



	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
Туре	FRR	FRR	FRR	FRR	FRR						
Commit ID	99477bc	86a5e5a									
Commit Date	2022-11-03	2023-03-14									
PIM-SMV6-1.1	draft-ietf-pim-sm-v2-new-12.txt s3. p8-9 PIM-SM Protocol Overview										
MAY	In phase one, a multicast receiver expresses its interest in receiving traffic destined for a multicast group. Typically it does this using IGMP[6] or MLD[4], but other mechanisms might also serve this purpose.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-1.2	draft-ietf-pim-	sm-v2-new-12.	txt s3. p8 PIM-	-SM Protocol C	verview			1			
MUST	Regardless of PIM protocol path to each hop neighbor	cast-capable	2								
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-1.3	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	t s3. p8 PIM-SN	M Protocol Ove	erview					
MUST	PIM protoco: path to each	l is to provi n destination	ide the next n subnet. The	e primary rol hop router a e MRIB is use Prune message	along a multi ed to determi	cast-capable		Ι			
	untested	untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-1.4	draft-ietf-pim-	sm-v2-new-12.	txt s3. p9 PIM-	-SM Protocol C	verview						
MUST	Join message the group	es are resent	periodical	ly so long as	the receive	er remains in	ı				
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
DIM SM\/6 1 5							AIAIA	, AIAIA			
PIM-SMV6-1.5											
MUST	and forwards	ives these er s them onto t	_	_	decapsulate	es them,	1				
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-1.6	draft-ietf-pim-	raft-ietf-pim-sm-v2-new-12.txt s3 p9-10 PIM-SM Protocol Overview									
MUST	reasons, the To do this, from source	gister-encaps e RP will now when the RP S on group ( in towards S	rmally choose receives a m G, it will no	e to switch t register-enca	to native for apsulated dat	rwarding. ta packet					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-1.7	draft-ietf-pim-	draft-ietf-pim-sm-v2-new-12.txt s3 p10 PIM-SM Protocol Overview									
MUST	When packets from S also start to arrive natively at the RP, the RP will be receiving two copies of each of these packets. At this point, the RP starts to discard the encapsulated copy of these packets, and it sends a RegisterStop message back to S's DR to prevent the DR unnecessarily encapsulating the packets.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-1.8	draft-ietf-pim-	sm-v2-new-12.	txt s3 p10 PIM	-SM Protocol (	Overview						
MUST	the DR, may source-spec	ower latencie optionally i ific shortest	initiate a tr	ransfer from	the shared t	tree to a					
	(S,G) Join t										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									



#### FRROUTING RFC Compliance Test Report PIMV6 Results



		<u> </u>		i		i				
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-1.9	draft-ietf-pim-	sm-v2-new-12.	txt s3 p10-11 F	PIM-SM Protoc	ol Overview					
MUST	At this point the receiver (or a router upstream of the receiver) will be receiving two copies of the data - one from the SPT and one from the RPT. When the first traffic starts to arrive from the SPT, the DR or upstream router starts to drop the packets for G from S that arrive via the RP tree.  Free BSD 10.3 Free BSD 10.3									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-1.10	draft-ietf-pim-	sm-v2-new-12.	txt s3 p11 PIM	I-SM Protocol (	Overview					
MUST	be receiving RPT. When a upstream rou the RP tree RP. This is Here DUT is	t this point the receiver (or a router upstream of the receiver) will be receiving two copies of the data - one from the SPT and one from the PT. When the first traffic starts to arrive from the SPT, the DR or pstream router starts to drop the packets for G from S that arrive via he RP tree. In addition, it sends an (S,G) Prune message towards the P. This is known as an (S,G,rpt) Prune. ere DUT is considered as an upstream router. The verification is made hat the Join/Prune msg send by DUT has RPT-bit set								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-1.11	draft-ietf-pim-	sm-v2-new-12.	txt s3 p12 PIM	-SM Protocol (	Overview					
MAY		ers need to hey have (*,0				_				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-1.12	draft-ietf-pim-	sm-v2-new-12.	txt s3. p12 PIN	/I-SM Protocol	Overview					
MAY		ers need to } hey have (*,0 iguration.			-	_				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-1.13	ANVL Setup \	/erification								
MUST	Quick test to verify that DUT sends Assert message with metric value correctly									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-1.14	ANVL Setup \	/erification								
MUST		to verify tha value correct		Assert messa	ge with metr	ric				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-1.15	ANVL Setup \	/erification								
MUST	Quick test to verify that DUT sends Register message with IP Source set to the IP address where it come from.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-3.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.1.3 p17	(*,G) State						
MUST	_	m (*,G) Join, messages from				rride				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-3.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.1.3 p17	(*,G) State						
MUST	The last RPF neighbor towards the RP is stored because if the MRIB changes then the RPF neighbor towards the RP may change. If it does so, then we need to trigger a new Join (*,G) to the new upstream neighbor									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-3.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.1.3 p17	(*,G) State						
MUST	changes ther	F neighbor to n the RPF nei need to trig	ghbor toward	ds the RP may	change. If	it does				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-4.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.1.4 p19	(S,G) State						
MUST	The upstream (S,G) Join/Prune timer is used send out to override Prune(S,G) messages from peers on an upstream LAN interface									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-4.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.1.4 p19	(S,G) State						
MUST	changes the	F neighbor to n the RPF nei need to trig	ghbor toward	ds the S may	change. If i	it does				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Pologoo	Pologoo	Pologo	Pologog	Pologog	Pologoo	Pologgo	Pologoo			
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-4.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.1.4 p19	(S,G) State			•				
MUST	The last RPF neighbor towards the S is stored because if the MRIB changes then the RPF neighbor towards the S may change. If it does so, then we need to trigger a Prune(S,G) to the old upstream neighbor.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
DIM ON O	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-4.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.1.4 p19	(S,G) State							
MUST	that the up:	er detects th stream neighb ate state by	oor towards S	has reboote							
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-4.5	draft-ietf-pim-	draft-ietf-pim-sm-v2-new-12.txt s4.1.4 p19 (S,G) State									
MUST	Amongst other things, this is necessary for the so-called "turnaround rules" - when the RP uses (S,G) joins to stop encapsulation, and then (S,G) prunes to prevent traffic from unnecessarily reaching the RP.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-4.6	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	: s4.1.4 p19 (S,	G) State						
MUST	on the (S,G	is used to ir ) Shortest Pa ALSE, only (* m S to G.	th Tree (SP)	T) or on the	(*,G) tree.	When					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-4.7	draft-ietf-pim-	sm-v2-new-07.	ps s4.1.4 p19	(S,G) State						
MUST	on the (S,G	is used to ir ) Shortest Pa RUE, both (*,	ath Tree (SP)	T) or on the	(*,G) tree.	When				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-5.1	draft-ietf-pim-	raft-ietf-pim-sm-v2-new-12.txt s4.2 p26 Data Packet Forwarding Rules								
MUST	<pre>if( iif == RPF_interface(S) AND UpstreamJPState(S,G) == Joined ) {     oiflist = inherited_olist(S,G)     if( oiflist != NULL ) {         restart KeepaliveTimer(S,G)     }   }   oiflist = oiflist (-) iif   forward packet on all interfaces in oiflist   If the SPT-bit of an (S,G) entry is set, and if incoming interface is the same as a matching (S,G) ifaceIn, the packet is forwarded to the oif-list of (S,G)</pre>									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-5.2	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	s4.2 p26 Data	Packet Forwa	rding Rules				
MUST	<pre>NEGATIVE draft-ietf-pim-sm-v2-new-12.txt s4.2 p26 Data Packet Forwarding Rules  if( iif == RPF_interface(S) AND UpstreamJPState(S,G) == Joined ) {     oiflist = inherited_olist(S,G)     if( oiflist != NULL ) {         restart KeepaliveTimer(S,G)     }     }     oiflist = oiflist (-) iif     forward packet on all interfaces in oiflist  If the SPT-bit of an (S,G) entry is set, and if incoming interface is the same as a matching (S,G) ifaceIn, the packet is forwarded to the oif-list of (S,G)</pre>									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-5.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.2 p26 Da	ata Packet For	warding Rules						
MUST	if( iif ==	RPF_interfac	ce(S) AND Ups	streamJPState	e(S,G) == Joi	ined ) {					
	oiflist : CheckSwi } oiflist = 0 forward pa On receiving cleared, and	Difflist = oiflist (-) iif  forward packet on all interfaces in oiflist  n receiving multicast data packet if SPT-bit of an (S,G) entry is  leared, and ifaceIn differs than a matching (S,G) ifaceIn but matches  ith a (*,G) ifaceIn, packet is forwarded to the oif-list of (*,G)									
	Free BSD 10.3 untested										
	Ubuntu 18.04: pass pass										
	Free BSD 12.0 Free BSD 12.0 untested untested										
PIM-SMV6-5.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.2 p26 Da	ata Packet For	warding Rules						
MUST	<pre>if( iif ==  } else if(  } else {     # Note:     if ( SP send     } else :     send } oiflist = (     forward pac On receiving match (S,G) Free BSD 10.3     untested</pre> Ubuntu 18.04:	<pre>} else if( iif == RPF_interface(RP) AND SPTbit(S,G) == FALSE) {  } else {     # Note: RPF check failed     if ( SPTbit(S,G) == TRUE AND iif is in inherited_olist(S,G) ) {         send Assert(S,G) on iif     } else if ( SPTbit(S,G) == FALSE AND</pre>									
	pass	pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release	Release	Release	Release	Release	Release	Release	Release		
	8.4	8.5	X.X.X	X.X.X	X.X.X	X.X.X	X.X.X	X.X.X		
PIM-SMV6-5.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.2 p26 Da	ata Packet For	warding Rules					
MUST	<pre>if ( SPTbit(S,G) == TRUE AND iif is in inherited_olist(S,G) ) {    send Assert(S,G) on iif } else if ( SPTbit(S,G) == FALSE AND</pre>									
		d an Assert(S	G,G) on iif.	1			1	ı		
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-5.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.2 p26 Da	ata Packet For	warding Rules					
MUST	send Asser } else if ( send Asser }	rt(S,G) on if SPTbit(S,G) iif is in in ert(*,G) on i	f == FALSE ANI hherited_olis	<pre>in inherited  st(S,G,rpt) {  terface iif,</pre>						
	_	d an Assert(								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-6.1	draft-ietf-pim-	sm-v2-new-12.	txt 4.2.2 p29 S	Setting and Clea	aring the (S,G)	SPT bit				
MUST	void Update if (	_SPTbit(S,G,: iif == RPF_: AND JoinDes AND ( Direc OR RI OR ir	<pre>lif) { Interface(S) sired(S,G) == ctlyConnectec PF_interface herited_olis PF'(S,G) == I</pre>		uterface(RP)	follows:				
	RP	F interface t		erent from th	ne RPF interf	face to the				
	Free BSD 10.3	Free BSD 10.3	, ( ,G) UOIN	essaye						
	untested	untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-7.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.1 p29	Sending Hello	Messages						
MUST			_	cally on each							
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-7.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.1 p29	Sending Hello	Messages						
MUST	physical po	Hello messages MUST be sent on all active interfaces, including physical point-to-point links, and are multicast to address 224.0.0.13 (the ALL-PIM-ROUTERS group).									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-7.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.1 p29	Sending Hello	Messages						
MUST	When PIM is enabled on an interface or a router first starts, the hello timer of that interface is set to a random value between 0 and Triggered_Hello_Delay.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-7.5	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	s4.3.1 p30 Se	nding Hello Me	essages					
MAY	have first h		message fro	Prune from a om that route		ss they					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-7.6	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	s4.3.1 p30 Se	nding Hello Me	essages				
MAY	The neighbors will not accept Join/Prune from a router unless they have first heard a Hello message from that router.  (This test is for (S,G) join state)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-7.7	draft-ietf-pim-sm-v2-new-12.txt s4.3.1 p30 Sending Hello Messages									
SHOULD	The DR_Elect	The DR_Election_Priority Option SHOULD be included in every Hello message.								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-7.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.1 p30	Sending Hello	Messages					
SHOULD	message, eve		election pric	JLD be included included in the principle of the principl	_					
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-7.9	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.1 p30	Sending Hello	Messages					
SHOULD	The Generat: Hello messag		er (GenID) Op	ption SHOULD	be included	in all				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-7.10	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.1 p30	Sending Hello	Messages					
MUST	The GenID option contains a randomly generated 32-bit value that is regenerated each time PIM forwarding is started or restarted on the interface, including when the router itself restarts.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-7.11	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.1 p30	Sending Hello	Messages					
SHOULD	_	ne_Delay Opti ti-access LAN		e included ir	n all Hello m	nessages				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-8.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.2 p32	DR Election						
MUST	<pre>The function used for comparing DR "metrics" on interface I is: Bool dr_is_better(a,b,I) {    if( there is a neighbor n on I for which n.dr_priority_present       is false ) {       return a.ip_address &gt; b.ip_address    } else {       return ( a.dr_priority &gt; b.dr_priority ) OR</pre>									
	with the high	iority option ghest IP addr				<u> </u>		I		
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-8.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.2 p32	DR Election						
MUST	Bool dr_is_) if( there is fa. return } else return }  If DR-prior: election prilarger prior	<pre>de function used for comparing DR "metrics" on interface I is:</pre>								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-8.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.2 p32	DR Election						
MUST	Bool dr_is_l if( there     is fa.     return } else     return }  J  J  J  J  J  J  J  J  J  J  J  J	<pre>Inaft-ietf-pim-sm-v2-new-12.txt s4.3.2 p32 DR Election The function used for comparing DR "metrics" on interface I is: tool dr_is_better(a,b,I) {    if( there is a neighbor n on I for which n.dr_priority_present         is false ) {         return a.ip_address &gt; b.ip_address    } else {         return ( a.dr_priority &gt; b.dr_priority ) OR</pre>								
	Free BSD 10.3 Free BSD 10.3 untested untested									
	Ubuntu 18.04:	Ubuntu 18.04:								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-8.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.2 p32	DR Election						
MUST	<pre>The function used for comparing DR "metrics" on interface I is: Bool dr_is_better(a,b,I) {    if( there is a neighbor n on I for which n.dr_priority_present         is false ) {         return a.ip_address &gt; b.ip_address     } else {         return ( a.dr_priority &gt; b.dr_priority ) OR</pre>									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-8.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.2 p32	DR Election						
	if( there is fai return } else	n ( a.dr_prid	or n on I for ss > b.ip ority > b	_address .dr_priority r_priority A	) OR	esent				
	with the DR- address is	} If DR-priority option is specified in a Hello message, the neighbor with the DR-priority is equal to that of the others then the highest IP address is elected as the DR. (When ANVL is elected as DR)								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-8.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.2 p32	DR Election						
MAY	A router's a neighbor	idea of the d	current DR o	n an interfac	ce can change	e when				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





						1	ı			
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-8.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.3.2 p32	DR Election						
MUST		idea of the o		n an interfac	ce can change	e when				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-8.8	draft-ietf-pim-	v2-new-07.txt s	4.3.2 p32 DR	Election						
MUST	The Neighbor Liveness Timer (NLT(N,I)) is reset to Hello_Holdtime (from the Hello Holdtime option) whenever a Hello message is received containing a Holdtime option.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-8.9	draft-ietf-pim-smi-v2-new-07.txt s4.3.2 p32 DR Election									
MAY	A router's idea of the current DR on an interface can change when a PIM-Hello message is received, when a neighbor times out, or when a router's own DR priority changes. If the router becomes the DR or ceases to be the DR, this will normally cause the DR Register state-machine to change state.									
		tion of the m	new DR to be	one with the	highest IP	address)	1			
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-10.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.4 p35 PI	M Register Me	ssages					
MUST	encapsulates the relevant	ted Router (Is multicast put group unles that (S,G) of	packets from ss it recentl	local source ly received a	es to the RP					
	Free BSD 10.3 untested	Free BSD 10.3 untested	,,,,,,							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-10.2	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	s4.4 p35 PIM	Register Mess	ages					
MUST	The Designate encapsulates the relevant	ted Router (Is multicast pt group unles that (S,G) of Free BSD 10.3	OR) on a LAN packets from ss it recent	or point-to- local source ly received a	point link es to the RP	for					
	untested	untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-10.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.4 p35 PI	M Register Me	ssages						
MUST	encapsulates relevant gro that (S,G)	ted Router (Is multicast poup if it received from the RP.	packets from	local source	es to the RP	for the					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-10.4	draft-ietf-pim-sm-v2-new-12.txt s4.4 p35 PIM Register Messages										
MUST	When the DR receives a Register Stop message from the RP, it starts a Register Stop timer to maintain this state. Just before the Register Stop timer expires, the DR sends a Null-Register Message to the RP to allow the RP to refresh the Register Stop information at the DR.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-11.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages f	rom the DR					
MUST		state if DR r ate by removi	_	_	_						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-11.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages f	rom the DR				
MUST	<pre>In Join(J) state if CouldRegister(S,G) becomes false then it will go to NoInfo(NI) State Here CouldRegister(S,G) -&gt; FALSE is achieved by making I_am_DR(RPF_interface(S))-&gt; FALSE</pre>									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-11.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages f	rom the DR				
MUST	In Join(J)	state if RP(0	G) changes, t	then the DR u	ıpdates Regis	ster tunnel				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-11.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages f	rom the DR	•	•		
MUST	In Join Pending(JP) state if RegStop timer expires then the DR will go to Join(J) state by adding the register tunnel									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-11.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages t	rom the DR				
MUST		ding(JP) stat								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-11.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages	from the DR					
MUST	will go to I Here CouldRe	NoInfo(NI) St	ate -> FALSE	egister(S,G) is achieved		se then it					
	untested	untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-11.7	draft-ietf-pim-sm-v2-new-12.txt s4.4.1 p37 Sending Register Messages from the DR										
MUST	In Join Pending(JP) state if RegStop is received The the DR goes to Prune(P) state and set RegStop timer to randomised RSI - probetime										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-11.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages	from the DR					
MUST	In Prune(P) state if CouldRegister(S,G) becomes false then it will go to NoInfo(NI) State Here CouldRegister(S,G) -> FALSE is achieved by making I_am_DR(RPF_interface(S))-> FALSE										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-11.9	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages	from the DR					
MUST		state if RP gister Channe		then the DR	goes to Join	n(J) state					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-11.10	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.1 p37	Sending Regis	ter Messages f	rom the DR				
MUST	<pre>In NoInfo(NI) if CouldRegister(S,G) becomes true then DR will go to Join(J) State Here CouldRegister(S,G) -&gt; TRUE is achieved by making I_am_DR(RPF_interface(S))-&gt;TRUE</pre>									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-11.11	draft-ietf-pim-	aft-ietf-pim-sm-v2-new-12.txt s4.4.1 p39 Sending Register Messages from the DR								
MUST		top(*,G) shou ,G) Register			sterStop(S,G)	for all				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-12.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.2 p40	Receiving Reg	ister Messages	s at the RP				
MUST	<pre>draft-ietf-pim-sm-v2-new-12.txt s4.4.2 p40 Receiving Register Messages at the RP  When an RP receives a Register message, the course of action is decided according to the following pseudocode: Packet_arrives_on_rp_tunnel( pkt ) {      if(( inherited_olist(S,G) == NULL ) OR SPTbit(S,G)) {         send RegisterStop(S,G) to outer.src     } else {      }     }     if ( inherited_olist(S,G) == NULL ) then RP send RegisterStop(S,G) to outer.src i.e., the DRs address.</pre>									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-12.2	NEGATIVE di	raft-ietf-pim-sm	ı-v2-new-12.txt	s4.4.2 p40 Re	ceiving Regist	er Messages a	t the RP			
MUST	decided acco	receives a Representation receives a Representation and the Representation and th	e following p	pseudocode:	rse of action	n is				
	send } else	nerited_olist RegisterStop { pkt.NullRegi	o(S,G) to out		t(S,G)) {					
		<pre>decapsulate and pass the inner packet to the normal   forwarding path for forwarding on the (*,G) tree. } </pre>								
	} If (S,G) entry with cleared (0) SPT bit exists, and received Register without Null-Register-Bit set to 1 then RP decapsulate and pass the inner packet to the normal forwarding path.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-12.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.2 p40	Receiving Reg	ister Messages	s at the RP				
MUST	decided acco	receives a Re ording to the ves_on_rp_tur	e following p	pseudocode:	rse of action	n is				
		nerited_olist RegisterStop {			t(S,G)) {					
	if(! deca	pkt.NullRegiapsulate and warding path	pass the inr	_						
	}									
	If (inherited_olist(S,G) != NULL) and there is no (S,G) entry and received Register has Null-Register-Bit set to 0 then RP decapsulate and pass the inner packet to the normal forwarding path for forwarding on the (*,G) tree.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-12.4	draft-ietf-pim-s	sm-v2-new-12.	txt s4.4.2 p40	Receiving Reg	ister Messages	s at the RP					
MUST	decided acco	receives a Representation of the ves_on_rp_tures_	e following p	seudocode:	se of action	n is					
	if( I_an	m_RP( G ) &&	outer.dst ==	= RP(G) ) {							
	} else { send	<pre>} else {     send RegisterStop(S,G) to outer.src     # Note (*) }</pre>									
	Here it is t Message	ere it is tested if (I_am_RP( G ) -> FALSE) RP sent a Register Stop essage									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-12.5	draft-ietf-pim-s	sm-v2-new-12.	txt s4.4.2 p40	Receiving Reg	ister Messages	s at the RP					
MUST	<pre>decided acco Packet_arriv     if( I_ar     } else {         senc         # No     } }</pre>	<pre>} else {     send RegisterStop(S,G) to outer.src     # Note (*)</pre>									
	Here it is tested if (I_am_RP(G) -> FALSE) RP does not forward the data  Free BSD 10.3 Free BSD 10.3										
	untested	untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release	Release	Release	Release	Release	Release	Release	Release		
	8.4	8.5	x.x.x	x.x.x	x.x.x	x.x.x	x.x.x	x.x.x		
PIM-SMV6-12.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.2 p40	Receiving Reg	ister Messages	s at the RP				
MUST	<pre>When an RP receives a Register message, the course of action is decided according to the following pseudocode: Packet_arrives_on_rp_tunnel(pkt) {      if (I_am_RP(G) &amp;&amp; outer.dst == RP(G)) {      } else {         send RegisterStop(S,G) to outer.src         # Note (*)     } } Here (outer.dst == RP(G))-&gt;FALSE</pre> Free BSD 10.3 Free BSD 10.3									
	untested	untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-12.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.2 p40	Receiving Reg	ister Messages	s at the RP				
	Packet_arriv if( I_ar if((:	decapsul	outer.dst ==  st(S,G) == N  allRegisterBilate and pass	{ = RP(G) ) { NULL ) OR SPI	packet to the					
	Here pkt.Nu	llRegisterBit	-> TRUE							
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-12.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.4.2 p41	Receiving Reg	ister Messages	s at the RP				
MUST	decremented	ny forwarded after it is	_	_	_	_	is	Г		
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-12.9	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	s4.4.2 p41 Re	ceiving Regist	er Messages a	t the RP				
MUST	Just like any forwarded packet, the HopLimit of the original data packet is decremented after it is decapsulated from the Register Tunnel.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-14.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p46	Receiving (*,G	) Join/Prune M	essages		•			
MAY	draft-ietf-pim-sm-v2-new-12.txt s4.5.2 p46 Receiving (*,G) Join/Prune Messages  If a router has no RP information (e.g. has not recently received a BSR message) then it may choose to accept Join(*,G) and treat the RP in the message as RP(G).										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-14.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p46	Receiving (*,G	) Join/Prune M	essages					
MAY	If a router has no RP information (e.g. has not recently received a BSR message) then it may choose to accept Prune(*,G) and treat the RP in the message as RP(G).										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-14.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p47	Receiving (*,G	) Join/Prune M	essages	•	•			
MUST		I) state by r state machine						_			
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x
PIM-SMV6-14.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p47-	48 Receiving (	*,G) Join/Prune	e Messages		
MUST	In NoInfo(N	I) state by n	receiving Jos	in(*,G) messa	age the (*,G)	)		
	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested						
PIM-SMV6-14.5	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	s4.5.2 p48 Re	ceiving (*,G) J	oin/Prune Mes	sages	
MUST		I) state by 1 state machine	_		-			
	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested						
PIM-SMV6-14.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages		
MUST	downstream s the Expiry T value and th (When current Join/Prune to Free BSD 10.3	Free BSD 10.3	e on interfaces restarted, From the trig	ce I remains set to maxim ggering Join,	in Join stat num of its cu Prune messag	ırrent ge.		
	Ubuntu 18.04:	Ubuntu 18.04:						
	pass	pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested						
PIM-SMV6-14.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages		
MUST	downstream s the Expiry ? value and th	state by recestate machine Fimer (ET) is the HoldTime for value is of the message)	e on interfaces restarted, From the trig	ce I remains set to maxim gering Join,	in Join stat num of its cu Prune messag	ırrent ge.		
	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested						





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-14.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages					
MUST		state by rece state machine	_			ce.					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-14.9	draft-ietf-pim-sm-v2-new-12.txt s4.5.2 p48 Receiving (*,G) Join/Prune Messages										
MUST	downstream s	state by recestate machine g state. The ghbor on that mmediately.	e on interfac PrunePending	ce I transiti g timer is st	ions to the carted; if the						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-14.10	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages	•	•			
MUST	In Join(J) state by receiving Prune(*,G) message the (*,G) downstream state machine on interface I transitions to the PrunePending state. The PrunePending timer is started; it is set to the J/P_Override_Interval(I) if the router has more than one neighbor on that interface;										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-14.11	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages	I	l			
MUST	state machin	state if the ne on interfa interface I t	ace I expires	s. The (*,G)	downstream s						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-14.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p47	Receiving (*,G	) Join/Prune M	essages				
MUST	In PrunePending(PP) state by receiving Prune(*,G) message the (*,G) downstream state machine on interface I remains into the PrunePending state.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
IM-SMV6-14.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages				
NUST	(*,G) downst	ding(PP) stat tream state m ate. The Prur an expiry eve	nachine on in nePending tir	nterface I tr	ansitions to					
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-14.1	NEGATIVE d	raft-ietf-pim-sm	-v2-new-12.txt	s4.5.2 p48 Re	ceiving (*,G) J	oin/Prune Mes	sages			
MUST	In PrunePending(PP) state by receiving Join(*,G) message the (*,G) downstream state machine on interface I transitions to the Join state. The PrunePending timer is canceled (without triggering an expiry event).									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-14.1	5 draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages				
NUST	(*,G) downst	ding(PP) stat tream state m ate. The Expi value and th	nachine on in ry Timer is	nterface I tr restarted, s	ransitions to set to maximo	um of				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-14.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p49	Receiving (*,G	) Join/Prune M	essages					
MUST	In PrunePending(PP) state if the Expiry Timer for the (*,G) downstream state machine on interface I expires. The (*,G) downstream state machine on interface I transitions to the NoInfo state.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-14.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p49	Receiving (*,G	) Join/Prune M	essages	•				
MUST	downstream downstream	ding(PP) stat state machine state machine uneEcho(*,G)	e on interface e on interface	ce I expires ce I transit	The (*,G) ions to the N	NoInfo					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-15.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p50	Receiving (S,G	3) Join/Prune M	/lessages					
MUST	draft-ietf-pim-sm-v2-new-12.txt s4.5.3 p50 Receiving (S,G) Join/Prune Messages  In NoInfo(NI) state by receiving Prune(S,G) message the (S,G) downstream state machine on interface I remains in the NoInfo state.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-15.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p51	Receiving (S,G	) Join/Prune M	lessages					
MUST		I) state by s									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Dalassa	Deleges	Dalages	Deleges	Deleges	Deleges	Deleges	Deleges	
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	
PIM-SMV6-15.3	NEGATIVE di	raft-ietf-nim-sm	_v/2-new_12 tvt	l t e/l 5 3 n51 Re	Ceiving (S.G.)	loin/Prune Mes			
							33aye3		
MUST		I) state by r state machine							
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested							
PIM-SMV6-15.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p51	Receiving (S,C	3) Join/Prune N	/lessages			
MUST	In Join(J) state by receiving Join(S,G) message the (S,G) downstream state machine on interface I remains in Join state.								
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested							
PIM-SMV6-15.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p51	Receiving (S,C	G) Join/Prune N	lessages	•	•	
MUST	In Join(J) state by receiving Join(S,G) message the (S,G) downstream state machine on interface I remains in Join state, and the Expiry Timer (ET) is restarted, set to maximum of its current value and the HoldTime from the triggering Join/Prune message.  (When current value is greater than HoldTime from the triggering Join/Prune message)								
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04:	Ubuntu 18.04:							
	pass	pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested							
PIM-SMV6-15.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p51	Receiving (S,G	6) Join/Prune N	lessages			
MUST	downstream s the Expiry T value and th	state by recestate machine Fimer (ET) is ne HoldTime f nt value is s message)	e on interfaces restarted, From the trig	ce I remains set to maxim ggering Join,	in Join stat num of its cu Prune messag	ırrent ge.			
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-15.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p51	L	L	l 1essages				
MUST	In Join(J) state by receiving Prune(S,G) message the (S,G) downstream state machine on interface I transitions to the PrunePending state. The PrunePending timer is started; if the router has one neighbor on that interface; then it is set to zero causing it to expire immediately.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-15.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p51	Receiving (S,G	6) Join/Prune M	lessages	•	•		
MUST	downstream PrunePending set to the than one ne	state by recestate machine g state. The J/P_Override ighbor on the	e on interfac PrunePending _Interval(I)	ce I transiti g timer is st if the route	ions to the carted; it is	3				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-15.9	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p51	Receiving (S,G	G) Join/Prune M	lessages				
MUST	In Join(J) state if the Expiry Timer for the (S,G) downstream state machine on interface I expires. The (S,G) downstream state machine on interface I transitions to the NoInfo state.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-15.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p50	L	L 3) Join/Prune M	l 1essages				
MUST	(S,G) downs	ding(PP) stat tream state r	_		_	ne				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-15.11	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p52	Receiving (S,G	6) Join/Prune N	/lessages					
MUST	In PrunePending(PP) state by receiving Join(S,G) message the (S,G) downstream state machine on interface I transitions to the Join state. The PrunePending timer is canceled (without triggering an expiry event).										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-15.12	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	t s4.5.3 p52 Re	ceiving (S,G)	Join/Prune Me	ssages				
MUST	(S,G) downst	ding(PP) stat tream state mate. The Pruman expiry eve Free BSD 10.3	nachine on in nePending tin	nterface I ti	cansitions to						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-15.13	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p52	Receiving (S,G	) Join/Prune N	/lessages	<u> </u>				
NUST	In PrunePending(PP) state by receiving Join(S,G) message the (S,G) downstream state machine on interface I transitions to the Join state. The Expiry Timer is restarted, set to maximum of its current value and the HoldTime from the triggering Join/Prune message.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-15.14	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.3 p52	Receiving (S,G	G) Join/Prune N	lessages	•	•			
NUST	downstream s	ding(PP) stat state machine state machine	e on interfac	ce I expires	The (S,G)						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
DIM SNAV6 15 15			t-4 - 4 5 0 - 50								
PIM-SMV6-15.15											
MUST	In PrunePending(PP) state if the PrunePending Timer for the (S,G) downstream state machine on interface I expires. The (S,G) downstream state machine on interface I transitions to the NoInfo state. A PruneEcho(S,G) is sent onto the subnet connected to interface I.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-16.1  MUST	draft-ietf-pim-sm-v2-new-12.txt s4.5.4 p54 Receiving (S,G,rpt) Join/Prune Messages draft-ietf-pim-sm-v2-new-07.ps s4.5.4 p40 Figure 5: Downstream per-interface (S,G,rpt) state-machine  In NoInfo(NI) state by receiving Join(S,G,rpt) message the (S,G,rpt)										
		I) state by 1 state machine	_	· · · · · ·	_	· · · · · -					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-16.2	draft-ietf-pim-	draft-ietf-pim-sm-v2-new-12.txt s4.5.4 p55 Receiving (S,G,rpt) Join/Prune Messages									
MUST	downstream state. The DJ/P_Override that interfa	I) state by nestate machine PrunePending e_Interval(I, ace; otherwises only one of	ions to Prune set to the than one nei	ePending(PP)							
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-16.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p55	Receiving (S,C	G,rpt) Join/Prun	e Messages					
MUST	downstream state. The l	I) state by istate machine PrunePendingInterval(I) ace	e on interfac timer is sta	ce I transita arted; it is	ions to Prune set to the	ePending(PP)					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x				
PIM-SMV6-16.4	draft-ietf-pim-	Lsm-v2-new-12.	txt s4.5.4 p54	Receiving (S.C	L Grot) Join/Prun	L e Messages						
MUST	<pre>In PrunePending(PP) state by receiving Prune(S,G,rpt) message the (S,G,rpt) downstream state machine on interface I remains in the PrunePending(PP) state.</pre>											
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-16.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p55	Receiving (S,G	,rpt) Join/Prun	e Messages						
MUST	(S,G,rpt) do the PrunePer contain (S,0	raft-ietf-pim-sm-v2-new-12.txt s4.5.4 p55 Receiving (S,G,rpt) Join/Prune Messages  n PrunePending (PP) state by receiving Join(*,G) message the S,G,rpt) downstream state machine on interface I transitions to the PrunePendingTmp(PP') state. If the (*,G) message does not contain (S,G,rpt) Prune information the downstream state machine on interface I transitions to NoInfo state										
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-16.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p55	Receiving (S,G	,rpt) Join/Prun	e Messages						
MUST	(S,G,rpt) do	_	ate machine o	ving Join(S,( on interface ed.								
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-16.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p55-	56 Receiving (	S,G,rpt) Join/P	rune Message	s					
MUST	downstream s	state machine	e on interfac	runePending T ce I expires. ce I transiti	The (S,G,rp	ot)						
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-16.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p56	Receiving (S,G	rpt) Join/Prun	e Messages				
MUST	In Pruned(P) state by receiving Join(*,G) message the (S,G,rpt) downstream state machine on interface I transitions to PruneTmp state. If the (*,G) message does not contain (S,G,rpt) Prune information the downstream state machine on interface I transitions to NoInfo state (Here DUT has only one downstream neighbor)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-16.9	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p56	Receiving (S,G	rpt) Join/Prun	e Messages				
MUST		P) state by r	_	· · · · · -	_	· · · · - ·				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-16.10	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p56	Receiving (S,G	,rpt) Join/Prun	e Messages				
миѕт		) state by restate machine		_		_				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-16.11	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p56	Receiving (S,G	,rpt) Join/Prun	e Messages				
MUST	In Pruned(P) state by receiving Prune(S,G,rpt) message the (S,G,rpt) downstream state machine on interface I remains in Pruned state. The Expiry Timer (ET) is restarted, set to maximum of its current value and the HoldTime from the triggering Join/Prune message.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								



#### FRROUTING RFC Compliance Test Report PIMV6 Results



		- I MIT V & I TOGGITO										
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x				
IM-SMV6-16.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.4 p56	Receiving (S,G	G,rpt) Join/Prun	e Messages						
UST	state machi	In Pruned(P) state if the Expiry Timer for the (S,G,rpt) downstream state machine on interface I expires. The (S,G,rpt) downstream state machine on interface I transitions to the NoInfo state										
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
IM-SMV6-18.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.6 p64	Sending (*,G)	Join/Prune Me	ssages						
IUST	The downstreinterface in True. The up Join(*,G) to	(*,G) becomes eam state for s in immediate pstream (*,G) the appropriate verified Free BSD 10.3	c (*,G) has c te_olist(*,G) state mach: ciate upstrea	), making Jo ine transitio	inDesired(*,0 ons to Joineo	G) become d state. Send	ı					
	untested	untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-18.2	draft-ietf-pim- List Rules	sm-v2-new-12.	txt s4.5.6 p64	Sending (*,G)	Join/Prune Me	ssages s4.10.5	i.1, p116 Grou	p Set Sourc				
NUST	JoinDesired(*,G) becomes True  The downstream state for (*,G) has changed so that at least one interface is in immediate_olist(*,G), making JoinDesired(*,G) become  True. The upstream (*,G) state machine transitions to Joined state. Send Join(*,G) to the appropriate upstream neighbor, which is RPF'(*,G).  (Here WC and RPT Bit are checked)											
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-18.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.6 p64	Sending (*,G)	Join/Prune Me	ssages						
NUST	The downstroimmediate_o. (*,G) state	draft-ietf-pim-sm-v2-new-12.txt s4.5.6 p64 Sending (*,G) Join/Prune Messages  JoinDesired(*,G) becomes False The downstream state for (*,G) has changed so no interface is in immediate_olist(*,G), making JoinDesired(*,G) become False. The upstream (*,G) state machine transitions to NotJoined state. Send Prune(*,G) to the appropriate upstream neighbor, which is RPF'(*,G).										
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										





	Release	Release	Release	Release	Release	Release	Release	Release		
	8.4	8.5	X.X.X	X.X.X	x.x.x	X.X.X	X.X.X	X.X.X		
PIM-SMV6-18.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.6 p64	Sending (*,G)	Join/Prune Me	ssages s4.10.5	5.1, p116 Grou	Set Source		
MUST	JoinDesired(*,G) becomes False The downstream state for (*,G) has changed so no interface is in immediate_olist(*,G), making JoinDesired(*,G) become False. The upstream (*,G) state machine transitions to NotJoined state. Send Prune(*,G) to the appropriate upstream neighbor, which is RPF'(*,G). (Here WC and RPT Bit are checked)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-18.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.6 p64-	65 Sending (*,	G) Join/Prune	Messages				
MUST	Join Timer Join(*,G) to RPF'(*,G). I t_periodic s		, indicating riate upstrea	time to send am neighbor,	d a Join(*,G) which is					
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-18.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.6 p66	Sending (*,G)	Join/Prune Me	ssages				
MUST	When the upstream (*,G) state-machine is in Joined state, if the RPF'(*,G) GenID changes then the upstream (*,G) state machine remains in Joined state.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-19.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.7 p69	Sending (S,G)	Join/Prune Me	essages				
MUST	interface is True.	eam state for s in inherite G) Join List	ed_olist(S,G)	), making Jo	inDesired(S,0	G) become				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								



#### FRROUTING RFC Compliance Test Report PIMV6 Results



				i		i	1			
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-19.2	draft-ietf-pim-s	sm-v2-new-12.	txt s4.5.7 p69	Sending (S,G)	Join/Prune Me	essages s4.10.	5.1, p116 Grou	p Set Source		
MUST	The source address S (with cleared RPT and WC bits) is included in the join list of a periodic Join/Prune for an active (S,G) entry with cleared RPT-bit flag and oif-list is not null.  (Here WC and RPT Bit are checked)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-19.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.7 p69	Sending (S,G)	Join/Prune Me	essages				
MUST	draft-ietf-pim-sm-v2-new-12.txt s4.5.7 p69 Sending (S,G) Join/Prune Messages  JoinDesired(S,G) becomes False  The downstream state for (S,G) has changed so no interface is in inherited_olist(S,G), making JoinDesired(S,G) become False. The upstream (S,G) state machine transitions to NotJoined state. Send  Prune(S,G) to the appropriate upstream neighbor, which is RPF'(S,G) (Here Prune List verified)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-19.4	draft-ietf-pim-s List Rules	sm-v2-new-12.	txt s4.5.7 p69	Sending (S,G)	Join/Prune Me	essages s4.10.	5.1, p116 Grou	p Set Source		
MUST	The downstre inherited_ol upstream (S Prune(S,G) t (Here WC and	(S,G) becomes eam state for list(S,G), mage of the appropriate that are list are	c (S,G) has on the control of the co	sired(S,G) be tions to Note	ecome False. Toined state.	The Send				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-19.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.7 p69	Sending (S,G)	Join/Prune Me	essages				
MUST	draft-ietf-pim-sm-v2-new-12.txt s4.5.7 p69 Sending (S,G) Join/Prune Messages  When the upstream (S,G) state-machine is in Joined state, if the Join Timer (JT) expires, indicating time to send a Join(S,G). Send Join(S,G) to the appropriate upstream neighbor, which is  RPF'(S,G). Restart the Join Timer (JT) to expire after t_periodic seconds.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-19.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.6 p66	Sending (S,G)	Join/Prune Me	essages	•	•		
MUST	When the upstream (S,G) state-machine is in Joined state, if the RPF'(S,G) GenID changes then the upstream (S,G) state machine remains in Joined state.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-20.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.9 p75-	76 State Mach	ine for (S,G,rp	t) Triggered Me	essages			
MUST		ed" State, if a Prune(S,G,1		_	gt;TRUE the	action				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-20.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.9 p76	State Machine	for (S,G,rpt) T	riggered Messa	ages			
MUST	If the router is in the Pruned(S,G,rpt) state, and PruneDesired(S,G,rpt) changes to FALSE, this could be because the router no longer has RPTJoinDesired(G) true, or it now wishes to receive traffic from S again. If it is not the former the action is to send a Join(S,G,rpt) to RPF'(S,G,rpt)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-21.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p77	(S,G) Assert S	tate Machine					
MUST		has lost an G onto inter		on interfac	ce I. It must	t not forward	l			
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	
PIM-SMV6-21.2	NEGATIVE: c	Iraft-ietf-pim-sn	n-v2-new-12.tx	t s4.6.1 p77 (S	,G) Assert Sta	te Machine			
MUST		has lost an G onto inter		on interfac	ce I. It must	not forward	l		
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested							
PIM-SMV6-21.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p77	(S,G) Assert S	tate Machine				
MUST	to that out	router sends going interfa rformed with	ace(State mad	chine)	aining its ow	n metric			
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested							
PIM-SMV6-21.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p80-	81 (S,G) Assei	t Message Sta	te Machine			
MUST	When in NoInfo state, if an inferior assert is received for (S,G) with the RPT bit cleared and CouldAssert(S,G,I) == TRUE, We transition to the "I am Assert Winner" state								
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested							
PIM-SMV6-21.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p80-	81 (S,G) Asser	t Message Sta	te Machine			
MUST		nfo state, if s a (*,G) ass							
	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release	Release	Release	Release	Release	Release	Release	Release			
	8.4	8.5	X.X.X	X.X.X	X.X.X	X.X.X	X.X.X	X.X.X			
PIM-SMV6-21.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p80-	81 (S,G) Asse	t Message Sta	ate Machine					
MUST	When in NoInfo state, if an (S,G) data packet comes on Interface I and CouldAssert(S,G,I) == TRUE, We transition to the "I am Assert Winner" state										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p81	(S,G) Assert M	essage State	Machine					
MUST		nfo state, if (S,G,I) == TF		_	omes on Inter	rface I and					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p81	(S,G) Assert M	essage State	Machine					
MUST	When in "I am Assert Winner" State, if we receive an (S,G) assert that has a worse metric than our own. Whoever sent the assert is in error, and so we remains in "I am Assert Winner" State										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.9	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p81	(S,G) Assert M	essage State	Machine		•			
MUST	that has a v	am Assert Wir worse metric so we re-send	than our own	n. Whoever se							
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-21.10	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p81	(S,G) Assert M	essage State I	Machine		l		
MUST	When in "I am Assert Winner" State, if we receive an (S,G) assert that has a worse metric than our own. Whoever sent the assert is in error, and so we re-send an (S,G) Assert and so we set the timer to <assert_time> - <assert_override_interval></assert_override_interval></assert_time>									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-21.1	draft-ietf-pim-sm-v2-new-12.txt s4.6.1 p81 (S,G) Assert Message State Machine									
MUST	mentioning S	am Assert Wir S that has a n error, and Free BSD 10.3 untested	worse metric	c than our ow	vn. Whoever s	sent the				
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-21.12	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p81	(S,G) Assert M	essage State I	Machine				
MUST	When in "I am Assert Winner" State, if we receive an (*,G) assert mentioning S that has a worse metric than our own. Whoever sent the assert is in error, and so we re-send an (S,G) Assert									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-21.13	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p81	(S,G) Assert M	essage State I	Machine				
MUST	mentioning sassert is in	am Assert Wir S that has a n error, and Time> - &l	worse metric so we set the	c than our ow ne timer to	vn. Whoever s					
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-21.14	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p82	(S,G) Assert M	essage State I	Machine					
MUST	When in "I am Assert Winner" State, if we receive an (S,G) assert that has a better metric than our own, we transition to "I am Assert Loser" state										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.15	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p82	(S,G) Assert M	essage State I	Machine					
MUST		am Assert Wir end a "cancel									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.16	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p82	(S,G) Assert M	essage State I	Machine		•			
MUST		am Assert Los f the current									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.17	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p82	(S,G) Assert M	essage State I	Machine					
MUST	When in "I am Assert Loser" State, we receive an assert from the current assert winner that is better than our own metric for this (S,G) (although the metric may be worse than the winner's previous metric).  We stay in Loser state.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





		5.	5.	5.	5.1		5.1				
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-21.18	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p82	(S,G) Assert M	essage State I	Machine					
MUST	When in "I am Assert Loser" State, if we receive an assert from the current assert winner that is worse than our own metric for this group, we transition to NoInfo state										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.19	9 draft-ietf-pim-sm-v2-new-12.txt s4.6.1 p82 (S,G) Assert Message State Machine										
MUST		am Assert Los to NoInfo sta		the (S,G) ass	sert timer ex	xpires, we					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.20	draft-ietf-pim-sm-v2-new-12.txt s4.6.1 p82-83 (S,G) Assert Message State Machine										
MUST	When in "I am Assert Loser" State, we receive a Hello message from the current winner reporting a different GenID from the one it previously reported, we transition to the "NoInfo" state										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p83	(S,G) Assert M	essage State I	Machine					
MUST	so that now	my assert me	etric for (S	my_assert_met ,G) is better e transition	than the me	etric we have					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-21.22	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.1 p83	(S,G) Assert M	essage State I	Machine					
MUST	When in "I am Assert Loser" State, interface I used to be the RPF interface for S, and now it is not. We transition to NoInfo state, deleting this (S,G) assert state action as delete assert info										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-21.23	draft-ietf-pim-sm-v2-new-12.txt s4.6.1 p77 (S,G) Assert State Machine										
MUST	Upstream Ne:	am Assert Los ighbor Addres is to transit	ss field set	to one my II							
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p84	(*,G) Assert St	ate Machine						
MUST		has lost an G onto inter		on interfac	e I. It must	not forward	l				
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.2	NEGATIVE: d	Iraft-ietf-pim-sn	n-v2-new-12.tx	t s4.6.2 p84 (*,	G) Assert Stat	e Machine					
MUST		has lost an G onto inter		on interfac	ce I. It must	not forward	l				
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-22.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p86	(*,G) Assert St	ate Machine					
MUST	The winning router sends an Assert message containing its own metric to that outgoing interface(State machine) (this is performed with (*,G)-(*,G) assert									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-22.4	draft-ietf-pim-	v2-sm-01.txt s4	l.6.2 p88 (*,G)	Assert Messa	ge State Machi	ne, s4.10.6 p1	21 Assert Mes	sage Format		
MUST	We receive a Whoever sendand restart	erior Assert a (*,G) assert the assert the timer. that RPT bit	has lost, ar	nd so we re-s	send a (*,G)	Assert,				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-22.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p88	(*,G) Assert Me	essage State M	1achine				
MUST		nfo state, if (*,G,I) == TF		_						
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-22.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p88	(*,G) Assert Me	essage State M	1achine				
MUST		nfo state, if (*,G,I) == TF		-	omes on Inter	face I and				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-22.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p88	(*,G) Assert Me	essage State M	/lachine					
MUST	When in "I am Assert Winner" State, we receive a (*,G) assert that has a better metric than our own. We transition to "I am Assert Loser" state										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p89	(*,G) Assert Me	essage State M	/lachine					
MUST		am Assert Wir canceling ass				come false,					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.9	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p89	(*,G) Assert Me	essage State N	/lachine		•			
MUST	When in "I am Assert Loser" State, we receive a (*,G) assert that is better than that of the current assert winner. We stay in Loser state.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.10	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p89	(*,G) Assert Me	essage State N	/lachine					
MUST	current ass	am Assert Los ert winner th he metric may Loser state	nat is better	r than our ow	n metric for	this group					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-22.11	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p89	(*,G) Assert Me	essage State N	/lachine		•			
MUST	When in "I am Assert Loser" State, if we receive an assert from the current assert winner that is worse than our own metric for this group we transition to NoInfo state										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.12	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p89	(*,G) Assert Me	essage State N	/lachine					
MUST		am Assert Los to NoInfo sta		the (*,G) ass	ert timer ex	xpires, we					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.13	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p89	(*,G) Assert Me	essage State N	/lachine					
MUST	When in "I am Assert Loser" State, we receive a Hello message from the current winner reporting a different GenID from the one it previously reported, we transition to the "NoInfo" state										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.14	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p90	(*,G) Assert Me	essage State N	/lachine					
MUST	rpt_assert_i (*,G) is be	am Assert Los metric(G,I) h tter than the transition to	nas changed s e metric we h	so that now mave stored f	y assert met						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-22.15	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.2 p96	(*,G) Assert Me	essage State N	/lachine					
MUST	When in "I am Assert Loser" State, interface I used to be the RPF interface for RP, and now it is not. We transition to NoInfo state, deleting this (*,G) assert state action as delete assert info										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-22.16	- DUT: Do not	t forward UDP	packet through	Dlface-1							
MUST	Upstream Ne:	am Assert Los ighbor Addres is to transit	ss field set	to one my II							
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-23.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.3 p91	Assert Metrics							
MUST		ds are equal, age is used a									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-23.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.6.3 p91	Assert Metrics	(This is for (S,	G) Assert)					
MUST		ds are equal, age is used a									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x				
PIM-SMV6-24.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.8.1 p100	) Group-to-RP	Mapping							
MAY	if the set of possible group-range-to-RP mappings changes, each router will need to check whether any existing groups are affected. This may, for example, cause a DR or acting DR to re-join a group to the new RP. (This is done for (*,G) Join)											
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-25.2	draft-ietf-pim-	draft-ietf-pim-sm-v2-new-12.txt s4.9 p102 Source-Specific Multicast										
MUST	reserved for multicast gr	r SSM, and th roup address	ne choice of in both data	sently 232.0. semantics is a packets and ess is in SSM	determined PIM message	by the						
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-28.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.10 p104	PIM Packet Fo	ormats							
MUST	All PIM cont	trol messages	have IP pro	otocol number	103.			_				
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										
PIM-SMV6-28.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.10 p104	PIM Packet Fo	ormats	•						
MUST	Reserved fie	eld is set to	0 on trans	mission								
	Free BSD 10.3 untested	Free BSD 10.3 untested										
	Ubuntu 18.04: pass	Ubuntu 18.04: pass										
	Free BSD 12.0 untested	Free BSD 12.0 untested										





	Release	Release	Release	Release	Release	Release	Release	Release		
	8.4	8.5	X.X.X	x.x.x	x.x.x	x.x.x	x.x.x	x.x.x		
PIM-SMV6-28.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.10 p105	PIM Packet Fo	ormats					
MUST	The checksum is a standard IP checksum, i.e. the 16-bit one's Complement of the one's complement sum of the entire PIM message, excluding the "Multicast data packet" section of the Register message.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-29.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.1 p10	06 Encoded So	urce and Grou	p Address For	mats			
MUST	equal the ac	age is sent f ddress length pe.(e.g.128 f	n in bits for	the given A	Address Famil					
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-29.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.1 p10	06 Encoded So	urce and Grou	p Address For	mats			
MUST	[B]idirectional PIM indicates the group range should use Bidirectional PIM. For PIM-SM defined in this specification, this bit MUST be zero.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-29.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.1 p10	)6 Encoded So	urce and Grou	p Address For	mats			
MUST	This is used For all other	[Z]one indical in the Booter purposes, e considering	strap Router this bit is	Mechanism of set to zero		ppe zone.				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-29.4	NEGATIVE di	raft-ietf-pim-sm	-v2-new-12.txt	s4.10.1 p106	Encoded Sour	ce and Group	Address Forma	ıts			
MUST	Admin Scope [Z]one indicates the group range is an admin scope zone.  This is used in the Bootstrap Router Mechanism only. For all other purposes, this bit is set to zero and ignore on receipt										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-29.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.1 p10	7 Encoded So	urce and Grou	ıp Address For	mats				
MUST	The Sparse l	oit is a 1 bi	t value, set	to 1 for PI	M-SM.						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-29.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.1 p10	7 Encoded So	urce and Grou	ıp Address For	mats				
MUST	The WC(or WildCard) bit is a 1 bit value for use with PIM Join/Prune messages. (S,G) source list entries have the Source-Address set to the address of the source S, the Source-Address Mask-Len set to the full length of the IP address and have both the WC and RPT bits of the Encoded-Source-Address cleared.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-29.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.1 p10	7 Encoded So	urce and Grou	ıp Address For	mats				
MUST		Rendezvous I une messages MUST be 1.									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-29.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.1 p10	7 Encoded So	urce and Grou	p Address For	mats			
MUST	· ·	Rendezvous I une messages MUST be 1.								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-30.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.2 p10	)9 Hello Messa	ge Format					
SHOULD	a router on goodbye mess out the neig	ges with a Ho an interface sages and the ghbor informa esting is dor neighbor)	e about to go e receiving nation for the	o down The couters shoul e sender.	ese are effect d immediatel	ctively				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-30.2	draft-ietf-pim-sm-v2-new-12.txt s4.10.2 p109 Hello Message Format									
MUST	Hello messages with a Holdtime value set to `0' are also sent by a router on an interface changing IP address									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-30.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.2 p10	)9 Hello Messa	ge Format					
MUST		ges with a Ho an interface			are also ser	nt by				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Dalassa	Dalagas	Dalagas	Dalassa	Dalagas	Dalance	Delegee	Dalassa			
	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-31.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.3 p11	I1 Register Me	ssage Format						
MUST	The checksum for Registers is done only on first 8 bytes of packet, including the PIM header and the next 4 bytes, excluding the data packet portion										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-31.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.3 p11	I1 Register Me	ssage Format						
MUST		er is a DR fo B bit to 0 i			rectly conne	ected to,					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-32.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.4 p11	12 RegisterStor	o Message			•			
MUST	For Register-Stops, the Mask Len field contains full address length * 8 (e.g. 128 for IPv6 native encoding), if the message is sent for a single group										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-33.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.5 p11	15 Join/Prune N	/lessage Form	at	•	•			
MUST		PIM Join/Prur ce addresses s family.			-						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
DIM SMV6 24.1							XIXIX	L			
MUST	draft-ietf-pim-sm-v2-new-12.txt s4.10.5.1 p116 Group Set Source List Rules  (*,G) source list entries have the Source-Address set to the address of the RP for group G, the Source-Address Mask-Len set to the full length of the IP address and have both the WC and RPT bits of the Encoded-Source-Address set.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-34.2	draft-ietf-pim-sm-v2-new-12.txt s4.10.5.1 p116-117 Group Set Source List Rules										
MUST	address of the length of the Encoded-Sour	e list entrie the source S, he IP address rce-Address	, the Source- s and have bo	-Address Mas	-Len set to	the full					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-34.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.5.1 p	115 Group Set	Source List R	ules					
MUST	The wildcard group set is represented by the entire multicast range  - the beginning of the multicast address range in the group address field and the prefix length of the multicast address range in the mask length field of the Multicast Group Address, e.g ff00::/8 for IPv6.  (This test is for IPv6)										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-35.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.6 p12	20 Assert Mess	age Format						
MUST	a specific ((S,G) Assert	ific asserts source on the ts have the (Address field	shortest-pa Group-Address	ath tree(SPT s field set t	bit is TRUE						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-35.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.6 p12	20 Assert Mess	age Format						
MUST	(S,G) Assert	ts have RPT-k	oit set to 0								
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-35.3	draft-ietf-pim-sm-v2-new-12.txt s4.10.6 p120 Assert Message Format										
MUST	Group specific asserts are sent by routers forwarding data for the group and source(s) under contention on the shared tree.  (*,G) Asserts have the Group-Address field set to the group G										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-35.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.6 p12	20 Assert Mess	age Format						
MAY	For data triggered Asserts the Source-Address field MAY be set to the IP source address of the data packet that triggered the Assert and is set to INADDR_ANY otherwise										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-35.5	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.6 p12	20 Assert Mess	age Format						
MUST	(*,G) Assert	ts have RPT-k	oit set to 1								
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-35.6	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.6 p12	20 Assert Mess	age Format					
MUST	Assert message contains metric preference value lookup.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-35.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.6 p12	20 Assert Mess	age Format					
MUST	Assert messa	Assert message contains metric value lookup.								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-35.8	draft-ietf-pim-	sm-v2-new-12.	txt s4.10.6 p12	20 Assert Mess	age Format					
MUST	When an assert is sent for a (*,G) entry, the first bit in the metric preference (the RPT-bit) is set to 1									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-36.1	draft-ietf-pim-	sm-v2-new-12.	txt s4.12 p124	Timer Values						
MUST	Hello Timer Hello messag		is timer is u	used for Peri	odic interva	al for				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-36.2	draft-ietf-pim-	sm-v2-new-12.	txt s4.5.2 p48	Receiving (*,G	) Join/Prune M	essages	•	•			
MUST	state machin	state if the ne on interfa interface I t	ace I expires	s. The (*,G)	downstream s						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-36.3	draft-ietf-pim-	sm-v2-new-12.	txt s4.12 p125	Timer Values							
MUST		r (AT(*,G,I), assert before				_					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-36.4	draft-ietf-pim-	sm-v2-new-12.	txt s4.12 p126	Timer Values		•	•	•			
MUST	Upstream Join Timer (JT(*,*,RP), JT(*,G), JT(S,G)). This timer is used for period between Join/Prune messages. Default: 60 seconds										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-36.5	draft-ietf-pim-sm-v2-new-12.txt s4.12 p126 Timer Values										
MUST	period when do so. Value	in Timer (JT) someone else e: rand(1.1 ' _Enabled(I) i	e sends a J/I t_periodic,	message so	we don't nee						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-36.7	draft-ietf-pim-	sm-v2-new-12.	txt s4.12 p126	Timer Values							
MUST	used for per	in Timer (JT( riod between G)) is tested	Join/Prune m		3)). This tin	ner is					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-36.8	draft-ietf-pim-sm-v2-new-12.txt s4.12 p127 Timer Values										
MUST	(S,G) data peven in the	KeepAlive Timer (KAT(S,G)). This timer is the Period after last (S,G) data packet during which (S,G) Join state will be maintained even in the absence of (S,G) Join messages. Default : 210 seconds.									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.1	draft-ietf-pim-	sm-bsr-12.txt s	1.2 p7 Protoco	ol Overview							
миѕт	BSMs are or: failure rest	iginated peri toration.	lodically to	ensure consi	stency after	c					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.2	draft-ietf-pim-	sm-bsr-12.txt s	3.1.1 p11 Per-	Scope-Zone C	andidate-BSR	State Machine	)				
MUST	goes to E-BS E-BSR state included BSR	Timer expires Timer and and originate R & the address	after receiv	ving a non-pr at contains t	referred BSM, the BSR prior	, it remains rity value o					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release	Release	Release	Release	Release	Release		
DIM OND/O 44 0	_		X.X.X	X.X.X	X.X.X	X.X.X	X.X.X	X.X.X		
PIM-SMV6-41.3										
MUST		& forward BS	_	a preferred B -Set; set Boo						
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.4	draft-ietf-pim-sm-bsr-12.txt s3.1.1 p11 Per-Scope-Zone Candidate-BSR State Machine									
MUST		& forward BS	_	a preferred Boo						
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.5	draft-ietf-pim-	sm-bsr-12.txt s	3.1.1 p11 Per-	Scope-Zone C	andidate-BSR	State Machine				
MUST	In P-BSR state and after receiving a non-preferred BSM, it remains in the P-BSR state & forward BSM									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.6	draft-ietf-pim-	sm-bsr-12.txt s	3.1.1 p11 Per-	Scope-Zone C	andidate-BSR	State Machine				
MUST		R state & for	_	a preferred E tore RP-Set;						
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-41.7	draft-ietf-pim-	sm-bsr-12.txt s	3.1.1 p11 Per-	Scope-Zone C	andidate-BSR	State Machine		•		
MUST	In C-BSR state and after receiving a preferred BSM, it remains in the C-BSR state & forward BSM; store RP-Set; set bootstrap timer to BS_Timeout (Note: A Bootstrap message is also preferred if it is from the current BSR with a lower weight than the previous BSM it sent, provided that if the router is a Candidate BSR the current BSR still has a weight higher or equal than the router itself.)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.8	draft-ietf-pim-	sm-bsr-12.txt s	3.1.1 p11 Per-	Scope-Zone C	andidate-BSR	State Machine				
MUST	to the P-BSI <bs_rand (Note:A Boot but the BSR so that now router itse</bs_rand 	,	rward BSM; se ge is receive eld in the re	et bootstrap	timer to elected BSR, age has chang	ged,				
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.9	draft-ietf-pim-	sm-bsr-12.txt s	3.1.1 p11 Per-	Scope-Zone C	andidate-BSR	State Machine				
MUST		ate when boot tate & set bo								
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.10	draft-ietf-pim-	sm-bsr-12.txt s	3.1.1 p11 Per-	Scope-Zone C	andidate-BSR	State Machine				
MUST		ate if the BS BS Timer to	_	res the BSR o	originates					
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-41.11	draft-ietf-pim-	sm-bsr-12.txt s	3.1.2 p13 Per-	Scope-Zone S	tate Machine fo	or Non-Candida	ate-BSR Route	ers			
MUST	If the inclucurrently acrouter is no	uded BSR is r	not preferred the Bootstra the Bootstrap	d over, and r ap Timer has o message is	not equal to expired and then forward	, the the receivin					
	untested	untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.12	draft-ietf-pim-sm-bsr-12.txt s3.1.2 p13 Per-Scope-Zone State Machine for Non-Candidate-BSR Routers										
MUST	RP-Set prov	knows the ide ided by that R with higher	BSR. Only bo	ootsrap messa	ages from tha	at BSR or					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.13	NEGATIVE di	raft-ietf-pim-sm	-bsr-12.txt s3.	1.2 p13 Per-Sc	ope-Zone Stat	e Machine for I	Non-Candidate	-BSR Routers			
MUST	The router knows the identity of the current BSR, and is using the RP-Set provided by that BSR. Only bootsrap messages from that BSR or from a C-BSR with higher weight than the current BSR will be accepted										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.14	draft-ietf-pim-	sm-bsr-12.txt s	3.2 p19 Sendi	ng Candidate-F	RP-Advertisem	ent Messages					
миѕт		periodically the unicast			the BSR			_			
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-41.15	draft-ietf-pim-	sm-bsr-12.txt s	3.2 p19 Sendir	ng Candidate-F	RP-Advertisem	nt Message				
MUST	Every C-RP periodically unicasts a C-RP-Adv to the BSR (Note: Here the periodic test is performed)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.16	draft-ietf-pim-	sm-bsr-12.txt s	3.2 p19 Sendiı	ng Candidate-F	RP-Advertisem	ent Messages				
SHOULD		d by default	send C-RP-Ad	dv messages v	viththe Prior	ity field se	t to 192.			
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.17	draft-ietf-pim-	sm-bsr-12.txt s	3.2 p19 Sendiı	ng Candidate-F	RP-Advertisem	ent Messages				
MUST	If the C-RP is a ZBR for an admin scope zone, then the Admin Scope Zone bit MUST be set in the C-RP-Adv messages it sends for that scope zone; otherwise this bit MUST NOT be set.  (Note: Admin Scope Zone bit is unset)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.18	draft-ietf-pim-	sm-bsr-12.txt s	3.3 p21 Creati	ng the RP-Set	at the BSR		_			
MUST	For each RP-address, the "RP-Holdtime" field is set to the Holdtime from the C-RP-Set, subject to the constraint that it MUST be larger than BS_Period and SHOULD be larger than 2.5 times BS_Period to allow for some Bootstrap messages getting lost.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-41.19	draft-ietf-pim-	sm-bsr-12.txt s	3.3 p21 Creati	ng the RP-Set	at the BSR					
SHOULD	For each RP-address, the "RP-Holdtime" field is set to the Holdtime from the C-RP-Set, subject to the constraint that it MUST be larger than BS_Period and SHOULD be larger than 2.5 times BS_Period to allow for some Bootstrap messages getting lost.  (Note: Here we test the SHOULD part  "SHOULD be larger than 2.5 times BS_Period")									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.20	draft-ietf-pim-	sm-bsr-12.txt s	3.3 p21 Creati	ng the RP-Set	at the BSR					
MUST	There MUST l	however be a is sent.	minimum of I	BS_Min_Interv	val between e	each		,		
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.2	draft-ietf-pim-	sm-bsr-12.txt s	3.4 p23 Forwa	ırding Bootstra	o Messages					
миѕт	One is that a bootstrap message is not forwarded if its No-Forward bit is set,									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.22	draft-ietf-pim-	sm-bsr-12.txt s	3.4 p23 Forwa	rding Bootstra	Messages					
MUST	When a Bootstrap message is forwarded, it is forwarded out of every multicast-capable interface which has PIM neighbors (including the one over which the message was received).									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								



#### FRROUTING RFC Compliance Test Report PIMV6 Results



	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
PIM-SMV6-41.23	draft-ietf-pim-	sm-bsr-12.txt s	3.5 p24 Bootst	rap Messages	to New and R	ebooting Route	ers			
MAY	draft-ietf-pim-sm-bsr-12.txt s3.5 p24 Bootstrap Messages to New and Rebooting Routers  one router on the LAN sends a stored copy of the Bootstrap message for each admin scope zone to the new or rebooting routerThis message  SHOULD be sent as a No-Forward Bootstrap message For backwards compatibility, this message MAY instead or in addition be sent as a Unicast Bootstrap message,  (Note: Here ANVL checks that whether the Bootstrap MSG send by DUT has Multicast or Unicast destination. If the destination is Multicast then it should be No-Forward Bootstrap message)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
PIM-SMV6-41.24	NEGATIVE di	raft-ietf-pim-sm	-bsr-12.txt s3.	5 p24 Bootstra	o Messages to	New and Reb	ooting Routers			
MUST	To allow new or rebooting routers to learn the RP-Set quickly, when a Hello message is received from a new neighbor, or a Hello message with a new GenID is received from an existing neighbor, one router on the LAN sends a stored copy of the Bootstrap message for each admin scope zone to the new or rebooting router.									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
IM-SMV6-41.26	draft-ietf-pim-	sm-bsr-12.txt s	4 p25 Messag	e Formats						
NUST	Usually, Bootstrap messages are multicast with TTL 1 to the ALL-PIM-ROUTERS group, (Note: Here DUT originates the Bootstrap Message)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested								
IM-SMV6-41.27	draft-ietf-pim-	sm-bsr-12.txt s	4 p25 Messag	e Formats						
MUST	Usually, Bootstrap messages are multicast with TTL 1 to the ALL-PIM-ROUTERS group, (Note: Here DUT forwards the Bootstrap Message)									
	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
PIM-SMV6-41.28	draft-ietf-pim-	sm-bsr-12.txt s	4 p25 Messag	e Formats							
MUST	ALL-PIM-ROU	Usually, Bootstrap messages are multicast with TTL 1 to the ALL-PIM-ROUTERS group, (Note: here we check IP TTL value)									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.29	draft-ietf-pim-	sm-bsr-12.txt s	4 p25 Messag	e Formats							
MUST	ALL-PIM-ROU' in section PIM neighbor	otstrap messa TERS group, 1 3.5.2) Bootsa r. we check IP	out in some o	circumstances s are unicas	s (described t to a specif	fic	I	I			
	untested	untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.30	draft-ietf-pim-	sm-bsr-12.txt s	4.1 p28 Boots	trap Message	Format	•	•	•			
MAY	The length (in bits) of the mask to use in the hash function. For IPv6 we recommend a value of 126.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
		Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-41.3	draft-ietf-pim-	draft-ietf-pim-sm-bsr-12.txt s4.2 p32 Candidate-RP-Advertisement Message Format									
MUST	C-RPs MUST	NOT send C-RI	P-Adv message	es with a Pro	efix Count of	E `O'.					
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release	Release	Release	Release	Release	Release	Release	Release			
	8.4	8.5	x.x.x	x.x.x	x.x.x	x.x.x	x.x.x	x.x.x			
PIM-SMV6-42.1	draft-ietf-pim-	sm-bsr-12.txt s	3.6 p25 Recei	ving and Using	the RP-Set						
MUST	If a mapping is not already part of the RP-Set, it is added to the RP-Set and the associated Group-to-RP mapping Expiry Timer (GET) is initialized to the holdtime from the Bootstrap message. Its priority is set to the Priority from the Bootstrap message.										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-42.2	draft-ietf-pim-	sm-bsr-12.txt s	3.6 p25 Recei	ving and Using	the RP-Set						
MUST	Priority fro	g is already om the Bootst dtime from th	rap message	and its asso	-						
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-42.3	draft-ietf-pim-	sm-bsr-12.txt s	3.6 p25 Recei	ving and Using	the RP-Set						
MUST	If a mapping is not already part of the RP-Set, it is added to the RP-Set and the associated Group-to-RP mapping Expiry Timer (GET) is initialized to the holdtime from the Bootstrap message. Its priority is set to the Priority from the Bootstrap message.  (Note: This test is for rp-priority)										
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									
PIM-SMV6-42.4	draft-ietf-pim-sm-bsr-12.txt s3.6 p25 Receiving and Using the RP-Set										
MUST		If a mapping is already part of the RP-Set, it is updated with the Priority from the Bootstrap message and its associated GET is reset									
	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested									