet header is redefined as 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 +					
			c sequence num	ber		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-OSPF-38.2	RFC 2328, sD.3 p22	9 Cryptographic Auth	entication			
MUST	(6) The messarthe OSPF packed in calcuitself. Inpurof the OSPF packed in the ospf packed in the authentical calculus and the second in the sec	Authentication ge digest is the set. The auther lating the digest to the auther acket and the set ion algorithm roceeds as follows:	hen calculated ntication algomest is indicatentication algomessecret key. Whom, the message	rithm to be ed by the ke rithm consists en using MD5 a		
	(a) The 16 by	te MD5 key is a	appended to the	e OSPF packet.		
	(b) Trailing page specified in	pad and length [Ref17].	fields are add	ded, as		
	concatenation	uthentication a of the OSPF pa elds, producing Ref17]).	acket, secret 1	key, pad		
	(d) The MD5 digest is written over the OSPF key (i.e., appended to the original OSPF packet). The digest is not counted in the OSPF packet"s length field, but is included in the packet"s IP length field. Any trailing pad or length fields beyond the digest are not counted or transmitted.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2			
ANVL-OSPF-38.3	RFC 2328, sD4.3 p2	RFC 2328, sD4.3 p233 Generating Cryptographic authentication							
MUST	(2) The check	Cryptographic Authentication (2) The checksum field in the standard OSPF header is not calculated, but is instead set to 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			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-OSPF-38.4	RFC 2328, p243 Se	curity Considerations							
MUST	When using the a "message dig	Authentication e Cryptographic gest" to its to cret key and re s authentic.	c authentication	F packets. Rec	eivers then us	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			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			