



	Release	Release	Release	Release	Release	Release	Master	Release
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR
Commit ID	36a7e78	30283fd	5dff4ec	7a377a1	85f25d8	c8c2427	5a80b8c	10d4945
Commit Date	2017-11-08	2017-11-08	2018-01-09	2018-03-12	2018-07-05	2018-10-08	2019-02-24	2019-03-01
ANVL-RIP-	RIP- RFC 2453 s3.6 p20 Message Format							
MUST	Each route		t Formats RIP has a number 520		cess that se	ends		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass
ANVL-RIP- 2.1		p21 Message Fo 0.2 p30 Generati	ormat ng Response Me	ssages				
MUST	RIP Packet There may Recall tha	be between	1 and 25 (in a limit of 2	nclusive) R 25 RTEs to a	IP entries. a Response.			
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass





	Release	Release	Release	Release	Release	Release	Master	Release
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0
ANVL-RIP- 2.2		31 Protocol Exter p20-21 Message						
MUST	RIP Packet The RIP Me	Formats ssage Forma	t is:					
	+-+-+-+-	+-+-+-+-+ (1) ve	1 2 3 4 5 6	+-+-+-+-+- must	-+-+-+-+-+- be zero (2	2)		
	 - +	+	 					
			1 and 25 (insting that o			may be		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass
ANVL-RIP- 2.3	NEGATIVE: RFC 2453 s3.1	p21 Message Fo	ormat					
MUST	RIP Packet The comman		ted in vers	ion 1 and 2	are request	and respor	ıse	
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass
ANVL-RIP- 2.4	NEGATIVE RFC 2453 s3.6	p21 Message Fo	ormat					
MUST	RIP Packet For RIP-1,		ET (2) is ge	enerally sup	pported.			
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass





	Release	Release	Release	Release	Release	Release	Master	Release	
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0	
ANVL-RIP- 2.5	NEGATIVE: RFC 2453 p21	Message Format							
MUST	which spec	field cont ifies the c	ains a value urrent metr: ndicates tha	ic for the d	destination	or	le.		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP- 2.8		p20 Message Fo 31 Protocol Exter							
MUST	RIP Packet The RIP Re		age Format :	is:					
	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 +++++++++++++++++++++++++++++++++								
		RIP Entry (20) ~							
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP-	RFC 2453 s3.7	p22 Addressing	Considerations						
3.1 MUST	If host ro		rations t supported response mes		co be droppe	ed when			
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	





	Release	Release	Release	Release	Release	Release	Master	Release	
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0	
ANVL-RIP- 3.2	NEGATIVE: RFC 2453 s3.7	p22-23 Addressi	ng considerations	S					
MUST	The destin networks, Normally h networks.	hosts, or a osts only k e we are te	rations aring in rec special coc now the subn sting the D	de used to s net masks fo	indicate a cor directly-	default addı -connected	eess.		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP-	RFC 2453 s3.7	p22 Addressing	Considerations						
3.3 MUST	RIP Addressing Consierations RIP-1 routes to a subnet must not be sent outside the network of which the subnet is a part.								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP-	RFC 2453 s3.7	p23 Addressing	Considerations						
SHOULD	RIP Addressing Consierations These routers should create RIP entries for the address 0.0.0.0, just as if it were a network to which they are connected. The decision as to how routers create entries for 0.0.0.0 is left to the implementor. Most commonly, the system administrator will be provided with a way to specify which routers should create entries for 0.0.0.0								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	





	Release	Release	Release	Release	Release	Release	Master	Release
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0
ANVL-RIP- 4.3	RFC 2453 s3.8	p24 Timers						
SHOULD		ration time: ld be 120 s	r should be econds.	180 seconds	s and garbaç	ge collectio	on	
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass
ANVL-RIP-	RFC 2453 s3.8	p23-24 Timers						
4.4 MUST			n timer is n eachable net		the reception	on of		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass
ANVL-RIP- 5.1	RFC 2453 s5 p3	34 Compatability						
MUST	Input Proc RIP message		on O are to	be discarde	ed.			
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass
ANVL-RIP-	RFC 2453 s5 p3	34 Compatability						
5.2 MUST	Input Processing RIP messages of version 1 are to be discarded if any Must Be Zero (MBZ) field is non-zero.							
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass





	Release	Release	Release	Release	Release	Release	Master	Release		
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0		
ANVL-RIP-	RFC 2453 s5 p	34 Compatability								
5.3 SHOULD		es of any v	ersion great field conta				d			
	FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD I 10.3: pass									
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		
ANVL-RIP- 6.1	RFC 2453 s3.9	.1 p25 Request N	1essages							
MUST	RIP Requests Normally, Requests are sent as broadcasts, from the RIP port, by routers which have just come up and are seeking to fill in their routing tables as quickly as possible. However, there may be situations (e.g., router monitoring) where the routing table of only a single router is needed. In this case, the Request should be sent directly to that router from a UDP port other than the RIP port. If such a Request is received, the router responds directly to the requestor s address and port.									
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		
ANVL-RIP- 6.5	NEGATIVE: RFC 2453 s3.9	.1 p25 Request N	lessages							
MUST	family ide	s exactly o	ne entry in zero and a r send the ent	metric of in	nfinity (i.e					
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		





	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0	Master 2019-02-24	Release 7.0						
ANVL-RIP-	RFC 2453 s3.9	.1 p25 Request N	/lessages											
6.6 MUST	RIP Reques Validate R		Message in	reply to Re	equest Messa	age.	reeBSD Joans PreeBSD 10.3: untested Ubuntu 16.04: pass PreeBSD 12.0: pass Untested Ubuntu 16.04: pass PreeBSD 12.0: pass Untested Ubuntu 16.04: pass PreeBSD 12.0: pass Untested Ubuntu 16.04: pass Untested Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 16.04: pass PreeBSD 12.0: pass Ubuntu 16.04: pass PreeBSD 12.0: pass Ubuntu 16.04: pas							
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: 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	0.000.000	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested								
ANVL-RIP- 7.1	RFC 2453 s3.9	.2 p26 Response	Messages	•										
MUST	RIP Respon The Respon (UDP Port	se must be	ignored if :	it is not fı	com the RIP	port.								
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: 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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested								
ANVL-RIP- 7.2	NEGATIVE: RFC 2453 s3.9	.2 p26 Response	Messages											
MUST		am"s IPv4 s	ource addres a valid neig		e checked to	see whethe	er							
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: 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		0.0.0						
	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested								
ANVL-RIP- 7.3	NEGATIVE: RFC 2453 s3.9	.2 p26 Response	Messages											
MUST	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.													
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: untested						
	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 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: pass	FreeBSD 12.0: pass						





	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0	Master 2019-02-24	Release 7.0		
ANVL-RIP-	RFC 2453 s4.4	p33 Next hop								
14.1 MUST	RIP Next Hop An address specified as a next hop must, per force, be directly reachable on the logical subnet over which the advertisement is made.									
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		
ANVL-RIP-	RFC 2453 s4.4	p33 Next hop								
MUST	routed thr	e of the Ne ough extra eived Next	xt Hop field hops in the Hop is not d	system. It	is particu	ılarly usefu				
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		
ANVL-RIP-	RFC 2453 s4.5	p33 Multicasting								
15.1 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)									
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		





	Release	Release	Release	Release	Release	Release	Master	Release	
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0	
ANVL-RIP-	RFC 2453 s4.5	p33 Multicasting							
15.2 MUST	listening periodic b In order t multicast	o reduce un to RIP-2 me roadcasts. o maintain address wil	necessary lossages, an I The IP multo backwards co l be configu sting DUT ac	IP multicast ticast addre ompatibility urable	address was ess is 224.0 7, the use o	ill be used 0.0.9. of the	for		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP- 16.1	RFC 2453 s5.1	p34 Compatibilit	y switch						
MUST	The switch sent; RIP-RIP-2, in disables to	1 compatibi which RIP-2 he sending	lity ettings: RII lity, in wh: messages ar of RIP messa ages are ser	ich RIP-2 me re multicast ages.	essages are	broadcast;	are		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP-	RFC 2453 s5.1	p34 Compatibilit	y switch						
16.2 MUST	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: RIP-2 messages are broadcast								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	



RFC Compliance Test Report RIP Results



	Release	Release	Release	Release	Release	Release	Master	Release			
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0			
ANVL-RIP-	RFC 2453 s3.1	0 p29 Output Pro	cessing				-				
17.1 MAY	It may be		o specify an			ooring					
	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:			
	10.3: pass	10.3: pass	unpredict	10.3: pass	10.3: pass	10.3: pass	untested	untested			
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu			
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass			
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD			
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass			
ANVL-RIP-	RFC 2453 s3.6	p20 Message Fo	ormat								
1.2 MUST	Unsolicite		t Formats pdate messag port (UDP)			nd destinati	ion				
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:			
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested			
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu			
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass			
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD			
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass			
ANVL-RIP-	RFC 2453 s3.6	RFC 2453 s3.6 p20 Message Format									
1.3 MUST	RIP Message and Packet Formats Update messages sent in response to a request are sent to the port from which the request came.										
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:			
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested			
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu			
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass			
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD			
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass			
ANVL-RIP- 7.9	NEGATIVE: RFC 2453 s3.10.2 p30 Generating Response Messages RFC 2453 s5 p34 Compatibility										
MUST	to zero. RIP messag	mmand to Re	on 1 are to	t the bytes							
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:			
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested			
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu			
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass			
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD			
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass			





	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0	Master 2019-02-24	Release 7.0			
ANVL-RIP-	RFC 2453 s3.4	1.2 p27 Response	e Messages								
7.10 MUST	cost of th	ntry has be e network o an infinity	en validated n which the , use infin: + cost, inf:	message ari	cived. If t						
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: untested			
	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 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: pass	FreeBSD 12.0: pass			
ANVL-RIP-	RFC 2453 s3.9	.2 p27 Response	Messages								
7.12 MUST		s no such r metric is	oute, add tl infinity (tl				FreeBSD 10.3:				
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: 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 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested					
ANVL-RIP- 7.13	RFC 2453 s3.9.2 p28 Response Messages										
MUST	RIP Responses If the new metric is infinity, start the deletion process										
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: 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 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested					
ANVL-RIP- 7.14	RFC 2453 s3.9	.2 p27 Response	Messages								
MUST	RIP Respon Any entry the curren	that fails	these tests	is ignored	, as it is r	no better th	nan				
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: 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 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: pass	FreeBSD 12.0: pass			





	Release	Release	Release	Release	Release	Release	Master	Release	
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0	
ANVL-RIP-	RFC 2453 s3.1	0 p28 Output Pro	cessing						
8.1 MUST		ssing may b	e triggered ponse is un:				est		
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP-	RFC 2453 s3.1	0 p28 Output Pro	cessing						
8.3 MUST	_	ssing may b	e triggered when a route	1 33	ed updates				
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP-	RFC 2453 s3.1	0.1 p29 Triggered	d Updates						
8.5 SHOULD	Output Processing After a triggered update is sent, a timer should be set for a random interval between 1 and 5 seconds. If other changes that would trigger updates occur before the timer expires, a single update is triggered when the timer expires. The timer is then reset to another random value between 1 and 5 seconds.								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	





	Release	Release	Release	Release	Release	Release	Master	Release	
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0	
ANVL-RIP-	RFC 2453 s3.4.3 p15-16 Split horizon								
8.17 MUST	Output Processing The "simple split horizon" scheme omits routes learned from one neighbor in updates sent to that neighbor. Thus implementors may at their option implement simple split horizon rather than split horizon with poisoned reverse The router requirements RFC [11] specifies that all implementation of RIP must use split horizon								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP- 9.1	RFC 2453 s3.6 p20 Message format								
MUST	RIP Version 2 Packet Formats The RIP Header format is:								
	0								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	





	Release 2.0.2	Release 3.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0	Master 2019-02-24	Release 7.0		
ANVL-RIP-	RIP- RFC 2453 s4 p31 Protocol Extensions									
9.2 MUST	RIP Version 2 Packet Formats The format for the 20-octet route entry (RTE) for RIP-2 is:									
	0 0 1 2 3 4 +-+-+-									
	Address									
	 +									
			Next Ho Metric			 +				
	+		Metric	(4) 		+				
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: untested		
	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	Ubuntu 16.04: pass		
	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: pass	FreeBSD 12.0: pass		
ANVL-RIP- 10.1	RFC 2453 s4.1	p31 Authenticati	on							
MUST	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.									
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: untested		
	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: FAIL	Ubuntu 16.04: FAIL		
	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: pass	FreeBSD 12.0: pass		
ANVL-RIP- 10.2	NEGATIVE: RFC 2453 s4.1	p31 Authenticati	on							
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.									
	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: pass	FreeBSD 10.3: untested	FreeBSD 10.3: untested		
	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 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: untested	FreeBSD 12.0: pass	FreeBSD 12.0: pass		





	Release	Release	Release	Release	Release	Release	Master	Release	
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0	
ANVL-RIP-	NEGATIVE:								
10.3	RFC 2453 s4.1 p32 Authentication								
MUST	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).								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP- 16.3	RFC 2453 s5.1	p34 Compatibilit	y switch						
MUST	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: RIP-2 messages are multicast								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	
ANVL-RIP- 16.4	RFC 2453 s5.1 p34 Compatibility switch								
MUST	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								
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:	
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested	
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD	
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass	





	Release	Release	Release	Release	Release	Release	Master	Release		
	2.0.2	3.0.2	3.0.3	4.0	5.0.1	6.0	2019-02-24	7.0		
ANVL-RIP-	RFC 2453 s5.1 p34 Compatibility Switch									
16.5 SHOULD	RIP Version Compatibility For completeness, routers should also implement a receive control switch which would determine whether to accept RIP-1 only.									
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: FAIL	16.04: FAIL		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		
ANVL-RIP-	RFC 2453 s5.1	p34 Compatibilit	y Switch							
16.6 SHOULD	RIP Version Compatibility For completeness, routers should also implement a receive control switch which would determine whether to accept RIP-2 only									
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: FAIL	16.04: FAIL		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		
ANVL-RIP- 16.7	RFC 2453 s5.1	p34 Compatibilit	y Switch							
SHOULD	RIP Version Compatibility For completeness, routers should also implement a receive control switch which would determine whether to accept both									
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: FAIL	16.04: FAIL		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		
ANVL-RIP-	RFC 2453 s5.1 p34 Compatibility Switch									
16.8 SHOULD	RIP Version Compatibility For completeness, routers should also implement a receive control switch which would determine whether to accept none.									
	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD	FreeBSD 10.3:	FreeBSD 10.3:		
	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	10.3: pass	untested	untested		
	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu		
	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: FAIL	16.04: FAIL		
	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD 12.0:	FreeBSD	FreeBSD		
	untested	untested	untested	untested	untested	untested	12.0: pass	12.0: pass		