

Bug Fixes in This Version

Below are the bugs fixed in this version. For a list of fixes previous version, see <u>Bug Fixes</u> <u>History</u>.

Internal Reference Number	Description
3729466	Description: Resolved a discalculation issue where more Q-counters were freed than allocated when moving to switchdev mode.
	Keywords: Q-counters, switchdev
	Discovered in Release: 23.10-1.1.9.0
	Fixed in Release: 23.10-2.1.3.1
3727822	Description: Fixed an issue that allowed concurrent creation of encap entries, and could potentially cause double free vulnerabilities.
	Keywords: encap entries, double free
	Discovered in Release: 23.10-1.1.9.0
	Fixed in Release: 23.10-2.1.3.1
3728381	Description: Fixed an issue that exposed debugfs entries for non supported RoCE general parameters, such as rtt_resp_dscp.
	Keywords: debugfs, RoCE
	Discovered in Release: 23.10-1.1.9.0
	Fixed in Release : 23.10-2.1.3.1
3710957	Description: Fixed an issue that triggered an error message by updating the rule actions STE apply flow. Following the update, the flow checks if the rule domain is different from the ASO CT action domain when applying the ASO CT action.
	Keywords: Software Steering
	Discovered in Release: 23.10-1.1.9.0
	Fixed in Release : 23.10-2.1.3.1

Copyright 2024. PDF Generated on 06/06/2024