

Test Report: ipv6-mg8702-v22.1.7

Testsuite: CDRouter 13.8.1

Device: mg8702

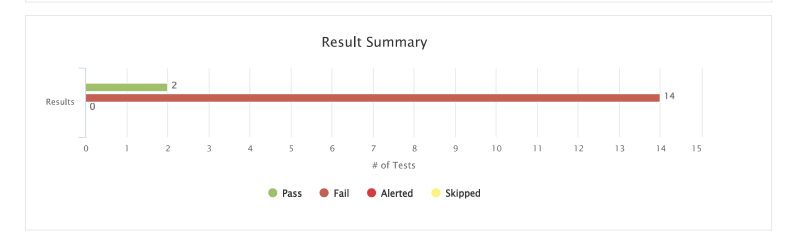
Result: The package completed successfully **Started:** Nov 7, 2022 14:06:32 PM

Duration: 03:21

Tags: ipv6 mg8702 mg8702

Report URL: http://192.168.1.140/results/20221107140632

No device picture



Config Name

mg8702_ipv6_ipv6-mg8702-v22.1.7

Description

Package Name

ipv6-mg8702-v22.1.7

Description

Retries 14 remaining failures in reverse order

Summary

14 testcases, runs normally

~	•	TIME	=	TEST NAME	DESCRIPTION
~		01:21		start	CDRouter Startup
×		00:10		rfc6092_rec_8	Section 3.1: Stateless filters, REC-8
×		00:09		rfc6092_rec_4	Section 3.1: Stateless filters, REC-4
×		00:03		ipv6_ndp_16	Verify DUT responds to DAD-style Neighbor Solicitations for global address on LAN
×		00:03		ipv6_ndp_11	Verify DUT responds to Neighbor Solicitations for its global IPv6 address
×		00:10		ipv6_firewall_512	Verify inbound IPv6 DNS queries on the WAN are not processed by DNS proxy
×		00:03		ipv6_firewall_1	Inbound TCP connections to public side HTTP port are blocked
×		00:09		ipv6_basic_23	Verify DUT processes packets with Unknown Routing Extension Header as an End Node
×		00:09		ipv6_basic_22	Verify DUT discards packets with Unknown Routing Extension Header as an Intermediary Node

~	•	TIME	 ■	TEST NAME	DESCRIPTION
×		00:10		ipv6_basic_21	Verify DUT processes packets with Type O Routing Extension Header as an End Node
×		00:09		ipv6_basic_20	Verify DUT discards packets with Type O Routing Extension Header as an Intermediary Node
×		00:03		icmpv6_9	Verify DUT responds to ICMPv6 Echo Requests to the All-Nodes group from a global IPv6 address
×		00:03		icmpv6_7	Verify DUT responds to ICMPv6 Echo Requests to the All-Routers group from a global prefix
×		00:09		icmpv6_33	Verify DUT responds to ICMPv6 Echo Request with Hop Limit of 0 on the LAN
×		00:30		icmpv6_3	Verify DUT responds to ICMPv6 Echo Requests to its global IPv6 address from LAN
~		00:00		final	CDRouter Shutdown Sequence