

	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR			
Commit ID	3e71b5d	3d7746c	b84ccd4	f731a65	bade23d	f30a732	f92f83b	dceb5f8	c47b10c	fb13970			
Commit Date	2017-04-02	2017-04-25	2017-05-16	2017-05-24	2017-06-02	2017-06-27	2017-07-01	2017-07-21	2017-08-09	2017-08-16			
ANVL-RIP-1.1	RFC 2453 s3.6 p20 Messa	ge Format			•	•	•	•					
MUST	RIP Message and Packet Formats Each router that uses RIP has a routing process that sends datagrams on UDP port number 520.												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-2.1	NEGATIVE: RFC 2453 s3.6 p21 Messa RFC 2453 s3.10.2 p30 Ge	ge Format nerating Response Messages	3										
	RIP Packet Formats There may be betwee Recall that there	s een 1 and 25 (inclus is a limit of 25 R1	sive) RIP entries. TEs to a Response.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-2.2		RFC 2453 s4 p31 Protocol Extensions RFC 2453 s3.6 p20-21 Message Format											
		RIP Packet Formats The RIP Message Format is:											
	+-+-+-+-+-+-+- command (1)	version (1)	2 3 9 0 1 2 3 4 5 6 7)									
	+												
	There may be between 1 and 25 (inclusive) RIP entries. (NOTE: Here we are testing that only valid RIP packets may 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-2.3	NEGATIVE: RFC 2453 s3.1 p21 Messa	ge Format											
MUST	RIP Packet Formats The commands imple		l and 2 are request	and response									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			

Test Report created at 2017-08-19 11:19:27 UTC Page 1 of 10



	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-2.4	NEGATIVE RFC 2453 s3.6 p21 Message Format												
MUST	RIP Packet Formats For RIP-1, only AF	: INET (2) is genera	lly supported.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass FreeBSD 10.3:												
ANVL-RIP-2.5	NEGATIVE: RFC 2453 p21 Message Format												
INIUS I	which specifies th	s contains a value bet de current metric fo ch indicates that th	or the destination;	or									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-2.8	FreeBSD 10.3: pass FreeBSD 10.3: pass FreeBSD 10.3: untested FreeBSD 10.3: untested FreeBSD 10.3: untested FreeBSD 10.3: untested FreeBSD 10.3: pass FreeBSD 10.3:												
MUST	RIP Packet Formats The RIP Response Message Format is:												
	+-+-+-+-+-+-+	1 9 0 1 2 3 4 5 6 7 8 +-+-+-+-+-+-+-+-+-+-+-+-+-+-++	must be zero (2	-+-+-+-+)									
	Î	RIP Entry (20)	i ~									
	There may be betwe	en 1 and 25 (inclus	ive) RIP entries.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-3.1	RFC 2453 s3.7 p22 Addres	ssing Considerations		-		-	-	-					
MUST	RIP Addressing Considerations If host routes are not supported, they are to be dropped when they are received in response messages.												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-3.2	NEGATIVE: RFC 2453 s3.7 p22-23 Addressing considerations												
MUST	RIP Addressing Consierations The destinations appearing in request and response messages can be networks, hosts, or a special code used to indicate a default address. Normally hosts only know the subnet masks for directly-connected networks. (NOTE: Here we are testing the DUT does not accept bad values in												
	address fields.)												
	address fields.) Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			

Test Report created at 2017-08-19 11:19:27 UTC
Page 2 of 10





	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-3.3	RFC 2453 s3.7 p22 Addres	ssing Considerations											
MUST	RIP Addressing Consierations RIP-1 routes to a subnet must not be sent outside the network of which the subnet is a part.												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-3.5	RFC 2453 s3.7 p23 Addres	ssing Considerations											
SHOULD	just as if it were decision as to how the implementor. M	nsierations ald create RIP entri e a network to which w routers create ent Most commonly, the s ay to specify which	they are connected ries for 0.0.0.0 is system administrator	d. The s left to s will be									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-4.3	RFC 2453 s3.8 p24 Timers	8											
SHOULD		Route expiration timer should be 180 seconds and garbage collection timer should be 120 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-4.4	RFC 2453 s3.8 p23-24 Timers												
MUST	RIP Timers The garbage-collection timer is reset upon the reception of a new route to an unreachable network.												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-5.1	RFC 2453 s5 p34 Compata	ability											
MUST	Input Processing RIP messages of ve	ersion 0 are to be d	iscarded.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-5.2	RFC 2453 s5 p34 Compata	ability											
MUST	Input Processing RIP messages of ve (MBZ) field is non	ersion 1 are to be d n-zero.	liscarded if any Mus	st Be 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			

Test Report created at 2017-08-19 11:19:27 UTC Page 3 of 10





	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-5.3	RFC 2453 s5 p34 Compata	ability							•				
SHOULD		ny version greater t MBZ field contains											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass FreeBSD 10.3: pass FreeBSD 10.3: pass FreeBSD 10.3: untested FreeBSD 10.3: untested FreeBSD 10.3: pass FreeB												
ANVL-RIP-6.1	RFC 2453 s3.9.1 p25 Request Messages												
MUST	routers which have routing tables as situations (e.g., only a single rout be sent directly table RIP port. If such	s are sent as broadd e just come up and a quickly as possible router monitoring) ter is needed. In to to that router from a Request is recei	tre seeking to fill. However, there the routing this case, the Request a UDP port other the ved, the router results.	in their may be table of est should nan 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-6.5	NEGATIVE: RFC 2453 s3.9.1 p25 Request Messages												
MUST	family identifier	ly one entry in the of zero and a metri to send the entire	c of infinity (i.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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-6.6	RFC 2453 s3.9.1 p25 Request Messages												
MUST	RIP Requests Validate RIP Response Message in reply to Request 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-7.1	RFC 2453 s3.9.2 p26 Resp	oonse Messages											
MUST	RIP Responses The Response must be ignored if it is not from the RIP port. (UDP Port 520).												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-7.2	NEGATIVE: RFC 2453 s3.9.2 p26 Resp	oonse Messages											
MUST		v4 source address sh rom a valid neighbor		see whether									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			

Test Report created at 2017-08-19 11:19:27 UTC Page 4 of 10





	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-7.3	NEGATIVE: RFC 2453 s3.9.2 p26 Response Messages												
MUST	the router"s own a receive copies of a router processes	RIP Responses It is also worth checking to see whether the response is from one of the router"s own addresses. Interfaces on broadcast networks may receive copies of their own broadcasts/multicasts immediately. If a router processes its own output as new input, confusion is likely so such datagrams must be ignored.											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass FreeBSD 10.3:												
ANVL-RIP-14.1	RFC 2453 s4.4 p33 Next h	RFC 2453 s4.4 p33 Next hop											
MUST	RIP Next Hop An address specifi reachable on the l	ed as a next hop mu	ast, per force, be of which the advertise	directly ement is made.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-14.2	RFC 2453 s4.4 p33 Next hop												
MUST	routed through ext	The purpose of the Next Hop field is to eliminate packets being routed through extra hops in the system. It is particularly useful If the received Next Hop is not directly reachable, it should be treated as 0.0.0.0.											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-15.1	RFC 2453 s4.5 p33 Multicasting												
MUST	RIP Multicasting In order to reduce unnecessary load on those hosts which are not listening to RIP-2 messages, an IP multicast address will be used for periodic broadcasts. The IP multicast address is 224.0.0.9. In order to maintain backwards compatibility, the use of the multicast address will be configurable (NOTE: Here we are testing DUT sends multicast RIP-2 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-15.2	RFC 2453 s4.5 p33 Multica	RFC 2453 s4.5 p33 Multicasting											
MUST	RIP Multicasting In order to reduce unnecessary load on those hosts which are not listening to RIP-2 messages, an IP multicast address will be used for periodic broadcasts. The IP multicast address is 224.0.0.9. In order to maintain backwards compatibility, the use of the multicast address will be configurable (NOTE: Here we are testing DUT accepts multicast RIP-2 update)												
	In order to reduce listening to RIP-2 periodic broadcast In order to mainta multicast address	<pre>? messages, an IP mu ss. The IP multicas ain backwards compat will be configurabl</pre>	alticast address will st address is 224.0 sibility, the use of le	ll be used for .0.9. f the									
	In order to reduce listening to RIP-2 periodic broadcast In order to mainta multicast address	<pre>? messages, an IP mu ss. The IP multicas ain backwards compat will be configurabl</pre>	alticast address will st address is 224.0 sibility, the use of le	ll be used for .0.9. f 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			

Test Report created at 2017-08-19 11:19:27 UTC Page 5 of 10





	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-16.1	RFC 2453 s5.1 p34 Compa	atibility switch											
MUST	sent; RIP-1 compat RIP-2, in which RI	r settings: RIP-1, ibility, in which R IP-2 messages are mu Ing of RIP messages.	IP-2 messages are balticast; and "none	oroadcast;									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass FreeBSD 10.3: pass FreeBSD 10.3: pass FreeBSD 10.3: untested FreeBSD 10.3: pass FreeBSD 1												
ANVL-RIP-16.2	RFC 2453 s5.1 p34 Compa	RFC 2453 s5.1 p34 Compatibility switch											
MUST	sent; RIP-1 compat RIP-2, in which RI	r settings: RIP-1, ribility, in which R IP-2 messages are mu Ing of RIP messages.	IP-2 messages are balticast; and "none	oroadcast;									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-17.1	RFC 2453 s3.10 p29 Outpo	ut Processing											
MAY	It may be necessar	RIP Parameter Setting It may be necessary to specify an actual list of neighboring routers and send a datagram to each one explicitly											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-1.2	RFC 2453 s3.6 p20 Messa	ge Format											
MUST	RIP Message and Packet Formats Unsolicited routing update messages have both source and destination port equal to the RIP port (UDP port number 520).												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-1.3	RFC 2453 s3.6 p20 Message Format												
MUST	RIP Message and Pa Update messages se from which the red	ent in response to a	request are sent t	to the port									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-7.9 MUST	NEGATIVE: RFC 2453 s3.10.2 p30 Ge RFC 2453 s5 p34 Compati	nerating Response Message: bility	S										
	to zero.	Response. Set the ersion 1 are to be di-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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			

Test Report created at 2017-08-19 11:19:27 UTC Page 6 of 10





	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-7.10	RFC 2453 s3.4.2 p27 Res	ponse Messages											
MUST	RIP Responses Once the entry has been validated, update the metric by adding the cost of the network on which the message arrived. If the result is greater than infinity, use infinity. That is, metric = MIN (metric + cost, infinity)												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-7.12	RFC 2453 s3.9.2 p27 Response Messages												
MUST	unless the metric	RIP Responses If there is no such route, add this route to the routing table, unless the metric is infinity (there is no point in adding a route which is unusable).											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-7.13	RFC 2453 s3.9.2 p28 Resp	oonse Messages											
MUST	RIP Responses If the new metric is infinity, start the deletion process												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-7.14	RFC 2453 s3.9.2 p27 Resp	RFC 2453 s3.9.2 p27 Response Messages											
MUST	RIP Responses Any entry that fails these tests is ignored, as it is no better than the current 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-8.1	RFC 2453 s3.10 p28 Outp	ut Processing							•				
MUST		ay be triggered by i Response is unicast		nen a Request									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-8.3	RFC 2453 s3.10 p28 Outpu	ut Processing											
MUST	Output Processing This processing ma (broadcast/multica	ay be triggered by tast when a route cha	riggered updates										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			

Test Report created at 2017-08-19 11:19:27 UTC Page 7 of 10





	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-8.5	RFC 2453 s3.10.1 p29 Trig	gered Updates		•									
SHOULD	interval between 1 updates occur before	update is sent, a t l and 5 seconds. If ore the timer expire oires. The timer is	other changes that es, a single update	t would trigger is triggered									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-8.17	RFC 2453 s3.4.3 p15-16 S	RFC 2453 s3.4.3 p15-16 Split horizon											
MUST	neighbor in update Thus implementors rather than split	horizon" scheme omies sent to that neight may at their option horizon with poison ements RFC [11] spec	ghbor. n implement simple s ned reverse	split horizon									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-9.1	RFC 2453 s3.6 p20 Messa	FC 2453 s3.6 p20 Message format											
	0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 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	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: unpredict			
ANVL-RIP-9.2	RFC 2453 s4 p31 Protocol	Extensions											
MUST	RIP Version 2 Pack The format for the RIP-2 is:	set Formats e 20-octet route ent	ry (RTE) for										
	+-+-+-+-+-+-+- Address Family 1	1 9 0 1 2 3 4 5 6 7 8 -+-+-+-+-+	+-+-+-+-+-+-+-+-+- Route Tag (2)	-+-+-+-+ 									
		IP Address	(4)										
		Subnet Mask		-									
	 	Next Hop (4 Metric (4)	:)	<u> </u>									
	+	Metric (4)		+									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
			-		T								

Test Report created at 2017-08-19 11:19:27 UTC Page 8 of 10





							Ī .						
	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16			
ANVL-RIP-10.1	RFC 2453 s4.1 p31 Auther	ntication						•					
MUST	If the Address Famentry in the messa	RIP Version 2 Authentication If the Address Family Identifier of the first (and only the first) entry in the message is 0xFFFF, then the remainder of the entry contains the authentication.											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-10.2	NEGATIVE: RFC 2453 s4.1 p31 Auther	ntication											
MUST	RIP Version 2 Authentication If authentication is not in use, then no entries in the message should have an Address Family Identifier of 0xFFFF.												
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-10.3	NEGATIVE: RFC 2453 s4.1 p32 Auther	ntication											
MUST	Currently, the only type 2. The remains the password is un	RIP Version 2 Authentication Currently, the only Authentication Type is simple password and it is type 2. The remaining 16 octets contain the plain text password. If the password is under 16 octets, it must be left-justified and padded to the right with nulls (0x00).											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-16.3	RFC 2453 s5.1 p34 Compa	atibility switch					•	•	•				
MUST	sent; RIP-1 compat RIP-2, in which RI	r settings: RIP-1, ibility, in which F IP-2 messages are mu Ing of RIP messages.	RIP-2 messages are lalticast; and "none	oroadcast;									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-16.4	RFC 2453 s5.1 p34 Compa	atibility switch					•	•					
MUST	The switch has for sent; RIP-1 compate RIP-2, in which RI disables the sendi	RIP Version Compatibility The switch has four settings: RIP-1, in which only RIP-1 messages are sent; RIP-1 compatibility, in which RIP-2 messages are broadcast; RIP-2, in which RIP-2 messages are multicast; and "none", which disables the sending of RIP messages. CASE: No RIP messages are sent											
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass			
ANVL-RIP-16.5	RFC 2453 s5.1 p34 Compa	atibility Switch											
SHOULD		cibility routers should also d determine whether											
	Libratu 16 04 page	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass			
	Ubuntu 16.04: pass	Obunta 10.04. pass	- Coarna 10.0 1. page	Obdina 10.0 II page	obania roio ii pacc	Obditta 10:01: pacc			•				

Test Report created at 2017-08-19 11:19:27 UTC Page 9 of 10





	Release 2.0	3.0-dev 2017-04-25	Master 2017-05-17	3.0-dev 2017-05-24	Master 2017-06-02	Master 2017-06-26	3.0-dev 2017-06-30	Master 2017-07-20	Release 3.0-rc1	Master 2017-08-16	
ANVL-RIP-16.6	RFC 2453 s5.1 p34 Compa	atibility Switch									
SHOULD	RIP Version Compatibility For completeness, routers should also implement a receive control switch which would determine whether to accept RIP-2 only										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-RIP-16.7	RFC 2453 s5.1 p34 Compatibility Switch										
SHOULD		ibility routers should also determine whether		ve control							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	
ANVL-RIP-16.8	RFC 2453 s5.1 p34 Compa	atibility Switch									
SHOULD	RIP Version Compatibility For completeness, routers should also implement a receive control switch which would determine whether to accept none.										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	

Test Report created at 2017-08-19 11:19:27 UTC Page 10 of 10