Allure report

Seastone2_initial_test-results.pdf

Date: 2023-07-27 22:49:32+0000

Statistics

Launch name	Launch-aAcZVimS
Tests run	60
Tests passed	59
Tests failed	1
Tests broken	0
Tests skipped	0
Tests unknown	0
Tests automated	60
Tests manual	0
Tags	
Issues	
Environments	
Members	

Summary

No env

Name	Passed	Failed	Broken	Skipped
No env	59	1	0	0

No custom field

Name	Passed	Failed	Broken	Skipped
No custom field	59	1	0	0

[PASSED]: (59)

ld	Name	Tested by
35311	LATENCY INJECT 64K ROUTES	,
35312	ROUTE INJECTION PKT LOSS 16K ROUTES	
35313	ROUTE INJECTION PKT LOSS 32K ROUTES	
35314	ROUTE INJECTION PKT LOSS 64K ROUTES	
35315	TC AAA TACS 001	
35316	TC ARP 003	
35317	TC ARP 007	
35318	TC ARP 012	
35319	TC BGP 001	
35320	TC BGP 003	
35321	TC BGP 004	
35322	TC BGP 005	
35323	TC BGP SCALE 001	
35324	TC BGP SCALE 002	
35325	TC BGP SCALE 003	
35326	TC BGP SCALE 004	
35327	TC BGP SCALE 005	
35328	TC BGP SCALE 006	
35329	TC BGP SCALE 007	
35330	TC DROPCOUNTERS 004	
35331	TC FDB SCALE 001	
35332	TC FDB SCALE 002	
35333	TC IP 001	
35335	TC IP 005	
35336	TC IP 006	
35337	TC IP 007	
35338	TC IP 011	
35339	TC IP 014	
35340	TC IP 015	
35342	TC IP 016	
35343	TC LACP 003	
35344	TC LACP SCALE 001	
35345	TC LACP SCALE 002	
35346	TC LACP SCALE 005	
35347	TC PING 001	
35348	TC PLATFORM 001	
35349	TC PLATFORM 002	
35350	TC PLATFORM 003	
35351	TC PLATFORM 004	
35352	TC PORT 001	
35353	TC PORT 009	
35354	TC PORT 020	
35355	TC PORT 021	
35356	TC ROUTED PCH 001	
35357	TC ROUTED PCH 002	
35358	TC ROUTED PORT SCALE 001	
35359	TC SSH 001	

35360	TC SSH 003	
35361	TC SVI SCALE 001	
35362	TC SVI SCALE 002	
35363	TC SVI SCALE 003	
35364	TC SYSFUNC 012	
35365	TC VLAN 001	
35366	TC VLAN 002	
35367	TC VLAN 008	
35368	TC VLAN 014	
35369	TC VLAN 016	
35370	TC VLAN SCALE 001	
35371	TC VLAN SCALE 002	

[FAILED, BROKEN]: (1)

ld	Name	Tested by	Error
35334	TC IP 002		

[SKIPPED]: (0)

[UNKNOWN]: (0)

Test Details

LATENCY INJECT 64K ROUTES [PASSED]
Description:
Latency: In the base topology (End to End - from leaf to leaf 2) and inject 64000 routes
TestCase ID:
4344
ROUTE INJECTION PKT LOSS 16K ROUTES [PASSED]
Description:
In the base topology (End to End – from leaf to leaf 2) and inject 16000 routes and 50%
TestCase ID:
4329
ROUTE INJECTION PKT LOSS 32K ROUTES [PASSED]
Description:
In the base topology (End to End – from leaf to leaf 2) and inject 32000 routes and 50%
TestCase ID:
4345
ROUTE INJECTION PKT LOSS 64K ROUTES [PASSED]
Description:
In the base topology (End to End – from leaf to leaf 2) and inject 64000 routes and 50%
TestCase ID:

4341

TC AAA TACS 001 [PASSED]

Description:

Verify AAA server configuration commands working as expected

TestCase ID:

4393

TC ARP 003 [PASSED]

Description:

Verify whether static ARP entry can be configured
TestCase ID:
4338
TC ARP 007 [PASSED]
Description:
Verify that the DUT will respond to an ARP Request for the SVI interface
TestCase ID:
4360
TC ARP 012 [PASSED]
Description:
Verify whether ARP entries are flushed after some time
TestCase ID:
4325
TC BGP 001 [PASSED]
Description:
Verify BGP AS configuration works properly
TestCase ID:
4416
TC BGP 003 [PASSED]
Description:
Verify BGP peering happens with nodes in differrent AS and eBGP neighbor table gets updated
TestCase ID:
4418
TC BGP 004 [PASSED]
Description:
Verify BGP route learning using eBGP with routes injected from IXIA
TestCase ID:
4351
TC BGP 005 [PASSED]

Description:
Verify BGP route removal using eBGP with routes withdrawn from IXIA
TestCase ID:
4342
TC BGP SCALE 001 [PASSED]
Description:
Scalability with 16 BGP neighbors
TestCase ID:
4506
TC BGP SCALE 002 [PASSED]
Description:
Scalability with 16 BGP neighbors
TestCase ID:
4458
TC BGP SCALE 003 [PASSED]
Description:
Scalability with 16 BGP neighbors
TestCase ID:
4498
TC BGP SCALE 004 [PASSED]
Description:
BGP scalability upto 8000 routes
TestCase ID:
4505
TC BGP SCALE 005 [PASSED]
Description:
BGP scalability upto 16000 routes
TestCase ID:

4474

9 of 23 TC BGP SCALE 006 [PASSED] Description: BGP scalability upto 32000 routes TestCase ID: 4462 TC BGP SCALE 007 [PASSED] Description: BGP scalability upto 64000 routes TestCase ID: 4484 TC DROPCOUNTERS 004 [PASSED] TestCase ID: 4381 TC FDB SCALE 001 [PASSED] Description: Verify forwarding functionality with 8K entries in FDB TestCase ID: 4333 TC FDB SCALE 002 [PASSED] Description: Verify forwarding functionality with 16K entries in FDB TestCase ID: 4335 TC IP 001 [PASSED] Description: Verify ip address can be configured in SVI.

TestCase ID:

4340

TC IP 002 [FAILED]

Description:

Verify ip address can be configured over routed port.
TestCase ID:
4334
TC IP 005 [PASSED]
Description:
Verify SVI and routed ports can be admin down or up
TestCase ID:
4330
TC IP 006 [PASSED]
Description:
Verify connected route gets created for the SVI subnet in the ip route table.
TestCase ID:
4343
TC IP 007 [PASSED]
TC IP 007 [PASSED] Description:
Description:
Description: Verify IP interface is operational
Description: Verify IP interface is operational TestCase ID:
Description: Verify IP interface is operational TestCase ID: 4417
Description: Verify IP interface is operational TestCase ID: 4417 TC IP 011 [PASSED]
Description: Verify IP interface is operational TestCase ID: 4417 TC IP 011 [PASSED] Description:
Description: Verify IP interface is operational TestCase ID: 4417 TC IP 011 [PASSED] Description: Verify IP interface is operational for SVI with LACP portchannel members
Description: Verify IP interface is operational TestCase ID: 4417 TC IP 011 [PASSED] Description: Verify IP interface is operational for SVI with LACP portchannel members TestCase ID:
Description: Verify IP interface is operational TestCase ID: 4417 TC IP 011 [PASSED] Description: Verify IP interface is operational for SVI with LACP portchannel members TestCase ID: 4395

4388

TestCase ID:

TC IP 015 [PASSED]

Description:

Verify routing between SVIs and routed ports works properly

TestCase ID:

4421

TC IP 016 [PASSED]

Description:

Verify routing between interfaces in different SVIs works properly

TestCase ID:

4402

TC LACP 003 [PASSED]

Description:

Verify that user can add and remove member to portchannl (ISCLI)

TestCase ID:

4354

TC LACP SCALE 001 [PASSED]

Description:

Verify that user can configure/delete a LACP with max. member ports

TestCase ID:

4490

TC LACP SCALE 002 [PASSED]

Description:

Verify that user can configure/delete 16 PortChannels

TestCase ID:

4489

TC LACP SCALE 005 [PASSED]

Description:

Verify the LACP scale with 8 LAGs with traffic

TestCase ID:

4486

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Desc	rij	pti	on	:

Verify ping from SONIC SVI interface and routed port succeeds

TestCase ID:

4348

TC PLATFORM 001 [PASSED]

Description:

Verify Platform Informations

TestCase ID:

4326

TC PLATFORM 002 [PASSED]

Description:

Verify Platform health status

TestCase ID:

4357

TC PLATFORM 003 [PASSED]

Description:

Verify show processes cpu output

TestCase ID:

4352

TC PLATFORM 004 [PASSED]

Description:

Verify output of show platform psustatus

TestCase ID:

4363

TC PORT 001 [PASSED]

Description:

Verify physical port admin down/up and link down/up works properly.ISCLI

TestCase ID:
4328
TC PORT 009 [PASSED]
Description:
Verify frame size 128 counters
TestCase ID:
4337
TC PORT 020 [PASSED]
Description:
Verify physical port transceiver information are displayed properly.
TestCase ID:
4339
TC PORT 021 [PASSED]
Description:
Verify functionality of clear counters command
TestCase ID:
4346
TC ROUTED PCH 001 [PASSED]
Description:
Verify fucntionality of 8 routed PortChannel interfaces
TestCase ID:
4467
TC ROUTED PCH 002 [PASSED]
Description:
Verify fucntionality of 8 routed PortChannel interfaces with traffic
TestCase ID:
4488
TC ROUTED PORT SCALE 001 [PASSED]
Description:

Verify functionality of 16 routed interfaces
TestCase ID:
4463
TC SSH 001 [PASSED]
Description:
Verify SSH from host to SONIC on management interface
TestCase ID:
4383
TC SSH 003 [PASSED]
Description:
Verify whether the session is successfully closed right after SSH disconnect from the client.
TestCase ID:
4382
TC SVI SCALE 001 [PASSED]
Description:
Verify SVIs configuration and functionality with 32 SVIs
TestCase ID:
4331
TC SVI SCALE 002 [PASSED]
Description:
Verify SVIs configuration and functionality with 64 SVIs
TestCase ID:
4347
TC SVI SCALE 003 [PASSED]
Description:
Verify SVIs configuration and functionality with 32 SVIs
TestCase ID:
4350
TC SYSFUNC 012 [PASSED]

Description:
Verify show running-config ISCLI
TestCase ID:
4364
TC VLAN 001 [PASSED]
Description:
Verify whether user can create/delete VLAN
TestCase ID:
4324
TC VLAN 002 [PASSED]
Description:
Verify whether user can add/modify/delete ports to the Vlan as
TestCase ID:
4366
TC VLAN 008 [PASSED]
Description:
Verify that the user can configure port-channel interface as tagged VLAN members
TestCase ID:
4367
TC VLAN 014 [PASSED]
Description:
Verify whether user can configure port as untagged member of a VLAN
TootCoop ID:

TestCase ID:

4362

TC VLAN 016 [PASSED]

Description:

Verify whether known unicast traffic is forwarded to the destination port-channel.

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1681	LASE	

4361

TC VLAN SCALE 001 [PASSED]

Description:

Verify VLAN configuration with 512 Vlans

TestCase ID:

4349

TC VLAN SCALE 002 [PASSED]

Description:

Verify VLAN configuration with 1024 Vlans

TestCase ID:

4332

TestCase Details

#4324 TC VLAN 001 [Active]

Description:

Verify whether user can create/delete VLAN

#4325 TC ARP 012 [Active]

Description:

Verify whether ARP entries are flushed after some time

#4326 TC PLATFORM 001 [Active]

Description:

Verify Platform Informations

#4328 TC PORT 001 [Active]

Description:

Verify physical port admin down/up and link down/up works properly.ISCLI

#4329 ROUTE INJECTION PKT LOSS 16K ROUTES [Active]

Description:

In the base topology (End to End - from leaf to leaf 2) and inject 16000 routes and 50%

#4330 TC IP 005 [Active]

Description:

Verify SVI and routed ports can be admin down or up

#4331 TC SVI SCALE 001 [Active]

Description:

Verify SVIs configuration and functionality with 32 SVIs

#4332 TC VLAN SCALE 002 [Active]

Description:

Verify VLAN configuration with 1024 Vlans

#4333 TC FDB SCALE 001 [Active]

Description:

Verify forwarding functionality with 8K entries in FDB

#4334 TC IP 002 [Active]

Description:

Verify ip address can be configured over routed port.

#4335 TC FDB SCALE 002 [Active]

Description:

Verify forwarding functionality with 16K entries in FDB

#4337 TC PORT 009 [Active]

Description:

Verify frame size 128 counters

#4338 TC ARP 003 [Active]

Description:

Verify whether static ARP entry can be configured

#4339 TC PORT 020 [Active]

Description:

Verify physical port transceiver information are displayed properly.

#4340 TC IP 001 [Active]

Description:

Verify ip address can be configured in SVI.

#4341 ROUTE INJECTION PKT LOSS 64K ROUTES [Active]

Description:

In the base topology (End to End - from leaf to leaf 2) and inject 64000 routes and 50%

#4342 TC BGP 005 [Active]

Description:

Verify BGP route removal using eBGP with routes withdrawn from IXIA

#4343 TC IP 006 [Active]

Description:

Verify connected route gets created for the SVI subnet in the ip route table.

#4344 LATENCY INJECT 64K ROUTES [Active]

Description:

Latency: In the base topology (End to End - from leaf to leaf 2) and inject 64000 routes

#4345 ROUTE INJECTION PKT LOSS 32K ROUTES [Active]

Description:

In the base topology (End to End - from leaf to leaf 2) and inject 32000 routes and 50%

#4346 TC PORT 021 [Active]

Description:

Verify functionality of clear counters command

#4347 TC SVI SCALE 002 [Active]

Description:

Verify SVIs configuration and functionality with 64 SVIs

#4348 TC PING 001 [Active]

Description:

Verify ping from SONIC SVI interface and routed port succeeds

#4349 TC VLAN SCALE 001 [Active]

Description:

Verify VLAN configuration with 512 Vlans

#4350 TC SVI SCALE 003 [Active]

Description:

Verify SVIs configuration and functionality with 32 SVIs

#4351 TC BGP 004 [Active]

Description:

Verify BGP route learning using eBGP with routes injected from IXIA

#4352 TC PLATFORM 003 [Active]

Description:

Verify show processes cpu output

#4354 TC LACP 003 [Active]

Description:

Verify that user can add and remove member to portchannl (ISCLI)

#4357 TC PLATFORM 002 [Active]

Description:

Verify Platform health status

#4360 TC ARP 007 [Active]

Description:

Verify that the DUT will respond to an ARP Request for the SVI interface

#4361 TC VLAN 016 [Active]

Description:

Verify whether known unicast traffic is forwarded to the destination port-channel.

#4362 TC VLAN 014 [Active]

Description:

Verify whether user can configure port as untagged member of a VLAN

#4363 TC PLATFORM 004 [Active]

Description:

Verify output of show platform psustatus

#4364 TC SYSFUNC 012 [Active]

Description:

Verify show running-config ISCLI

#4366 TC VLAN 002 [Active]

Description:

Verify whether user can add/modify/delete ports to the Vlan as

#4367 TC VLAN 008 [Active]

Description:

Verify that the user can configure port-channel interface as tagged VLAN members

#4381 TC DROPCOUNTERS 004 [Active]

#4382 TC SSH 003 [Active]

Description:

Verify whether the session is successfully closed right after SSH disconnect from the client.

#4383 TC SSH 001 [Active]

Description:

Verify SSH from host to SONIC on management interface

#4388 TC IP 014 [Active]

Description:

Verify ip address can be configured over routed PCH.

#4393 TC AAA TACS 001 [Active]

Description:

Verify AAA server configuration commands working as expected

#4395 TC IP 011 [Active]

Description:

Verify IP interface is operational for SVI with LACP portchannel members

#4402 TC IP 016 [Active]

Description:

Verify routing between interfaces in different SVIs works properly

#4416 TC BGP 001 [Active]

Description:

Verify BGP AS configuration works properly

#4417 TC IP 007 [Active]

Description:

Verify IP interface is operational

#4418 TC BGP 003 [Active]

Description:

Verify BGP peering happens with nodes in differrent AS and eBGP neighbor table gets updated

#4421 TC IP 015 [Active]

Description:

Verify routing between SVIs and routed ports works properly

#4458 TC BGP SCALE 002 [Active]

Description:

Scalability with 16 BGP neighbors

#4462 TC BGP SCALE 006 [Active]

Description:

BGP scalability upto 32000 routes

#4463 TC ROUTED PORT SCALE 001 [Active]

Description:

Verify functionality of 16 routed interfaces

#4467 TC ROUTED PCH 001 [Active]

Description:

Verify fucntionality of 8 routed PortChannel interfaces

#4474 TC BGP SCALE 005 [Active]

Description:

BGP scalability upto 16000 routes

#4484 TC BGP SCALE 007 [Active]

Description:

BGP scalability upto 64000 routes

#4486 TC LACP SCALE 005 [Active]

Description:

Verify the LACP scale with 8 LAGs with traffic

#4488 TC ROUTED PCH 002 [Active]

Description:

Verify fucntionality of 8 routed PortChannel interfaces with traffic

#4489 TC LACP SCALE 002 [Active]

Description:

Verify that user can configure/delete 16 PortChannels

#4490 TC LACP SCALE 001 [Active]

Description:

Verify that user can configure/delete a LACP with max. member ports

#4498 TC BGP SCALE 003 [Active]

Description:

Scalability with 16 BGP neighbors

#4505 TC BGP SCALE 004 [Active]

Description:

BGP scalability upto 8000 routes

#4506 TC BGP SCALE 001 [Active]

Description:

Scalability with 16 BGP neighbors