

IPv4 CONSORTIUM

BGP Operations Test Report Revision 3.4

InterOperability Lab – 121 Technology Drive, Suite 2 – Durham NH, 03824 – +1-603-862-3941

Consortium Manager: Erica Williamsen

liamsen <u>ericaw@iol.unh.edu</u>

Technician:

Technician A te

techniciana@iol.unh.edu

Member Contact Name COMPANY NAME ADDRESS July 11, 2005

Mr(s). Vendor,

Enclosed are the results from the Border Gateway Protocol Version 4(BGP-4) testing performed on:

RUT HERE. Identified as "SHORT RUT HERE" MAC Address 01-02-03-04-05-06 s/n 1234567. Console "system" command reports software version 1.2.3.

This testing pertains to a set of BGP-4 requirements and extensions, put forth in RFC 4271 and RFCs for the corresponding BGP-4 extensions. The tests performed are part of the BGP-4 Test Suite, which is available on the UNH InterOperability Lab's website:

ftp://public.iol.unh.edu/pub/ipv4/testsuites/BGP Description.pdf

During the testing process, the following issues were uncovered:

	Co Detter
Test #	Result
Test BGP_CONF.3.6 c	The RUT installs the UPDATE message from TR1.
Test BGP_CONF.4.8 a	The RUT sends a BGP message of type 6 (UNKNOWN) to TR1.

As always, we welcome any comments regarding this Test Suite. If you have any questions about the test procedures or results, please feel free to contact me via e-mail at <u>techniciana@iol.unh.edu</u> or by phone at +1-603-862-3941.

Regards,

Technician A



Digital Signature Information

This document was created using an Adobe digital signature. A digital signature helps to ensure the authenticity of the document, but only in this digital format. For information on how to verify this document's integrity proceed to the following site:

http://www.iol.unh.edu/certifyDoc/

If the document status still indicates "Validity of author NOT confirmed", then please contact the UNH-IOL to confirm the document's authenticity. To further validate the certificate integrity, Adobe 6.0 should report the following fingerprint information:

> MD5 Fingerprint: A569 F807 031D B1EC E509 4110 95E3 5362 SHA-1 Fingerprint: F007 7D91 2FAA A22C A3D9 F93F 05AC 09DB E219 84B2

The following table contains the test results and their meanings.

Sample

		M
Result	Interpretation	
PASS	The RUT was observed to exhibit conformant behavior.	4
FAIL	The RUT was observed to exhibit non-compliant behavior.	
PASS with	The RUT was observed to exhibit conformant behavior, however this behavior deviated from	
Comments	previous compliant results. An additional explanation of the situation is included.	
Warning	The RUT was observed to exhibit behavior that is not recommended.	
NOTE	From the observations, a valid pass or fail could not be determined. An additional explana-	
	tion of the situation is included.	
N/S	Not Supported: The specified behavior is optional and is applicable but not implemented.	
N/T	Not Tested: The specified behavior cannot be tested due to a(n) (un)related failure.	



Group 1: Basic Processing

The following tests are designed to verify the basic functionality of a BGP router.

Test #			Re	esult
BGP_CONF.1.1	Direct Connection		а	PASS
			b	PASS
Purpose: To verify	that a BGP router establishes a conne	ection to a directly connected peer on T	CP port 1	79.
Comments on Test	Procedure	· · · ·		
		N0. The RUT and TR1 are configured N0. The RUT and TR1 are configured		
Comments on Test	Results	RFC 4271 – Sections 1 and 3		
b. The RUT make	s a connection with TR1 on TCP port	179.		
Test #			Re	esult
Test # BGP_CONF.1.2	Indirect Connection		Ro	esult PASS
	Indirect Connection			
BGP_CONF.1.2	that a BGP router establishes a conne	ection to an indirectly connected peer of	a b	PASS PASS

ning BGP. The RUT and TR1 are configured as internal peers.b. The RUT is connected to TR2 over network N0. TR2 is connected to TR1 over network N1. TR2 is not running BGP. The RUT and TR1 are configured as external peers.

Comments on Test Results		RFC 4271 – Sections 1 and 3

- a. The RUT makes a connection with TR1 on TCP port 179.
- b. The RUT makes a connection with TR1 on TCP port 179.



Test #			Res	sult
BGP_CONF.1.3	Routing Table Exchange		a	PASS
Purpose: To verify t	hat a BGP router communicates its	entire routing table to another BGP rou	ter after a l	BGP
connection is establis	hed.			
Comments on Test I	rocedure			
a. The RUT is conr	nected to TR1 as external peers. The	e RUT is configured to advertise routes		
Comments on Test I	Results	RFC 4271 – Section 3		
a. The RUT sends a	an UPDATE message to TR1 for all	the routes to be advertised.		

Tes	t #		Re	esult
BG	P_CONF.1.4	Hold Time Negotiation	а	PASS
			b	PASS
			с	PASS
Pu	rpose: To verify	that a BGP router properly negotiates the Hold Time.		
Co	mments on Test 1	Procedure		
a.	The RUT is com	nected to TR1 as external peers. The RUT is configured with a Hold Time	equal to 3	seconds.
	TR1 is configure	ed with a Hold Time equal to 7 seconds.		
b.	The RUT is cont	figured with a Hold Time equal to 7 seconds. TR1 is configured with a Hol	ld Time ec	jual to 3
	seconds.			
c.	The RUT is cont	Figured with a Hold Time equal to 2 seconds.		
Co	mments on Test	Results RFC 4271 – Section 4.2		
a.	The RUT sets th	e Hold Time equal to 3 seconds.		
b.	The RUT sets th	e Hold Time equal to 3 seconds.		
c.	The RUT does n	ot allow the Hold Time to be set to 2 seconds.		



a b c ds KEEPALIVE messages every Keep Alive Timer interval. rnal peers. Both the RUT and TR1 are configured with a KEE rnal peers. The RUT is configured with Hold Time and KEEI with a Hold Time equal to 3 seconds and KEEPALIVE equal	PASS EPALIVE PALIVE
ds KEEPALIVE messages every Keep Alive Timer interval.	PALIVE
ds KEEPALIVE messages every Keep Alive Timer interval. rnal peers. Both the RUT and TR1 are configured with a KEP rnal peers. The RUT is configured with Hold Time and KEEP	EPALIVE
rnal peers. Both the RUT and TR1 are configured with a KEF	PALIVE
rnal peers. The RUT is configured with Hold Time and KEEI	PALIVE
rnal peers. The RUT is configured with Hold Time and KEEI	PALIVE
rnal peers. The RUT is configured with a Hold Time equal to cond. TR1 is configured with Hold Time and KEEPALIVE T	
RFC 4271 – Section 4.4	
	cond. TR1 is configured with Hold Time and KEEPALIVE T

c. The RUT does not send any periodic KEEPALIVE messages. The connection remains established.

nP

Test #				R	esult
BGP	_CONF.1.6	Cease NOTIFICATION Message		a	PASS
			-	b	PASS
-	ose: To verify al error code Ce		GP connection by sending a NOTIFICA	TION message	with the
Com	ments on Test l	Procedure			
b. I i		onfiguration, the RUT is confi	igured with an upper bound on the num ertise address prefixes that surpassed th	-	
Com	ments on Test l	Results	RFC 4271 – Section 6.7		
		its connection to TR1 by send ded new address prefixes from	ding a NOTIFICATION message with	Error Code Ceas	e.

Test #		Re	esult
BGP_CONF.1.7	Internal Update	а	PASS
Purpose: To verify	hat a BGP router propagates internal updates only to external peers.		
Comments on Test I	Procedure		
			\smile

a. The RUT is connected to TR1 as external peers. The RUT is connected to TR2 and TR3 as internal peers. After the routers establish the connections, TR3 sends an UPDATE message to the RUT for a new route.

Comments on Test Results

RFC 4271 - Section 9.2

a. The RUT sends an UPDATE message for the new route to TR1, not TR2 or TR3.



Test #				Re	sult
BGP_CONF.1.8	External Update			a	PASS
Purpose: To verify	that a BGP router propagates	external updates to both inter	mal and external	peers.	
Comments on Test	Procedure				
connected to TF		ternal peers (TR1 and TR3 ar routers establish the connect			
Comments on Test	Results	RFC 4271 – Section 9.2			
			D2		
a. The RUT sends	an UPDATE message for the	new route to both TR1 and T	K2.		

Test #			Re	sult
BGP_CONF.1.9	Attribute Order		а	PASS
Purpose: To verify	hat a BGP router properly handles pa	ath attributes that are out of order.		
Comments on Test I	Procedure			
	nected to TR1 as external peers. After ge to the RUT with the path attribute	er the routers establish the connections s out of order.	, TR1 send	ls an
Comments on Test	Results	RFC 4271 – Section 5		
a. The RUT accept	s the route and installs it in its routing	g table.		
S				



Purpose: To verify th Comments on Test P	ORIGIN Attribute nat a BGP router properly generates rocedure	the ORIGIN attribute.	a b c	PASS PASS PASS
Comments on Test P	1 1 7 0	the ORIGIN attribute.		
Comments on Test P	1 1 7 0	the ORIGIN attribute.	c	PASS
Comments on Test P	1 1 7 0	the ORIGIN attribute.		
	rocedure			
a. The RUT is conne				
 connected to TR3 routers establish t b. IGP is disabled or the connections, 7 c. The RUT is static 	as OSPF peers. The RUT is config the connections, TR3 advertises a ne in the RUT and TR3. The RUT is co IR3 advertises a new route to RUT v	nnected to TR3 as EGP peers. After	the routers	After the sestablish
Comments on Test R	esults	RFC 4271 – Sections 4.3 and 5.1.1		
		C	P	



	st #			Re	esult
BG	P_CONF.1.11	AS_PATH Attribute		a	PASS
	_	_		b	PASS
				с	PASS
				d	PASS
				e	PASS
				f	PASS
Pu	rpose : To verify	that a BGP router properly handles the	e AS PATH attribute.	I	
	mments on Test	* * *			
d. e. f.	TR2 is moved to RUT.	PDATE message for a new route to the another autonomous system AS3. To PDATE message for a new route to F	R2 sends an UPDATE messag		
Co	mments on Test	Results	RFC 4271 – Sections 4.3 and 5.1.2		
a. b.		an UPDATE message to TR2 with ar an UPDATE message to TR1 with th		S SEQUENCE	

e. The RUT sends an UPDATE message to TR1 with the AS_PATH attribute set to (AS_SEQUENCE/AS2, AS3).
f. The RUT sends an UPDATE message to TR1 with the AS_PATH attribute set to (AS_SEQUENCE/AS2) followed by (AS_SET/AS3, AS4).

Tes	t #			Re	sult	
BG	P_CONF.1.12	NEXT_HOP Attribute		a	PASS	
				b	PASS	
				с	PASS	
				d	PASS	
				e	PASS	
				f	PASS	
		that a BGP router properly handles the	ne NEXT_HOP attribute.			
Co	mments on Test	Procedure				
a. b. c. d. e. f.	 running BGP. The RUT is configured to advertise a new route with the NEXT_HOP attribute set to TR3. b. The RUT is connected to TR2 as internal peers over network N1. The RUT is configured to advertise a new route NEXT_HOP attribute set to TR3. c. TR2 sends an UPDATE message for a new route to the RUT with the NEXT_HOP attribute set to itself. d. TR1 sends an UPDATE message for a route to some network N2. The NEXT_HOP attribute is set to TR3's IP Address on N0. e. The RUT is configured to advertise the new route to TR2 with the NEXT_HOP attribute set to itself. 					
C		D14	DEC 4071 6 2 42 15 12			
a. b. c. d. e. f.	NEXT_HOP atta The RUT sends NEXT_HOP atta The RUT sends NEXT_HOP atta The RUT sends NEXT_HOP atta The RUT sends NEXT_HOP atta	an UPDATE message for the new rot ribute is set to TR3's IP address on N an UPDATE message for the new rot ribute is set to TR3's IP address on N an UPDATE message for the new rot ribute is set to an IP address on N0. an UPDATE message for the new rot ribute is set to TR3's IP address on N	ute to TR2. Inside the UDPATE messa (0. ute to TR1. Inside the UPDATE messa ute to TR2. Inside the UPDATE messa (0. ute to TR2. Inside the UPDATE mess on N1.	age, the age, the age, the		
	5	2000				



Test #			Re	esult	
BGP_CONF.1.13	MULTI_EXIT_DISC Attribute		a	PASS	
			b	PASS	
			с	PASS	
Purpose: To verify	that a BGP router properly handles th	e MULTI_EXIT_DISC attribute.			
Comments on Test	Procedure				
 a. The RUT is connected to TR1 as external peers. The RUT is connected to TR2 as internal peers. The RUT is configured to advertise a new route with MED. b. TR1 sends an UPDATE message for a new route with MED to the RUT. c. TR2 is connected to TR3 as external peers. TR3 sends an UPDATE message for a new route to TR2. TR2 propagates the UPDATE message to the RUT. 					
Comments on Test	Results	RFC 4271 – Sections 4.3 and 5.1.4			
Comments on Test Results RFC 4271 – Sections 4.3 and 5.1.4 a. The RUT sends an UPDATE message for the new route TR1 and TR2. Inside the UPDATE message to TR1, the MED attribute is set to the configured value. b. The RUT propagates the UPDATE message for the new route to TR2 with the MED attribute.					

c. The RUT propagates the UPDATE message for the new route to TR1. The UPDATE message does not contain the MED attribute received from TR2.



Test	t #			Re	sult
	P_CONF.1.14	LOCAL_PREF Attribute		a	PASS
				b	PASS
				с	PASS
				d	PASS
		that a BGP router properly handles th	e LOCAL_PREF attribute.		
Cor	nments on Test	Procedure			
	an UPDATE me TR2 sends an U The RUT is con	ssage for a new route to the RUT. PDATE message to the RUT for a ne figured to advertise a new route.	RUT is connected to TR2 as internal p w route with the LOCAL_PREF attrib w route with the LOCAL_PREF attrib	ute.	1 sends
Cor	nments on Test	Results	RFC 4271 – Sections 4.3 and 5.1.5		
a. b. c.	 a. The RUT propagates the UPDATE message for the new route to TR2. Inside the UPDATE message, the LO-CAL_PREF attribute is set to the value configured on the RUT. b. The RUT propagates the UPDATE message for the new route to TR1. The UPDATE message does not contain the LOCAL_PREF attribute. 				
d.			or the new route. Inside the UPDATE to the RUT.	message, t	he LO-
	S	2000			

Test #			Re	esult
BGP_CONF.1.15	ATOMIC_AGGREGATE Attr	ibute	a	PASS
			b	PASS
			с	PASS
		the ATOMIC_AGGREGATE attribut	e.	
Comments on Test	Procedure			
 is in a different sends an UPDA b. The RUT is confor routes to 19 c. The RUT and 7 192.0.0.0/8. The RUT and 7 	AS than TR1 and TR2). The RUT ATE message for 192.0.0.0/8. TR2 s infigured to aggregate overlapping ro 2.0.0.0/8 and 192.1.0.0/16. 'R2 are no longer peers. The RUT i	ternal peers (TR1 and TR2 are in the satis configured not to aggregate overlappends an UPDATE message for 192.1.0 outes under 192.0.0.0/8. TR1 sends an s configured to aggregate overlapping 92.0.0.0/8 with the ATOMIC_AGGRE	oing routes.).0/16. UPDATE r routes unde	TR1 nessage r
Comments on Test	Results	RFC 4271 – Sections 4.3, 5.1.6, and 9.1.4		
	•	t contain the ATOMIC_AGGREGATE	or the AGC	GREGA-
The RUT sends	Is the aggregated route 192.0.0.0/8 of an UPDATE message to TR3 for 1 an UPDATE message to TR3 with	or both the component routes 192.0.0.0	0/8 and 192.	.1.0.0/16.

Fest	#		Result	
	P_CONF.1.16	Aggregation Path Attributes	a	PASS
			b	PASS
			с	PASS
			d	PASS
			е	PASS
			f	PASS
			g	PASS
			h	PASS
ur	pose: To verify	the correct handling of path attributes when a BGP router aggre	gates routes.	
_	ments on Test		-	
	TR3 is in a diffe TR1 sends an U sends an UPDA' TR1 sends an U UPDATE messa are identical for TR1 sends an U PLETE. TR2 se The MED attrib TR1 sends an U AS_SEQUENC AS_PATH attrift TR1 sends an U (AS_SEQUENC 192.1.2.0/24. T tribute set to (AS TR2 closes its se 192.1.1.0/24 wit the RUT for 192 TR1 is moved b	hected to TR1, TR2, and TR3 as external peers (TR1 and TR2 rent AS than TR1 and TR2). The RUT is configured to aggreg PDATE message to the RUT for 192.1.1.0/24 with the NEXT_HOP PDATE message to the RUT for 192.1.2.0/24 with the NEXT_HOP PDATE message to the RUT for 192.1.1.0/24 with the MED att ge to the RUT for 192.1.2.0/24 with the MED attribute set to 2 the rest of this test. PDATE message to the RUT for 192.1.1.0/24 with the ORIGIN nds an UPDATE message to the RUT for 192.1.2.0/24 with the ORIGIN nds an UPDATE message to the RUT for 192.1.1.0/24 with the ORIGIN TE message to the RUT for 192.1.1.0/24 with the ORIGIN TE message to the RUT for 192.1.1.0/24 with the ORIGIN attri PDATE message to the RUT for 192.1.1.0/24 with the ORIGIN attri PDATE message to the RUT for 192.1.1.0/24 with the AS_PATE (E/AS1-AS11). TR2 sends an UPDATE message to the RUT for pute set to (AS_SEQUENCE/AS1-AS11). PDATE message to the RUT for 192.1.1.0/24 with the AS_PATE (E/AS1, AS11). TR2 peers with TR4 in AS12. TR4 sends an UR2 propagates the UPDATE message received from TR4 to the S_SEQUENCE/AS1, AS12). ession with TR4 and moves to AS4. TR1 sends an UPDATE message to AS1. TR1 attribute set to (AS_SEQUENCE/AS1). TR2 .1.2.0/24 with the AS_PATH attribute set to (AS_SEQUENCE/AS1). TR2	ate routes below 192. HOP attribute set to it attribute set to itself. tribute set to 1. TR2 s . The NEXT_HOP at attribute set to INCC e ORIGIN attribute set attribute set to EGP. bute set to IGP. TH attribute set to EGP. TH attribute set to GP. TH attribute set to JPDATE message to RUT, with the AS_P essage to the RUT fo sends an UPDATE m /AS4). 92.1.1.0/24 with the	1.0.0/16. self, TR2 sends an tributes DM- t to IGP. TR2 he TR2 for ATH at- r message to
Con	ments on Test	Results RFC 4271 – Section 9.2.2.2		
		an UPDATE message to TR3 for 192.1.0.0/16 with the NEXT_		
	to TR3.	ot aggregate 192.1.1.0/24 and 192.1.2.0/24. The RUT propaga		-
	PLETE.	an UPDATE message to TR3 for 192.1.0.0/16 with the ORIGI		
		an UPDATE message to TR3 for 192.1.0.0/16 with the ORIGIN		
	The RUT sends AS11).	an UPDATE to TR3, for 192.1.0.0/16, with AS_PATH set to (A	AS_SEQUENCE/AS2	2-AS1-
	ידינ דיד י	an UPDATE message to TR3 for 192.1.0.0/16 with the AS_PAT		



- g. The RUT sends an UPDATE message to TR3 for 192.1.0.0/16 with the AS_PATH attribute set to (AS_SEQUENCE/AS2) followed by (AS_SET/AS1, AS4).
- h. The RUT sends an UPDATE message to TR3 for 192.1.0.0/16 with the ATOMIC_AGGREGATE attribute. The UPDATE message also contains the AGGREGATOR attribute set by the RUT.

Test #		Result				
BGP_CONF.1.17	Optional Attributes	a	PASS			
		b	PASS			
		с	PASS			
Purpose : To verify the correct handling of unrecognized optional attributes.						
Comments on Test Procedure						

a. The RUT is connected to TR1 as external peers. The RUT is connected to TR2 as external peers. TR1 sends an UPDATE message with an optional non-transitive attribute, Type Code 33.

- b. TR1 sends an UPDATE message with an optional transitive attribute, Type Code 33 that has the Partial Bit clear.
- c. TR1 sends an UPDATE message with an optional transitive attribute, Type Code 33 that has the Partial Bit set.

Comments on Test Results	RFC 4271 – Section 9	$ \Box $

- a. The RUT propagates the received UPDATE message to TR2 without the optional attribute.
- b. The RUT propagates the received UPDATE message to TR2 with the modified optional attribute.
- c. The RUT propagates the received UPDATE message to TR2 with the optional attribute unmodified.

Tes	t #			Result	
	P_CONF.1.18	Route Selection			PASS
DG		Koute Selection		a b	PASS
					PASS
				c d	PASS
					PASS
				e	
				f	PASS
				g	PASS
				h ·	PASS
D		1		i	PASS
			ing" algorithm implemented by a BGP router	•	
Co	mments on Test l	Procedure			
a. b.	preference to rou message to the R tributes are ident The RUT is cont sends an UPDA' and NEXT_HOR	ttes received from TR1 than CUT for 192.1.1.0/24 with NI cical. Figured to assign the same de FE message to RUT for 192. P set to itself. TR2 send an U	ternal peers. The RUT is configured to assig those received from TR2. TR1 and TR2 each EXT_HOP set to itself for the rest of this test. gree of preference to routes received from TF 1.1.0/24 with AS_PATH set to (AS_SEQUE) PDATE for 192.1.1.0/24, with AS_PATH set	n send an U. The other R1 and TR2 NCE /AS1,	PDATE path at- . TR1
c.	TR1 and TR2 ar 192.1.1.0/24 wit		et to itself. Γ_HOP to itself. TR1 sends an UDPATE mess n UPDATE message to the RUT for 192.1.1.0		
d.	sends an UPDA		gree of preference to routes received from TF 92.1.1.0/24 with MED=20. TR2 sends an U		
e.	TR1 sends an U		for 192.1.1.0/24 without MED. TR2 sends a	In UPDATE	E message
f.			an UDPATE message to the RUT for 192.1.	1.0/24.	
g.	TR1 moves to A RUT has a static	S2. The RUT is connected to	N0, TR1 is connected to N1 and TR2 is contained a cost of 20 and a static route to N2 with a cost	nected to N	
h.		ed with a BGP Identifier of 1 nd an UPDATE message to	.1.1.1. TR2 is configured with a BGP Identif the RUT for 192.1.1.0/24.	ier of 2.2.2.	.2. TR1
i.			are configured as IBGP peers on N0 and N1. R1 sends an UPDATE for 192.1.1.0/24 on bo		
Co	mments on Test l	Results	RFC 4271 – Sections 9.1.2 and 9.1.2.2		
a.	The RUT install	s 192.1.1.0/24 with TR1 as th	he next hop in its routing table.		
b.		s 192.1.1.0/24, with TR2 as 1			
c.		s 192.1.1.0/24, with TR1 as 1			
d.			he next hop in its routing table.		
e.			he next hop in its routing table.		
f.			he next hop in its routing table.		
g.			he next hop in its routing table.		
h.			he next hop in its routing table.		
i.	The RUT install	s 192.1.1.0/24 with TR1 on N	NO as the next hop in its routing table.		



Group 2: BGP Finite State Machine

The following tests are designed to verify the correct functioning of the BGP finite state machine.

P_CONF.2.1 Idle State rpose: To verify the correct functionality of a E mments on Test Procedure The RUT is configured to peer with TR1 as ex TR1 is unplugged. The RUT no longer has TF TR1 is plugged in. BGP is restarted on the RU TR1 sends a NOTIFICATION message to the	ternal peers. R1's MAC Address in its ARP table. JT. Before the RUT sends BGP pack	a b c The RUT is resta	esult PASS PASS PASS
The RUT is configured to peer with TR1 as ex TR1 is unplugged. The RUT no longer has TF TR1 is plugged in. BGP is restarted on the RU TR1 sends a NOTIFICATION message to the	ternal peers. R1's MAC Address in its ARP table. JT. Before the RUT sends BGP pack	c The RUT is resta	PASS
The RUT is configured to peer with TR1 as ex TR1 is unplugged. The RUT no longer has TF TR1 is plugged in. BGP is restarted on the RU TR1 sends a NOTIFICATION message to the	ternal peers. R1's MAC Address in its ARP table. JT. Before the RUT sends BGP pack	The RUT is resta	
The RUT is configured to peer with TR1 as ex TR1 is unplugged. The RUT no longer has TF TR1 is plugged in. BGP is restarted on the RU TR1 sends a NOTIFICATION message to the	ternal peers. R1's MAC Address in its ARP table. JT. Before the RUT sends BGP pack	The RUT is resta	
The RUT is configured to peer with TR1 as ex TR1 is unplugged. The RUT no longer has TF TR1 is plugged in. BGP is restarted on the RU TR1 sends a NOTIFICATION message to the	R1's MAC Address in its ARP table. JT. Before the RUT sends BGP pack	The RUT is resta	
TR1 is unplugged. The RUT no longer has TF TR1 is plugged in. BGP is restarted on the RU TR1 sends a NOTIFICATION message to the	R1's MAC Address in its ARP table. JT. Before the RUT sends BGP pack	The RUT is resta	
annonta on Tost Dosults	KUI.	ets to initiate a co	rted. onnection,
mments on Test Results	RFC 4271 – Section 8.2.2		
The RUT does not send a TCP SYN segment a The RUT remains in state Idle		200	

Test	t #		Result	
BG	P_CONF.2.2	Connect State	a	PASS
			b	PASS
			с	PASS
			d	PASS
			е	PASS
			f	PASS
			g	PASS
			h	PASS
			i	PASS
Pur	pose: To verify	the correct functionality of a BGP router in state Connect.	·	
Cor	nments on Test	Procedure		
c. d. e. f. g. h. i.	TR1 does not see The RUT waits BGP is restarted BGP is restarted responds by sen BGP is restarted BGP is stopped The Delay Open RUT and TR1. Timer expires, T The Delay Open IP address. TR1 The RUT is con lay Open Timer	on the RUT and TR1. The Delay Open Flag is still set on the RUT on the RUT and TR1. The Delay Open Flag is not set. The RUT s ding a TCP SYN/ACK. on the RUT and TR1. The Delay Open Flag is set. Before the Del on the RUT. Flag is set on the RUT with the Open Delay Timer set to n seconds TR1 sends a TCP SYN/ACK in response to the RUT's TCP SYN. 'R1 sends a TCP FIN. Timer is no longer set on the RUT. The RUT's ARP table is static is unplugged and the RUT is restarted. figured with a peer that is not on the network. figured to peer with TR1 once again. The Delay Open Flag is set on expires, TR1 sends an UPDATE message to the RUT.	sends a TCP SYN lay Open Timer es s. BGP is restarte Before the Open I cally configured w	and TR1 xpires, d on the Delay with TR1's
Cor	nments on Test	Results RFC 4271 – Section 8.2.2		
	The RUT waits The RUT sends The RUT ackno OpenSent state. The RUT transit The RUT transit The RUT transit The RUT sends	wledges the TCP SYN/ACK segment from TR1, and remains in stat n seconds before sending an OPEN message to TR1 and transitionin an OPEN message and transitions to state OpenConfirm. wledges the TCP SYN/ACK segment from TR1, sends an OPEN me ions to state Idle. ions to state Idle. ions to state Active. ions to state Idle when the TCP retransmission timer expires. TCP SYN, which is not acknowledged, sends another TCP SYN seg and remains in state Connect.	ng to state OpenSe	tions to

-						
Tes				Result		
BG	P_CONF.2.3	Active State		a	PASS	
				b	PASS	
				с	PASS	
				d	PASS	
				e	PASS	
				f	PASS	
				g	PASS	
Pu	rpose: To verify	the correct functionality of a BGP root	uter in state Active.			
Co	mments on Test	Procedure				
a.		0 1	The Delay Open Flag is set on the RU		•	
			state Active before completing a TCI	onnectio?	n with	
	TR1. TR1 does	not send an OPEN message.				
b.	The RUT waits					
c.			pen Flag is still set on the RUT with the			
			Active before completing a TCP conn	ection with	n TR1.	
		PEN message before the Delay Open				
d.		is in Active state, TR1 sends a TCP S			\sim	
e.		arted. After the RUT transitions to st			\frown	
f.		ed. The RUT is restarted and transition				
g.		arted and transitions to state Active.	TR1 sends a TCP SYN immediately f	ollowed by	a TCP	
	FIN segment.				\bigcup / \backslash	
a						
Co	mments on Test	Kesults	RFC 4271 – Section 8.2.2			
		• • • • •				
a.		ns in state Active.				
b.		an OPEN message and transitioning				
с.		an OPEN message and transitions to			0	
d.		letes the connection initiated by IRI,	sends an OPEN message and transition	ons to state	Open-	
	Sent.					
e.		ions to state Idle.	the state with the state with an	the Course	at Datas	
f.			ged, transitions to Active state. When	the Conne	ciketry	
~		it transitions to state Connect.				
g.	The RUT transit	tions to state Idle.				



Test #			Res	sult
BGP_CONF.2.4	OpenSent State		a	PASS
	-		b	PASS
			С	PASS
			d	PASS
			e	PASS
			f	PASS
			g	PASS
•	the correct functionality of a BGP rou	iter in state OpenSent.		
Comments on Test	Procedure			
 sponds by sendin b. The RUT is restance c. The RUT is restance d. The RUT is restance e. The RUT is restance version error. f. The RUT is restance 	ng an OPEN message. arted. After the RUT sends an OPEN arted. After the RUT sends an OPEN	message, TR1 sends a NOTIFICATI	n erroneou hent. ON messag	s OPEN
Comments on Test	Results	RFC 4271 – Section 8.2.2		$\left(\right) $
	a KEEPALIVE message and transition			
	a NOTIFICATION message and transition			
	ions to state Active.			
d. The RUT sends	a NOTIFICATION message with Err	or Code Hold Timer Expired and trans	itions to st	ate Idle.
e. The RUT closes	connection with TRI, and transitions	to state Idle.		
		with Error Code Cease and transitions		
•	a NOTFICATION message with Erro	or Code Finite State Machine Error, an	d transition	n to the
state Idle.				
S	2004			

Tes				Re	sult
BG	P_CONF.2.5	OpenConfirm State		a	PASS
				b	PASS
				с	PASS
				d	PASS
				e	PASS
				f	PASS
				g	PASS
Pu	rpose: To verify	the correct functionality of a BGP rou	ter in state OpenConfirm.		
Co	mments on Test 1	Procedure			
a.	The RUT is cont	figured to peer with TR1 as external	beers. After the RUT sends the first K	EEPALIV	E mes-
	sage, TR1 respo	nds by sending a KEEPALIVE messa	ige.		
b.	The RUT is resta	arted. After the RUT sends a KEEPA	LIVE message, TR1 does not respond	l within the	e Hold
	Timer interval.				
c.			LIVE message, TR1 does not respond	l within the	e Keep
	Alive Timer inte				
d.			LIVE message, TR1 sends a NOTIFIC		
e.			LIVE message, TR1 sends a TCP FIN		\sim
f.			LIVE message, BGP is disabled on th		\frown
g.	The RUT is resta	arted. After the RUT sends a KEEPA	LIVE message, TR1 sends an UPDAT	FE packet.	
0					()))
Col	mments on Test	Kesults	RFC 4271 – Section 8.2.2		\mathcal{N}
		···· /· ·/· [
а. ь		ions to state Established.	with Error Code Hold Timer Expired a	n d transiti	onato
b.	state Idle.	a NOTIFICATION message to TRT	with Error Code Hold Timer Expired a	ind transiti	ons to
c.		a KEEPALIVE message and remains	in state OpenConfirm		
d.		ions to state Idle.	in state Openeolin and		
и. e.		ions to state Idle.			
с. f.			vith Error Code Cease and transitions t	to state Idl	e.
g.			or Code Finite State Machine Error, an		
0	state Idle.				
	5	2004			



Test #		Re	esult
BGP_CONF.2.6	Established State	a	PASS
		b	PASS
		с	PASS
		d	PASS
		е	PASS
		f	PASS
		g	PASS
Purpose: To verify	the correct functionality of a BGP router in state Established.		
Comments on Test	Procedure		
 b. The RUT is res message to RU c. The RUT is res RUT. d. The RUT is res message. e. The RUT is res message within c. The RUT is res 	tarted. After the RUT and TR1 establish the connection, TR1 sends a Tarted. After the RUT and TR1 establish the connection, TR1 does not tarted. After the RUT and TR1 establish the connection, TR1 does not the KeepAlive interval. tarted. After the RUT and TR1 establish the connection, BGP is disablish the connection. TR1 sends an	TCP FIN segme send a KEEPA send a KEEPA ed on the RUT	ent to LIVE ALIVE
	Results RFC 4271 – Section 8.2.2 tions to state Idle. a NOTIFICATION message and transitions to state Idle.		
	tions to state Idle.		
	a NOTIFICATION message with Error Code Hold Timer Expired and	transitions to	state Idle
	not send a NOTIFICATION message and remains in state Established.		
The RUT sends	a NOTIFICATION and transitions to state Idle.		
	a NOTIFICATION message with Error Code Finite State Machine Error	or and transitio	ons to
state Idle.			
5	2000		

Group 3: Error Handling

The following tests are designed to verify the correct handling of erroneous conditions.

Test #		Result	
BGP_CONF	3.1 Header Error	а	PASS
		b	PASS
		с	PASS
		d	PASS
		e	PASS
		f	PASS
		g	PASS
		h	PASS
		i	PASS
Purpose: To	verify the correct handling of errors in the BGP packet header.		
A	n Test Procedure		
 c. The RUT 29. d. The RUT the Leng e. The RUT with the fill of the RUT with the fill of the RUT sage with the fill of the RUT with the fill of the RUT field in the RU	Marker field in the Message Header different than "all ones".' is restarted. TR1 sends an OPEN message with the Length field in the' is restarted. After the RUT and TR1 establish the connection, TR1 setth field in the Message Header set less than 23.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set less than 19.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 19.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 19.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 21.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 4096.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 4096.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 4096.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 4096.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 4096.' is restarted. After the RUT and TR1 establish the connection, TR1 setLength field in the Message Header set greater than 4096.' is restarted. After the RUT and TR1 establish the connection, TR1 set <th>ends an UPDATE mes ends a KEEPALIVE m ends a KEEPALIVE n ends a NOTIFICATIO ends a KEEPALIVE n</th> <th>essage with nessage nessage N mes- nessage</th>	ends an UPDATE mes ends a KEEPALIVE m ends a KEEPALIVE n ends a NOTIFICATIO ends a KEEPALIVE n	essage with nessage nessage N mes- nessage
Comments o	a lest kesults RFC 42/1 – Section 6.1		
			1.0
	sends a NOTIFICATION message with Error Code Message Header	Error and Error Subco	oae Con-
	Iot Synchronized.	Error and Error Suba	ada Can
	'sends a NOTIFICATION message with Error Code Message Header lot Synchronized.	Error and Error Subco	
	sends a NOTIFICATION message with Error Subcode Bad Message	Length The Data fie	ld con-
	erroneous Length field.	Longui. The Data He	14 0011-
	'sends a NOTIFICATION message with Error Subcode Bad Message	Length The Data fie	ld con-
	erroneous Length field.	Longui. The Data He	14 0011-
	'sends a NOTIFICATION message with Error Subcode Bad Message	Length. The Data field	ld con-
	erroneous Length field.		
	' sends a NOTIFICATION message with Error Subcode Bad Message		

f. The RUT sends a NOTIFICATION message with Error Subcode Bad Message Length. The Data field contains the erroneous Length field.



- g. The RUT sends a NOTIFICATION message with Error Subcode Bad Message Length. The Data field contains the erroneous Length field.
- h. The RUT sends a NOTIFICATION message with Error Subcode Bad Message Length. The Data field contains the erroneous Length field.
- i. The RUT sends a NOTIFICATION message with Error Subcode Bad Message Type. The Data field contains the erroneous Type field.

b PASS c PASS c PASS c PASS d PASS e PASS c The RUT is configured to peer with TR1 as external peers. TR1 sends an OPEN message with the Version field set to an unacceptabl value. c The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted again. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. e The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. Comments on Test Results (RFC 4271 – Section 6.2) a. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsuppo	Tes	t #		Result	
b PASS c PASS c PASS d PASS d PASS e PASS c The RUT is configured to peer with TR1 as external peers. TR1 sends an OPEN message with the Version field set to an unacceptabl value. c The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. e The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. Comments on Test Results (RFC 4271 – Section 6.2) a. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Un-supported	BG	P_CONF.3.2	OPEN Message Error	a	PASS
d PASS e PASS Purpose: To verify the correct handling of errors in OPEN messages. Comments on Test Procedure a. The RUT is configured to peer with TR1 as external peers. TR1 sends an OPEN message with the Version field set to an undefined value. b. The RUT is restarted. TR1 sends an OPEN message with the Autonomous System field set to an unacceptabl value. c. The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted again. TR1 sends an OPEN message with the Hold Time field set to 1 second. d. The RUT is restarted. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. e. The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. Comments on Test Results (RFC 4271 – Section 6.2) a. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsupported Version Number. The Data field is set to the largest version number supported by RUT. c. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. c. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time.				b	PASS
e PASS Purpose: To verify the correct handling of errors in OPEN messages. Comments on Test Procedure a. The RUT is configured to peer with TR1 as external peers. TR1 sends an OPEN message with the Version field set to an undefined value. Descent field set to an undefined value. b. The RUT is restarted. TR1 sends an OPEN message with the Autonomous System field set to an unacceptabl value. Descent field set to a syntactical set to a nunacceptable value. c. The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted again. TR1 sends an OPEN message with the Hold Time field set to 1 second. It is restarted. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. e. The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. RFC 4271 – Section 6.2 M. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsupported Version Number. The Data field is set to the largest version number supported by RUT. Descent field set to as NOTIFICATION message with Error Subcode Bad Peer AS. c. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time. Peer AS.				с	PASS
Purpose: To verify the correct handling of errors in OPEN messages. Comments on Test Procedure a. The RUT is configured to peer with TR1 as external peers. TR1 sends an OPEN message with the Version field set to an undefined value. b. The RUT is restarted. TR1 sends an OPEN message with the Autonomous System field set to an unacceptabl value. c. The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted again. TR1 sends an OPEN message with the Hold Time field set to 1 second. d. The RUT is restarted. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. e. The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. Comments on Test Results RFC 4271 – Section 6.2 a. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsupported Version Number. The Data field is set to the largest version number supported by RUT. b. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. c. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time.				d	PASS
Comments on Test Procedure a. The RUT is configured to peer with TR1 as external peers. TR1 sends an OPEN message with the Version field set to an undefined value. b. The RUT is restarted. TR1 sends an OPEN message with the Autonomous System field set to an unacceptabl value. c. The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted again. TR1 sends an OPEN message with the Hold Time field set to 1 second. d. The RUT is restarted. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. e. The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. Comments on Test Results RFC 4271 – Section 6.2 a. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsupported Version Number. The Data field is set to the largest version number supported by RUT. b. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. c. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS.				e	PASS
 a. The RUT is configured to peer with TR1 as external peers. TR1 sends an OPEN message with the Version field set to an undefined value. b. The RUT is restarted. TR1 sends an OPEN message with the Autonomous System field set to an unacceptabl value. c. The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted again. TR1 sends an OPEN message with the Hold Time field set to 1 second. d. The RUT is restarted. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. e. The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. Comments on Test Results RFC 4271 – Section 6.2 Recurrent Section 1 Recurrent Section 1 Recurrent Section 2 Recurrent Section 2 Recurrent Section 3 Recurrent Section 3 Recurrent Section 6 Recurent Section 6 <	Pu	pose : To verify	the correct handling of errors in OPEN messages.		
 field set to an undefined value. The RUT is restarted. TR1 sends an OPEN message with the Autonomous System field set to an unacceptabl value. The RUT is restarted. TR1 sends an OPEN message with the Hold Time field set to 2 seconds. The RUT is restarted again. TR1 sends an OPEN message with the Hold Time field set to 1 second. The RUT is restarted. TR1 sends an OPEN message with the BGP Identifier field set to a syntactically incorrect IP address. The RUT is restarted. TR1 sends an OPEN message with the Parameter Type field in the Optional Parameter set to an undefined value. Comments on Test Results RFC 4271 – Section 6.2 A. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsupported Version Number. The Data field is set to the largest version number supported by RUT. D. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. E. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time.	Co	nments on Test	Procedure		
 a. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsupported Version Number. The Data field is set to the largest version number supported by RUT. b. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. c. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time. 	c. d. e.	The RUT is restared again. The RUT is restarect IP address. The RUT is resta	TR1 sends an OPEN message with the Hold Time field set to 1 second. arted. TR1 sends an OPEN message with the BGP Identifier field set to a arted. TR1 sends an OPEN message with the Parameter Type field in the	syntactical	ly incor-
 a. The RUT sends a NOTIFICATION message with Error Code OPEN Message Error and Error Subcode Unsupported Version Number. The Data field is set to the largest version number supported by RUT. b. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. c. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time. 	Co	nments on Test	Results RFC 4271 – Section 6.2		
 supported Version Number. The Data field is set to the largest version number supported by RUT. The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time. 					
 The RUT sends a NOTIFICATION message with Error Subcode Bad Peer AS. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time. 	a.				de Un-
c. The RUT sends a NOTIFICATION message with Error Subcode Unacceptable Hold Time.				by RUT.	
	b.				
1. The RUT sends a NOTIFICATION message with Error Subcode Bad BGP Identifier.	c. d.			e.	

d. The RUT sends a NOTIFICATION message with Error Subcode Bad BGP Identifier.e. The RUT sends a NOTIFICATION message with Error Subcode Unsupported Optional Parameters.



Test #				Re	esult
BGP_CON	NF.3.3	UPDATE Message Length Error		а	PASS
				b	PASS
				с	PASS
				d	PASS
Purpose: '	To verify	the correct handling of length errors	in UPDATE messages.	•	·
Comments	s on Test l	Procedure			
an UP b. The R the To c. The R the hig d. The R	DATE me UT is resta tal Attribu UT is resta th-order ba UT is resta	nected to TR1 as external peers. After ssage with the Unfeasible Routes Let arted. After the RUT and TR1 estable te Length set to 4090. arted. After the RUT and TR1 estable it of the Attribute Flags for the ORIC arted. After the RUT and TR1 estable ribute Length/Attribute Type.	ngth set to 4090. ish the connection, TR1 sends an U ish the connection, TR1 sends an U GIN attribute set to 1.	PDATE mess	age with sage with
Comments	s on Test]	Results	RFC 4271 – Section 6.3		
Malfor b. The R Malfor c. The R tains th d. The R	rmed Attri UT sends rmed Attri UT sends ne erronec UT sends	a NOTIFICATION message with Err	ror Code UPDATE Message Error a ror Subcode Attribute Flags Error.	nd Error Sub The Data fiel	code d con-
		amp			

Test #			Re	sult
BGP_CONF.3.4	Well-Known Attribute Error		a	PASS
			b	PASS
Purpose: To verify	he correct handling of well-known a	ttribute errors in UPDATE messages.		
Comments on Test	Procedure			
an UPDATE me b. The RUT is rest	ssage without the ORIGIN attribute. arted. After the RUT and TR1 establ	r the RUT and TR1 establish the conn ish the connection, TR1 sends an UPD (denoting a well-known attribute) and	DATE mess	sage with
Comments on Test	Results	RFC 4271 – Section 6.3		
field contains the	e missing attribute.	or Subcode Missing Well-known Attr		

b. The RUT sends a NOTIFICATION message with Error Subcode Unrecognized Well-known Attribute. The Data field contains the unrecognized attribute.

Test #			Re	sult
BGP_CONF.3.5	ORIGIN Attribute Error		a	PASS
Purpose : To verify	the correct handling of ORIGIN attribute	errors in UPDATE messages.		
Comments on Test	Procedure			

a. The RUT is connected to TR1 as external peers. After the RUT and TR1 establish the connection, TR1 sends an UPDATE message with the ORIGIN attribute set to an undefined value.

Comments on Test Results

RFC 4271 – Section 6.3

a. The RUT sends a NOTIFICATION message with Error Subcode Invalid ORIGIN Attribute. The Data field contains the invalid attribute.



Test #			R	esult
BGP CONF.3.6	NEXT HOP Attribute E	Error	a	PASS
	_		b	PASS
			с	FAIL
Purpose: To ver	fy the correct handling of NEX	XT_HOP attribute errors in UPDATE	messages.	
Comments on To	· · ·			
an UPDATE b. The RUT is a the NEXT_F c. The RUT is a	message with the NEXT_HOP estarted. After the RUT and TI OP attribute set to an address th	R1 establish the connection, TR1 send that is not on the common subnet share TR1 establish the connection, TR1 send	ls an UPDATE mes ed by the two router	sage with
Comments on T	st Results	RFC 4271 – Section 6.3		
field contain b. The RUT do c. The RUT do installs the U UPDATE me error and ign	the incorrect value. s not send a NOTIFICATION s not send a NOTIFICATION PDATE message from TR1. A stage with the NEXT_HOP attri	the with Error Subcode Invalid NEXT_I I message and the connection remains I message, and the connection remains According to draft-ietf-idr-bgp4-26 "If tribute set to a semantically incorrect I TION message should be sent." There	open. open. However, th a BGP router recei P address, it should	ne RUT ves an d log the
			F	

Test #		Re	sult
BGP_CONF.3.7	AS_PATH Attribute Error	а	PASS
		b	PASS
Purpose: To verify	the correct handling of AS_PATH attribute errors in UPDATE mes	ssages.	
Comments on Test	Procedure		
a. The RUT is com	nected to TR1 as external peers. After the RUT and TR1 establish	the connection, TR	1 sends
an UPDATE me	essage with the path segment type set to 11.		
b. The RUT is resta	arted. After the RUT and TR1 establish the connection, TR1 sends	an UPDATE mess	sage with
the leftmost AS	in its AS_PATH not set to its own Autonomous system.		•
Comments on Test 1	Results RFC 4271 – Section 6.3		
	•		

- a. The RUT sends a NOTIFICATION message with Error Subcode Malformed AS_PATH.
- b. The RUT sends a NOTIFICATION message with error code UPDATE Message Error and error subcode Malformed AS_PATH.



Test #			R	esult
BGP_CONF.3.8	NLRI Field Error		a	PASS
			b	PASS
Purpose: To verify	the correct handling of NLRI field er	rors in UPDATE messages.		
Comments on Test	Procedure			
an UPDATE me b. The RUT is rest NLRI field.	nected to TR1 as external peers. After essage with the NLRI field set to 224. arted. After the routers establish com	0.0.5.		
Comments on Test	Results	RFC 4271 – Section 6.3		
	not send a NOTIFICATION message, as the UPDATE message from TR1.	just ignores the UPDATE me	essage.	

Test #		Re	sult
BGP_CONF.3.9	Miscellaneous Attribute Errors	а	PASS
Purpose: To verify the	he correct handling of miscellaneous errors in UPDATE messages.		
Comments on Test I	Procedure		

a. The RUT is connected to TR1 as external peers. After the RUT and TR1 establish the connection, TR1 sends an UPDATE message with multiple instances of the ORIGIN attribute.

Comments on Test Results

RFC 4271 – Section 6.3

a. The RUT sends a NOTIFICATION message with error code UPDATE Message Error and error subcode Malformed Attribute List.

Test #		R	esult
BGP_CONF.3.10 Hold Timer Expi	ed	a	PASS
Purpose: To verify a BGP router's beha	vior when event Hold Timer Expired occurs	s.	
Comments on Test Procedure			
a. The RUT is connected to TR1 as ex- moved from the network.	ernal peers. After the RUT and TR1 establi	ish the connection, TI	R1 is re-
Comments on Test Results	RFC 4271 – Section 6.5		
a. The RUT sends a NOTIFICATION	nessage with Error Code Hold Timer Expire	ed when Hold Timer	expires.



	Result
a	PASS
b	PASS
с	PASS
of the co	onnections
connecti	iates a con on to TR1. to the RU7
ane	ection

c. The RUT closes the new connection initiated by TR1.

NP



Group 4: Extensions

The following tests are designed to verify the behavior of BGP routers that implement the following extensions:

Confederations, Route Reflection, Communities, Capabilities Negotiation, Multiprotocol Extensions and Carrying Label Information.

Te	st #			Result		
BC	GP_CONF.4.1	Confederations (Propagating an UPDATE)		a	PASS	
				b	PASS	
				с	PASS	
				d	PASS	
				е	PASS	
				f	PASS	
				g	PASS	5
	rpose : To verify UPDATE.	he correct behavior of a BGP router participating in an AS confe	ederation,	0][
	omments on Test	Decordure				
	omments on Test	Tocedure				1
a. b. c. d. e. f. g.	AS2. After the notes are of After the routers are of After the routers TR2 is moved to an UPDATE me AS1 is removed message for a ne AS3 is removed message for a ne After the routers AS_PATH attributed After the routers After the	nected to TR1 as external peers in AS1. The RUT is connection outers establish the connections, TR1 sends an UPDATE message onfigured so that AS1 and AS2 are part of a confederation with establish the connections, TR2 sends an UPDATE message for AS3. AS3 is part of confederation 11. After the routers establis ssage for a new route to the RUT. from the confederation. After the routers establish the connection w route to the RUT. from the confederation. After the routers establish the connection w route to the RUT. establish the connections, TR2 sends an UPDATE message for ute in the UPDATE message is set to (AS_CONFED_SEQUEN establish the connections, TR2 sends an UPDATE message for ute in the UPDATE message is set to (AS_CONFED_SEQUEN	ge for a ne confederat a new rout sh the com ons, TR2 se ons, TR2 se a new rout ICE/AS3). a new rout	w route to ion identifi e to the RU nections, T ends an UP ends an UP e to the RU e to the RU	the RUT. ier 11. JT. R2 sends PDATE PDATE JT. The JT. The	
~						
Co	omments on Test	Results RFC 3065 – Section 6				
a.	The RUT sends from TR1.	an UPDATE message for the new route to TR2 with the same AS	S_PATH at	tribute as re	eceived	
b.		an UPDATE message for the new route to TR1. Inside the UPD	ATE mess	age, the AS	S_PATH	
	attribute is set to	(AS_CONFED_SEQUENCE/11).		0		
c.	attribute is set to	an UPDATE message for the new route to TR1. Inside the UPD (AS_CONFED_SEQUENCE/AS2, AS3).		-		
d.		an UPDATE message for the new route to TR1. Inside the UPD.	ATE messa	age, the AS	_PATH	
		(AS_SEQUENCE/11).		4	DATE	
e.		an UPDATE message for the new route to TR1. Inside the UPD. (AS_SEQUENCE/11, AS3).	ATE messa	ige, the AS	_PATH	
f.	The RUT sends	he UPDATE message to TR1 with AS_PATH set to (AS_SEQU	JENCE/11).		



g. The RUT sends the UPDATE message to TR1 with AS_PATH set to (AS_SEQUENCE/11), (AS_SET/AS4, AS5).

Test #			R	esult
BGP_CONF.4.2	Confederations (Originating	an UPDATE)	a	PASS
			b	PASS
			с	PASS
Purpose : To verify UPDATE.	the correct behavior of a BGP ro	uter participating in an AS confed	eration, when it ori	ginates an
Comments on Test	Procedure			
 TR1 establish t TR1 is moved t RUT is configu c. TR1 is moved t 	he connection, RUT is configured o AS2. AS2 is part of confedera red to advertise a new route.	tion 11. After the RUT and TR1 e	establish the connec	ction, the
Comments on Test	Results	RFC 3065 – Section 6		
(AS_CONFED	_SEQUENCE/AS1). an UPDATE message to TR1. I	nside the UPDATE message, the A nside the UPDATE message, the A	\sim	



Test #			Re	sult
BGP_CONF.4.3	Confederations (Attributes)		а	PASS
			b	PASS
Purpose: To verify	the correct behavior of a BGP rou	ter participating in an AS confederation,	regarding	changes
in the use of some fi	elds in BGP messages.			
Comments on Test	Procedure			
b. TR1 is configur for a new route		establish the connections, TR1 sends an	UPDATE 1	nessage
Comments on Test	Results	RFC 3065 – Section 7		

RUT.

T				-	
Tes				Re	sult
BG	P_CONF.4.4	Route Reflector		a	PASS
				b	PASS
				С	PASS
				d	PASS
				e	PASS
			when it is configured as a route reflect	or.	
Cor	nments on Test	Procedure			
a. b. c. d. e.	with a CLUSTE nections, TR1 se After the routers TR3 is moved to connections, TR TR3 is moved be lish the connecti	R_ID = 11. The client cluster is made inds an UPDATE message for a new establish the connections, TR2 sends another autonomous system. TR3 is 3 sends an UPDATE message for a n ack to the RUT's autonomous system ons, TR3 sends an UPDATE message establish the connections, TR1 sends	an UPDATE message for a new route configured to use MED. After the ro- ew route to the RUT. . TR3 is not in the client cluster. Afte	stablish th e to the RU uters estab r the route	e con- JT. lish the rs estab-
Сог	nments on Test	Results	RFC 2796		
a. b. c. d.	The RUT sends CLUSTER_LIS TOR_ID attribut The RUT sends AS_PATH shoul The RUT sends LOCAL_PREF ROUTER_ID.	T attribute contains CLUSTER_ID=1 e, set to TR2's ROUTER_ID. an UPDATE message to TR1 and TR d be unchanged. The MED attributes an UPDATE message for the new rou	tte to TR1 and TR3. In the UPDATE r 1. Both UPDATE messages contain th 2. In the UPDATE messages, the NEX	ne ORIGIN XT_HOP a IOP, AS_P.	NA- and the ATH, and
e.	The KUT Ignore	s the OPDATE message from TRI.			
	5	amp			

Test #		Re	sult
BGP_CONF.4.5	Route Reflector to Non-Client	a	PASS
Purpose: To verify	the correct behavior of a BGP route reflector when peered with a nonclient.		
Comments on Test	Procedure		
After the routers	nected to TR1 and TR2 as internal peers. The RUT is configured with CLU establish the connections, TR1 sends an UPDATE message for a new route ge includes the CLUSTER_LIST attribute, with CLUSTER_ID 5.0.0.0.		
Comments on Test	Results RFC 2796		
a. The RUT ignore DATE message	s the UPDATE message. It does not install the new route, and does not pro to TR2.	pagate the	UP-

MP

Test #			R	esult
BGP_CONF.4	6 Communities		a	PASS
			b	PASS
			с	PASS
			d	PASS
			е	PASS
Purpose: To v	erify the correct behavior of a	BGP router that implements the Com	munities Attribute exte	ension.
Comments on	Test Procedure			
 routers esta community b. The RUT i tablish the carries no o c. The RUT i establish the sage carrie d. AS2 and A an UPDAT NO_EXPC e. TR3 is mo 	blish the connections, the RU'. s configured to attach a commu- connections, TR1 sends an UP communities attribute. s configured not to attach a con- e connections, TR1 sends an U s the communities attribute NC S3 are configured in the same E message for a new route to the RT_SUBCONFED. yed to AS2. After the routers of	confederation. After the routers establish the RUT. The UPDATE message carrestablish the connections, TR1 sends a	te as part of the NO_F rom TR1. After the ro e RUT. The UPDATE es from TR1. After th the RUT. The UPDAT blish the connections, ' ries the communities a an UPDATE message	EXPORT uters es- E message e routers TE mes- TR1 sends attribute
route to the	RU1. The UPDATE messag	e carries the communities attribute No	J_ADVERTISE.	$\left(\bigcup \right)$
Comments on	Test Results	RFC 1997		
	ends an UPDATE message for ITIES attribute with value NC	r the new route to both TR1 and TR2. D EXPORT.	The UPDATE contain	ns the
b. The RUT p		age to TR2. The UPDATE contains the	ne COMMUNITIES at	ttribute
		table. The RUT does not propagate th	e route to TR2.	
		table. The RUT does not propagate th		
e. The RUT i	stalls the route in its routing t	table. The RUT does not propagate th	e route to TR2.	
e. The RUT i	istalls the route in its routing t	able. The RUT does not propagate th	e route to TR2.	



Test #			R	lesult
BGP_CONF.4.7	Capabilities Advertisement		а	PASS
	-		b	PASS
			с	PASS
Purpose: To verif	the correct behavior of a BGP ro	uter that implements the Capabiliti	es Negotiation ex	tension.
Comments on Tes	t Procedure			
b. The RUT is re		does not support Capabilities Adve Il the Capabilities the RUT support		apabilities
c. The RUT is respectively sage from TR	started. TR1 is configured with al started. TR1 is configured with al , one of the Capabilities is duplica	Il the Capabilities the RUT support Il the Capabilities the RUT support ated.	s. s. Inside the OPE	
c. The RUT is re	started. TR1 is configured with al started. TR1 is configured with al , one of the Capabilities is duplica	ll the Capabilities the RUT support Il the Capabilities the RUT support	s. s. Inside the OPE	

c. The RUT and TR1 establish the connection normally.

BGP_CONF.4.8 Multiprotoc Purpose: To verify the correct beh Comments on Test Procedure				a b c	FAIL N/T PASS
Purpose: To verify the correct beh					N/T
- · ·	avior of a BGP router th			с	
- · ·	avior of a BGP router tl				PASS
- · ·	avior of a BGP router tl			d	PASS
- · ·	avior of a BGP router th			e	PASS
- · ·	avior of a BGP router th			f	N/T
- · ·		hat implements the M	ultiprotocol exte	ension.	
		1	1		
a. The RUT is connected to TR1	as external peers. The I	RUT and TR1 support	s the same proto	ocols (AFI	/SAFI).
After the routers establish the					
the supported protocols.		-			
b. The new route is removed from	the RUT.				
c. After the routers establish the	onnections, TR1 sends	an UPDATE message	for a new route	to the RU	T. The
UPDATE message contains the	MP_REACH_NLRI at	ttribute. The leftmost	AS in the AS_P	ATH attrib	oute is
different than TR1's AS number					
d. After the routers establish the					
UPDATE message contains th	e MP_REACH_NLRI a	ttribute. The leftmost	AS in the AS_I	PATH attr	ibute is
equal to TR1's AS number.					
e. After the routers establish the o					
the RUT. The UPDATE mess					
f. The RUT is connected to TR1	-		he connections,	the RUT	is con-
figured to advertise a new rout	e with the MP_REACH	_NLRI attribute.			
C		DEC 2059 Certian 2	+ + + + + + + + + + + + + + + + + + +		\smile
Comments on Test Results		RFC 2858 – Section 2			
a. The RUT sends a BGP messag	of turo 6 (UNIVNOW	N) to TD1 According	to DEC 2959	Section 2	ADCD
a. The RUT sends a BGP messag router that implements the Mu					
route to a peer. The UPDATE					
RUT should send an UPDATE					none, une
5. Due to the failure in part a, this		ute to TRT using WII _			
c. The RUT sends a NOTIFICAT		or Code UPDATE Me	ssage Error and	Error Sub	code
Malformed AS_PATH to TR1			sage Error and	21101 540	
d. The RUT accepts the UPDAT		he route in its routing	table.		
e. The RUT accepts the UPDATE		Ŭ		table.	
f. Due to the failure in part a, this				,	
	V V				



Test #	#						R	esult
BGP	CONF.4.9	Basic MD5 Authentication					а	PASS
							b	PASS
							с	PASS
Purpo	ose: To verify t	hat a router can perform basic MD	5 authenticat	on proces	sing function	onality.		
Comr	ments on Test	Procedure						
Ν	MD5 authentica						0	
b. T O c. T	MD5 authentica The RUT is con DPEN message The RUT is con	0 1	entication, wi	th a secret st).	t of ABCD	EFGHIJ	KL. TR	1 sends ar

- b. The RUT and TR1 establish the BGP connection normally.
- c. The RUT just discards the message. It does not produce any response back to the sender.



Test #				Re	esult
BGP_CON	F.4.10	Processing Route Advertis	sements	а	PASS
				b	PASS
				с	PASS
				d	PASS
Purpose: T	o verify	the BGP router running Route	e Flap Damping properly processes route a	dvertisements	5.
Comments					
Half-life external tions TF b. The RU sends ar flaps on c. TR1's li	e of 3 mi l peers. ' R1 sends IT is con n UPDA nce. ink to the	n. and Maximum suppression The RUT is connected to TR3 an UPDATE message to the figured to assign a higher deg TE message to the RUT for 1	T with a Penalty of 1000, a Cutoff of 2000, a set to 5min. The RUT is connected to TR 3 in AS3 as external peers. After the router RUT for 192.1.0.0/16 with NEXT_HOP set gree of preference to routes received from T 92.1.0.0/16 with NEXT_HOP set to itself.	1 and TR2 in s establish the t to itself. TR1 than TR2	AS1 as e connec-
Comments	on Test	Results	RFC 2439 – Sections 4.8.1 and 4.8.3		
b. The RUc. The RU	T selects T selects	TR1 as the next hop for traff TR2 as the next hop for traff	able and sends an UPDATE message to TR fic destined for 192.1.0.0/16.	3 for the rout	e.
b. The RUc. The RU	T selects T selects	TR1 as the next hop for traff TR2 as the next hop for traff	able and sends an UPDATE message to TR fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16.		e.
 b. The RU c. The RU d. The RU Test #	T select: T select: T select:	TR1 as the next hop for traff TR2 as the next hop for traff	able and sends an UPDATE message to TR fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16.		0
b. The RU c. The RU d. The RU The RU	T select: T select: T select: F.4.11	TR1 as the next hop for traff TR2 as the next hop for traff TR1 as the next hop for traff Processing Route Changes	able and sends an UPDATE message to TR fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16.	Re a	sult
 b. The RU c. The RU d. The RU Test # BGP_CON	T select: T select: T select: F.4.11 o verify	TR1 as the next hop for traff TR2 as the next hop for traff TR1 as the next hop for traff Processing Route Changes the BGP router running Route	able and sends an UPDATE message to TR fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16.	Re a	sult
 b. The RU c. The RU d. The RU Test # BGP_CON Purpose: T Comments a. Route F RUT is cally sw	T select: T select: T select: F.4.11 o verify on Test Flap Dam connector vitches b	TR1 as the next hop for traff TR2 as the next hop for traff TR1 as the next hop for traff TR1 as the next hop for traff Processing Route Changes the BGP router running Route Procedure pening is enabled on the RU ed to TR2 in AS3 as external etween sending UPDATE me	able and sends an UPDATE message to TR fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16.	Re a hanges. s external per ections, TR1 p NCE/AS1, A	esult PASS ers. The periodi-
 b. The RU c. The RU d. The RU Test # BGP_CON Purpose: T Comments a. Route F RUT is cally sw	T selects T selects T selects F.4.11 T selects F.4.11 T selects T selects T selects T selects T selects T selects T selects T selects T selects T selects	TR1 as the next hop for traff TR2 as the next hop for traff TR1 as the next hop for traff TR1 as the next hop for traff Processing Route Changes the BGP router running Route Procedure pening is enabled on the RUT ed to TR2 in AS3 as external etween sending UPDATE me E/AS1, AS14) to some netwo	able and sends an UPDATE message to TR fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16. fic destined for 192.1.0.0/16. s e Flap Damping properly processes route c T. The RUT is connected to TR1 in AS 1 a peers. After the routers establish the connects ssages with AS_PATH set to (AS_SEQUE	Re a hanges. s external per ections, TR1 p NCE/AS1, A	esult PASS ers. The periodi-

a. The RUT penalizes both routes and sends an UPDATE message to TR2 for the changes each time TR1 switches between the two routes.

