Supernova测试仪IPv6一致性检测列表

Supernova测试仪支持IPv6一致性检测,支持对 IPv6 协议进行 IPv6 Ready Logo Phase-2检测和认证,保证各种 IPv6 实现版本与 IPv6 协议标准一致及相互之间能够安全、可靠地相互通信。检测项包括5个大项,包含319个小项 其中5个检测大项,包含: RFC2460 - IPv6 Specification

RFC4861 - Neighbor Discovery for IPv6
RFC4862 - IPv6 Stateless Address Autoconfiguration
RFC1981 - Path MTU Discovery for IPv6

RFC4443 - ICMPv6

检测大项	检测小项
	1: Initialization
	2: Version Field
	3: Traffic Class Non-Zero - End Node 4: Traffic Class Non-Zero - Intermediate Node (Routers Only)
	5: Part A: NUT receives Non-Zero Flow Label
	6: Part B: RUT forwards Non-Zero Flow Label (Routers Only)
	7: Part A: Payload Length Odd 8: Part B: RUT forwards Payload Length Odd (Routers Only)
	9: Part C: Payload Length Even
	10: Part A: NUT Receives No Next Header
	11: Part B: RUT Forwards No Next Header - (Routers Only)
	12: Part A: Unrecognized Next Header in IPv6 Header (Multiple Values) 13: Part B: Unexpected Next Header in IPv6 Header
	14: Hop Limit Zero - End Node
	15: Hop Limit Decrement - Intermediate Node (Routers Only)
	16: Part A: Request sent to Global Unicast address 17: Part B: Request sent to Global Unicast address (prefix end in zero-valued fields)
	18: Part C: Request sent from unspecified address
	19: Part D: Request sent to Lookback address
	20: Part E: Request sent from Link Local address 21: Part F: Request sent to Link Localaddress
	22: Part G: Request sent to Site-Local address
	23: Part H: Request sent to Global Scope multicast address
	24: Part I: Request sent to Link-local Scope multicast address
	25: Part J: Request sent to Multicast address (Reserved Value = 0) 26: Part K: Request sent to Multicast address (Reserved Value = F)
	27: Next Header Zero
	28: Part A: End Node
	29: Part B: Intermediate Node (Routers Only) 30: Part A: Unrecognized Next Header in Extension Header (Multiple Values)
	31: Part B: Unexpected Next Header in Extension Header
	32: Part A: Destination Options Header precedes Fragment Header Error from Destination Options Header
	33: Part B: Destination Options Header precedes Fragment Header Error from Fragment Header
	34: Part C: Fragment Header precedes Destination Options Header Error from FragmentHeader 35: Part D: Fragment Header precedes Destination Options Header Error from Destination Options Header
	36: Part A: First Option has Most Significant Bits 00b Next has Most Significant Bits 01b
	37: Part B: First Option has Most Significant Bits 00b Next has Most Significant Bits 10b
	38: Part C: First Option has Most Significant Bits 00b Next has Most Significant Bits 11b 39: Part A: Pad1 Option
RFC2460 - IPv6 Specification	40: Part B: PadN Option
	41: Part C: Most Significant Bits 00b
	42: Part D: Most Significant Bits 01b 43: Part E: Most Significant Bits 10b unicast destination
	44: Part F: Most Significant Bits 11bunicast destination
	45: Part G: Most Significant Bits 10b multicast destination
	46: Part H: Most Significant Bits 11b multicast destination 47: Part A: Pad1 Option
	48: Part B: PadN Option
	49: Part C: Most Significant Bits 00b
	50: Part D: Most Significant Bits 01b
	51: Part E: Most Significant Bits 10b unicast destination 52: Part F: Most Significant Bits 11b unicast destination
	53: PartG: Most Significant Bits 10b off-link multicast destination
	54: Part H: Most Significant Bits 11b on-link multicast destination
	55: Part A: Pad1 Option 56: Part B: PadN Option
	57: Part C: Most Significant Bits 00b
	58: Part D: Most Significant Bits 01b
	59: Part E: Most Significant Bits 10b unicast destination
	60: Part F: Most Significant Bits 11b unicast destination 61: Part G: Most Significant Bits 10b multicast destination
	62: Part H: Most Significant Bits 11b multicast destination
	63: Part A: Unrecognized Routing Type 33
	64: Part B: Unrecognized Routing Type 0 65: Part A: Unrecognized Routing Type 33
	66: Part B: Unrecognized Routing Type 0
	67: Part A: All Fragments are Valid
	68: Part B: All Fragments are Valid reverse order
	69: Part C: Fragment IDs Differ Between Fragments 70: Part D: Source Addresses Differ Between Fragments
	71: Part E: Destination Address Differ Between Fragments
	72: Part F: Reassemble to 1500
	73: Part A: Time Elapsed Between Fragments less than Sixty Seconds 74: Part B: Time Exceeded Before Last Fragments Arrive
	75: Part C: Time Exceeded (Global) Only First Fragment Received
	76: Part D: Time Exceeded (Link-local) Only First Fragment Received
	77: Part E: Time Exceeded Only Second Fragment Received
	78: Fragment Header M-Bit Set Payload Length Invalid 79: Stub Fragment Header

79: Stub Fragment Header

∠. ⊬art A: Lir	nk-Local Address
3: Part B: Gl	obal Address On-link Prefix covers TN1
4: Part C: GI	obal Address On-link Prefix does not cover TN2
5: Part A: Si	ngle Queue
6: Part B: M	ultiple Queues
7: Part A: N	eighbor Solicitation Origination Target Address Being Link-local
8: Part B: Ne	eighbor Solicitation Origination Target Address Being Global
9: Part A: No	eighbor Solicitation Origination Link-local => Link-local
	leighbor Solicitation Origination Global => Global
	Neighbor Solicitation Origination Link-local => Global
	Neighbor Solicitation Origination Global => Link-local
	nvalid Target Address
	nvalid Destination Address evalid Source Link Javar Address Option
	nvalid Source Link-layer Address Option nvalid Hop Limit
	nvalid Checksum
	nvalid ICMP code
	nvalid ICMP Length
	Option of Length 0
	Jnicast Neighbor Solicitation
22: Part B: N	Multicast Neighbor Solicitation
	Jnicast Neighbor Solicitation without SLL
	Jnicast Neighbor Solicitation
25: Part B: N	Multicast Neighbor Solicitation
26: Part C: l	JnicastNeighbor Solicitation without SLL
27: Part A: l	Jnicast Neighbor Solicitation with the same SLLA
28: Part B: l	Inicast Neighbor Solicitation with a different SLLA
	Multicast Neighbor Solicitation with the same SLLA
	Multicast Neighbor Solicitation with a different SLLA
	Unicast Neighbor Solicitation with the same SLLA
	Unicast Neighbor Solicitation with adifferent SLLA
	Multicast Neighbor Solicitation with the same SLLA
	Multicast Neighbor Solicitation with a different SLLA
	Unicast Neighbor Solicitation with the same SLLA
	Unicast Neighbor Solicitation with a different SLLA
	Multicast Neighbor Solicitation with the same SLLA Multicast Neighbor Solicitation with a different SLLA
	or Solicitation Processing Anycast (Routers Only)
	NUT receives invalid NA (Solicited Flag ==1)
	NUT receives invalid NA (Hop Limit == 254)
	NUT receives invalid NA (Invalid Checksum)
	NUT receives invalid NA (ICMP code != zero)
44: Part E: N	IUT receives invalid NA (ICMP length < 24 octets)
45: Part F: N	IUT receives invalid NA (target == multicast address)
46: Part G: N	NUT receives invalid NA (option length ==zero)
47: Part A: F	Receiving NA with S = 0 O = 0 and TLLA
48: Part B: F	Receiving NA with S = 0 O = 1 and TLLA
	Receiving NA with S = 1 O = 0 and TLLA
	Receiving NA with S = 1 O = 1 and TLLA
	eceiving NA with S = 0 O = 0 and NO TLLA
	eceiving NA with S = 0 O = 1 and NO TLLA
	Receiving NA with S = 1 O = 0 and NO TLLA
	Receiving NA with S = 1 O = 1 and NO TLLA Receiving NA with S = 1 and O = 1
	Receiving NA with S = 1 and O = 1 Receiving NA with S = 1 and O = 0
	Receiving NA with S = 1 and O = 0
	Receiving NA with S = 0 and O = 1
	receiving NA without Target Link-Layer Address Option
	Receiving Unicast NA with S = 0 O = 0 and no TLLA
	Receiving Unicast NA with S = 0 O = 1 and no TLLA
	Receiving Unicast NA with S = 1 O = 0 and no TLLA
	Receiving Unicast NA with S = 1 O = 1 and no TLLA
	eceiving Unicast NA with S = 0 O = 0 and the same TLLA
65: Part F: R	eceiving Unicast NA with S = 0 O = 1 and the same TLLA
66: Part G: F	Receiving Unicast NA with S = 1 O = 0 and the same TLLA
67: Part H: ſ	Receiving Unicast NA with S = 1 O = 1 and the same TLLA
68: Part I: R	eceiving Unicast NA with S = 0 O = 0 and a different TLLA
69: Part J: R	eceiving Unicast NA with S = 0 O = 1 and a different TLLA
	receiving Unicast NA with S = 1 O = 0 and a different TLLA
	eceiving Unicast NA with S = 1 O = 1 and a different TLLA
	Receiving Multicast NA with S = 0 O = 0 and the same TLLA
	Receiving Multicast NA with S = 0 O = 1 and the same TLLA
	Receiving Multicast NA with S = 0 O = 0 and a different TLLA
	eceiving Multicast NA with S = 0 O = 1 and a different TLLA
	Receiving Multicast NA with S = 0 O = 0 and NO TLLA
	Receiving Multicast NA with S = 0 O = 1 and NO TLLA
	Receiving Unicast NA with S = 0 O = 0 and no TLLA
	Receiving Unicast NA with S = 0 O = 1 and no TLLA
	Receiving Unicast NA with S = 1 O = 0 and no TLLA
	Receiving Unicast NA with S = 1 O = 1 and no TLLA
00	
	eceiving Unicast NA with S = 0 O = 0 and the same TLLA eceiving Unicast NA with S = 0 O = 1 and the same TLLA

RFC4861 - Neighbor Discovery for IPv6

86: Part I: Receiving Unicast NA with	
87: Part J: Receiving Unicast NA with	S = 0 O = 1 and a different TLLA
88: Part K: Receiving Unicast NA with	S = 1 O = 0 and a different TLLA
89: Part L: Receiving Unicast NA with	S = 1 O = 1 and a different TLLA
90: Part M: Receiving Multicast NA w	
91: Part N: Receiving Multicast NA wi	
92: Part O: Receiving Multicast NA wi	
93: Part P: Receiving Multicast NA wit	
94: Part Q: Receiving Multicast NA wi	sth S = 0 O = 0 and NO TLLA
95: Part R: Receiving Multicast NA wit	th S = 0 O = 1 and NO TLLA
96: Part A: Receiving Unicast NA with	S = 0 O = 0 and no TLLA
97: Part B: Receiving Unicast NA with	S = 0.0 = 1 and no TLLA
98: Part C: Receiving Unicast NA with	
99: Part D: Receiving Unicast NA with	
100: Part E: Receiving Unicast NA with	
101: Part F: Receiving Unicast NA with	h S = 0 O = 1 and the same TLLA
102: Part G: Receiving Unicast NA wit	ih S = 1 O = 0 and the same TLLA
103: Part H: Receiving Unicast NA wit	th S = 1 O = 1 and the same TLLA
104: Part I: Receiving Unicast NA with	n S = 0 O = 0 and a different TLLA
105: Part J: Receiving Unicast NA with	
106: Part K: Receiving Unicast NA wit	
107: Part L: Receiving Unicast NA with	
108: Part M: Receiving Multicast NA v	
109: Part N: Receiving Multicast NA v	vith S = 0 O = 1 and the same TLLA
110: Part O: Receiving Multicast NA v	vith S = 0 O = 0 and a different TLLA
111: Part P: Receiving Multicast NA w	vith S = 0 O = 1 and a different TLLA
112: Part Q: Receiving Multicast NA v	
113: Part R: Receiving Multicast NA w	
	7III 3 - 0 0 -1 and no Tela
114: Initialization	
115: Part A: Hop Limit is not 255	
116: Part B: ICMPv6 checksum is not	valid
117: Part C: ICMPv6 code is not 0	
118: Part D: ICMPv6 length is less tha	an 8 Octets
119: Part E: Option has length 0	
·	dress and a source link-layer address option
121: Router Sends Valid Router Adve	
122: Part A: No advertising interfaces	;
123: Part B: Advertising interface	
124: Part A: SendingUnsolicitedRA(M	linRtrAdvInterval<=interval<=MaxRtrAdvInterval)
125: Part B: Sending Unsolicited RA (MAX_INITIAL_RTR_ADVERT_INTERVAL)
126: Part C: Sending Unsolicited RA (Min Values)
127: Part D: Sending Unsolicited RA ((Max Values)
	Global Unicast Address - prefixendwithzerovalue fields)
129: Part F: Sending Unsolicited RA (
	• •
130: Ceasing to Be An Advertising Int	Leriace (Koulers Uniy)
131: Part A: MAX_RA_DELAY_TIME	
132: Part B: MIN_DELAY_BETWEEN_R	AS
133: Part A: RS processing with SLL n	o NCE
134: Part B: RS processing without SL	L no NCE
135: Part C: RS processing NCE INCO	
136: Part D: RS with SLLA changed N	
<u>-</u>	
137: Part E: RS with SLLA unchanged	
138: Part F: RS with SLLA changed NO	
139: Part G: RS with SLLA unchanged	
140: Part H: RS with SLLA changed N	CE PROBE
141: Part I: RA with SLLA unchanged	NCE PROBE
142: Part A: Unspecified	
143: Part B: Non-Zero	
144: Part B: Reachable Time Configur	ration (Routers Only)
	ation (noaters only)
145: Initialization	
146: Part A: Send Redirect	
147: Part B: Send Redirect to Alternat	e Router
148: Part C: Source not neighbor	
149: Part D: Destination Multicast	
150: Redirect - Receive (Routers Only	y)
in the second condition of the	<u>, </u>
1. Address Autoconfirmed	uplicate Address Detection
1: Address Autoconfiguration and Du	·
2: Part A: NUT receives DAD NS (targ	yet!= NUI)
3: Part B: NUT receives DAD NS (targ	et == NUT)

RFC4861 - Neighbor Discovery for IPv6

10: Part E: NUT receives invalid DAD NS (ICMP code!= zero) 11: Part F: NUT receives invalid DAD NS (Invalid Checksum) 12: Part G: NUT receives invalid DAD NS (target == multicast address) 13: Part H: NUT receives invalid DAD NS (contains SLL) 14: Part I: NUT receives valid DAD NS (Reserved Field) 15: Part J: NUT receives valid DAD NS (contains TLL) 16: Part A: NUT receives invalid DAD NA (ICMP length < 24 octets) 17: Part B: NUT receives invalid DAD NA (HopLimit != 255) 18: Part C: NUT receives invalid DAD NA (ICMP code!= zero)

RFC4862 - IPv6 Stateless Address Autoconfiguration

4: Part C: NUT receives DAD NA (target != NUT) 5: Part D: NUT receives DAD NA (target == NUT)

6: Part A: NUT receives invalid DAD NS (ICMP length < 24 octets)

8: Part C: NUT receives invalid DAD NS (Dst = NUT's tentative address)

7: Part B: NUT receives invalid DAD NS (HopLimit !=255)

9: Part D: NUT receives invalid DAD NS (Dst = allnode)

85: Part H: Receiving Unicast NA with S = 1 O = 1 and the same TLLA 86: Part I: Receiving Unicast NA with S = 0 O = 0 and a different TLLA

19: Part D: NUT receives invalid DAD NA (Invalid Checksum)

20: Part E: NUT receives invalid DAD NA (SolicitedFlag ==1)

21: Part F: NUT receives invalid DAD NA (target == multicast address)

22: Part G: NUT receives invalid DAD NA (option length ==zero)

23: Part H: NUT receives valid DAD NA (Reserved Field)

24: Part I: NUT receives valid DAD NA (contains SLL)

25: Part A: NUT receives NS (src == unicast)

26: Part B: NUT receives NS (Src == unicast & amp; & amp; Dst == NUT's tentative address)

27: Part A: Unicast Autoconfigured Address - Global

28: Part B: Unicast Autoconfigured Address Prefix ending in zero valued fields

29: Part C; Unicast Autoconfigured Address Site-Local

	5: Stored PMTU
	6: Non-zero ICMPv6 Code
	7: Reduce PMTU On-link
RFC1981 - Path MTU Discovery for IPv6	8: Reduce PMTU Off-link
	9: Part A: MTU equal to 56
	10: Part B: MTU equal to 1279
	11: Part A: MTU increase
	12: Part B: MTU equal to 0x1FFFFFF
	13: Checking For Increase in PMTU
	14: Multicast Destination - One Router
	15: Multicast Destination - Two Routers
	13. Multicast Destination - Two Notices
	1 Laivielli-setion (elegan impany)
	1: Initialization (please ignore)
	2: Transmitting Echo Requests
	3: Part A: Request sent to Link-Local address
	4: Part B: Request sent to global address
	5: Part C: Request sent to multicast address - All Nodes Addresses
	6: Part D: Request sent to multicast address - All Routers Addresses (Routers Only)
	7: Part E: Request sent to unspecified address
	8: Part F: Request sent to loopbackaddress
	9: Part G: Request sent to Site-Local address
	10: Part A: Route Unreachable - Routers Only
	11: Part B: Address Unreachable - Routers Only
	12: Part C: Port Unreachable - Link-Local Address - All Nodes
	13: Part D: Port Unreachable - Global Address - All Nodes
	14: Part E: Beyond Scope of Source Address - Routers Only
	15: Part A: Unicast Destination
	16: Part B: Multicast Destination
	17: Part A: Receive Hop Limit 0
	18: Part B: Decrement Hop Limit to 0
	19: Fragment Test Preparation
	20: Erroneous Header Field (Parameter Problem Generation)
	21: Unrecognized Next Header (Parameter Problem Generation)
	22: Unknown Informational Message Type
RFC4443 - ICMPv6	23: Part A: Reception of Flawed Destination Unreachable Code 0 with Address Unreachable
KFC4443 - ICIVIFVO	24: Part B: Reception of Flawed Destination Unreachable Code 3 with Hop Limit = 0
	25: Part C: Reception of Flawed Time Exceeded Code 0 with No Route To Destination
	26: Part D: Reception of Flawed Time Exceeded Code 1 with No Route To Destination
	27: Part E: Reception of Flawed Packet Too Big with Address Unreachable
	28: Part F: Reception of Flawed Parameter Problem with Hop Limit = 0
	29: Part A: UDP Port Unreachable
	30: Fragment Test Preparation
	31: Part B: Echo Request Reassembly Timeout
	32: Part A: UDP Port Unreachable (Routers and Hosts)
	33: Part B: Echo Request Too Big (Routers Only)
	34: Fragment Test Preparation
	35: Part C: Echo Request Reassembly Timeout (Routers and Hosts)
	36: Part D: Echo Request with Unknown Option in Destination Options (Routers and Hosts)
	37: Part A: UDP Port Unreachable (Routers and Hosts)
	38: Part B: Echo Request Too Big (Routers Only)
	39: Fragment Test Preparation
	40: Part C: Echo Request Reassembly Timeout (Routers and Hosts)
	41: Part D: Echo Request with Unknown Option in Destination Options (Routers andHosts)
	42: Part A: UDP Port Unreachable
	43: Part B: Echo Request Too Big
	44: Fragment Test Preparation
	45: Part C: Echo Request Reassembly Timeout
	40. Part D. Falsa Dannart with Halmann Oction in Darkinstina Octions

46: Part D: Echo Request with Unknown Option in Destination Options

1: Initialization

2: Part A: ICMPv6 Echo Request 64 octets
3: Part B: ICMPv6 Echo Request 1280 octets
4: Part C: ICMPv6 Echo Request 1500 octets