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Туре	FRR	FRR	FRR	FRR	FRR	FRR	
Commit ID	3e71b5d	5cf0c43	f633dc2	6289215	36a7e78	30283fd	
Commit Date	2017-04-02	2017-09-08	2017-10-14	2017-11-08	2017-11-08	2017-11-08	
ANVL-BGPPLUS-1.1	ANVL, setup verifica	ation					
MUST	ANVL, Setup V DUT Listens o		for BGP4 Conr	nection			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS-1.2	ANVL, setup verifica	ation					
MUST	ANVL, Setup V Establish BGP		o the DUT and	transit to Es	tablished stat	e	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS-1.3	ANVL, setup verifica	ation					
MUST	ANVL, Setup Verification Router adds routes contained in the newly received Update Message to its routing table						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS-2.1	RFC4760, Sect. 1: Introduction, p 1, Overview						
MUST	This document supports mult	assumes that iprotocol capa address (which	for Multiprot any BGP speake bilities defir will be used,	er (including led in this do	the one that cument) has to		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS-3.1	RFC 4760, Sect. 3, p 2, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)							
MUST	This is an op following pur (a) to advert (b) to permit the router th destinations	poses: ise a feasible a router to a at should be u listed in the	tribute unsitive attribute route to a period and the land as the new layer PREACH_NLRI at	eer Wetwork Layer of hop to the Reachability		ne		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-3.2	RFC 4760, Sect. 3, Multiprotocol Reach Reserved		ACH_NLRI (Type Cod	e 14)				
	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 the Reserved field is set to 0							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-3.3 MUST	RFC 4760, Sect. 3, p 3, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14) Reserved							
	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							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-3.4	RFC 4760, Sect. 3, p 4, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)							
MUST	An UPDATE mes		tribute ries the MP_REA ributes (for EF		also carry the	<u>.</u>		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS-3.5	RFC 4760, Sect. 3, p 4, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)							
MUST	An UPDATE mes	_REACH_NLRI at sage that carr e AS_PATH attr	tribute ries the MP_REA ributes (for IE	ACH_NLRI must a	also carry the	2		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-3.6	RFC 4760, Sect. 3, Multiprotocol Reach		ACH_NLRI (Type Cod	e 14)				
MUST	_		tribute s such a messag	ge must also c	arry the			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-3.7 SHOULD	NEGATIVE RFC 4760, Sect. 3, p 4, Multiprotocol Reachable NLRI - MP_REACH_NLRI (Type Code 14)							
	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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-4.1	RFC 4760, Sect. 4, Multiprotocol Unrea		NREACH_NLRI (Type	e Code 15):				
MUST	An UPDATE mes	_UNREACH_NLRI sage that cont other path att	ains the MP_UN	NREACH_NLRI is	not required			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS-5.1	NEGATIVE RFC 4760, Sect. 7, Error Handling	p 8,						
	If a BGP spea contains the speaker deter delete all th is the same a MP_UNREACH_NL (Note: ANVL s	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_REACH_NLRI attribute with incorrect length of nlri set to 129						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-5.2	S-5.2 NEGATIVE RFC 4760, Sect. 7, p 8, Error Handling							
	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)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-5.3	NEGATIVE RFC 4760, Sect. 7, p 8, Error Handling							
	Error Handling In addition, the speaker may terminate the BGP session over which the Update message was received. (Note: Here, the UPDATE sent by ANVL contains incorrect NLRI length 129							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS-5.4	NEGATIVE RFC 4760, Sect. 7, p 8, Error Handling							
	Update messag (Note: Here,	the speaker ma e was received the UPDATE ser RI which cause	y terminate the l. at by ANVL contest of the contes	tains incorrec	t	ne		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS-5.5 SHOULD	NEGATIVE RFC 4760, Sect. 7, Error Handling RFC 4271, Sect. 6.3 UPDATE message 6	3, p 34,						
	The session some code/subcode Error". The NLRI fieldity. If the foundation MUST be set to (Note: Here were seen to the set to the se	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)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-5.6 SHOULD	NEGATIVE RFC 4760, Sect. 7, Error Handling RFC 4271, Sect. 6.3 UPDATE message 6	3, p 34,						
	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_UNREACH_NLRI attribute in the BGP4 UPDATE Message sent by ANVL)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		





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ANVL-BGPPLUS-6.1	RFC 4760, Sect. 8, p 8, Use of BGP Capability Advertisement							
SHOULD	A BGP speaker Capability Ad	BGP4 Capability Advertisement A BGP speaker that uses Multiprotocol Extensions should use the Capability Advertisement procedures [BGP-CAP] to determine whether the speaker could use Multiprotocol Extensions with a particular peer.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-6.2	RFC 4760, Sect. 8, Use of BGP Capabi							
MUST	BGP4 Capability Advertisement A speaker that supports multiple AFI, SAFI> tuples includes them as multiple Capabilities in the Capabilities Optional Parameter.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-6.3	RFC 4760, Sect. 8, p 9, Use of BGP Capability Advertisement							
MUST	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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-7.1	NEGATIVE RFC 4760, Sect. 9, IANA Consideration							
	IANA Consider SAFI value 0	ations and 255 are re	eserved.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS-8.1	RFC 2545, Sect. 2,	p 2, IPv6 Address Sc	opes			
MUST	particular ro between globa	ent makes no a uting realm wh	assumption on there BGP-4 is a call addresses a .".	used, it makes	no distinction	on
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL
ANVL-BGPPLUS-9.1 SHOULD	NEGATIVE RFC 2545, Sect. 3,	p 2, Constructing the	Next Hop field			
SHOOLD	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)					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL
ANVL-BGPPLUS-9.2		p 2, Constructing the p 3, Constructing the				
MUST	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)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





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ANVL-BGPPLUS-9.3		RFC 2545, Sect. 2, p 2, IPv6 Address Scopes RFC 2545, Sect. 3, p 2, Constructing the Next Hop field						
SHOULD	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. This test uses FIRST PARTY NEXT_HOP)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS-9.4	NEGATIVE RFC 2545, Sect. 3, p 2, Constructing the Next Hop field							
SHOULD	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)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS-9.5		p 2, Constructing the p 3, Constructing the						
MAY	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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 10.1	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. 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)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 10.2	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 its IPv6 route advertisement capabilities in BGP4 Open Message when runing over TCP/IPv4)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-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 IPv6 in its BGP4 Update Message over TCP/IPv4 through AFI/SAFI> combination)						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





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ANVL-BGPPLUS- 10.4	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 its IPv4 route advertisement capabilities in BGP4 Open Message when runing over TCP/IPv6)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 10.5	RFC 2545, Sect. 4,	p 3 Transport						
MUST	TCP connection be established independent of configuration peering sessification is taken in a (Note: This tand NEXT_HOP)	d either over f the particul information f on. This info ccount in the est is to verifield types in	which BGP-4 me IPv4 or IPv6. ar transport u from the addres from the dissemin fy that DUT co MP_REACH_NLRI CP/IPv6 through	While BGP-4 is used it derives used to estable the deriver address action procedus prectly specificattribute as	tself is s implicit ablish the s of a peer) re. fies the NLRI IPv4 in its			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: pass	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS-	RFC 2545, Sect. 4,	p 3 Transport						
10.6 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 its IPv4 route advertisement capabilities in BGP4 Open Message when runing over TCP/IPv4)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS-	RFC 2545, Sect. 4,	RFC 2545, Sect. 4, p 3 Transport								
10.7 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)									
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL				
	FreeBSD 10.3: FAIL	FreeBSD 10.3: pass	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL				
ANVL-BGPPLUS- 10.8	RFC 2545, Sect. 4,	RFC 2545, Sect. 4, p 3 Transport								
MUST	TCP connection established established established endemner of configuration peering sessitaken in acconfigure: This tand Next Hop	ither over IPv f the particul information f on. This infor unt in the rou est is to veri	which BGP-4 mered or IPv6. Which ar transport to from the address mation (the neated dissemination of the that DUT count update to a	le BGP-4 itse used it derive ess used to es etwork address on procedure. errectly speci	<pre>lf is s implicit tablish the of a peer) is fies the NLRI</pre>					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL				
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL				
ANVL-BGPPLUS- 11.1	RFC 4271, Sect. 4, Message Formats	p 10,								
MUST		essage size is	s 4096 octets. ximum message		ations are					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass				
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass				





	Deleges	Master	Release	Master	Release	Dalagas		
	Release 2.0	2017-09-08	3.0	2017-11-07	2.0.2	Release 3.0.2		
ANVL-BGPPLUS- 12.1	NEGATIVE RFC 4271, Sect. 4.2, p 12, OPEN Message Format							
MUST	the value of	of an OPEN mes the Hold Timer	ssage, a BGP sp by using the he Hold Time re	smaller of it	S			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 12.2	RFC 4271, Sect. 4.2 OPEN Message For							
MUST		MUST be eithe	er zero or at l .d Time value v					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 12.3 MUST	NEGATIVE RFC 4271, Sect. 4.2, p 12, OPEN Message Format RFC 4271, Sect. 6.2, p 31, OPEN message error handling							
	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)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 12.4	NEGATIVE RFC 4271, Sect. 4.2, p 13, OPEN Message Format							
MUST	seconds that KEEPALIVE, and (Note: Here,	d value for Ho may elapse bet /or UPDATE mes we test that t ceiving succes	old Time indica tween the recei ssages by the s the DUT sends a ssive UPDATE/KE	pt of success sender. A NOTIFICATION	ive message			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 12.5	NEGATIVE RFC 4271, Sect. 4.2 OPEN Message For	' I '				
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)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 13.1	RFC 4271, Sect. 4.3 UPDATE Message F					
MAY		sage MAY simul	taneously adve e routes from		ble route and	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 13.2	RFC 4271, Sect. 4.3 UPDATE Message F					
MUST		n attributes,	the Transitive Le path attribu			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 13.3	RFC 4271, Sect. 4.3 UPDATE Message F					
MUST		n attributes,	the Transitive Le path attribu			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





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ANVL-BGPPLUS- 13.4	RFC 4271, Sect. 4.3 UPDATE Message F					
MUST	UPDATE Messag For well-know (Note: Here w					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 13.5	RFC 4271, Sect. 4.3 UPDATE Message F					
MUST		n attributes,	the Transitive se path attribu			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 13.6	RFC 4271, Sect. 4.3 UPDATE Message F					
MUST	the Partial b	n attributes a it MUST be set	and for optiona to 0. he path attribu			3
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 13.7	RFC 4271, Sect. 4.3 UPDATE Message F					
MUST	the Partial b	n attributes a it MUST be set	and for optiona to 0. he path attribu			3
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass





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ANVL-BGPPLUS- 13.8	RFC 4271, Sect. 4.3 UPDATE Message F						
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 MP_REACH_NLRI)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 13.9	RFC 4271, Sect. 4.3 UPDATE Message F						
MUST	For well-know the Partial b	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)					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 13.10	RFC 4271, Sect. 4.3 UPDATE Message F						
MUST	the Partial b	n attributes a it MUST be set	and for optiona to 0. he path attribu			3	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 13.11	RFC 4271, Sect. 4.3 UPDATE Message F	' I '					
MUST	the Partial b	n attributes a it MUST be set	and for optiona to 0. to path attribu			3	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 13.12	RFC 4271, Sect. 4.3 UPDATE Message F						
MUST	unused. They received. (Note: Here w	er four bits o MUST be zero w e test that DU	of the Attribut when sent and M OT sends UPDATE cribute Flags	MUST be ignored E message with	d when lower-order		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 13.13	RFC 4271, Sect. 4.3 UPDATE Message F						
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 ignores lower-order four bits of the ORIGIN Attribute Flag after receiving an UPDATE Message)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 13.14	RFC 4271, Sect. 4.3 UPDATE Message F						
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.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 13.15	RFC 4271, Sect. 4.3 UPDATE Message F						
MUST	UPDATE Messag ATOMIC_AGGREG of length 0.		known discreti	lonary attribu	te		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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	2.0	2017-09-08	3.0	2017-11-07	2.0.2	3.0.2		
ANVL-BGPPLUS- 13.16	RFC 4271, Sect. 4.3 UPDATE Message I							
MUST	UPDATE Messag AGGREGATOR is		ransitive attr	ribute of leng	th 6.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 14.1 MUST	RFC 4271, Sect. 4.4 KEEPALIVE Messau RFC 4271, Sect. 4.2 OPEN Message For	ge Format 2, p 13,						
	KEEPALIVE mes second.	KeepAlive Message Format KEEPALIVE messages MUST NOT be sent more frequently than one per second. The Hold Time MUST be either zero or at least three seconds.						
	Ubuntu 16.04: unpredict	Ubuntu 16.04: FAIL	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict		
	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: unpredict	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 15.1	RFC 4271, Sect. 5, Path Attributes	p 23,						
MUST		ations MUST re	cognize all we r External Pee		ibutes			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 15.2	RFC 4271, Sect. 5, Path Attributes	p 23,						
MUST		ations MUST re	cognize all we or Internal Pee		ibutes			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 15.3	RFC 4271, Sect. 5, Path Attributes	p 23,						
MUST		ell-known attr	ributes are mar t contains NLF		st be included	l		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 15.4	NEGATIVE RFC 4271, Sect. 5, Path Attributes	p 23,						
MUST	Some of the w in every UPDA	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						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 15.5	NEGATIVE RFC 4271, Sect. 5, p 23, Path Attributes							
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 IBGP							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 15.6	RFC 4271, Sect. 5, Path Attributes	p 23,						
MUST	these attribu	er has updated tes in any upd	l any well-knov lates it transm S_PATH as well	nits to its pe	ers.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 15.7	RFC 4271, Sect. 5, Path Attributes	p 23,					
SHOULD	Path Attributes Paths with unrecognized transitive optional attributes SHOULD be accepted.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 15.8	RFC 4271, Sect. 5, Path Attributes	p 23,					
SHOULD	and passed al	h unrecognized ong to other E ibute of that	l transitive op GGP peers, ther path MUST be p	the unrecogni	ized transitiv	re l	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 15.9	RFC 4271, Sect. 5, Path Attributes	p 23,					
SHOULD	Path Attributes If a path with unrecognized transitive optional attribute is accepted and passed along to other BGP peers, then the unrecognized transitive optional attribute of that path MUST be passed along with the path to other BGP peers with the Partial bit in the Attribute Flags octet set to 1.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 15.10	RFC 4271, Sect. 5, Path Attributes	p 23,					
MUST	Path Attribut Unrecognized ignored		e optional attr	ributes must be	e quietly		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 15.11	RFC 4271, Sect. 5, Path Attributes	p 24,					
MUST	Path Attribut Unrecognized along to othe	non-transitive	e optional attr	ributes must n	ot be passed		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 15.12	RFC 4271, Sect. 5, Path Attributes	p 23,					
MAY	originator or (Note: This t	e optional att by any other est checks the	ributes may be AS (BGP Speake case when ori	er) in the pati Iginator attac	h.	ne	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 15.13	NEGATIVE RFC 4271, Sect. 5, p 23, Path Attributes						
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.						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	
ANVL-BGPPLUS- 15.14	NEGATIVE RFC 4271, Sect. 5, p 23, Path Attributes						
MUST	the UPDATE me The receiver	an UPDATE mes ssage in ascer of an UPDATE m	sage should or ding order of message MUST be E message that	attribute type prepared to	e. handle path		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-BGPPLUS- 15.15	NEGATIVE RFC 4271, Sect. 5, p 23, Path Attributes							
MUST		ibute (attribu e within the p	ate with the sa path Attributes					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 16.1	RFC 4271, Sect. 5. ⁻ AS_PATH	I.2, p 24,						
MUST	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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 16.2	RFC 4271, Sect. 5.1.2, p 24-25, AS_PATH							
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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 16.3	RFC 4271, Sect. 5. ⁻ AS_PATH	1.2, p 25,						
MUST	AS_PATH If the first path segment of the AS_PATH of the route to be Updated is of type AS_SET, the local system shall prepend a new path segment of type AS_SEQUENCE to the AS_PATH, including its own AS number in that segment.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 16.4	RFC 4271, Sect. 5.7 AS_PATH	1.2, p 25,					
MUST	AS_PATH When a BGP speaker originates a route then the originating speaker shall include an empty AS_PATH attribute in all UPDATE messages sent to internal peers.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 16.5	RFC 4271, Sect. 5.7 AS_PATH	1.2, p 25,					
MUST	shall include	its own AS nu n the AS_PATH	es a route the mber in a path attribute of a	n segment of t	ype		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 17.1	RFC 4271, Sect. 5.7 NEXT_HOP	I.3, p 25-26,					
MAY	NEXT_HOP When sending a message to an external peer X, and the peer is one IP hop away from the speaker: the BGP speaker can use for the NEXT_HOP attribute an interface address of the internal peer router (or the internal router) through which the announced network is reachable for the speaker, provided that peer X shares a common subnet with this address.						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 17.2	RFC 4271, Sect. 5.7 NEXT_HOP	1.3, p 26,					
SHOULD	external peer IP address of NEXT_HOP attrroute calcula with this add	NEXT_HOP - Otherwise, if the route being announced was learned from an external peer, the speaker can use in the NEXT_HOP attribute an IP address of any adjacent router (known from the received NEXT_HOP attribute) that the speaker itself uses for local route calculation, provided that peer X shares a common subnet with this address. This is a second form of "third party" NEXT_HOP attribute.					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





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ANVL-BGPPLUS- 17.3	NEGATIVE RFC 4271, Sect5.1.3, p 27, NEXT_HOP							
MUST	using an addr (Note : Here advertising a	ess of that pe we test that D route with ne	speaker SHALI er as NEXT_HOP OUT does not ac ext hop set to the same subne	P. ccept an Updat an interface	e Message	er		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS- 17.4	NEGATIVE RFC 4271, Sect5.1. NEXT_HOP	3, p 27,						
MAY	NEXT_HOP A route originated by a BGP speaker SHALL NOT be advertised to a peer using an address of that peer as NEXT_HOP. (Note: Here we test that DUT does not accept an Update Message advertising a route with next hop set to an interface address of DUT which is not in the same subnet as the peer sending the Update)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS- 18.1	RFC 4271, Sect. 5.7 MULTI_EXIT_DISC	l.4, p 27,						
SHOULD	MULTI_EXIT_DISC All other factors being equal, the exit or entry points with lower metric SHOULD be preferred.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 18.2	RFC 4271, Sect. 5.7 MULTI_EXIT_DISC	l.4, p 28,						
MAY		ver EBGP, the	MULTI_EXIT_DIS kers within th		AY be propagat	ed		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 18.3	RFC 4271, Sect. 5.7 MULTI_EXIT_DISC						
MUST		T_DISC attribu	nte received fr other neighbori		ing AS		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 18.4	RFC 4271, Sect. 5.7 MULTI_EXIT_DISC						
MUST	which allows route. If a B attribute fro determining t route selecti (Note : In th	MUST IMPLEMENT the MULTI_EXIT GP speaker is maroute, the he degree of properties on is test, we to	TT a mechanism C_DISC attribut configured to en this removal preference of the configure of the configuration of the confis	te to be remove remove the MU: MUST be done the route and poves MED on co.	ed from a LTI_EXIT_DISC prior to performing	on	
	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 18.5	RFC 4271, Sect. 5.7 MULTI_EXIT_DISC	1.4, p 28,					
MAY	MULTI_EXIT_DISC An implementation MAY also (based on local configuration) alter the value of the MULTI_EXIT_DISC attribute received over an external link.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 19.1	RFC 4271, Sect. 5.7 LOCAL_PREF	1.5, p 28,					
MUST	LOCAL_PREF LOCAL_PREF is a well-known attribute that SHALL be included in all UPDATE messages that a given BGP speaker sends to the other internal peers.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 19.2	RFC 4271, Sect. 5.7 LOCAL_PREF	I.5, p 28,						
MUST	each external	route based c egree of prefe	ate the degree on the locally erence when adv	configured po	licy, and			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 19.3	RFC 4271, Sect. 5.7 LOCAL_PREF	RFC 4271, Sect. 5.1.5, p 28, LOCAL_PREF						
MUST	LOCAL_PREF The higher de	gree of prefer	ence MUST be p	preferred.				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 19.4	RFC 4271, Sect. 5.7 LOCAL_PREF	1.5, p 28,						
MUST			ude the LOCAL		e in UPDATE			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 19.5	RFC 4271, Sect. 5.7 LOCAL_PREF	I.5, p 28,						
MUST	LOCAL_PREF If the LOCAL_ external peer speaker.	PREF attribute , then this at	e in an UPDATE tribute MUST k	message is red be ignored by	ceived from an	1		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 20.1	RFC 4271, Sect. 5.7 ATOMIC_AGGREG							
SHOULD	attribute SHO	that receives	s a route with the attribute akers.	-				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 21.1	NEGATIVE RFC 4271, Sect. 4.5 NOTIFICATION mes							
MUST	BGP Error Handling The BGP4 Connection is closed immediately after sending a NOTIFICATION message.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 21.2	NEGATIVE RFC 4271, Sect. 6, p 29, BGP Error Handling							
MUST	BGP Error Handling If no Error Subcode is specified in an Error message, then a zero must be used.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 21.3	RFC 4271, Sect. 6, BGP Error Handling							
MUST			ction is closed en closed.	d" means that	the transport			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 21.4		RFC 4271, Sect. 6, p 29, BGP Error Handling						
MUST	BGP Error Handling When "the BGP4 Connection is closed" then before the invalid routes are deleted from the system advertises to its peers either withdraws for the routes marked as invalid, or the new best routes before the invalid routes are deleted from the system.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 21.5	NEGATIVE RFC 4271, Sect. 6, BGP Error Handling							
MUST		ied explicitly	r, the Data fie licate an error		IFICATION			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 22.1	NEGATIVE RFC 4271, Sect. 6.1 Message Header er							
MUST	If the Marker then a synchr		message header or has occurred					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 22.2	NEGATIVE RFC 4271, Sect. 6.1, p 30, Message Header error handling							
MUST	If the Length length of the	OPEN message,	ng PEN message is then the Erro eld contains t	or Subcode is	set to Bad			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 22.3	NEGATIVE RFC 4271, Sect. 6.1, p 30, Message Header error handling							
MUST	If the Length length of the	UPDATE messag	ng JPDATE message ge, then the Er eld contains t	rror Subcode i	s set to Bad			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 22.4	NEGATIVE RFC 4271, Sect. 6.7 Message Header er							
MUST	Message Header Error Handling If the Length field of a KEEPALIVE message is not equal to 19 then the Error Subcode is set to Bad Message Length. The Data field contains the erroneous Length field.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 22.5	NEGATIVE RFC 4271, Sect. 6.1, p 30, Message Header error handling							
MUST	Message Header Error Handling If the Type field of the message header is not recognized, then the Error Subcode is set to Bad Message Type. The Data field contains the erroneous Type field.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 23.1	NEGATIVE RFC 4271, Sect. 6.2 OPEN message erro							
MUST	If the Autono		s eld of the OPE set to Bad Peer		unacceptable,			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 23.3	NEGATIVE RFC 4271, Sect. 6.2, p 32, OPEN message error handling							
MUST	If the BGP Id incorrect, th	en the Error S rectness means	l of the OPEN n Subcode is set that the BGP	to Bad BGP Id	entifier.	3		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 23.4	NEGATIVE RFC 4271, Sect. 6.2 OPEN message erro							
MUST	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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 25.1	NEGATIVE RFC 4271, Sect. 6.4, p 33, NOTIFICATION message error handling							
SHOULD	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.							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS- 26.1	RFC 4271, Sect. 6.7 Cease	7, p 34,						
MAY	a BGP peer ma	any fatal err y choose at an	ors (that are by given time t message with	to close its B	GP4 Connection	1		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 26.2	NEGATIVE RFC 4271, Sect. 6.7, p 34, Cease						
MUST	indicated by	IFICATION mess	sage must not k loes exist. Le case when th			er)	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 26.3	NEGATIVE RFC 4271, Sect. 6.7	7, p 34, Cease					
MUST	indicated by	IFICATION mess	sage must not k loes exist. Le case when th				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 26.4	NEGATIVE RFC 4271, Sect. 6.7 Cease	7, p 34,					
MUST	indicated by	IFICATION mess	loes exist.	e must not be used when a fatal error s exist. en the error is in UPDATE Message fields)			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	
ANVL-BGPPLUS- 27.1	RFC 4271, Sect. 6.8 Connection collision	* I *					
MUST	Connection Collision Detection In case when a connection collision is detected, if the value of the local BGP Identifier is less than the remote one, the local system closes BGP4 Connection that already exists (the one that is already in the OpenConfirm state), and accepts BGP4 Connection initiated by the remote system.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS-	RFC 4271, Sect. 6.8	3, p 35,	3.0	2017-11-07	2.0.2	3.0.2		
MUST	Connection Co In case when local BGP Ide closes newly	llision Detect a connection o ntifier is gre created BGP4 O	ion collision is detection is detected than the connection, and by in the OpenC	remote one, the continues to	he local syste use the exist	em		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 27.3	RFC 4271, Sect. 6.8 Connection collision	' I '						
MUST	Unless allowe existing BGP4	Connection Collision Detection Unless allowed via configuration, a connection collision with an existing BGP4 Connection that is in Established state causes closing of the newly created connection.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 27.4	RFC 4271, Sect. 6.8 Connection collision							
MUST	Note that a c that are in I		ision cannot b t, or Active s		th connections	5		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 27.5	RFC 4271, Sect. 6.8 Connection collision							
MUST	Note that a c		ision cannot b t, or Active s		th connections	5		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 27.6	RFC 4271, Sect. 6.8, p 35, Connection collision detection							
MUST	Closing the B	accomplished	ion (that results by sending the			ion		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 28.1 MUST	NEGATIVE RFC 4271, Sect. 6.2 OPEN message err RFC 4271, Sect. 7, BGP Version Negoti	or handling p 35,						
	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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 29.1	RFC 4271, Sect. 8.2 BGP Finite State ma							
MUST		in response t	to the Manual S to other BGP p		e local system	n		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 29.2		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 starts the ConnectRetry timer with initial value.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 29.3		RFC 4271, Sect. 8.2.2, p 52, BGP Finite State machine							
MUST	At idle state	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							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-BGPPLUS- 29.4	RFC 4271, Sect. 8.2 BGP Finite State ma								
MUST			etryTimer_Expi Timer	ires event, th	e local system	n:			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-BGPPLUS- 29.5	RFC 4271, Sect. 8.2 BGP Finite State ma								
MAY	event :	ve state in re o listen for T	esponse to the						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-BGPPLUS- 29.6	RFC 4271, Sect. 8.2 BGP Finite State ma								
MUST	BGP Finite St Start event i		he OpenSent st	cate.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			





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ANVL-BGPPLUS- 29.7	NEGATIVE RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST		Sent if the Ho	old Timer expir error Code Hold				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: unpredict	FreeBSD 10.3: unpredict	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 29.8	RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	BGP Finite State Machine In OpenSent state if a TcpConnectionFails event is received, the local system: - closes the BGP4 Connection						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 29.9	RFC 4271, Sect. 8.2 BGP Finite State ma						
MAY	BGP Finite State Machine In OpenSent state if a TcpConnectionFails event (Event18) is received, the local system: - continues to listen for a connection that may be initiated by the remote BGP peer						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 29.10	RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	local system:	tate if there PALIVE message	are no errors	in the OPEN m	essage, the		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 29.11	RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	BGP Finite St Any start eve		in the OpenCor	nfirm state.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 29.12	RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	BGP Finite State Machine In OpenConfirm state in response to a ManualStop event initiated by the operator, the local system: - sends the NOTIFICATION message with Cease						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 29.13	RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	the operator,			nualStop event	initiated by		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 29.14	RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	BGP Finite St Any start eve		in the Establi	shed state.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 29.15	RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	the local sys - sends a KEE	ished state, i tem: PALIVE message	f the Keepaliv e, and her unless the			3	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 29.16	NEGATIVE RFC 4271, Sect. 8.2 BGP Finite State ma						
MUST	BGP Finite State Machine In the Established state, if the local system receives an UPDATE or KEEPALIVE message, it restarts its Hold Timer, if the negotiated Hold Time value is non-zero.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 30.1	NEGATIVE RFC 4271, Sect. 9, p 74, UPDATE Message Handling						
MAY	Update Message Handling An UPDATE message may be received only in the Established state. (Note: This test checks by sending Update Message immediately after TCP connection is establised)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 30.2	NEGATIVE RFC 4271, Sect. 9, UPDATE Message I						
MAY	Update Message Handling An UPDATE message may be received only in the Established state. (This test checks by sending Update Message in OpenConfirm state)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 31.1	NEGATIVE RFC 4271, Sect. 9.1.2, p 77 Phase 2: Route Selection						
SHOULD		H attribute of	a BGP route o				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 31.2	RFC 4271, Sect. 9.7 Phase 2: Route Sele						
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.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 31.3	RFC 4271, Sect. 9.7 Phase 2: Route Sele						
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.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 31.4	RFC 4271, Sect. 9.7 Phase 2: Route Sele						
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.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 31.5		RFC 4271, Sect. 9.1.2, p 78, Phase 2: Route Selection							
SHOULD	Unresolvable table. Howeve	Phase 2: Route Selection Unresolvable routes SHALL be removed from the Loc-RIB and the routing table. However, corresponding unresolvable routes SHOULD be kept in the Adj-RIBs-In (in case they become resolvable).							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-BGPPLUS- 32.1 MUST	NEGATIVE RFC 4271, Sect. 9.1.2.1, p 78, Route Resolvability Condition RFC 4271, Sect. 9.1.2.1, p 78-79, Route Resolvability Condition Route Resolvability Condition 1. A route Rtel, referencing only the intermediate network address, is considered resolvable if the Routing Table contains at least one resolvable route Rte2 that matches Rtel"s intermediate network address and is not recursively resolved (directly or indi- rectly) through Rtel. Mutually recursive routes (routes resolving each other or themselves), 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 cur- rent contents of the Routing Table (an example of such routes would be mutually recursive routes).								
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 33.1	RFC 4271, Sect. 9.7 Breaking Ties (Phas								
MUST	having the sm attributes. N	m considerationallest number ote, that when	on all routes w of AS numbers counting this s are in the s	present in the number, an A	eir AS_PATH				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			





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ANVL-BGPPLUS- 33.2	RFC 4271, Sect. 9.7 Breaking Ties (Phas							
MUST	Breaking Ties (Phase 2) b) Remove from consideration all routes which are not tied for having the lowest Origin number in their Origin attribute.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 33.3		RFC 4271, Sect. 9.1.2.2, p 78, Breaking Ties (Phase 2)						
MUST		do not have th	e MULTI_EXIT_I MULTI_EXIT_D		are considere	ed		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 33.4	RFC 4271, Sect. 9.7 Breaking Ties (Phas							
MUST		t one of the c	andidate route					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 33.5	RFC 4271, Sect. 9.7 Breaking Ties (Phas							
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.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 33.6	RFC 4271, Sect. 9.7 Breaking Ties (Phas						
MUST	Breaking Ties (Phase 2) f) Remove from consideration all routes other than the route that was advertised by the BGP speaker whose BGP Identifier has the lowest value.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 33.7	RFC 4271, Sect. 9.7 Breaking Ties (Phas						
MUST	Breaking Ties g) Prefer the		d from the lov	vest peer addr	ess.		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	
ANVL-BGPPLUS- 34.1	RFC 4271, Sect. 9.7 Overlapping Routes						
SHOULD	Overlapping R If a more spe described by specific rout	cific route is the overlap wi	later withdra	awn, the set o eachable using	f destinations the less	3	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 34.2	RFC 4271, Sect. 9.7 Overlapping Routes						
MUST	Decision Proc	s and a more s ess MUST insta	specific route all both the le	ess and the mo			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





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ANVL-BGPPLUS- 34.3	RFC 4271, Sect. 9.7 Overlapping Routes							
MUST	In particular	Overlapping Routes In particular, a route that carries ATOMIC_AGGREGATE attribute MUST NOT be de-aggregated						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS- 35.1		RFC 4271, Sect. 9.2, p 81, Update-Send Process						
MUST	the receiving	eaker receives BGP speaker S	s an UPDATE mes SHALL NOT re-di aat UPDATE mess	stribute the	routing			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 36.1	RFC 4271, Sect. 9.2 Frequency of Route							
MUST	Frequency of Route Advertisement If new routes are selected multiple times while awaiting the expiration of MinRouteAdvertisementInterval, the last route selected SHALL be advertised at the end of MinRouteAdvertisementInterval.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 37.1 MUST	RFC 4271, Sect. 9.2.1.2, p 83 Frequency of Route Origination RFC 4271, Sect. 10, p 88 BGP Timers							
	Frequency of Route Origination The parameter MinAsOriginationIntervalTimer determines the minimum amount of time that must elapse between successive advertisements of UPDATE messages that report changes within the advertising BGP speaker"s own autonomous systems. The suggested default value for the MinAsOriginationIntervalTimer- Timer on EBGP4 Connections is 30 seconds.							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		





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ANVL-BGPPLUS- 37.2 MUST	RFC 4271, Sect. 9.2.1.2, p 83 Frequency of Route Origination RFC 4271, Sect. 10, p 88 BGP Timers								
	Frequency of Route Origination The parameter MinASOriginationIntervalTimer determines the minimum amount of time that must elapse between successive advertisements of UPDATE messages that report changes within the advertising BGP speaker's own autonomous systems. The suggested default value for the MinASOriginationIntervalTimer-Timer on IBGP4 Connections is 5 seconds.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
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								
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 38.2	RFC 4271, Sect. 9.2 Aggregating Routing								
SHOULD	If the aggreg AS_PATH attri	bute, then the	ation s an AS_SET as e router that c T_DISC attribu	originates the	route SHOULD				
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 38.3	RFC 4271, 9.2.2.2, Aggregating Routing								
MUST	When aggregat the NEXT_HOP	attribute of t	ation at have differe the aggregated eaker that perf	route SHALL i	dentify				
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			





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ANVL-BGPPLUS- 38.4	RFC 4271, Sect. 9.2 Aggregating Routing					
MUST	Aggregating Routing Information If at least one route among routes that are aggregated has ORIGIN with the value INCOMPLETE, then the aggregated route must have the ORIGIN attribute with the value INCOMPLETE.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 38.5	RFC 4271, Sect. 9.2 Aggregating Routing					
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.					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass
ANVL-BGPPLUS- 38.6	RFC 4271, Sect. 9.2 Aggregating Routing					
MUST	If routes to	egated route h	ation have identical has the same AS			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL
ANVL-BGPPLUS- 38.7	RFC 4271, Sect. 9.2 Aggregating Routing					
MUST	- all tuples		ution QUENCE in the a TH in the initi			
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL





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ANVL-BGPPLUS- 38.8	RFC 4271, Sect. 9.2 Aggregating Routing								
MUST	- all tuples appear in at	ggregating Routing Information all tuples of type AS_SET in the aggregated AS_PATH SHALL ppear in at least one of the AS_PATH in the initial set they may appear as either AS_SET or AS_SEQUENCE types).							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 38.9		RFC 4271, Sect. 9.2.2.2, p 85, Aggregating Routing Information							
MUST	- for any tup which precede precedes Y in	s tuple Y in t	S_SEQUENCE in he aggregated in the initial	AS_PATH, X					
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 38.10	NEGATIVE RFC 4271, Sect. 9.2.2.2, p 85, Aggregating Routing Information								
MUST	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:								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-BGPPLUS- 38.11	RFC 4271, Sect. 9.2 Aggregating Routing								
SHOULD	Aggregating Routing Information If at least one of the routes to be aggregated has ATOMIC_AGGREGATE path attribute, then the aggregated route shall have this attribute as well.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			





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ANVL-BGPPLUS- 38.12	RFC 4271, Sect. 9.2 Aggregating Routing						
MUST	Any AGGREGATO NOT be includ forming the r	ed in the aggr	from the routes regated route. on MAY attach	The BGP speak	er per-		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 39.1	RFC 4271, 9.3, p 86 Route Selection Crit						
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.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 40.1	RFC 4271, Sect. Ap Multiple Networks P						
SHOULD	Multiple Networks per Message The BGP protocol allows multiple address prefixes with the same Path attributes to be specified in one message						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 41.1	draft-ietf-idr-error-ha UPDATE message		2 Page 3 " Revision	to Base Specification	"		
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)						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





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ANVL-BGPPLUS- 41.2	draft-ietf-idr-error-ha UPDATE message e		2 Page 3 " Revision t	to Base Specification	п			
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 Internal Peer)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS- 41.3		draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling						
MUST	If any attrib Attribute Typ Attribute Fla message MUST	ute has Attrik e Code, then t gs MUST be res continue to be ecks for manda	or Handling Accounte Flags that the error SHOUI et to the corresponding well-known	conflict with D be logged, a rect value. The	h the and the he UPDATE	Bit		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS- 41.4	draft-ietf-idr-error-ha UPDATE message		2 Page 3 " Revision t	to Base Specification	п			
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, Transitional Bit and Internal Peer)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		





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ANVL-BGPPLUS- 41.5	draft-ietf-idr-error-ha UPDATE message	draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling							
MUST	If any attrib Attribute Typ Attribute Fla message MUST (NOTE:This te This test che	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. (NOTE:This test only checks for Processing This test checks for mandatory well-known attributes, Partial Bit and External Peer)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 41.6		draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling							
MUST	If any attrib Attribute Typ Attribute Fla message MUST	ute has Attrik e Code, then t gs MUST be res continue to be ecks for manda	or Handling Accounte Flags that the error SHOUI et to the corresponding to the corresponding well-known well-known	c conflict with LD be logged, a rect value. The	h the and the he UPDATE				
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 41.7	draft-ietf-idr-error-ha UPDATE message		2 Page 3 " Revision	to Base Specification	"				
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. (NOTE:This test only checks for Processing This test checks for MULTI_EXIT_DISC (optional non-transitive) attribute and for Optional Bit)								
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			





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ANVL-BGPPLUS- 41.8		draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling							
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. (NOTE:This test only checks for Processing This test checks for MULTI_EXIT_DISC (optional non-transitive) attribute and for transitive Bit)								
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 41.9		draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling							
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. (NOTE: This test only checks for Processing This test checks for MULTI_EXIT_DISC (optional non-transitive) attribute and for Partial Bit)								
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL			
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL			
ANVL-BGPPLUS- 41.10	draft-ietf-idr-error-ha UPDATE message e		2 Page 3 " Revision	to Base Specification	п				
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. (NOTE:This test only checks for Processing This test checks for ATOMIC AGGREGATE (well known discretionary) attribute and for Optional Bit)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			





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ANVL-BGPPLUS- 41.11		draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling							
MUST	If any attrib Attribute Typ Attribute Fla message MUST (NOTE:This te This test che	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. (NOTE:This test only checks for Processing This test checks for ATOMIC AGGREGATE (well known discretionary) attribute and for Transitive Bit)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-BGPPLUS- 41.12	draft-ietf-idr-error-ha UPDATE message e		2 Page 3 " Revision	to Base Specification	п				
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. (NOTE:This test only checks for Processing This test checks for ATOMIC AGGREGATE (well known discretionary) attribute and for Partial Bit)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-BGPPLUS- 41.13	draft-ietf-idr-error-ha UPDATE message e		2 Page 3 " Revision	to Base Specification	"				
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. (NOTE:This test only checks for Processing This test checks for AGGREGATOR (optional transitive) attribute and for Optional Bit)								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass			





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ANVL-BGPPLUS- 41.14	draft-ietf-idr-error-handling-01.txt Section 2 Page 4 " Revision to Base Specification" UPDATE message error handling							
MUST	Revised Update Message Error Handling According To Draft The approach of "treat-as-withdraw" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ORIGIN, AS_PATH, NEXT_HOP, MULTI_EXIT_DISC, and LOCAL_PREF. (Note: This test checks by sending incorrect length for ORIGIN attribute)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 41.15	draft-ietf-idr-error-ha UPDATE message e		2 Page 4 " Revision t	to Base Specification	"			
MUST	Revised Update Message Error Handling According To Draft The approach of "treat-as-withdraw" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ORIGIN, AS_PATH, NEXT_HOP, MULTI_EXIT_DISC, and LOCAL_PREF. (Note: This test checks by sending incorrect length for MULTI_EXIT_DISC attribute)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 41.16	draft-ietf-idr-error-ha UPDATE message e		2 Page 4 " Revision t	to Base Specification	11			
MUST	Revised Update Message Error Handling According To Draft The approach of "treat-as-withdraw" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ORIGIN, AS_PATH, NEXT_HOP, MULTI_EXIT_DISC, and LOCAL_PREF. (Note: This test checks by sending incorrect length for LOCAL_PREF attribute)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





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ANVL-BGPPLUS- 41.17		andling-01.txt Section	2 Page 4 " Revision		-	0.0.2	
MUST	Revised Update Message Error Handling According To Draft The approach of "attribute discard" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ATOMIC_AGGREGATE and AGGREGATOR. (Note: This test checks by sending incorrect length for ATOMIC_AGGREGATE attribute)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 41.18	draft-ietf-idr-error-ha UPDATE message e		2 Page 4 " Revision	to Base Specification	II		
MUST	The approach handling of t specify a ses ORIGIN, AS_PA	e Message Erro of "treat-as-w he cases descr sion reset and TH, NEXT_HOP, ecks for well-	be used for the confidence of the following section and LOCAL_	he error 4271] that ng attributes: PREF.			
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 41.19	draft-ietf-idr-error-ha UPDATE message e		2 Page 4 " Revision	to Base Specification	II		
MUST	Revised Update Message Error Handling According To Draft The approach of "treat-as-withdraw" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ORIGIN, AS_PATH, NEXT_HOP, MULTI_EXIT_DISC, and LOCAL_PREF. (This test checks for well-known mandatory attributes missing.For EBGP)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 41.20	draft-ietf-idr-error-ha UPDATE message e		2 Page 4 " Revision	to Base Specification	II		
MUST	The approach handling of t specify a ses ORIGIN, AS_PA	of "treat-as-w he cases descr sion reset and TH, NEXT_HOP,	or Handling Acc vithdraw" MUST ribed in Sectic l involve any c MULTI_EXIT_DIS an undefined v	be used for the confidence of the following GC, and LOCAL_	he error 4271] that ng attributes:		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-BGPPLUS- 41.21		draft-ietf-idr-error-handling-01.txt Section 2 Page 4 " Revision to Base Specification" UPDATE message error handling						
MUST	Revised Update Message Error Handling According To Draft The approach of "treat-as-withdraw" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ORIGIN, AS_PATH, NEXT_HOP, MULTI_EXIT_DISC, and LOCAL_PREF. (NOTE:AS_PATH attribute is syntactically incorrect)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 41.22	draft-ietf-idr-error-ha	andling-01.txt Section	5.1 Page 6 " AGGRE	GATOR"				
MUST	Revised Update Message Error Handling According To Draft The AGGREGATOR attribute SHALL be considered malformed if any of the following applies: Its length is not 6 (when the "4-octet AS number capability" is not advertised to, or not received from the peer [RFC4893]). Its length is not 8 (when the "4-octet AS number capability" is both advertised to, and received from the peer). An UPDATE message with a malformed AGGREGATOR attribute SHALL be handled using the approach of "attribute discard". NOTE:In this test "length is not 6"					2		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 41.23	draft-ietf-idr-error-ha UPDATE message e		2 Page 4 " Revision	to Base Specification	"			
MUST	If an attribu the occurrenc discarded and	te appears mor es of the attr	or Handling Acc re than once ir ribute other the essage continue	n an UPDATE me nan the first	ssage, then al one SHALL be	1		
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		
ANVL-BGPPLUS- 41.24	draft-ietf-idr-error-ha UPDATE message e		2 Page 4 " Revision	to Base Specification	п			
MUST	Revised Update Message Error Handling According To Draft If an attribute appears more than once in an UPDATE message, then all the occurrences of the attribute other than the first one SHALL be discarded and the UPDATE message continue to be processed. (This test checks for IBGP)							
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL		





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ANVL-BGPPLUS- 41.25	draft-ietf-idr-error-handling-01.txt Section 2 Page 4 " Revision to Base Specification" UPDATE message error handling						
MUST	Revised Update Message Error Handling According To Draft When multiple malformed attributes exist in an UPDATE message, if the same approach (either "treat-as-withdraw" or "attribute discard") is specified for the handling of these malformed attributes, then the specified approach MUST be used. Otherwise "treat-as-withdraw" MUST be used. (NOTE:ORIGIN and AS_PATH attribute field malformed and Same approach specified for both the malformed attributes i.e "treat as withdraw")						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 41.26	draft-ietf-idr-error-ha	andling-01.txt Section	2 Page 4 " Revision t	to Base Specification	"		
MUST	same approach specified for specified app be used. (NOTE:ORIGIN,	(either "trea the handling roach MUST be AS_PATH and A	ributes exist t-as-withdraw" of these malfo used. Otherwis GGREGATOR attri alformed attri	or "attributer or "attributer or "attributer or "attributer or "attributer or "attributer of "at	e discard") is es, then the ithdraw" MUST alformed and S	s Same approach	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-BGPPLUS- 41.27	draft-ietf-idr-error-ha	andling-01.txt Section	4 Page 5 "Operations	al Considerations"			
SHOULD	Revised Update Message Error Handling According To Draft When a malformed attribute is indeed detected over an IBGP session, we RECOMMEND that routes with the malformed attribute be identified and traced back to the ingress router in the network where the routes were sourced or received externally, and then a filter be applied on the ingress router to prevent the routes from being sourced or received. This will help maintain routing consistency in the network. (NOTE:ORIGIN, AS_PATH attribute field malformed Checking for filter applied or not on ingress router over an IBGP session to prevent route for which malformed attribute received earlier)						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	
	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	FreeBSD 10.3: untested	FreeBSD 10.3: FAIL	FreeBSD 10.3: FAIL	





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-BGPPLUS- 41.28	draft-ietf-idr-error-handling-01.txt Section 3 Page 5 "Parsing of NLRI Fields" UPDATE message error handling							
MUST	Revised Update Message Error Handling According To Draft To facilitate the determination of the NLRI field in an UPDATE with a malformed attribute, the MP_REACH or MP_UNREACH attribute (if present) SHOULD be encoded as the very first path attribute in an UPDATE as recommended by [RFC4760bis]. An implementation, however, MUST still be prepared to receive these fields in any position. (NOTE:ANVL checks if DUT receive these field in any position MP_REACH_NLRI attribute encoded as last path attribute in the UPDATE message)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 41.29	draft-ietf-idr-error-ha UPDATE message e		3 Page 5 "Parsing of	NLRI Fields"				
MUST	Revised Update Message Error Handling According To Draft To facilitate the determination of the NLRI field in an UPDATE with a malformed attribute, the MP_REACH or MP_UNREACH attribute (if present) SHOULD be encoded as the very first path attribute in an UPDATE as recommended by [RFC4760bis]. An implementation, however, MUST still be prepared to receive these fields in any position. (NOTE:ANVL checks if DUT receive these field in any position MP_UNREACH_NLRI attribute encoded as last path attribute in the UPDATE message)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 42.1	draft-ietf-idr-error-ha UPDATE message e		2 Page 3 " Revision	to Base Specification	п			
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) (This test checks for mandatory well-known attributes, Optional Bit and External Peer)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-BGPPLUS- 42.2	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) (This test checks for mandatory well-known attributes, Optional Bit and External Peer)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 42.3	draft-ietf-idr-error-ha UPDATE message e		2 Page 3 " Revision t	to Base Specification	"			
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 mandatory well-known attributes, Transitive Bit and Internal Peer)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 42.4	draft-ietf-idr-error-ha UPDATE message e	andling-01.txt Section error handling	2 Page 3 " Revision t	to Base Specification	11			
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 mandatory well-known attributes, Partial Bit and Internal Peer)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		





	Release 2.0	Master 2017-09-08	Release 3.0	Master 2017-11-07	Release 2.0.2	Release 3.0.2		
ANVL-BGPPLUS- 42.5		draft-ietf-idr-error-handling-01.txt Section 2 Page 3 " Revision to Base Specification" UPDATE message error handling						
SHOULD	Atrribute Fla If any attrib Attribute Typ (NOTE:Error L (Note: This	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 MULTI_EXIT_DISC (optional non-transitive) attribute and for Optional Bit)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 42.6	draft-ietf-idr-error-ha UPDATE message e		2 Page 3 " Revision	to Base Specification	"			
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)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		
ANVL-BGPPLUS- 42.7	draft-ietf-idr-error-ha UPDATE message e		4 Page 6 "Operation	al Considerations"				
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)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass		
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass		