

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21		
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR		
Commit ID	99477bc	62ac43d	86a5e5a	933b834	7a2b85a	61ba3a4	852b11e		
Commit Date	2022-11-03	2023-01-10	2023-03-13	2023-03-16	2023-04-23	2023-06-14	2023-11-22		
ANVL-BGPPLUS-	ANVL, setup veri	fication							
1.1 MUST		Verificatio on TCP port		4 Connection					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		
ANVL-BGPPLUS-	ANVL, setup veri	fication							
1.2 MUST		Verificatio GP4 connecti		T and transi	t to Establi	shed state			
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		
ANVL-BGPPLUS-	ANVL, setup veri	fication							
1.3 MUST	ANVL, Setup Verification Router adds routes contained in the newly received Update Message to its routing table								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 2.1	RFC4760, Sect. Overview	1: Introduction, p 1	,							
MUST	This docume supports mu	nt assumes t ltiprotocol 4 address (w	hat any BGP capabilities	tiprotocol E speaker (inc defined in used, among	luding the o this documen	t) has to				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 3.1		RFC 4760, Sect. 3, p 2, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)								
MUST	Purpose of MP_REACH_NLRI attribute This is an optional non-transitive attribute that can be used for the following purposes: (a) to advertise a feasible route to a peer (b) to permit a router to advertise the Network Layer address of the router that should be used as the next hop to the destinations listed in the Network Layer Reachability Information field of the MP_REACH_NLRI attribute.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 3.2	RFC 4760, Sect. Multiprotocol Res Reserved	3, p 3, achable NLRI - MP	_REACH_NLRI (T	ype Code 14)						
MUST	A 1 octet f upon receip	t.	ST be set to	0, and SHOU		d				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



RFC Compliance Test Report BGPPLUS ResultspenSourceRouting.org Www.OpenSourceRouting.org PenSourceRouting Www.ApenSourceRouting.org

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 3.3		RFC 4760, Sect. 3, p 3, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14) Reserved										
MUST	A 1 octet f upon receip	Purpose of MP_REACH_NLRI attribute A 1 octet field that MUST be set to 0, and SHOULD be ignored upon receipt. Note: Here we check that DUT ignores the non-zero reserved field										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested Debian										
ANVL-BGPPLUS- 3.4		RFC 4760, Sect. 3, p 4, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)										
MUST	An UPDATE m	MP_REACH_NLR essage that the AS_PATH	carries the	MP_REACH_NLR for EBGP)	I must also	carry the						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 3.5	RFC 4760, Sect. Multiprotocol Rea	3, p 4, achable NLRI - MP	_REACH_NLRI (T	ype Code 14)								
MUST	An UPDATE m	MP_REACH_NLR essage that the AS_PATH	carries the	MP_REACH_NLR for IBGP)	I must also	carry the						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



RFC Compliance Test Report BGPPLUS Results penSourceRouting PensourceRouting Www.OpenSourceRouting Www.OpenSourceRouting PensourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting.org

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 3.6		RFC 4760, Sect. 3, p 4, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)										
MUST				message must	also carry	the						
	FreeBSDFreeBSDFreeBSDFreeBSDFreeBSDFreeBSDFreeBSD12.3: pass12.3: pass12.3: pass12.3: pass12.3: pass											
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 3.7		NEGATIVE RFC 4760, Sect. 3, p 4, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)										
SHOULD	An UPDATE m the MP_REAC If such a m	Purpose of MP_REACH_NLRI attribute An UPDATE message that carries no NLRI, other than the one encoded in the MP_REACH_NLRI attribute, SHOULD NOT carry the NEXT_HOP attribute. If such a message contains the NEXT_HOP attribute, the BGP speaker that receives the message SHOULD ignore this attribute.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: unpredict	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 4.1	RFC 4760, Sect. Multiprotocol Uni		//P_UNREACH_NI	_RI (Type Code 15)):							
MUST	An UPDATE m	MP_UNREACH_N essage that y other path	contains the	MP_UNREACH_	NLRI is not	required						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21						
ANVL-BGPPLUS- 5.1	NEGATIVE RFC 4760, Sect. Error Handling	RFC 4760, Sect. 7, p 8,											
MUST	If a BGP sp contains th speaker det delete all is the same MP_UNREACH_ (Note: ANVL	Error Handling If a BGP speaker receives from a neighbor an Update message that contains the MP_REACH_NLRI or MP_UNREACH_NLRI attribute, and the speaker determines that the attribute is incorrect, the speaker must delete all the BGP routes received from that neighbor whose AFI/SAFI as the same as the one carried in the incorrect MP_REACH_NLRI or MP_UNREACH_NLRI attribute. Note: ANVL sends two updates, the second update containing MP_REACH_NLRI attribute with incorrect length of nlri set to 129											
	FreeBSD 12.3: pass												
	Ubuntu 18.04: pass	untested											
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass						
ANVL-BGPPLUS- 5.2	NEGATIVE RFC 4760, Sect. Error Handling	7, p 8,											
MUST	If a BGP sp contains th speaker det delete all is the same MP_UNREACH_ (Note: ANVL MP_UNREACH_	Error Handling If a BGP speaker receives from a neighbor an Update message that contains the MP_REACH_NLRI or MP_UNREACH_NLRI attribute, and the speaker determines that the attribute is incorrect, the speaker must delete all the BGP routes received from that neighbor whose AFI/SAFI is the same as the one carried in the incorrect MP_REACH_NLRI or MP_UNREACH_NLRI attribute. (Note: ANVL sends two updates, the second update containing MP_UNREACH_NLRI attribute with SAFI set to Unicast even when the route is Multicast)											
	FreeBSD 12.3: pass												
	Ubuntu 18.04: pass	untoctod											
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass						



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21		
ANVL-BGPPLUS- 5.3	NEGATIVE RFC 4760, Sect. Error Handling	7, p 8,							
MAY	Update mess	, the speake age was rece , the UPDATE	ived.	ate the BGP L contains i		which the			
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		
ANVL-BGPPLUS- 5.4	NEGATIVE RFC 4760, Sect. 7, p 8, Error Handling								
MAY	Update mess (Note: Here	, the speake age was rece , the UPDATE NLRI which c	ived. sent by ANV	ate the BGP L contains i close the B	ncorrect				
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL		
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL		



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 5.5 SHOULD	Error Handling RFC 4271, Sect.	RFC 4760, Sect. 7, p 8,										
	The session code/subcod Error". The NLRI fiity. If the MUST be set (Note: Here	Error Handling The session should be terminated with the Notification message code/subcode indicating "Update Message Error"/"Optional Attribute Error". The NLRI field in the UPDATE message is checked for syntactic validity. If the field is syntactically incorrect, then the Error Subcode MUST be set to Invalid Network Field. (Note: Here we are checking this behavior using incorrect MP_REACH_NLRI attribute in the BGP4 UPDATE Message sent by ANVL)										
	FreeBSD 12.3: pass											
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 5.6 SHOULD	NEGATIVE RFC 4760, Sect. Error Handling RFC 4271, Sect. UPDATE messag	6.3, p 34,										
	The session code/subcod Error". The NLRI fiity. If the MUST be set (Note: Here	The session should be terminated with the Notification message code/subcode indicating "Update Message Error"/"Optional Attribute Error". The NLRI field in the UPDATE message is checked for syntactic validity. If the field is syntactically incorrect, then the Error Subcode MUST be set to Invalid Network Field. (Note: Here we are checking this behavior using incorrect MP_UNREACH_NLRI attribute in the BGP4_UPDATE Message sent by ANVL)										
	FreeBSD 12.3: FAIL											
	Ubuntu 18.04: FAIL	untested										
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 6.1		RFC 4760, Sect. 8, p 8, Jse of BGP Capability Advertisement										
SHOULD	A BGP speak Capability	Advertisemen	Multiprotoc t procedures	ol Extension [BGP-CAP] t Extensions	o determine	whether						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 6.2		RFC 4760, Sect. 8, p 9, Jse of BGP Capability Advertisement										
MUST	A speaker t		multiple AF	I, SAFI> tup lities Optio								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 6.3	RFC 4760, Sect. Use of BGP Cap	8, p 9, ability Advertiseme	ent									
MUST	To have a b particular speaker mus	BGP4 Capability Advertisement To have a bi-directional exchange of routing information for a particular AFI, SAFI> between a pair of BGP speakers, each such speaker must advertise to the other (via the Capability Advertisement mechanism) the capability to support that particular AFI, SAFI> routes.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



RFC Compliance Test Report BGPPLUS Results penSourceRouting Www.OpenSourceRouting.org BGPPLUS Results penSourceRouting Www.NopenSourceRouting.org

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 7.1	NEGATIVE RFC 4760, Sect. 9, p 9, IANA Considerations											
MUST		IANA Considerations SAFI value 0 and 255 are reserved.										
	FreeBSD <t< th=""></t<>											
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 8.1	RFC 2545, Sect.	2, p 2, IPv6 Addre	ss Scopes									
MUST	IPv6 Address Scopes As this document makes no assumption on the characteristics of a particular routing realm where BGP-4 is used, it makes no distinction between global and site-local addresses and refers to both as "global" or "non-link-local".											
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL					
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL					
ANVL-BGPPLUS- 9.1	NEGATIVE RFC 2545, Sect.	3, p 2, Constructir	ng the Next Hop fie	eld								
SHOULD	The value o MP_REACH_NL address is in the Next (Note: In t	Next Hop field The value of the Length of Next Hop Network Address field on a MP_REACH_NLRI attribute shall be set to 16, when only a global address is present, or 32 if a link-local address is also included in the Next Hop field. (Note: In this test we send only a link-local address even when we set the length of NEXT HOP field to 16)										
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL					
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL					



RFC Compliance Test Report BGPPLUS ResultspenSourceRouting Www.OpenSourceRouting.org PenSourceRouting Www.OpenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21						
ANVL-BGPPLUS- 9.2		RFC 2545, Sect. 3, p 2, Constructing the Next Hop field RFC 2545, Sect. 3, p 3, Constructing the Next Hop field											
MUST	The value o MP_REACH_NL address is in the Next advertise t IPv6 addres Address of (Note: Here	Next Hop field The value of the Length of Next Hop Network Address field on a MP_REACH_NLRI attribute shall be set to 16, when only a global address is present, or 32 if a link-local address is also included in the Next Hop field. In all other cases a BGP speaker shall advertise to its peer in the Network Address field only the global IPv6 address of the next hop (the value of the Length of Network Address of Next Hop field shall be set to 16). (Note: Here we test that DUT correctly sets the NEXT_HOP field of MP_REACH_NLRI attribute when length is set to 16)											
	FreeBSD 12.3: pass												
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested						
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass						
ANVL-BGPPLUS- 9.3		2, p 2, IPv6 Addre 3, p 2, Constructin	ess Scopes ng the Next Hop fic	eld									
SHOULD	A BGP speak Next Hop fi followed by The value o MP_REACH_NL address is in the Next The link-lo and only if identified of Next Hop (Note: Here	Next Hop field A BGP speaker shall advertise to its peer in the Network Address of Next Hop field the global IPv6 address of the next hop, potentially followed by the link-local IPv6 address of the next hop. The value of the Length of Next Hop Network Address field on a MP_REACH_NLRI attribute shall be set to 16, when only a global address is present, or 32 if a link-local address is also included in the Next Hop field. The link-local address shall be included in the Next Hop field if and only if the BGP speaker shares a common subnet with the entity identified by the global IPv6 address carried in the Network Address of Next Hop field and the peer the route is being advertised to. (Note: Here, we verify that the DUT correctly sends the link-local address along with the non-link-local address in its UPDATE Message.											
	FreeBSD 12.3: pass												
	Ubuntu 18.04: pass												
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass						



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21						
ANVL-BGPPLUS- 9.4	NEGATIVE RFC 2545, Sect.	IEGATIVE IFC 2545, Sect. 3, p 2, Constructing the Next Hop field											
SHOULD	The link-lo only if the identified of Next Hop (Note: Here ANVL contai a link-loca	Next Hop field The link-local address shall be included in the Next Hop field if and only if the BGP speaker shares a common subnet with the entity identified by the global IPv6 address carried in the Network Address of Next Hop field and the peer the route is being advertised to. (Note: Here, we test that the DUT does not accept a UPDATE sent by ANVL containing an off-net non-link-local IPv6 Address following by a link-local IPv6 Address of sending interface. This test verifies FIRST PARTY NEXT_HOP)											
	FreeBSD 12.3: FAIL												
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested						
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL						
ANVL-BGPPLUS- 9.5		3, p 2, Constructir 3, p 3, Constructir											
MAY	The link-lo In all othe Network Add As a conseq internal pe	Next Hop field The link-local address shall be included in the Next Hop field In all other cases a BGP speaker shall advertise to its peer in the Network Address field only the global IPv6 address of the next hop As a consequence, a BGP speaker that advertises a route to an internal peer may modify the Network Address of Next Hop field by removing the link-local IPv6 address of the next hop.											
	FreeBSD 12.3: pass												
	Ubuntu 18.04: pass	untested											
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass						



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 10.1	RFC 2545, Sect.	RFC 2545, Sect. 4, p 3 Transport										
MUST	TCP connect be establis independent configurati peering ses is taken in IPv6/IPv6 A (Note: This and NEXT_HO	Transport layer independance TCP connections, on top of which BGP-4 messages are exchanged, can be established either over IPv4 or IPv6. While BGP-4 itself is independent of the particular transport used it derives implicit configuration information from the address used to establish the peering session. This information (the network address of a peer) is taken in account in the route dissemination procedure. IPv6/IPv6 AFI and Unicast SAFI (Note: This test is to verify that DUT correctly specifies the NLRI and NEXT_HOP field types in MP_REACH_NLRI attribute as IPv6 in its BGP4 Update Message over TCP/IPv6 through AFI/SAFI> combination)										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS-	RFC 2545, Sect. 4, p 3 Transport											
MUST	TCP connect be establis independent configurati peering ses taken in ac (Note: This	hed either o of the part on informati sion. This i count in the test is to tisement cap	of which BG ver IPv4 or icular trans on from the nformation (route disse verify that	P-4 messages IPv6. While port used it address used the network mination pro DUT correctl BGP4 Open M	BGP-4 itself derives imp to establis address of a cedure. y specifies	is licit h the peer) is its IPv6						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	untested										
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS-	RFC 2545, Sect. 4, p 3 Transport									
10.3 MUST	TCP connect be establis independent configurati peering ses is taken in (Note: This and NEXT_HO	hed either o of the part on informati sion. This account in test is to P field type	of which BG ver IPv4 or icular trans on from the information the route diverify that in MP_REAC	P-4 messages IPv6. While port used it address used (the network ssemination DUT correctl H_NLRI attri hrough AFI/S	BGP-4 itself derives imp to establis address of procedure. y specifies bute as IPv6	is licit h the a peer) the NLRI in its				
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 10.4 MUST	TCP connect be establis independent configurati peering ses is taken in (Note: This	ayer indepen ions, on top hed either o of the part on informati sion. This account in test is to tisement cap	of which BG ver IPv4 or icular trans on from the information the route diverify that	P-4 messages IPv6. While port used it address used (the network ssemination DUT correctl BGP4 Open M	BGP-4 itself derives imp to establis address of procedure. y specifies	is licit h the a peer)				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS-	RFC 2545, Sect.	RFC 2545, Sect. 4, p 3 Transport									
10.5 MUST	TCP connect be establis independent configurati peering ses is taken in (Note: This and NEXT_HO	Transport layer independance TCP connections, on top of which BGP-4 messages are exchanged, can be established either over IPv4 or IPv6. While BGP-4 itself is independent of the particular transport used it derives implicit configuration information from the address used to establish the peering session. This information (the network address of a peer) is taken in account in the route dissemination procedure. (Note: This test is to verify that DUT correctly specifies the NLRI and NEXT_HOP field types in MP_REACH_NLRI attribute as IPv4 in its BGP4 Update Message over TCP/IPv6 through AFI/SAFI> combination)									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				
ANVL-BGPPLUS- 10.6 MUST	TCP connect established independent configurati peering ses is taken in (Note: This	ayer indepen ions, on top either over of the part on informati sion. This account in test is to tisement cap	of which BG IPv4 or IPv icular trans on from the information the route diverify that	P-4 messages 6. While BGP port used it address used (the network ssemination DUT correctl BGP4 Open M	-4 itself is derives imp to establis address of procedure. y specifies	licit h the a peer)					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS-	RFC 2545, Sect.	4, p 3 Transport									
MUST	Transport layer independance TCP connections, on top of which BGP-4 messages are exchanged, can be established either over IPv4 or IPv6. While BGP-4 itself is independent of the particular transport used it derives implicit configuration information from the address used to establish the peering session. This information (the network address of a peer) is taken in account in the route dissemination procedure. (Note: This test is to verify that DUT correctly specifies the NLRI and NEXT_HOP field types in MP_REACH_NLRI attribute as IPv4 in its BGP4 Update Message over TCP/IPv4 through AFI/SAFI> combination)										
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				
ANVL-BGPPLUS- 10.8	RFC 2545, Sect.	4, p 3 Transport									
MUST	Transport layer independance TCP connections, on top of which BGP-4 messages are exchanged, can be established either over IPv4 or IPv6. While BGP-4 itself is independent of the particular transport used it derives implicit configuration information from the address used to establish the peering session. This information (the network address of a peer) is taken in account in the route dissemination procedure. (Note: This test is to verify that DUT correctly specifies the NLRI and Next Hop when sending an update to a peer over TCP-V4> received from a different peer over TCP-V6>)										
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				
ANVL-BGPPLUS- 11.1	RFC 4271, Sect. Message Format										
MUST		message siz	e is 4096 oc s maximum me	tets. All im ssage size.	plementation	s are					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 12.1		NEGATIVE RFC 4271, Sect. 4.2, p 12, OPEN Message Format										
MUST	the value o	t of an OPEN f the Hold T	imer by usin	BGP speaker g the smalle ime received	r of its							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 12.2	RFC 4271, Sect. OPEN Message											
MUST	OPEN Message Format The Hold Time MUST be either zero or at least three seconds. (Note: Here we test the Hold Time value with 0 or 3 seconds)											
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 12.3 MUST	NEGATIVE RFC 4271, Sect. OPEN Message RFC 4271, Sect. OPEN message	Format 6.2, p 31,										
	OPEN Message Format The Hold Time MUST be either zero or at least three seconds. If the Hold Time field of the OPEN message is unacceptable, then the Error Subcode MUST be set to Unacceptable Hold Time. An implementation MUST reject Hold Time values of one or two seconds. (Note: Here we test the Hold Time value with 1 second and 2 seconds)											
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 12.4	NEGATIVE RFC 4271, Sect. 4.2, p 13, OPEN Message Format										
MUST	OPEN Message Format The calculated value for Hold Time indicates the maximum number of seconds that may elapse between the receipt of successive KEEPALIVE, and/or UPDATE messages by the sender. (Note: Here, we test that the DUT sends a NOTIFICATION message due to not receiving successive UPDATE/KEEPALIVE messages within Hold Time Period)										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 12.5	NEGATIVE RFC 4271, Sect. 4.2, p 13, OPEN Message Format										
MUST	OPEN Message Format The calculated value for Hold Time indicates the maximum number of seconds that may elapse between the receipt of successive KEEPALIVE, and/or UPDATE messages by the sender. (Note: Here, we test that the DUT sends a NOTIFICATION message due to not receiving successive KEEPALIVE messages within Hold Time Period)										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 13.1	RFC 4271, Sect. UPDATE Messag										
MAY		essage MAY s		y advertise from servic		oute and					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: unpredict	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 13.2		RFC 4271, Sect. 4.3, p 16, UPDATE Message Format									
MUST		own attribut		sitive bit m ttribute typ		o 1.					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 13.3	RFC 4271, Sect. UPDATE Messag										
MUST	UPDATE Message Format For well-known attributes, the Transitive bit must be set to 1. (Note: Here we test with the path attribute type AS_PATH)										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 13.4	RFC 4271, Sect. UPDATE Messag										
MUST		own attribut		sitive bit m ttribute typ							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 13.5	RFC 4271, Sect. 4.3, p 16, UPDATE Message Format									
MUST	UPDATE Message Format For well-known attributes, the Transitive bit must be set to 1. (Note: Here we test with the path attribute type ATOMIC_AGGREGATE)									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 13.6	RFC 4271, Sect. UPDATE Messag									
MUST	UPDATE Message Format For well-known attributes and for optional non-transitive attributes the Partial bit MUST be set to 0. (Note: Here we test with the path attribute type ORIGIN)									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 13.7	RFC 4271, Sect. UPDATE Messag									
MUST	the Partial	own attribut bit MUST be	set to 0.	ptional non- ttribute typ		ttributes				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 13.8	,	RFC 4271, Sect. 4.3, p 16, UPDATE Message Format									
MUST	the Partial	own attribut bit MUST be	set to 0.	ptional non- ttribute typ							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 13.9	RFC 4271, Sect. UPDATE Messag										
MUST	UPDATE Message Format For well-known attributes and for optional non-transitive attributes the Partial bit MUST be set to 0. (Note: Here we test with the path attribute type LOCAL_PREF)										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 13.10	RFC 4271, Sect. UPDATE Messag										
MUST	the Partial	own attribut bit MUST be	set to 0.	ptional non- ttribute typ							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



RFC Compliance Test Report BGPPLUS Results penSourceRouting Www.OpenSourceRouting.org BGPPLUS Results penSourceRouting Www.OpenSourceRouting.org

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 13.11	RFC 4271, Sect. 4.3, p 16, UPDATE Message Format										
MUST	the Partial	own attribut bit MUST be	set to 0.	ptional non- ttribute typ							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 13.12	RFC 4271, Sect. UPDATE Messag										
MUST	UPDATE Message Format The lower-order four bits of the Attribute Flags octet are unused. They MUST be zero when sent and MUST be ignored when received. (Note: Here we test that DUT sends UPDATE message with lower-order four bits of the ORIGIN Attribute Flags octets set to 0)										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 13.13	RFC 4271, Sect. UPDATE Messag	· · · ·									
MUST	unused. The received. (Note: Here	rder four bi y MUST be ze we test tha	ro when sent t DUT ignore	tribute Flag and MUST be s lower-orde eiving an UP	ignored whe	of					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 13.14		RFC 4271, Sect. 4.3, p 17, UPDATE Message Format										
MUST	UPDATE Message Format ORIGIN is a well-known mandatory attribute that defines the origin of the path information. The data octet can assume the following value: 2 INCOMPLETE - Network Layer Reachability Information learned by some other means.											
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 13.15	RFC 4271, Sect. UPDATE Messag											
MUST	UPDATE Mess ATOMIC_AGGR of length 0	EGATE is a w	ell-known di	scretionary	attribute							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 13.16	RFC 4271, Sect. UPDATE Messag											
MUST	UPDATE Mess AGGREGATOR		al transitiv	e attribute	of length 6.							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 14.1 MUST	RFC 4271, Sect. KEEPALIVE Mes RFC 4271, Sect. OPEN Message	sage Format 4.2, p 13,					
	KEEPALIVE m second.	J	NOT be sent	more freque	-	-	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: unpredict	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 15.1	RFC 4271, Sect. Path Attributes	5, p 23,					
MUST				all well-kno al Peer)	wn attribute	s	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 15.2	RFC 4271, Sect. Path Attributes	5, p 23,					
MUST	_		_	all well-kno al Peer)	wn attribute	s	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 15.3	RFC 4271, Sect. 5, p 23, Path Attributes									
MUST				re mandatory ns NLRI.	and must be	included				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 15.4	NEGATIVE RFC 4271, Sect. Path Attributes	5, p 23,								
MUST	Path Attributes Some of the well-known attributes are mandatory and must be included in every UPDATE message that contains NLRI. This test checks for EBGP									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 15.5	NEGATIVE RFC 4271, Sect. Path Attributes	5, p 23,								
MUST	in every UP		that contai	re mandatory ns NLRI.	and must be	included				
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 15.6	RFC 4271, Sect. Path Attributes	5, p 23,					
MUST	these attri	peer has upd butes in any	updates it	l-known attr transmits to s well-known	its peers.	UST pass	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 15.7	RFC 4271, Sect. Path Attributes	5, p 23,					
SHOULD	Path Attrib Paths with accepted.		transitive	optional att	ributes SHOU	LD be	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 15.8	RFC 4271, Sect. Path Attributes	5, p 23,					
SHOULD	and passed	ith unrecogn along to oth tribute of t	er BGP peers	ive optional , then the u T be passed	nrecognized	transitive	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21		
ANVL-BGPPLUS- 15.9	RFC 4271, Sect. Path Attributes	5, p 23,							
SHOULD	and passed optional at	ith unrecogn along to oth tribute of t	er BGP peers hat path MUS	ive optional , then the u T be passed t in the Att	nrecognized along with t	transitive he path to			
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		
ANVL-BGPPLUS- 15.10	RFC 4271, Sect. Path Attributes	5, p 23,							
MUST	Path Attributes Unrecognized non-transitive optional attributes must be quietly ignored								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		
ANVL-BGPPLUS- 15.11	RFC 4271, Sect. Path Attributes	5, p 24,							
MUST				l attributes	must not be	passed			
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		



RFC Compliance Test Report BGPPLUS Results penSourceRouting www.OpenSourceRouting.org BGPPLUS Results penSourceRouting

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 15.12	RFC 4271, Sect. Path Attributes	5, p 23,									
MAY	originator (Note: This	ive optional or by any ot	her AS (BGP the case wh	may be attac Speaker) in en originato GATOR)	the path.	-					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 15.13	NEGATIVE RFC 4271, Sect. Path Attributes	5, p 23,									
MAY	Path Attributes If new transitive optional attributes are not attached by the originator, the Partial bit in the Attribute Flags octet is set to 1.										
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				
ANVL-BGPPLUS- 15.14	NEGATIVE RFC 4271, Sect. Path Attributes	RFC 4271, Sect. 5, p 23,									
MUST	the UPDATE The receive	of an UPDATE message in a r of an UPDA	scending ord TE message M	uld order pa er of attrib UST be prepa e that are o	ute type. red to handl	e path					
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 15.15	NEGATIVE RFC 4271, Sect. 5, p 23, Path Attributes										
MUST		tribute (att nce within t		the same typ ibutes field							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: FAIL				
ANVL-BGPPLUS- 16.1	RFC 4271, Sect. AS_PATH	5.1.2, p 24,									
MUST	advertising	AS_PATH When a given BGP speaker advertises the route to an internal peer, the advertising speaker SHALL not modify the AS_PATH attribute associated with the route.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 16.2	RFC 4271, Sect. AS_PATH	5.1.2, p 24-25,									
MUST	AS_PATH When a given BGP speaker advertises the route to an external peer, then the advertising speaker updates the AS_PATH attribute as follows If the first path segment of the AS_PATH is of type AS_SEQUENCE, the local system shall prepend its own AS number as the last element of the sequence.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21	
ANVL-BGPPLUS- 16.3	RFC 4271, Sect. AS_PATH	5.1.2, p 25,						
MUST	is of type	AS_SET, the SEQUENCE to	local system	_PATH of the shall prepe including i	nd a new pat	h segment		
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested	
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass	
ANVL-BGPPLUS- 16.4	RFC 4271, Sect. AS_PATH	5.1.2, p 25,						
MUST		de an empty		te then the ibute in all				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested	
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass	
ANVL-BGPPLUS- 16.5	RFC 4271, Sect. AS_PATH	5.1.2, p 25,						
MUST	AS_PATH When a BGP speaker originates a route then the originating speaker shall include its own AS number in a path segment of type AS_SEQUENCE in the AS_PATH attribute of all UPDATE messages sent to an external peer.							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested	
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass	



RFC Compliance Test Report BGPPLUS Results penSourceRouting Aproject by the Network Device Education Foundation, Inc (www.NetDEF.org)

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 17.1	RFC 4271, Sect. NEXT_HOP	5.1.3, p 25-26,					
MAY	hop away fr the BGP address of which the a	om the speak speaker can the internal nnounced net	er: use for the peer router work is reac	al peer X, a NEXT_HOP at (or the int hable for th with this ad	tribute an i ernal router e speaker, p	nterface) through	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 17.2	RFC 4271, Sect. NEXT_HOP	5.1.3, p 26,					
SHOULD	NEXT_HOP						
	external pe IP address NEXT_HOP at route calcu	of any adjac tribute) tha lation, prov ddress. This	ker can use ent router (t the speake ided that pe	ounced was I in the NEXT_ known from t r itself use er X shares form of "th	HOP attribut he received s for local a common sub	e an	
	external pe IP address NEXT_HOP at route calcu with this a	er, the spea of any adjac tribute) tha lation, prov ddress. This	ker can use ent router (t the speake ided that pe	in the NEXT_ known from t r itself use er X shares	HOP attribut he received s for local a common sub	e an	FreeBSD 12.3: FAIL
	external pe IP address NEXT_HOP at route calcu with this a NEXT_HOP at	er, the spea of any adjac tribute) tha lation, prov ddress. This tribute.	ker can use ent router (t the speake ided that pe is a second	in the NEXT_known from tritself use er X shares form of "th	HOP attribut he received s for local a common sub ird party"	e an net FreeBSD	
	external pe IP address NEXT_HOP at route calcu with this a NEXT_HOP at FreeBSD 12.3: FAIL Ubuntu	er, the spea of any adjac tribute) tha lation, prov ddress. This tribute. FreeBSD 12.3: FAIL Ubuntu	ker can use ent router (t the speake ided that pe is a second FreeBSD 12.3: FAIL Ubuntu	in the NEXT_known from tritself use er X shares form of "the FreeBSD 12.3: FAIL Ubuntu	HOP attribut he received s for local a common subird party" FreeBSD 12.3: FAIL Ubuntu	reeBSD 12.3: FAIL Ubuntu 18.04:	12.3: FAIL Ubuntu 18.04:
ANVL-BGPPLUS- 17.3	external pe IP address NEXT_HOP at route calcu with this a NEXT_HOP at FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL	er, the spea of any adjac tribute) tha lation, prov ddress. This tribute. FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested	ker can use ent router (t the speake ided that pe is a second FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL	in the NEXT_known from tritself use er X shares form of "the FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL	HOP attribut he received s for local a common subird party" FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12:	FreeBSD 12.3: FAIL Ubuntu 18.04: untested Debian 12:	12.3: FAIL Ubuntu 18.04: untested Debian 12:
	external pe IP address NEXT_HOP at route calcu with this a NEXT_HOP at FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested NEGATIVE RFC 4271, Sects NEXT_HOP NEXT_HOP A route ori using an ad (Note: Her advertising	er, the spea of any adjac tribute) tha lation, prov ddress. This tribute. FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested 5.1.3, p 27, ginated by a dress of tha e we test th a route wit DUT which is	ker can use ent router (t the speake ided that pe is a second FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested BGP speaker t peer as NE at DUT does h next hop s	in the NEXT_known from tritself use er X shares form of "th FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested	HOP attribut he received s for local a common sub ird party" FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: FAIL e advertised n Update Meserface	FreeBSD 12.3: FAIL Ubuntu 18.04: untested Debian 12: FAIL to a peer sage	12.3: FAIL Ubuntu 18.04: untested Debian 12:
17.3	external pe IP address NEXT_HOP at route calcu with this a NEXT_HOP at FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested NEGATIVE RFC 4271, Sects NEXT_HOP NEXT_HOP A route ori using an ad (Note: Her advertising address of	er, the spea of any adjac tribute) tha lation, prov ddress. This tribute. FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested 5.1.3, p 27, ginated by a dress of tha e we test th a route wit DUT which is	ker can use ent router (t the speake ided that pe is a second FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested BGP speaker t peer as NE at DUT does h next hop s	in the NEXT_known from tritself use er X shares form of "th FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested SHALL NOT b XT_HOP. not accept a et to an int	HOP attribut he received s for local a common sub ird party" FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: FAIL e advertised n Update Meserface	FreeBSD 12.3: FAIL Ubuntu 18.04: untested Debian 12: FAIL to a peer sage	12.3: FAIL Ubuntu 18.04: untested Debian 12:
17.3	external pe IP address NEXT_HOP at route calcu with this a NEXT_HOP at FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested NEGATIVE RFC 4271, Sects NEXT_HOP NEXT_HOP A route ori using an ad (Note: Her advertising address of the Update) FreeBSD	er, the spea of any adjac tribute) tha lation, prov ddress. This tribute. FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested 5.1.3, p 27, ginated by a dress of tha e we test th a route wit DUT which is	ker can use ent router (t the speake ided that pe is a second FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested BGP speaker t peer as NE at DUT does h next hop s in the same	in the NEXT_known from tritself use er X shares form of "th FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: untested SHALL NOT b XT_HOP. not accept a et to an int subnet as t	HOP attribut he received s for local a common sub ird party" FreeBSD 12.3: FAIL Ubuntu 18.04: FAIL Debian 12: FAIL e advertised n Update Mes erface he peer send	FreeBSD 12.3: FAIL Ubuntu 18.04: untested Debian 12: FAIL to a peer sage ing FreeBSD	12.3: FAIL Ubuntu 18.04: untested Debian 12: FAIL



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 17.4	NEGATIVE RFC 4271, Sect5.1.3, p 27, NEXT_HOP										
MAY	using an ad (Note : Her advertising	dress of tha e we test th a route wit DUT which is	t peer as NE at DUT does h next hop s	SHALL NOT b XT_HOP. not accept a et to an int same subnet	n Update Mes erface	_					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 18.1	RFC 4271, Sect. MULTI_EXIT_DIS										
SHOULD	MULTI_EXIT_ All other f metric SHOU		equal, the red.	exit or entr	y points wit	h lower					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 18.2	RFC 4271, Sect. MULTI_EXIT_DIS										
MAY		over EBGP,		IT_DISC attr		propagated					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 18.3	RFC 4271, Sect. MULTI_EXIT_DIS									
MUST		XIT_DISC att		ved from a n ghboring ASs		S				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 18.4	RFC 4271, Sect. MULTI_EXIT_DIS									
MUST	A BGP speak which allow route. If a attribute f determining route selec (Note : In	MULTI_EXIT_DISC A BGP speaker MUST IMPLEMENT a mechanism based on local configuration which allows the MULTI_EXIT_DISC attribute to be removed from a route. If a BGP speaker is configured to remove the MULTI_EXIT_DISC attribute from a route, then this removal MUST be done prior to determining the degree of preference of the route and performing route selection (Note: In this test, we test if DUT removes MED on configuration and treats the update as having lowest MED)								
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: unpredict	Ubuntu 18.04: FAIL	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: unpredict	Debian 12: pass	Debian 12: unpredict			
ANVL-BGPPLUS- 18.5	RFC 4271, Sect. MULTI_EXIT_DIS									
MAY		tation MAY a		n local conf ute received						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 19.1	RFC 4271, Sect. LOCAL_PREF	5.1.5, p 28,					
MUST				e that SHALL eaker sends			
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 19.2	RFC 4271, Sect. LOCAL_PREF	5.1.5, p 28,					
MUST	each extern	al route bas degree of p	ed on the lo	egree of pre cally config en advertisi	ured policy,		
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 19.3	RFC 4271, Sect. LOCAL_PREF	5.1.5, p 28,					
MUST	LOCAL_PREF The higher	degree of pr	eference MUS	T be preferr	ed.		
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21	
ANVL-BGPPLUS- 19.4	RFC 4271, Sect. LOCAL_PREF	5.1.5, p 28,						
MUST		er MUST NOT at it sends		LOCAL_PREF a peers.	ttribute in	UPDATE		
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested	
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass	
ANVL-BGPPLUS- 19.5	RFC 4271, Sect. LOCAL_PREF	5.1.5, p 28,						
MUST	LOCAL_PREF If the LOCAL_PREF attribute in an UPDATE message is received from an external peer, then this attribute MUST be ignored by the receiving speaker.							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	
	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested	
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass	
ANVL-BGPPLUS- 20.1	RFC 4271, Sect. ATOMIC_AGGRE							
SHOULD	attribute S	er that rece	move the att	with the AT ribute from				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	
	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested	
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass	



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 21.1		NEGATIVE RFC 4271, Sect. 4.5, p 20, NOTIFICATION message format										
MUST	BGP Error H The BGP4 Comessage.		closed immed	iately after	sending a N	OTIFICATION						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 21.2	NEGATIVE RFC 4271, Sect. BGP Error Handl											
MUST	BGP Error Handling If no Error Subcode is specified in an Error message, then a zero must be used.											
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 21.3	RFC 4271, Sect. BGP Error Handl	· · ·										
MUST		the BGP4 Co	nnection is been closed	closed" mean	s that the t	ransport						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 21.4	,	RFC 4271, Sect. 6, p 29, BGP Error Handling									
MUST	are deleted for the rou	GP4 Connecti from the sy	stem adverti s invalid, o	" then befor ses to its p r the new be system.	eers either	withdraws					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 21.5	NEGATIVE RFC 4271, Sect. BGP Error Handl	' '									
MUST	BGP Error Handling Unless specified explicitly, the Data field of the NOTIFICATION message that is sent to indicate an error is empty.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 22.1	NEGATIVE RFC 4271, Sect. Message Header										
MUST	If the Mark then a sync		the message error has oc	header is no curred and t							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 22.2	NEGATIVE RFC 4271, Sect. 6.1, p 30, Message Header error handling											
MUST	If the Leng length of t	Message Header Error Handling If the Length field of an OPEN message is less than the minimum length of the OPEN message, then the Error Subcode is set to Bad Message Length. The Data field contains the erroneous Length field.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 22.3		NEGATIVE RFC 4271, Sect. 6.1, p 30, Message Header error handling										
MUST	If the Leng length of t	Message Header Error Handling If the Length field of an UPDATE message is less than the minimum length of the UPDATE message, then the Error Subcode is set to Bad Message Length. The Data field contains the erroneous Length field.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 22.4	NEGATIVE RFC 4271, Sect. Message Header	· · · · ·										
MUST	If the Leng the Error S		a KEEPALIVE t to Bad Mes	message is n sage Length.								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 22.5		NEGATIVE RFC 4271, Sect. 6.1, p 30, Message Header error handling										
MUST	If the Type Error Subco		e message he Bad Message	ader is not Type. The D								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 23.1		NEGATIVE RFC 4271, Sect. 6.2, p 31, OPEN message error handling										
MUST	If the Auto	Open Message Error Handling If the Autonomous System field of the OPEN message is unacceptable, then the Error Subcode is set to Bad Peer AS.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 23.3	NEGATIVE RFC 4271, Sect. OPEN message	· · · · ·										
MUST	If the BGP incorrect, Syntactic c	then the Err	ield of the or Subcode i eans that th	OPEN message s set to Bad e BGP Identi	BGP Identif	ier.						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 23.4	NEGATIVE RFC 4271, Sect. 6.2, p 32, OPEN message error handling										
MUST	If one of t recognized,	Open Message Error Handling If one of the Optional Parameters in the OPEN message is not recognized, then the Error Subcode MUST be set to Unsupported Optional Parameters.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 25.1		NEGATIVE RFC 4271, Sect. 6.4, p 33, NOTIFICATION message error handling									
SHOULD	If a peer s message, su should be n	Notification Message Error Handling If a peer sends a NOTIFICATION message, and there is an error in that message, such as an unrecognized Error Code or Error Subcode, it should be noticed, logged locally, and brought to the attention of the administration of the peer.									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				
ANVL-BGPPLUS- 26.1	RFC 4271, Sect. Cease	6.7, p 34,									
MAY	a BGP peer	of any fatal may choose a	t any given	t are indica time to clos with Error	e its BGP4 C						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 26.2	NEGATIVE RFC 4271, Sect. 6.7, p 34, Cease										
MUST	Error Code Cease The Cease NOTIFICATION message must not be used when a fatal error indicated by this section does exist. (Note: This test checks the case when the error is in message Header)										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 26.3	NEGATIVE RFC 4271, Sect.	6.7, p 34, Cease									
MUST	indicated b	OTIFICATION y this secti	on does exis	not be used t. hen the erro							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 26.4	NEGATIVE RFC 4271, Sect. Cease	6.7, p 34,									
MUST	indicated b	OTIFICATION y this secti	on does exis	not be used t. error is in							
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 27.1	RFC 4271, Sect. 6.8, p 35, Connection collision detection										
MUST	In case whe local BGP I closes BGP4	dentifier is Connection firm state),	on collision less than t that already	is detected he remote on exists (the BGP4 Connec	e, the local one that is	system already in					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 27.2	,	RFC 4271, Sect. 6.8, p 35, Connection collision detection									
MUST	In case whe local BGP I closes newl	dentifier is y created BG	on collision greater tha P4 Connectio	is detected n the remote n, and conti OpenConfirm	one, the lo	cal system					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 27.3	RFC 4271, Sect. Connection collis										
MUST	Unless allo existing BG		iguration, a n that is in	connection Established							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 27.4		RFC 4271, Sect. 6.8, p 35, Connection collision detection										
MUST	Note that a that are in	Collision De connection Idle, or Co test is for	collision ca nnect, or Ac		cted with co	nnections						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 27.5	,	RFC 4271, Sect. 6.8, p 35, Connection collision detection										
MUST	Connection Collision Detection Note that a connection collision cannot be detected with connections that are in Idle, or Connect, or Active states. (This test is for Active State)											
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 27.6	RFC 4271, Sect. Connection collis											
MUST	Closing the	is accomplis	tion (that r	esults from ng the NOTIF	the collisio ICATION mess	n resolution age with						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: unpredict	Debian 12: unpredict	Debian 12: unpredict					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 28.1 MUST	NEGATIVE RFC 4271, Sect. 6.2, p 30, OPEN message error handling RFC 4271, Sect. 7, p 35, BGP Version Negotiation											
	If the vers OPEN messag unsigned in version num If an open an Error Su do support	BGP Version Negotiation If the version number contained in the Version field of the received OPEN message is not supported then Data field contains a 2-octet unsigned integer, which indicates the largest locally supported version number less than the version the remote BGP peer bid. If an open attempt fails with an Error Code OPEN Message Error, and an Error Subcode Unsupported Version Number, then if the two peers do support one or more common versions, then they will rapidly determine the highest common version.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 29.1	RFC 4271, Sect. BGP Finite State											
MUST	At Idle sta	State Machin te in respon TCP connect	se to the Ma	nual Start e BGP peer.	vent the loc	al system						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 29.2	RFC 4271, Sect. BGP Finite State											
MUST	At idle sta		se to the Ma	nual Start e initial valu		al system						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass 18.04: pass 18.04: pass											
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 29.3	RFC 4271, Sect. 8.2.2, p 52, BGP Finite State machine									
MUST	BGP Finite State Machine At idle state in response to the Manual Start event the local system listens for a connection that may be initiated by the remote BGP peer									
	FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD 12.3: pass 12.3: pass 12.3: pass 12.3: pass 12.3: pass									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 29.4	RFC 4271, Sect. BGP Finite State									
MUST	BGP Finite State Machine In response to the ConnectRetryTimer_Expires event, the local system: - restarts the ConnectRetryTimer									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 29.5	RFC 4271, Sect. BGP Finite State									
MAY	While in Ac event:	to listen f	n response t	o the Connec	_	_				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 29.6	RFC 4271, Sect. 8.2.2, p 62, BGP Finite State machine										
MUST		State Machin is ignored		ent state.							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 29.7	NEGATIVE RFC 4271, Sect. 8.2.2, p 63, BGP Finite State machine										
MUST	In state Op		e Hold Timer	expires, th e Hold Timer		em sends					
	FreeBSD 12.3: unpredict	FreeBSD 12.3: unpredict	FreeBSD 12.3: unpredict	FreeBSD 12.3: unpredict	FreeBSD 12.3: unpredict	FreeBSD 12.3: unpredict	FreeBSD 12.3: pass				
	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: unpredict	Debian 12: unpredict	Debian 12: pass				
ANVL-BGPPLUS- 29.8	RFC 4271, Sect. BGP Finite State										
MUST	In OpenSent the local s		TcpConnectio	nFails event	is received	.,					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 29.9	RFC 4271, Sect. BGP Finite State									
MAY	In OpenSent the local s	ystem: to listen f	TcpConnectio	nFails event						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 29.10		RFC 4271, Sect. 8.2.2, p 64, BGP Finite State machine								
MUST	At OpenSent local syste - sends a K		ere are no e sage, and	rrors in the	OPEN messag	e, the				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 29.11	RFC 4271, Sect. BGP Finite State									
MUST		State Machin vent is igno		penConfirm s	tate.					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 29.12		RFC 4271, Sect. 8.2.2, p 66, BGP Finite State machine										
MUST	BGP Finite In OpenConf the operato - sends the	iated by										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: unpredict	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: unpredict	Debian 12: pass					
ANVL-BGPPLUS- 29.13		RFC 4271, Sect. 8.2.2, p 66, BGP Finite State machine										
MUST	BGP Finite State Machine In OpenConfirm state in response to a ManualStop event initiated by the operator, the local system: - changes its state to Idle.											
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 29.14	RFC 4271, Sect. BGP Finite State											
MUST		State Machin vent is igno		stablished s	tate.							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 29.15		RFC 4271, Sect. 8.2.2, p 71, BGP Finite State machine										
MUST	In the Esta the local s - sends a K	ystem: EEPALIVE mes	e, if the Ke sage, and	epaliveTimer								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 29.16	NEGATIVE RFC 4271, Sect. 8.2.2, p 73, BGP Finite State machine											
MUST	In the Esta KEEPALIVE m		e, if the lo estarts its	cal system r Hold Timer,								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 30.1	NEGATIVE RFC 4271, Sect. UPDATE Messag											
MAY	An UPDATE m (Note : Thi	s test check	e received o s by sending	nly in the E Update Mess establised)		tate.						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 30.2	NEGATIVE RFC 4271, Sect. UPDATE Messag									
MAY	An UPDATE m		e received o	nly in the E Message in						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 31.1	NEGATIVE RFC 4271, Sect. Phase 2: Route S									
SHOULD	Phase 2: Route Selection If the AS_PATH attribute of a BGP route contains an AS loop, the BGP route should be excluded from the Phase 2 decision function.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 31.2	RFC 4271, Sect. Phase 2: Route S									
MUST	Phase 2: Route Selection Notice that even though BGP routes do not have to be installed in the Routing Table with the immediate next hop(s), implementations MUST take care that before any packets are forwarded along a BGP route, its associated NEXT_HOP address is resolved to the immediate (directly connected) next-hop address and this address (or multiple addresses) is finally used for actual packet forwarding.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 31.3	,	RFC 4271, Sect. 9.1.2, p 77 Phase 2: Route Selection										
MUST	Phase 2: Route Selection The local speaker MUST determine the immediate next-hop address from the NEXT_HOP attribute of the selected route (see Section 5.1.3). If either the immediate next hop or the IGP cost to the NEXT_HOP (where the NEXT_HOP is resolved through an IGP route) changes, Phase 2 Route Selection MUST be performed again.											
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 31.4	RFC 4271, Sect. Phase 2: Route S											
MUST	The local s the NEXT_HO either the the NEXT_HO	P attribute immediate ne	determine th of the selec xt hop or th d through an	e immediate ted route (s e IGP cost t .IGP route)	ee Section 5 o the NEXT_H	.1.3). If OP (where						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 31.5	RFC 4271, Sect. Phase 2: Route S											
SHOULD	Unresolvabl table. Howe	ver, corresp	LL be remove onding unres	d from the L olvable rout e resolvable	es SHOULD be							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



RFC Compliance Test Report BGPPLUS Results penSourceRouting PensourceRouting Www.OpenSourceRouting Www.OpenSourceRouting.org

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 32.1 MUST	NEGATIVE RFC 4271, Sect. Route Resolvabi RFC 4271, Sect. Route Resolvabi	ity Condition 9.1.2.1, p 78-79,								
	Route Resolvability Condition 1. A route Rte1, referencing only the intermediate network address, is considered resolvable if the Routing Table contains at least one resolvable route Rte2 that matches Rte1"s intermediate network address and is not recursively resolved (directly or indirectly) through Rte1. Mutually recursive routes (routes resolving each other or themselve also fail the resolvability check. It is also important that implementations do not consider feasible routes that would become unresolvable if they were installed in the Routing Table even if their NEXT_HOPs are resolvable using the current contents of the Routing Table (an example of such routes would be mutually recursive routes).									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 33.1	RFC 4271, Sect. Breaking Ties (P	9.1.2.2, p 77-78, hase 2)								
MUST	Breaking Ties (Phase 2) a) Remove from consideration all routes which are not tied for having the smallest number of AS numbers present in their AS_PATH attributes. Note, that when counting this number, an AS_SET counts as 1, no matter how many ASs are in the set.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 33.2	RFC 4271, Sect. Breaking Ties (P	9.1.2.2, p 77-78, hase 2)								
MUST	b) Remove f			utes which a their Origin		for				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 33.3	RFC 4271, Sect. 9.1.2.2, p 78, Breaking Ties (Phase 2)									
MUST	Routes whic		e the MULTI_	EXIT_DISC at XIT_DISC val		considered				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 33.4	RFC 4271, Sect. Breaking Ties (P									
MUST	Breaking Ties (Phase 2) d) If at least one of the candidate routes was received via EBGP, remove from consideration all routes which were received via IBGP.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 33.5	RFC 4271, Sect. Breaking Ties (P									
MUST	Breaking Ties (Phase 2) e) Remove from consideration any routes with less-preferred interior cost. The interior cost of a route is determined by calculating the metric to the NEXT_HOP for the route using the Routing Table.									
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 33.6	RFC 4271, Sect. 9.1.2.2, p 79, Breaking Ties (Phase 2)									
MUST	f) Remove f	sed by the B	ation all ro	utes other t hose BGP Ide						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 33.7	RFC 4271, Sect. Breaking Ties (P									
MUST		es (Phase 2) he route rec	eived from t	he lowest pe	er address.					
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 34.1	RFC 4271, Sect. Overlapping Rou									
SHOULD		pecific rout y the overla		ithdrawn, th be reachabl						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 34.2	RFC 4271, Sect. 9.1.4, p 81, Overlapping Routes									
MUST	Decision Pr	ess and a mo ocess MUST i	nstall both	route are ac the less and two routes.						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			
ANVL-BGPPLUS- 34.3	RFC 4271, Sect. Overlapping Rou									
MUST	-			ATOMIC_AGGR	EGATE attrib	ute				
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 35.1	RFC 4271, Sect. Update-Send Pro									
MUST	the receivi	speaker rece ng BGP speak	er SHALL NOT	TE message f re-distribu E message to	te the routi	ng				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



RFC Compliance Test Report BGPPLUS ResultspenSourceRouting Www.OpenSourceRouting.org PenSourceRouting Www.ApenSourceRouting Www.Apen

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 36.1	RFC 4271, Sect. 9.2.1.1, p 83, Frequency of Route Advertisement,										
MUST	If new rout expiration	of MinRouteA	ted multiple dvertisement	times while Interval, th inRouteAdver	e last route	selected					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 37.1 MUST	RFC 4271, Sect. Frequency of Ro RFC 4271, Sect. BGP Timers	ute Origination									
	The paramet amount of t UPDATE mess speaker"s o The suggest	ime that mus ages that re wn autonomou ed default v	inationInter t elapse bet port changes s systems.	valTimer det ween success within the MinASOrigin conds.	ive advertis advertising	ements of BGP					
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				
ANVL-BGPPLUS- 37.2 MUST	Frequency of Ro	RFC 4271, Sect. 9.2.1.2, p 83 Frequency of Route Origination RFC 4271, Sect. 10, p 88 BGP Timers									
	The paramet amount of t UPDATE mess speaker"s o The suggest	ime that mus ages that re wn autonomou ed default v	inationInter t elapse bet port changes s systems.	valTimer det ween success within the MinASOrigin onds.	ive advertis advertising	ements of BGP					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 38.1	RFC 4271, Sect. 9.2.2.2, p 84, Aggregating Routing Information									
SHOULD	Aggregating Routing Information Routes that have different MULTI_EXIT_DISC attribute SHALL NOT be aggregated									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 38.2	RFC 4271, Sect. Aggregating Rou	· · · ·								
SHOULD	Aggregating Routing Information If the aggregated route has an AS_SET as the first element in its AS_PATH attribute, then the router that originates the route SHOULD NOT advertise the MULTI_EXIT_DISC attribute with this route.									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 38.3	RFC 4271, 9.2.2 Aggregating Rou									
MUST	When aggreg the NEXT_HO	P attribute	that have dof the aggre	ifferent NEX gated route t performs t	SHALL identi	fy				
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass			
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21		
ANVL-BGPPLUS- 38.4	RFC 4271, Sect. Aggregating Rou								
MUST	If at least with the va		mong routes TE, then the	that are agg aggregated					
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		
ANVL-BGPPLUS- 38.5	RFC 4271, Sect. Aggregating Rou	· • · · ·							
MUST	Aggregating Routing Information If at least one route among routes that are aggregated has ORIGIN with the value EGP, then the aggregated route must have the ORIGIN attribute with the value EGP.								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass		
	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass		
ANVL-BGPPLUS- 38.6	RFC 4271, Sect. Aggregating Rou								
MUST	If routes t	gregated rou	ted have ide	ntical AS_PA ame AS_PATH					
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL		
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested		
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL		



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21			
ANVL-BGPPLUS- 38.7	RFC 4271, Sect. 9.2.2.2, p 85, Aggregating Routing Information									
MUST	Aggregating - all tuple appear in a aggregated.									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 38.8	RFC 4271, Sect. Aggregating Rou									
MUST	Aggregating Routing Information - all tuples of type AS_SET in the aggregated AS_PATH SHALL appear in at least one of the AS_PATH in the initial set (they may appear as either AS_SET or AS_SEQUENCE types).									
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			
ANVL-BGPPLUS- 38.9	RFC 4271, Sect. Aggregating Rou									
MUST	- for any t which prece precedes Y	des tuple Y	pe AS_SEQUEN in the aggre ATH in the i	CE in the ag gated AS_PAT nitial set w	н, х					
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL			
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested			
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL			



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21					
ANVL-BGPPLUS- 38.10		NEGATIVE RFC 4271, Sect. 9.2.2.2, p 85, Aggregating Routing Information										
MUST	- No tuple more than o An implemen these rules able to per	Aggregating Routing Information - No tuple of type AS_SET with the same value SHALL appear more than once in the aggregated AS_PATH. An implementation may choose any algorithm which conforms to these rules. At a minimum a conformant implementation SHALL be able to perform the following algorithm that meets all of the above conditions:										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 38.11	RFC 4271, Sect. Aggregating Rou											
SHOULD	If at least		routes to be	aggregated aggregated shall								
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					
ANVL-BGPPLUS- 38.12	RFC 4271, Sect. Aggregating Rou											
MUST	Any AGGREGA NOT be incl forming the	uded in the	es from the aggregated r gation MAY a	routes to be oute. The BG ttach a new	P speaker pe							
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass					
	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested					
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass					



RFC Compliance Test Report BGPPLUS Results penSourceRouting www.OpenSourceRouting.org BGPPLUS Results penSourceRouting

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21				
ANVL-BGPPLUS- 39.1		RFC 4271, 9.3, p 86, Route Selection Criteria									
MUST	Route Selection Criteria - If the local AS appears in the AS path of the new route being considered, then that new route can not be viewed as better than any other route (provided that the speaker is configured to accept such routes). If such a route were ever used, a routing loop could result.										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 40.1	RFC 4271, Sect. Multiple Network	Appendix - F.1, p s s Per Message,	91,								
SHOULD	Multiple Networks per Message The BGP protocol allows multiple address prefixes with the same Path attributes to be specified in one message										
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass				
	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass				
ANVL-BGPPLUS- 41.1	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 3 " F	Revision to Base S	pecification"						
MUST	Revised Update Message Error Handling According To Draft If any attribute has Attribute Flags that conflict with the Attribute Type Code, then the error SHOULD be logged, and the Attribute Flags MUST be reset to the correct value. The UPDATE message MUST continue to be processed. (This test checks for mandatory well-known attributes, Optional Bit and External Peer)										
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested				
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL				



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.2	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS	ibute has At ype Code, th lags MUST be T continue t checks for m	tribute Flag en the error reset to th o be process	ng According s that confl SHOULD be l e correct va ed. l-known attr	ict with the ogged, and t lue. The UP	he DATE	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL
ANVL-BGPPLUS- 41.3	draft-ietf-idr-error UPDATE messaç		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS	ibute has At ype Code, th lags MUST be T continue t checks for m	tribute Flag en the error reset to th o be process	ng According s that confl SHOULD be l e correct va ed. l-known attr	ict with the ogged, and t lue. The UP	he DATE	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL
ANVL-BGPPLUS- 41.4	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS	ibute has At ype Code, th lags MUST be T continue t checks for m	tribute Flag en the error reset to th o be process	ng According s that confl SHOULD be 1 e correct va ed. l-known attr	ict with the ogged, and t lue. The UP	he DATE	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.5	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for ma	Error Handli tribute Flag en the error reset to th o be process ecks for Pro ndatory well	s that confl SHOULD be 1 e correct va ed. cessing	ict with the ogged, and t lue. The UP	he DATE	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL
ANVL-BGPPLUS- 41.6	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS	ibute has At ype Code, th lags MUST be T continue t checks for m	Error Handli tribute Flag en the error reset to th o be process andatory wel	s that confl SHOULD be l e correct va ed.	ict with the ogged, and tlue. The UP	he DATE	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL
ANVL-BGPPLUS- 41.7	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This This test o	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for MU	Error Handli tribute Flag en the error reset to th o be process ecks for Pro LTI_EXIT_DIS e) attribute	s that confl SHOULD be 1 e correct va ed. cessing C	ict with the ogged, and t lue. The UP	he	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.8	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This This test c	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for MU	tribute Flag en the error reset to th o be process ecks for Pro LTI_EXIT_DIS	cessing	ict with the ogged, and t lue. The UP	he DATE	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL
ANVL-BGPPLUS- 41.9	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This This test o	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for MU	tribute Flag en the error reset to th o be process ecks for Pro LTI_EXIT_DIS	cessing	ict with the ogged, and t lue. The UP	he	
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.10	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This This test c	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for AT	tribute Flag en the error reset to th o be process ecks for Pro OMIC AGGREGA	cessing	ict with the ogged, and t lue. The UP	he	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 41.11	draft-ietf-idr-error UPDATE messag	•	ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This This test c	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for AT	tribute Flag en the error reset to th o be process ecks for Pro OMIC AGGREGA	cessing	ict with the ogged, and t lue. The UP	he DATE	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass



RFC Compliance Test Report BGPPLUS ResultspenSourceRouting Www.OpenSourceRouting.org PenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.12	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This This test c	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for AT	tribute Flag en the error reset to th o be process ecks for Pro OMIC AGGREGA	cessing	ict with the ogged, and t lue. The UP	he	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 41.13	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
MUST	If any attr Attribute T Attribute F message MUS (NOTE:This This test c	ibute has At ype Code, th lags MUST be T continue t test only ch hecks for AG	tribute Flag en the error reset to th o be process ecks for Pro GREGATOR		ict with the ogged, and t lue. The UP	he	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 41.14	draft-ietf-idr-error UPDATE messag		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approac handling of specify a s	h of "treat- the cases d ession reset PATH, NEXT_H	as-withdraw" escribed in and involve OP, MULTI_EX	ng According MUST be use Section 6.3 any of the IT_DISC, and incorrect le	d for the er of [RFC4271] following at LOCAL_PREF.	that tributes:	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: FAIL
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: FAIL



RFC Compliance Test Report BGPPLUS Results penSourceRouting Aproject by the Network Device Education Foundation, Inc (www.NetDEF.org)

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.15	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approac handling of specify a s	h of "treat- the cases d ession reset PATH, NEXT_H	as-withdraw" escribed in and involve OP, MULTI_EX	ng According MUST be use Section 6.3 any of the IT_DISC, and incorrect le	d for the er of [RFC4271] following at LOCAL_PREF.	that tributes:	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: FAIL
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: FAIL
ANVL-BGPPLUS- 41.16	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approac handling of specify a s	h of "treat- the cases d ession reset PATH, NEXT_H	as-withdraw" escribed in and involve OP, MULTI_EX	ng According MUST be use Section 6.3 any of the IT_DISC, and incorrect le	d for the er of [RFC4271] following at LOCAL_PREF.	that tributes:	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 41.17	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approac handling of specify a s	h of "attrib the cases d ession reset EGATE and AG	ute discard" escribed in and involve GREGATOR.	ng According MUST be use Section 6.3 any of the incorrect le	d for the er of [RFC4271] following at	that tributes:	`E
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.18	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approac handling of specify a s	h of "treat- the cases d ession reset PATH, NEXT_H	as-withdraw" escribed in and involve OP, MULTI_EX	ng According MUST be use Section 6.3 any of the IT_DISC, and ndatory attr	d for the er of [RFC4271] following at LOCAL_PREF.	that tributes:	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 41.19	draft-ietf-idr-error UPDATE messaç		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approac handling of specify a s	h of "treat- the cases d ession reset PATH, NEXT_H	as-withdraw" escribed in and involve OP, MULTI_EX	ng According MUST be use Section 6.3 any of the IT_DISC, and ndatory attr	d for the er of [RFC4271] following at LOCAL_PREF.	that tributes:	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 41.20	draft-ietf-idr-erroi UPDATE messaç	0	ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approac handling of specify a s	h of "treat- the cases d ession reset	as-withdraw" escribed in and involve OP, MULTI_EX	ng According MUST be use Section 6.3 any of the IT_DISC, and ined value)	d for the er of [RFC4271] following at	that tributes:	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: FAIL
	Ubuntu 18.04: unpredict	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: FAIL



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.21	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	The approach handling of specify as ORIGIN, AS_	h of "treat- the cases d ession reset PATH, NEXT_H	as-withdraw" escribed in and involve OP, MULTI_EX	ng According MUST be use Section 6.3 any of the IT_DISC, and cally incorr	d for the er of [RFC4271] following at LOCAL_PREF.	that tributes:	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: FAIL
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: FAIL
ANVL-BGPPLUS- 41.22	draft-ietf-idr-erro	r-handling-01.txt Se	ection 5.1 Page 6	' AGGREGATOR"			
MUST	following a Its length not adverti Its length both advert An UPDATE m handled usi	pplies: is not 6 (wh sed to, or n is not 8 (wh ised to, and essage with	en the "4-oc ot received en the "4-oc received fr a malformed ach of "attr	onsidered ma tet AS numbe from the pee tet AS numbe om the peer) AGGREGATOR a ibute discar	r capability r [RFC4893]) r capability ttribute SHA	" is " is	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 41.23	draft-ietf-idr-error UPDATE messaç		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	If an attri the occurre discarded a	bute appears nces of the	more than o attribute ot E message co	ng According nce in an UP her than the ntinue to be	DATE message first one S		
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: pass
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: pass



RFC Compliance Test Report BGPPLUS Results penSourceRouting Aproject by the Network Device Education Foundation, Inc (www.NetDEF.org)

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.24	draft-ietf-idr-error UPDATE messag		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	If an attri the occurre discarded a	bute appears nces of the	more than o attribute ot E message co	ng According nce in an UP her than the ntinue to be	DATE message first one S		
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL
ANVL-BGPPLUS- 41.25	draft-ietf-idr-error UPDATE messag		ection 2 Page 4 " F	Revision to Base S	pecification"		
MUST	When multip same approa specified f specified a be used. (NOTE:ORIGI	le malformed ch (either " or the handl pproach MUST N and AS_PAT	attributes treat-as-wit ing of these be used. Ot H attribute	ng According exist in an hdraw" or "a malformed a herwise "tre field malfor tributes i.e	UPDATE messa ttribute dis ttributes, t at-as-withdr med and Same	card") is hen the aw" MUST	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: FAIL
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: FAIL
ANVL-BGPPLUS-	draft-ietf-idr-error	-handling-01.txt Se	ection 2 Page 4 " F	Revision to Base S	pecification"		
41.26 MUST	When multip same approa specified f specified a be used. (NOTE:ORIGI	le malformed ch (either " or the handl pproach MUST N, AS_PATH a	attributes treat-as-wit ing of these be used. Ot nd AGGREGATO	ng According exist in an hdraw" or "a malformed a herwise "tre R attribute attributes	UPDATE messa ttribute dis ttributes, t at-as-withdr field malfor	ccard") is hen the aw" MUST	
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: FAIL
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: FAIL



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS-	draft-ietf-idr-error	-handling-01.txt Se	ection 4 Page 5 "C	perational Conside	erations"		
41.27 SHOULD	When a malf an IBGP ses malformed a ingress rou or received router to p This will h (NOTE:ORIGI Checking fo	ormed attrib sion, we REC ttribute be ter in the n externally, revent the relp maintain N, AS_PATH ar filter app	ute is indee OMMEND that identified a etwork where and then a outes from b routing conttribute fielied or not	ng According d detected o routes with nd traced ba the routes filter be ap eing sourced sistency in ld malformed on ingress r d attribute	ver the ck to the were sourced plied on the or received the network. outer over a	ingress n IBGP sessi	on
	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL	FreeBSD 12.3: FAIL
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: FAIL	Debian 12: FAIL	Debian 12: FAIL
ANVL-BGPPLUS- 41.28	draft-ietf-idr-error UPDATE messag		ection 3 Page 5 "P	arsing of NLRI Fiel	ds"		
MUST	To facilita in an UPDAT or MP_UNREA as the very recommended MUST still (NOTE:ANVL	te the deter E with a mal CH attribute first path by [RFC4760 be prepared checks if DU	mination of formed attri (if present attribute in bis]. An im to receive the receive the	ng According the NLRI fie bute, the MP) SHOULD be an UPDATE a plementation hese fields ese field in last path at	ld _REACH encoded s , however, in any posit any positio	n	ssage)
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 41.29	draft-ietf-idr-erroi UPDATE messaç		ection 3 Page 5 "P	arsing of NLRI Fiel	ds"		
MUST	To facilita in an UPDAT or MP_UNREA as the very recommended MUST still (NOTE:ANVL	te the deter E with a mal CH attribute first path by [RFC4760 be prepared checks if DU	mination of formed attri (if present attribute in bis]. An im to receive t	ng According the NLRI fie bute, the MP) SHOULD be an UPDATE a plementation hese field in s last path	ld _REACH encoded s , however, in any posit any positio	n	message)
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 42.1	draft-ietf-idr-erroi UPDATE messaç		ection 2 Page 3 " F	Revision to Base Sp	pecification"		
SHOULD	Atrribute F If any attr Attribute T (NOTE:Error	lag error lo ibute has At ype Code, th Log Checkin checks for m	g check tribute Flag en the error g)	ding To New : s that confl SHOULD be 1 l-known attr	ict with the ogged.		
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	12.3: pass Ubuntu	12.3: pass Ubuntu	12.3: pass Ubuntu	12.3: pass Ubuntu	12.3: pass Ubuntu	12.3: pass Ubuntu 18.04:	12.3: pass Ubuntu 18.04:
ANVL-BGPPLUS- 42.2	12.3: pass Ubuntu 18.04: pass Debian 12: untested	12.3: pass Ubuntu 18.04: pass Debian 12: untested -handling-01.txt Se	12.3: pass Ubuntu 18.04: pass Debian 12: untested	12.3: pass Ubuntu 18.04: pass	12.3: pass Ubuntu 18.04: pass Debian 12: pass	12.3: pass Ubuntu 18.04: untested Debian 12:	12.3: pass Ubuntu 18.04: untested Debian 12:
	Ubuntu 18.04: pass Debian 12: untested draft-ietf-idr-error UPDATE messag Update Mess Atrribute F If any attr Attribute T (NOTE:Error	Ubuntu 18.04: pass Debian 12: untested Thandling-01.txt Some error handling age Error Halag error lo ibute has At ype Code, th Log Checkin checks for m	Ubuntu 18.04: pass Debian 12: untested ection 2 Page 3 " F mdling Accor g check tribute Flag en the error g)	12.3: pass Ubuntu 18.04: pass Debian 12: untested	12.3: pass Ubuntu 18.04: pass Debian 12: pass Decification" Draft ict with the ogged.	Ubuntu 18.04: untested Debian 12: pass	12.3: pass Ubuntu 18.04: untested Debian 12:
42.2	Ubuntu 18.04: pass Debian 12: untested draft-ietf-idr-error UPDATE messag Update Mess Atrribute F If any attr Attribute T (NOTE:Error (This test	Ubuntu 18.04: pass Debian 12: untested Thandling-01.txt Some error handling age Error Halag error lo ibute has At ype Code, th Log Checkin checks for m	Ubuntu 18.04: pass Debian 12: untested ection 2 Page 3 " F mdling Accor g check tribute Flag en the error g)	12.3: pass Ubuntu 18.04: pass Debian 12: untested Revision to Base Spanning To New 12: sthat confloating Should be 1.	12.3: pass Ubuntu 18.04: pass Debian 12: pass Decification" Draft ict with the ogged.	Ubuntu 18.04: untested Debian 12: pass	12.3: pass Ubuntu 18.04: untested Debian 12:
42.2	Ubuntu 18.04: pass Debian 12: untested draft-ietf-idr-error UPDATE messag Update Mess Atrribute F If any attr Attribute T (NOTE:Error (This test and Externa	Ubuntu 18.04: pass Debian 12: untested Thandling-01.txt Some error handling age Error Halag error lo ibute has At ype Code, th Log Checkin checks for m 1 Peer) FreeBSD	Ubuntu 18.04: pass Debian 12: untested ection 2 Page 3 " F mdling Accor g check tribute Flag en the error g) andatory wel	12.3: pass Ubuntu 18.04: pass Debian 12: untested Revision to Base Span Span Span Span Span Span Span Span	12.3: pass Ubuntu 18.04: pass Debian 12: pass Decification" Draft ict with the ogged. ibutes, Opti	12.3: pass Ubuntu 18.04: untested Debian 12: pass onal Bit FreeBSD	12.3: pass Ubuntu 18.04: untested Debian 12: pass



RFC Compliance Test Report BGPPLUS ResultspenSourceRouting Www.OpenSourceRouting.org PenSourceRouting Www.OpenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting Www.ApenSourceRouting

	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 42.3	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
SHOULD	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi	lag error lo ibute has At ype Code, th Log Checkin	g check tribute Flag en the error g) s for mandat	ding To New s that confl SHOULD be 1 ory well-kno	ict with the		
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 42.4	draft-ietf-idr-error UPDATE messag		ection 2 Page 3 " F	Revision to Base S	pecification"		
SHOULD	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi	ype Code, th Log Checkin	g check tribute Flag en the error g) s for mandat	ding To New s that confl SHOULD be 1 ory well-kno	ict with the		
SHOULD	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi	lag error lo ibute has At ype Code, th Log Checkin s test check	g check tribute Flag en the error g) s for mandat	s that confl SHOULD be l	ict with the		FreeBSD 12.3: pass
SHOULD	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi Partial Bit	lag error lo ibute has At ype Code, th Log Checkin s test check and Interna FreeBSD	g check tribute Flag en the error g) s for mandat l Peer) FreeBSD	s that confl SHOULD be 1 ory well-kno	ict with the ogged. wn attribute FreeBSD	s, FreeBSD	
SHOULD	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi Partial Bit FreeBSD 12.3: pass	lag error lo ibute has At ype Code, th Log Checkin s test check and Interna FreeBSD 12.3: pass Ubuntu	g check tribute Flag en the error g) s for mandat l Peer) FreeBSD 12.3: pass Ubuntu	s that confl SHOULD be 1 ory well-kno FreeBSD 12.3: pass Ubuntu	ict with the ogged. wn attribute FreeBSD 12.3: pass Ubuntu	FreeBSD 12.3: pass	12.3: pass Ubuntu 18.04:
ANVL-BGPPLUS-42.5	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi Partial Bit FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested	lag error lo ibute has At ype Code, th Log Checkin s test check and Interna FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested	g check tribute Flag en the error g) s for mandat l Peer) FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested	s that confl SHOULD be 1 ory well-kno FreeBSD 12.3: pass Ubuntu 18.04: pass	ict with the ogged. wn attribute FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: pass	FreeBSD 12.3: pass Ubuntu 18.04: untested Debian 12:	12.3: pass Ubuntu 18.04: untested Debian 12:
ANVL-BGPPLUS-	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi Partial Bit FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested draft-ietf-idr-error UPDATE messag Update Mess Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi	lag error lo ibute has At ype Code, th Log Checkin s test check and Interna FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested Thandling-01.txt So ge error handling age Error Ha lag error lo ibute has At ype Code, th Log Checkin s test check	g check tribute Flag en the error g) s for mandat l Peer) FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested ection 2 Page 3 " F ndling Accor g check tribute Flag en the error g) s for MULTI_	s that confl SHOULD be 1 ory well-kno FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested Revision to Base Sp ding To New s that confl SHOULD be 1	FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: pass Decification"	FreeBSD 12.3: pass Ubuntu 18.04: untested Debian 12: pass	12.3: pass Ubuntu 18.04: untested Debian 12:
ANVL-BGPPLUS- 42.5	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi Partial Bit FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested draft-ietf-idr-error UPDATE messag Update Mess Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi	lag error lo ibute has At ype Code, th Log Checkin s test check and Interna FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested Thandling-01.txt So ge error handling age Error Ha lag error lo ibute has At ype Code, th Log Checkin s test check	g check tribute Flag en the error g) s for mandat l Peer) FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested ection 2 Page 3 " F ndling Accor g check tribute Flag en the error g) s for MULTI_	s that confl SHOULD be 1 ory well-kno FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested Revision to Base S ding To New s that confl SHOULD be 1 EXIT_DISC	FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: pass Decification"	FreeBSD 12.3: pass Ubuntu 18.04: untested Debian 12: pass	12.3: pass Ubuntu 18.04: untested Debian 12:
ANVL-BGPPLUS- 42.5	Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi Partial Bit FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested draft-ietf-idr-error UPDATE messag Update Mess Atrribute F If any attr Attribute T (NOTE:Error (Note: Thi (optional n	lag error lo ibute has At ype Code, th Log Checkin s test check and Interna FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested Thandling-01.txt So ge error handling age Error Ha lag error lo ibute has At ype Code, th Log Checkin s test check on-transitiv FreeBSD	g check tribute Flag en the error g) s for mandat l Peer) FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested ection 2 Page 3 " F mdling Accor g check tribute Flag en the error g) s for MULTI_ e) attribute	s that confl SHOULD be 1 ory well-kno FreeBSD 12.3: pass Ubuntu 18.04: pass Debian 12: untested Revision to Base S ding To New s that confl SHOULD be 1 EXIT_DISC and for Opt	FreeBSD Debian 12: pass Decification Draft ict with the ogged	FreeBSD 12.3: pass Ubuntu 18.04: untested Debian 12: pass	12.3: pass Ubuntu 18.04: untested Debian 12: pass



	Release 8.4	Release 8.4.2	Release 8.5	Release 8.4.3	Release 8.5.1	Dev-9.0 2023-06-13	Stable 9.1 @2023-11- 21
ANVL-BGPPLUS- 42.6	draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling						
SHOULD	Update Message Error Handling According To New Draft Atrribute Flag error log check If any attribute has Attribute Flags that conflict with the Attribute Type Code, then the error SHOULD be logged (NOTE:Error Log Checking) (Note: This test checks for ATOMIC_AGGREGATE (Well known discretionary) attribute and for Optional Bit)						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass
ANVL-BGPPLUS- 42.7	draft-ietf-idr-error-handling-01.txt Section 4 Page 6 "Operational Considerations" UPDATE message error handling						
MUST	Update Message Error Handling According To New Draft Atrribute Flag error log check Because of these potential issues, a BGP speaker MUST provide debugging facilities to permit issues caused by a malformed attribute to be diagnosed. At a minimum, such facilities MUST include logging an error listing the NLRI involved, and containing the entire malformed UPDATE message when such an attribute is detected. (Note: This test checks sending Wrong Attribute flags conflicting with Attribute type Code for well-known madatory attribute, and error lists NLRI involved)						
	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass	FreeBSD 12.3: pass
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: untested	Ubuntu 18.04: untested
	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: untested	Debian 12: pass	Debian 12: pass	Debian 12: pass