

Version 0.1

20⁻Dec-2017

Contents

1	1 OVERVIEW	3
2	2 DELIVERABLES	4
	 DATE OF DELIVERY DISTRIBUTION METHOD ITEMS INCLUDED IN THIS RELEASE 	4
3	3 PLATFORM SUPPORT	5
4	4 APPLICATION SUPPORT	5
5	5 MODULE SUPPORT	5
6	6 TESTING	6
7	7 ISSUES RESOLVED	8
8	8 KNOWN ISSUES	9
9	9 PREVIOUS RELEASES	9

1 Overview

This document provides a general description of the OpenNSL release. It also describes the supported platforms, API additions or changes, resolved issues and any relevant open issues.

OpenNSL 3.5.0.1 release adds support for the following:

- Upgrade SDK to 6.5.12. This includes updation of KAPS library to version: 1.4.14
- Add support for Agema AGC7648A platform Qumran Mx (BCM88375)
- Add support to have a single ODP platform specific tarball per customer/ODM
- Enhance KNET to have Linux Kernel receive the VLAN tag as received on the front panel port
- Add support for additional SOC properties

For product documentation, please refer to the 'doc/html/index.html' file in the OpenNSL package, or access the following URL: http://broadcom-switch.github.io/OpenNSL/doc/html/index.html.

2 Deliverables

2.1 Date of Delivery

OpenNSL version 3.5.0.1 is released on $20^{th}\,$ Dec 2017. This is based on SDK version 6.5.12.

2.2 Distribution Method

OpenNSL is distributed via Broadcom's DOCSAFE and Broadcom's GitHub forums.

2.3 Items included in this release

Following are the items included in this release:

- OpenNSL library for supported platforms
- OpenNSL header files
- OpenNSL documentation
- OpenNSL example applications and supporting software.

3 Platform Support

This release contains support for the following platforms:

Platform	Broadcom Switching Silicon
Accton AS5712	Trident-II (BCM56854_A2)
Accton AS7712	Tomahawk (BCM56960)
Agema AG7648	Trident-II (BCM56854_A2)
Agema AGC7648A	Qumran MX (BCM88375_B0)
Arista 7260CX3	Tomahawk 2 (BCM56970_B0)
Broadcom Q-MX	Qumran MX (BCM88375_A0)
reference platform	
Broadcom reference	Trident+ (BCM56842_A1)
platform (SVK)	Trident-II (BCM56850_A1)
	Tomahawk (BCM56960_A0,
	BCM56960_B0)
	Tomahawk2 (BCM56970_A0,
	BCM_56970_B0)
Celestica Redstone-XP	Trident-II (BCM56850_A1)
Celestica Smallstone-XP	Trident-II (BCM56850_A1)
Dell S6000	Trident-II (BCM56850_A1)
Dell S6100	Tomahawk (BCM56960_A0)
Facebook Wedge40	Trident-II (BCM56850_A1)
Facebook Wedge100	Tomahawk (BCM56960)

4 Application Support

The following table lists the support for various OpenNSL applications.

Release	BroadView	SAI
3.1	Y	Y
3.2.0	Y	Y
3.2.1	N	Y
3.3.0	N	N
3.4.1	N	Y
3.5.0	N	Y

5 Module Support

The following table lists the support for various OpenNSL modules.

Module	XGS	DNX
--------	-----	-----

12	Y	Y
link	Y	Y
rx	Y	Y Y Y Y Y Y Y Y
tx	Y	Y
port	Y	Y
switch	Y	Y
vlan	Y	Y
stat	Y	Y
13	Y	Y*(KBP)
stg	Y	Y
cosq	Y	Y
trunk	Y	Y
knet	Y	Y
tunnel	Y	Y
vxlan	Y	Y
mirror	Y	Y
policer	Y	Y
field	Y	Y
multicast	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y*(KBP) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
qos	Y	Y
mpls	Y	N
vswitch	NA**	Y

^{*} Routing on DNX platforms is supported for customers having SLA with Broadcom. ** NA-Not applicable

Testing

The following table lists the high level testing done on OpenNSL API's using the sample applications.

Sample Application	XGS	DNX	Test description
L2 firewall	Y	Y	Verified L2 entry addition and deletion by
			checking the traffic from/to a destination. This
			application is also tested by booting it in warm
			boot mode.
Routing	Y	N	Created host and default routes and verified that
			traffic is routed as per the routes added. This
			application is also tested by booting it in warm
			boot mode.
			Note: Access to KBP module is required to run
			this application on DNX devices. Please contact
			Broadcom to get access to KBP module.

Trunk	Y	Y	Added few ports to a trunk and verified that the traffic is distributed across the trunk members. This application is also tested by booting it in warm boot mode.
KNET	Y	Y	Created a Linux interface that maps to a front panel port with a specified IP and net mask and verified the configured parameters from the Linux shell.
BST	Y	N	Verified display and clearing of basic BST counters.
sFlow	Y	N	Verified configuration, display of sFlow sampling rate along with the sampling of packets to CPU at configured rate.
Warm Boot	Y	N	Verified restarting of OpenNSL driver in Warm Boot mode and ensured that the L2, VLAN, Port and L3 state is retained without impacting data forwarding.
Field Processor – IP block	Y	Y	Verified configuration of field process QSET, rules, and actions to block traffic from specific range of source IPv4 addresses.
Field Processor – redirect	N	Y	Verified configuration of field process QSET, rules, actions to re-direct traffic and attach a counter to count the number of redirected packets.
VxLAN	Y	Y	Verified configuration of VxLAN tunnel, encapsulation and de-capsulation of a packet by sending traffic.
Statistics	Y	Y	Verified updating of port counters on sending traffic.
Packet Transmit	Y	Y	Transmitted desired number of pre-defined packets onto a port and verified that the packets are received correctly on the traffic generator connected to it.
Resource Manager	Y	Y	 Verified the following RM functionality. Display of RM profile Able to add/delete L2 entry if both the port and VLAN belongs to the requested client. Failed to add/delete L2 entry if the port or VLAN does not belong to the requested client. Updation of profile with the port list and VLAN list.
Mirror	Y	Y	Verified mirroring of traffic from a source port

			to a destination port.
Packet Reception	N	Y	Verified that the CPU destined packet is
_			received by the CPU port by printing its content
			on the console.
Link Monitor	Y	Y	Verified that all the set of downlink ports
			follow the link state of uplink port.
Spanning Tree	Y	Y	Verified the following:
			 Configuration of spanning tree state.
			 Traffic behavior as per the configured
			spanning tree state.
Policer	Y	Y	Verified the following:
			 Creation of a simple two rate, three
			color policer.
			 Attaching policer to field processor rule
			 Marking of packets exceeding peak rate
			(to red color).
			 Attaching a stat counter for capturing
			"red" and "not red" packets
MPLS	Y	N	Verified the following:
			 Swap incoming MPLS label
			 Update TTL value
			 Push MPLS label with TTL update
Qos	Y	Y	Verified the following:
			 VLAN translation
			 Priority remarking
			 Priority to Traffic class mapping
Egress CoS queue	Y	Y	Verified the following:
_			 Port shaping
			Weighted queues
			Strict priority queue

7 Issues resolved

ID	Description
FP-259938	Integration of the SDK patch (CSP CS3885086) to disable host as route
	feature
FP-259916	Release knet.cb.c as part of GPL code and fix ping issue when knet-cb is
	installed
FP-259736	PFC deadlock feature should support setting detection time different per
	port

8 Known Issues

ID	Description
FP-230782	QSFP ports on Accton AS5712 platform are not supported
FP-233309	Warmboot feature is not supported on Accton platforms

9 Previous Releases

Date	Release	Feature Set
18 th Dec	3.4.1.10	Added knob to disable "host as route" feature
2017		in SDK
		 Added knob support to start/end PFC recovery
		process
		Added configuration support to enable PFC
th		detection on a per port basis
12 th May	3.4.1.6	• Upgrade SDK to 6.5.10. This includes
2017		updation of KAPS library to version: 1.4.13
		Updated Dell S6000/S6100 platforms to use Sonic kernel
		 Add support for additional SOC properties
		Add support for LED programming APIs
		Add support for Arista 7260CX3 platform –
		Tomahawk 2 (BCM56970)
15 th May	3.3.0.3	Add support for x86 based Qumran MX
2017		platform (BCM88375 A0)
		• Add support for Wedge 100 (32x100G)
		platform
		Add support for Agema 7648 platform
		Add support for Accton AS7712-32X platform
		Add support for MPLS OpenNSL APIs
		ODP packaging changes – individual binary
		packages for each platform
30 th Dec	3.3.0.2	• SDK upgrade to version 6.5.6
		Add support for Qumran MX platform
		Deprecated support for Interface Masters 2948-
		6XL platform
24 th Dec	3.2.1.6	Incorrect use of memcmp to compare strings in KNET
2016		
23 rd Nov	3.2.1.5	Fixed creating /126 v6 route when alpm is enable and
2016		alpm_128 is disabled
13 th Nov	3.2.1.4	Added support for the following:
2016		"techsupport" command
		• "13 alpm show brief" command on Trident2

3.2.1.3	Added support for the following elements:
	• SDK upgrade to version 6.5.5
3.2.0.5	Added support for the following elements:
	opennslFieldActionL3Switch
	opennsl port priority group config xxx
	API's
	• opennsl port priority group mapping xxx
	API's
3.2.0.4	Fixes to support bcm qos port map get() API
	Opened up additional hash controls that can be used
	for trunk/ECMP traffic hashing
3.2.0.2	Add support for the following:
	API's required for Black Hole Detection
	(BHD) application
	•
3.2.0.1	Add support for the following:
	 additional platform configuration properties
	Celestica Smallstone platform
	OF-DPA driver API's
3.1.0.12	Adds support for VRRP API's
	Adds support for additional port API's
3.1.0.11	Adds support for the following.
	 Support for additional API's in L2 and Port
	module
	 Support for ALPM feature
3.1.0.10	Adds support for Resource Manager.
3.1.0.9	Adds support for the following.
	 Support for additional API's in Field module
	 Support for additional API's in Packet module
	 Support for an API to get OpenNSL revision
3.1.0.8	Adds the following new features:
	Support for CoS module.
	 Support for CoS API's
	• Support for L2 table activity API's
	 Support for additional port management API's
3.1.0.7	SDK upgrade to version 6.4.10
	Support for customizing platform initialization
	Support for VXLAN, Mirroring, Field
	Processor, QoS, Flex Statistics and Tunnel
	modules
	 Support for Dell S6000 Switch
	 Support for L2 cache management APIs
	3.2.0.5 3.2.0.4 3.2.0.2 3.1.0.12 3.1.0.10 3.1.0.9

		 Support for Trunk failover Increased the number of KNET filters from 128 to 256. Support for additional Spanning Tree APIs Support for additional L2 callback events Licensing changes for specific OpenNSL modules.
4 th Dec 2015	3.0.0.4	 SDK upgrade to 6.4.8 Support for Accton AS5712 Switch Support for Broadcom reference platform with Tomahawk B0 switching silicon Support for sFlow Added API's to support for L3 statistics and resilient ECMP Pruning reserved fields from structures and enumerations