

	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0			
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3			
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR			
Commit ID	ab0c954	ab0c954	16e3267	16e3267	5753eb9	5753eb9	821cf0d	821cf0d	1a664f5	1a664f5	3e71b5d	3e71b5d			
Commit Date	2017-01-16	2017-01-16	2017-01-19	2017-01-19	2017-02-23	2017-02-23	2017-02-24	2017-02-24	2017-03-07	2017-03-07	2017-04-02	2017-04-02			
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
1.1	Setup Verification														
MUST	Setup Verification Tests Bring up BGP4 Connection using 4-Octet AS capapbility														
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
2.1	RFC4893 Section 3 Page 2 "Protocol Extensions"														
MUST	Protocol Extensions The Capability that is used by a BGP speaker to convey to its BGP peer the 4-octet Autonomous System number capability, also carries the 4-octet Autonomous System number of the speaker in the Capability Value field of the Capability Optional Parameter.														
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
2.2	RFC4893 Section 3 Page 2 "Protocol Extensions"														
MUST	Protocol E The Capabi		th field o	of the Capa	ability is	set to 4.									
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
2.3	RFC4893 Sect	RFC4893 Section 3 Page 2 "Protocol Extensions"													
MUST	4-octet Au attribute,	xtensions eakers carr tonomous Sy except tha -octet, but	stems numb t each AS	ers by us: number in	ing the ex this attr	isting AS_	PATH								



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	FAIL	FAIL	pass	pass	pass	pass		
2.4	RFC4893 Section 3 Page 2 "Protocol Extensions"													
MUST	Protocol Extensions The same applies to the AGGREGATOR attribute - NEW BGP speakers use the same attribute, except that the AS carried in this attribute is encoded as a 4-octet entity.													
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
2.5 MUST	RFC4893 Section 3 Page 2 "Protocol Extensions" Note: Here we check for the flags only													
WOST	Protocol Extensions To preserve AS path information with 4-octet AS numbers across OLD BGP speakers, this document defines a new AS path attribute, called AS4_PATH.This is an optional transitive attribute that contains the AS path encoded with 4-octet AS numbers.													
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
2.6	RFC4893 Section 3 Page 2 "Protocol Extensions" Note: Here we check for the value in the field													
MUST	Protocol Extensions To preserve AS path information with 4-octet AS numbers across OLD BGP speakers, this document defines a new AS path attribute, called AS4_PATH.This is an optional transitive attribute that contains the AS path encoded with 4-octet AS numbers.													
ANVL- BGP-AS4-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL		
2.7		RFC4893 Section 3 Page 3 "Protocol Extensions" Note: Here we check the attribute flags												
MUST		xtensions this docum ATOR, which				attribute	called							



	Master 2017-01-16 Ubuntu 16.04	Master 2017-01-16 FreeBSD 10.3	Stable 2.0-rc1 FreeBSD 10.3	Stable 2.0-rc1 Ubuntu 16.04	Stable 2.0-rc2 Ubuntu 16.04	Stable 2.0-rc2 FreeBSD 10.3	Master 2017-02-24 Ubuntu 16.04	Master 2017-02-24 FreeBSD 10.3	Master 2017-03-07 FreeBSD 10.3	Master 2017-03-07 Ubuntu 16.04	Release 2.0 Ubuntu 16.04	Release 2.0 FreeBSD 10.3		
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	FAIL	FAIL	pass	pass	pass	pass		
2.8		RFC4893 Section 3 Page 3 "Protocol Extensions" Note: Here we check the attribute value												
MUST	Protocol E Similarly, AS4_AGGREG	xtensions this docum ATOR, which	ent define	s a new ag al transit	ggregator tive.	attribute	called							
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
2.9														
MUST	Protocol Extensions We denote this special AS number as AS_TRANS for ease of description in the rest of this specification. This AS number is also placed in the "My Autonomous System" field of the OPEN message originated by a NEW BGP speaker, if the speaker does not have a (globally unique) 2-octet AS number.													
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
3.1	RFC4893 Section 4.1 Page 3 "Interaction Between NEW BGP Speakers" Note: For AS4_PATH attribute													
SHOULD	The new at	Interaction Between NEW BGP Speakers The new attributes, AS4_PATH and AS4_AGGREGATOR SHOULD NOT be carried in the UPDATE messages between NEW BGP peers.												
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	FAIL	FAIL	pass	pass	pass	pass		
3.2		RFC4893, Sect. 4.1, Page 3, Interaction Between NEW BGP Speakers Note: For AS4_AGGREGATOR attribute												
SHOULD	The new at	n Between N tributes, A ATE message	S4_PATH an	d AS4_AGGI		OULD NOT b	e carried							



	Master 2017-01-16 Ubuntu 16.04	Master 2017-01-16 FreeBSD 10.3	Stable 2.0-rc1 FreeBSD 10.3	Stable 2.0-rc1 Ubuntu 16.04	Stable 2.0-rc2 Ubuntu 16.04	Stable 2.0-rc2 FreeBSD 10.3	Master 2017-02-24 Ubuntu 16.04	Master 2017-02-24 FreeBSD 10.3	Master 2017-03-07 FreeBSD 10.3	Master 2017-03-07 Ubuntu 16.04	Release 2.0 Ubuntu 16.04	Release 2.0 FreeBSD 10.3			
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
3.3 SHOULD		RFC4893, Sect. 4.1, Page 3, Interaction Between NEW BGP Speakers Note: This is for AS4_PATH attribute													
	A NEW BGP path attri discard th	Interaction Between NEW BGP Speakers A NEW BGP speaker that receives the AS4_PATH and AS4_AGGREGATOR path attributes in an UPDATE message from a NEW BGP speaker SHOULD discard these path attributes and continue processing the UPDATE message.													
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
3.4 SHOULD		RFC4893, Sect. 4.1, Page 3, Interaction Between NEW BGP Speakers Note: This is for AS4_AGGREGATOR attribute													
	Interaction Between NEW BGP Speakers A NEW BGP speaker that receives the AS4_PATH and AS4_AGGREGATOR path attributes in an UPDATE message from a NEW BGP speaker SHOULD discard these path attributes and continue processing the UPDATE message.														
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
BGP-AS4- 4.1	RFC4893 Section 4.2.2 Page 4 "Generating Updates"														
MUST	Generating Updates (NEW-OLD BGP Speaker) When communicating with an OLD BGP speaker, a NEW speaker MUST send the AS path information in the AS_PATH attribute encoded with 2-octet AS numbers.														
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
4.2		RFC4893 Section 4.2.2 Page 4 "Generating Updates" Note: For AS4_PATH attribute													
MUST	The NEW sp AS4_PATH a for the ca 2-octet AS	Updates (Neaker MUST ttribute (ese where th numbers on S4_PATH att	also send ncoded wit e entire A ly. In th	the AS pat h 4-octet S path int	AS number Formation	s), except is compose	d of								



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0				
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3				
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass				
4.3	RFC4893 Secti	RFC4893 Section 4.2.2 Page 4 "Generating Updates"														
MUST	In the AS_	Generating Updates (NEW-OLD BGP Speaker) In the AS_PATH attribute encoded with 2-octet AS numbers, non-mappable 4-octet AS numbers are represented by the well-known 2-octet AS number, AS_TRANS.														
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass				
4.4	RFC4893 Secti	RFC4893 Section 4.2.2 Page 4 "Generating Updates"														
	and if the then the sthe attribering and placin of the AS4	if the NEW aggregatin peaker cons ute length g them into _AGGREGATOR sting AGGRE	g Autonomo tructs the and attrik the attri attribute	ous System' AS4_AGGRI oute value bute lengte, and sets	's AS numb EGATOR att from the th and att s the AS n	er is trul ributes by AGGREGATOR ribute val umber fiel	y 4-octets, taking attribute ue d									
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	FAIL	FAIL	pass	pass	pass	pass				
4.5	RFC4893 Section 4.2.2 Page 4 "Generating Updates"															
SHOULD	Generating Updates (NEW-OLD BGP Speaker) Note that if the AS number is 2-octets only, then the AS4_AGGREGATOR attribute SHOULD NOT be sent.															
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass				
5.1	RFC4893 Secti	RFC4893 Section 4.2.3 Page 4 "Processing Received Updates"														
MUST	If the AS4 will be us therefore	Received U _PATH attri ed to const the informa for AS pat	bute is al ruct the e tion carri	so receive exact AS pa ed by both	ed, both t ath inform	he attribu ation, and	l									



	Master 2017-01-16 Ubuntu 16.04	Master 2017-01-16 FreeBSD 10.3	Stable 2.0-rc1 FreeBSD 10.3	Stable 2.0-rc1 Ubuntu 16.04	Stable 2.0-rc2 Ubuntu 16.04	Stable 2.0-rc2 FreeBSD 10.3	Master 2017-02-24 Ubuntu 16.04	Master 2017-02-24 FreeBSD 10.3	Master 2017-03-07 FreeBSD 10.3	Master 2017-03-07 Ubuntu 16.04	Release 2.0 Ubuntu 16.04	Release 2.0 FreeBSD 10.3				
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass				
5.2		tion 4.2.3 Page 5 r testing ignored			es"											
MUST	When both AGGREGATOR - the AS4 be ignored	Processing Received Updates (OLD-NEW BGP Speakers) When both the attributes are received, if the AS number in the AGGREGATOR attribute is not AS_TRANS, then: - the AS4_AGGREGATOR attribute and the AS4_PATH attribute SHALL be ignored - the AS_PATH attribute SHALL be taken as the AS path information.														
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass				
5.3	RFC4893, Sec	RFC4893, Section 4.2.3 Page 5 "Processing Received Updates"														
MUST	- the AGG	Received U REGATOR att aggregating	ribute SHA				n									
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass				
5.4	RFC4893 Section 4.2.3 Page 5 "Processing Received Updates"															
MUST	Otherwise, - the AGG - the AS4	Received U REGATOR att _AGGREGATOR aggregating	ribute SHA attribute	LL be igno	ored,		ation									
ANVL- BGP-AS4-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL				
5.5	RFC4893 Section 4.2.3 Page 6 "Processing Received Updates"															
MUST	If the num number of attribute	Received U ber of AS n AS numbers SHALL be ig path inform	umbers in in the AS4 nored, and	the AS_PAT _PATH attr	TH attribu	te is less en the AS4	_PATH									



	Master 2017-01-16 Ubuntu 16.04	Master 2017-01-16 FreeBSD 10.3	Stable 2.0-rc1 FreeBSD 10.3	Stable 2.0-rc1 Ubuntu 16.04	Stable 2.0-rc2 Ubuntu 16.04	Stable 2.0-rc2 FreeBSD 10.3	Master 2017-02-24 Ubuntu 16.04	Master 2017-02-24 FreeBSD 10.3	Master 2017-03-07 FreeBSD 10.3	Master 2017-03-07 Ubuntu 16.04	Release 2.0 Ubuntu 16.04	Release 2.0 FreeBSD 10.3
ANVL- BGP-AS4-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
5.6	RFC4893 Section 4.2.3 Page 6 "Processing Received Updates"											
MUST	Processing Received Updates (OLD-NEW BGP Speakers) If the number of AS numbers in the AS_PATH attribute is larger than or equal to the number of AS numbers in the AS4_PATH attribute, then the AS path information SHALL be constructed by taking as many AS numbers and path segments as necessary from the leading part of the AS_PATH attribute, and then prepending them to the AS4_PATH attribute so that the AS path information has an identical number of AS numbers as the AS_PATH attribute.											