IPv6 READY Logo Phase II Test Specification Management(SNMP/MIBs)

Technical Document

Revision 1.0.0

IPv6 Forum
IPv6 Logo Committee
IPv6 Testing Lab, Chunghwa Telecom Labs (TW)

http://www.ipv6forum.org/ http://www.ipv6ready.org/ http://interop.ipv6.org.tw/



MODIFICATION RECORD

MODIF	ICATION RE	ECORD
Version	Date	Note
0.1.0	2006/03/31	SNMPv1 test specification
0.2.0	2006/08/07	SNMPv1 and MIB(4265,4266) merged
0.3.0	2006/08/07	SNMPv2C and MIB(4293) specifications
0.3.0.1	2006/10/04	1. Get subdivided into Get scalar and tabular
		2. ifTable and udpTable selected for test tables
0.3.0.2	2007/04/12	1. Walk only the tables before that test
		2. requestID was with fixed value for testing
		3. the exact data type needs to be specified and exact message
		length calculated
0.3.0.3	2007/04/20	For Set operation cases, Get operations should be performed
		first
0.3.0.4	2007/05/15	1. Community name is public
		2. NUT and TN error changed
		3. tooBig response corrected(no silently discard)
		4. Get, GetBulk, set replaced by GetRequest,
		GetBulkRequest, SetRequest
0.3.0.5	2007/06/29	1. Set placed after GetBulk(mandatory test items first rule)
		2. All the terminologies shall follow RFC
0.3.0.6	2007/07/11	1. Roll back to the configuration before the successful set
		operation
		2. Only sysUptime and snmpTrapOID will be checked for
		trap testing
0.3.0.7	2007/08/21	Appendix added
0.4.0	2007/09/01	Testing Requirement Table added
0.4.1	2007/10/08	RFC revision history added
0.4.2	2007/11/07	1. advanced and basic to replace mandatory and optional
		items
		2. set test cases revised
		3. Title changed to "IPv6 Ready Logo Phase II Test
		Specification Management"
0.4.3	2007/11/30	1. Test Cases 31.v6SNMPv2C1.4.6.1Get with error-status
		type error 33.v6SNMPv2C1.4.6.3 Get with error-status
		non-zero error 34.v6SNMPv2C1.4.7.1 Get with error-
		index type error 36.v6SNMPv2C1.4.7.3 Get with error-
		index non-zero error, 77.v6SNMPv2C2.3.6.1GetNext with
		error-status type error 79. v6SNMPv2C2.3.6.3 GetNext
		with error-status non-zero error 80.v6SNMPv2C2.3.7.1
		GetNext with error-index type error 82.v6SNMPv2C2.3.7.3
		GetNext with error-index non-zero error changed to Basic
		2. Test v6SNMPv2C1.4.5.3.1 name changed to Get with
		requestID greater than maximum value(same change in
		v6SNMPv2C1.4.5.3.2, v6SNMPv2C2.3.5.3.1
		v6SNMPv2C2.3.5.3.2) and these test cases are changed to
		Basic



		2 NA shanged to held font. Test Critoria shanged to Test
		3. NA changed to bold font, Test Criteria changed to Test Requirement
		4. Get-Response PDU all changed to Response-PDU,
		GetResponse changed to response
		5. Table 4 RFC 4293 IP MIB – General Group Test Criteria
		<u> </u>
		If AdminStatus and related description deleted
		6. Set Operations renamed for better test naming to match
0.4.4	2007/12/24	with the SNMP test tool
0.4.4	2007/12/24	1. Added RFC 2580 and RFC 4001 in References
		2. Moved v6SNMPv2C1.3 SNMPSilentDrops test case to
		v6SNMPv2CMIB1.2.2 SNMPSilentDrops
		3. Added v6SNMPv2CMIB1.2.1 SNMPInPktsCountCheck
		test case.
		4. Deleted NA in Table 4
		5. Changed NA in Table 5 for
		ipv4InterfaceTable,ipv4InterfaceEntry and
		ipv4InterfaceIfInex and ipv6InterfaceIfIndex to B
		6. Changed NA to B in IP statistics Table 6
		Procedure 3 ipSystemStatsInOctets changed to
		1.3.6.1.2.1.4.31.1.1.5.2 and ipSystemSttsOutOctets deleted
		Judgment OP2: ipSystemStatsInOctets2
		=ipSystmeStatsInOctets1+10*(40+8+40)+1*(40+8+43)
		7. NA in Table 7 Required field is changed to B
		8. NA in Table 8 Required field is changed to B
		9. NA in Table 9 Required field is changed to B
		10. NA in Table 10 Required field is changed to B
		11. DefaultRouterTable is changed to Advanced
		12. NA in Table 12 Required field is changed to B
		13. NA in Table 13 Required field is changed to B
		14. All icmpInMsgs Changed to icmpStasInMsgs
0.5.0	2008/3/6	Final inspection conducted and version frozen at 0.5.0 before
		going into public review
	2008/4/8	1. v6SNMPv2CMIB2.3.1(B) and v6SNMPv2CMIB1.10.1(A)
		are added and Table 1 is modified accordingly
		2. NA in sysORTable is changed to A
		3. v6SNMPv2CMIB2.8 Default Router Table is changed to A
		4. icmp Statistics Table is changed to A
		5. No detailed packet format in MIB test group
		6. NICI deleted
0.5.1	2008/4/28	Extra RFC 1448 deleted in SNMPv2C revision history chart
0.5.1	2008/5/23	TrapOID length corrected
0.3.2	2008/5/23	IP-MIB OIDs test criteria modified based on RFC 4293
	2000/0/23	
		Conformance and Compliance
		2. mandatory groups included
		ipSystemStatsGroup, ipAddressGroup,
		ipNetToPhysicalGroup,ipDefaultRouterGroup,
		icmpStatsGroup and ipv6GeneralGroup,



			ipv6IfGroup,ipAddressPrefixGroup,
			ipv6ScopeGroup,ipv6RouterAdvertGroup
		3	Host and Router column are added in all Tables in IP-MIB
		٥.	descriptions
		4.	Only IPv6 related are tested is added inv6SNMPv2CMIB2.1
		''	General Objects Table 4(- means not to be tested)
		5	ipAddressSpinLock in v6SNMPv2CMIB2.4 Internet
		J.	Address Prefix Table is deleted and placed in
			v6SNMPv2CMIB2.5 Internet Address Table
			VOSIVIAI VZENIIBZIS INCINCUI INCINCUI INCINCUI
0.5.3	2008/7/16	1.	v6SNMPv2CMIB2.6 is changed to
			v6SNMPv2CMIB2.6.1(the original v6SNMPv2CMIB2.6)
			and v6SNMPv2CMIB2.6.2 where ipNetToPhysicalAddress
			are semantically checked after TN pings NUT as a REF-
			NODE
0.5.4	2008/8/21	1.	v6SNMPv2CMIB2.6.2 IPNetToPhysicalAddress Check
			Procedure 5 TN performs another GetRequest with the OID
			value in Procedure 4 is changed Procedure TN performs
			another GetRequest with the OID value in Procedure 2
		2.	Remove Judgment 2
1.0.0	2008/12/16	1.	Table 1 No.17 v6SNMPv2C 1.3.2.2.2 Get version number
			length error is changed to Get with version number length
			error
		2.	Table 1 No.18 v6SNMPv2C 1.3.2.2.3 Get version number
			value error is changed to Get with version number value
			error
		3.	Table 1 No.20 v6SNMPv2C 1.3.3.2 Get with community len
			error is changed to Get with community length error
		4.	Table 1 No.21 v6SNMPv2C 1.3.3.3.1 and No.64
			v6SNMPv2C 2.3.3.3 Empty_community_string is changed
			to Empty community_string
		5.	Table 1 No.38 v6SNMPv2C 1.3.8.3.1 Get with FF value in
			variable binding name is changed to Get with FF value in
			variable-binding's name and No. 80 v6SNMPv2C 2.3.8.3.1
			GetNext with FF value in variable binding name is changed
			to GetNext with FF value in variable-binding's name
		6.	Table 1 No.39 v6SNMPv2C 1.3.8.3.2 Get variable binding's
			value without NULL is changed to Get with variable-
			binding's value without NULL and No.81 v6SNMPv2C
			2.3.8.3.2 GetNext variable binding's value without NULL is
			changed to GetNext with variable-binding's value without
		7	NULL Table 1 No 40 v6SNMDv2C 1 2 8 2 2 Cot with zero variable
		7.	Table 1 No.40 v6SNMPv2C 1.3.8.3.3 Get with zero variable
			binding is changed to Get with zero variable-binding and
			No.82 v6SNMPv2C 2.3.8.3.3 GetNext with zero variable
		O	binding is changed to GetNext with zero variable-binding
		8.	Table 1 No.41 v6SNMPv2C 1.3.8.3.4 and No.83



- v6SNMPv2C 2.3.8.3.4 128_sub_identifier_check is changed to 128 sub_identifiers check
- 9. Table 1 No.66 community_string with carriageReturn_lineFeed is changed to community_string with CarriageReturn_LineFeed community_string
- 10. variable binding error in v6SNMPv2C1.3.8 and 2.3.8 are changed as variable-binding's error
- 11. Group 3 Tests for IPv6 SNMPv2C GetBulkRequest is changed to IPv6 SNMPv2C GetBulkRequest
- 12. Table 1 No. 103 v6SNMPv2C3.19 GetBulk with Large OID IID is changed to Index ID is changed to GetBulk with Large Index ID
- 13. Table 1 No. 109 v6SNMPv2C4.3.3 Set existent read-write objects with non-existent instance is changed to Set existent read-write object with non-existent instance
- 14. Table 1 No.110 v6SNMPv2C4.4 Set existent read-only object with existent instance is changed to bald font
- 15. Only ipAddressSpinLock is optional for test criteria is deleted in v6SNMPv2CMIB2.4 Internet Address Prefix Table
- 16. Fig 2 error is replaced with Fig 5
- 17. MAX-Access in v6SNMPv2CMIB2.5 Internet Address Table ipAddressIfIndex is changed to RW
- 18. variable bindings is changed to variable-bindings



ACKNOWLEDGEMENTS

The IPv6 Forum would like to acknowledge the efforts of the following organizations in the development of this test suite.

Principle Authors

IPv6 Testing Lab, Chunghwa Telecom Labs (CHT-TL)

Commentators:

Yanick Pouffary (IPv6 Forum) Erica Johnson (UNH-IOL) Miyata Hiroshi (TAHI)



INTRODUCTION

Overview

The IPv6 forum plays a major role to promote the new generation of IP protocols by forming the IPv6 Ready Logo Committee that designs state-of-the-art interoperability platforms to help harmonize in the design, development and deployment of the new generation Internet Protocol version 6 (IPv6).

To provide the market a strong signal proving the level of interoperability across various products and to give confidence to users that IPv6 is currently operational, IPv6 Ready Logo Committee launched IPv6 Ready Logo Program in 2003 to contribute to the feeling that IPv6 is available and ready to be used.

After IPv6 Ready Logo Phase I, IPv6 Logo Program is now at its current Phase II activity providing more stringent IPv6 functionality test specifications for the IPv6 community.

To further provide verification for those IPv6 equipments' network management capabilities after their network layer functions are IPv6 Ready Logo certified, basic network management functions should also be tested as add-on features for managing these IPv6-capable intelligent nodes in the Internet.

The Simple Network Management Protocol (SNMP) is most commonly used protocol to communicate management information between the network management stations and the agents in the network elements.

According to the SNMP architectural model, network management stations execute management applications which monitor and control gateways, terminal servers and the like, and which have management agents for performing the network management functions requested by the network management stations.

How to verify the IPv6 network management functionality of the IPv6-capable equipment by SNMP protocol based on related RFCs is the main goal of this test suite. Various test demands are listed in this test suite to develop different test cases to verify and assure their network management functionalities.

Abbreviations and Acronyms

ASN.1 Abstract Syntax Notation One MIB Management Information Base

NUT Node Under Test PDU Protocol Data Unit

SMI Structure of Management Information

SNMPv2C Simple Network Management Protocol Version 2 with Community Based

TCP Transmission Control Protocol

TN Testing Node

UDP User Datagram Protocol



TEST ORGANIZATION

This document organizes tests by group based on related test methodology or goals. Each group begins with a brief set of comments pertaining to all tests within that group. This is followed by a series of description blocks; each block describes a single test. The format of the description block is as follows.

Purpose	This is the description of what the test case attempts to achieve.
Resource	External resources that can help facilitate the test.
Requirements	
Initialization	The Initialization part describes how to initialize and configure NUT
	and TN before starting the test. If no value is provided, then the
	default value shall be used.
Procedure	The Procedure will describe the step-by-step instructions for
	executing the test.
Judgment	The Judgment will describe the expected test results. NUT passes the
	test if description of the Judgment is observed.
References	This References section provides the specifications that are referred
	to in this documentation.



REQUIREMENTS

This test specification is intended to test the SNMPv2C protocol behaviors, as defined in RFC 3416, over IPv6. Interested parties shall acquire IPv6 Phase II Logo (for Core functionalities tests) first before they can conduct this advanced network management functions testing. For how to get an IPv6 Phase II Logo, please refer IPv6 Ready Test Specification Core Protocols.(http://www.ipv6ready.org/)

SNMPv2C, as defined in RFC 3416, is the most prevalent management protocol on top to IPv4 network layer. To provide a more efficient network management perspective, IETF's recent RFC 4293 document integrates RFC2465 for the IPv6 Management Information Base (MIB) and RFC 2466 for IPv6 ICMP MIB into Management Information Base for the Internet Protocol which will be used to manage network nodes in the IP Internet community using SNMP protocol.

Target SNMPv2C agent and manager

The following SNMPv2C tests shall be categorized as SNMPv2C agent or manager according to SNMPv2C agent or manager role the NUT undertakes. In this version, only SNMPv2C agent functions shall be tested.

Test Requirement

RFC 3416 (Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)), RFC 3418 (Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)) and RFC 2578, 2579 and 2580 are selected for this test specification version. Please see Fig. 1. for the SNMPv2C RFC revision history.



SNMPv2C References

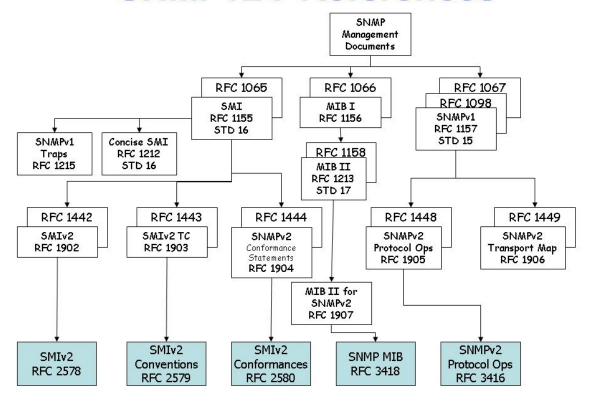


Fig. 1 The SNMPv2C Revision History and Relationship of MIB Standards

As to the SNMP MIB standard selection in this test specification, RFC 4293(IP MIB, Management Information Base for the Internet Protocol (IP)) is selected to reflect the most recent SNMP MIB standard after it obsoletes RFC 2011(SNMPv2 Management Information Base for the Internet Protocol using SMIv2) and Management Information Base for IP Version 6: ICMPv6 Group (RFC2466) and Management Information Base for IP Version 6: Textual Conventions and General Group (RFC 2465).

For the Interfaces Group MIB, RFC 2863(IF-MIB) is selected after it obsoletes RFC 2233 (The Interfaces Group MIB using SMIv2). As to Management Information Base for the Transmission Control Protocol (TCP), RFC 4022 TCP is selected after it obsoletes RFC 2452,RFC 2012.

Management Information Base for the User Datagram Protocol (UDP) (RFC 4113) is selected after it obsoletes RFC 2454,RFC 2013. For IP Tunnel MIB, RFC 4087(IP Tunnel MIB) obsoletes RFC 2997. Please see Fig. 2 for this SNMP MIB RFC revision history.



MIB References

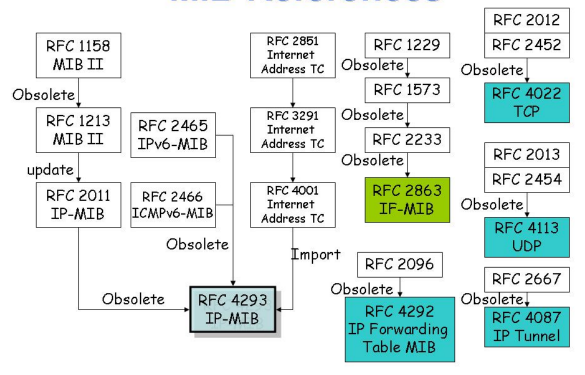


Fig. 2 The Revision History of SNMP MIB RFC Standards

Before starting this SNMP functionality testing, acquisition of IPv6 Ready Phase II Logo Core is the prerequisite. In this specification, SNMPv2C (RFC 3416) is used as the SNMP protocol. RFC 3418 and 4293 IP-MIB are selected for this test MIB requirement. Future inclusions of more MIBs including SNMPv3 will be planned in the next phase test plans. Fig. 3 is the relationship of IPv6 Ready Logo Phase II Core and SNMP/MIBs.

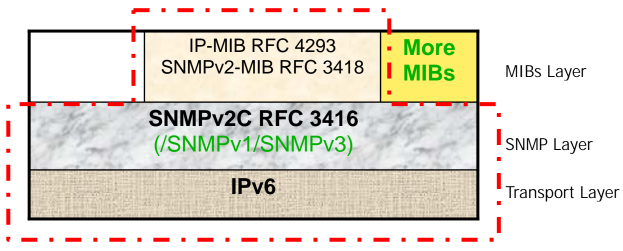


Fig. 3 The Relationship of IPv6 Ready Logo Phase II Core and SNMP/MIBs



SNMPv3 whose revision history is depicted in Fig. 4 will not be covered in this specification.

SNMPv3 References

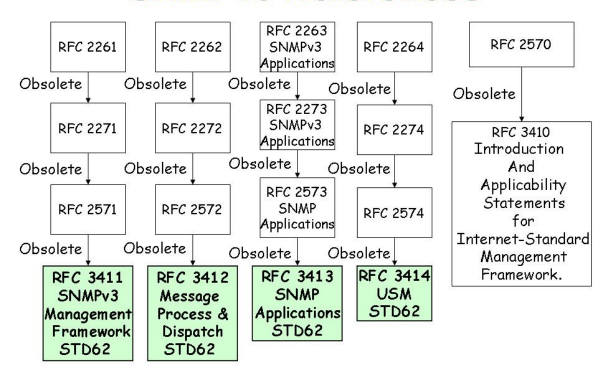


Fig. 4 Revision History of SNMPv3 RFC Standards



Table 1 is the list of IPv6 Ready Logo SNMP Conformance Test Requirement. Only the basic test items are mandatory and shall be judged for the test results. Advanced items are optional.

Table 1 IPv6 Ready Logo SNMP/MIBs Conformance Test Requirement

Note: B stands for Basic, A for Advanced

No	Test Item	Test Name	Required		
1.	Pre-test	Test Ivallie	B		
		al Omawatiana	D		
	RFC 3416 SNMPv2C Protocol Operations Group 1 IPv6 SNMPv2C GetRequest				
Gro	v6SNMPv2C1.1				
		Get Operations Cot goaler shiest			
	v6SNMPv2C1.1.1	Get scalar object	D		
2.	v6SNMPv2C1.1.1.1	Get single scalar object with correct values	В		
3.	v6SNMPv2C1.1.1.2	Get single scalar object with noSuchObject	В		
4.	v6SNMPv2C1.1.1.3	Get single scalar object with noSuchInstance	В		
5.	v6SNMPv2C1.1.1.4	Get multiple scalar objects with correct values	В		
6.	v6SNMPv2C1.1.1.5	Get multiple scalar objects with noSuchObject, noSuchInstance	В		
	v6SNMPv2C1.1.2	Get tabular objects			
	v6SNMPv2C1.1.2.1	Get OIDs from the same table			
7.	v6SNMPv2C1.1.2.1.1	Get OIDs from the same table with correct values	В		
8.	v6SNMPv2C1.1.2.1.2	Get OIDs from the same table with noSuchObject	В		
9.	v6SNMPv2C1.1.2.1.3	Get OIDs from the same table with	В		
9.	VOSINIVIF V2C1.1.2.1.3	noSuchInstance	В		
	v6SNMPv2C1.1.2.2	Get OIDs from different tables			
10.	v6SNMPv2C1.1.2.2.1	Get OIDs from different tables with correct	В		
		values			
11.	v6SNMPv2C1.1.2.2.2	Get OIDs from different tables with	В		
		noSuchObject			
12.	v6SNMPv2C1.1.2.2.3	Get OIDs from different tables with	В		
		noSuchInstance			
13.	v6SNMPv2C1.2	Get RequestID Correlation Check	В		
	v6SNMPv2C1.3	Error Check			
	v6SNMPv2C1.3.1	Get with sequence_of error			
14.	v6SNMPv2C1.3.1.1	Get with sequence_of type error	В		
15.	v6SNMPv2C1.3.1.2	Get with sequence_of length error	В		
	v6SNMPv2C1.3.2	Get with version number error			
16.	v6SNMPv2C1.3.2.1	Get with version number type error	В		
17.	v6SNMPv2C1.3.2.2	Get with version number length error	В		
18.	v6SNMPv2C1.3.2.3	Get with version number value error	В		
	v6SNMPv2C1.3.3	Get with community error			
19.	v6SNMPv2C1.3.3.1	Get with community type error	В		
20.	v6SNMPv2C1.3.3.2	Get with community length error	В		
	v6SNMPv2C1.3.3.3	Get with community value error			
21.	v6SNMPv2C1.3.3.3.1	Empty community_string	В		



		FORUM	
22.	v6SNMPv2C1.3.3.3.2	Inconsistent community_string	В
23.	v6SNMPv2C1.3.3.3.3	community_string with CarriageReturn LineFeed	В
	v6SNMPv2C1.3.4	Get with PDU error	
24.	v6SNMPv2C1.3.4.1	Get with PDU type error	В
25.	v6SNMPv2C1.3.4.2	Get with PDU length error	В
	v6SNMPv2C1.3.5	Get with request ID error	
26.	v6SNMPv2C1.3.5.1	Get with request ID type error	В
27.	v6SNMPv2C1.3.5.2	Get with request ID length error	В
	v6SNMPv2C1.3.5.3	Get with request ID value error	
28.	v6SNMPv2C1.3.5.3.1	Get with requestID greater than maximum value(214783647,0x0CCD569F)	A
29.	v6SNMPv2C1.3.5.3.2	Get with requestID smaller than minimum value(-14783648,0xF332A960)	A
	v6SNMPv2C1.3.6	Get with error-status error	
30.	v6SNMPv2C1.3.6.1	Get with error-status type error	В
31.	v6SNMPv2C1.3.6.2	Get with error-status length error	В
32.	v6SNMPv2C1.3.6.3	Get with error-status non-zero error	В
	v6SNMPv2C1.3.7	Get with error-index error	_
33.	v6SNMPv2C1.3.7.1	Get with error-index type error	В
34.	v6SNMPv2C1.3.7.2	Get with error-index length error	В
35.	v6SNMPv2C1.3.7.3	Get with error-index non-zero error	В
33.	v6SNMPv2C1.3.8	Get with variable-binding error	
36.	v6SNMPv2C1.3.8.1	Get with OID type error	В
37.	v6SNMPv2C1.3.8.2	Get with OID length error	В
57.	v6SNMPv2C1.3.8.3	Get with OID value error	
38.	v6SNMPv2C1.3.8.3.1	Get with FF value in variable-binding's name	В
39.	v6SNMPv2C1.3.8.3.2	Get variable-binding's value without NULL	В
40.	v6SNMPv2C1.3.8.3.3	Get with zero variable-bindings	В
41.	v6SNMPv2C1.3.8.3.4	128 sub-identifiers check	В
42.	v6SNMPv2C1.3.9	Get with tooBig message	В
	up 2 IPv6 SNMPv2C Get		1 ~
5.0	v6SNMPv2C2.1	GetNext Operations	
	v6SNMPv2C2.1.1	GetNext scalar object	
43.	v6SNMPv2C2.1.1.1	GetNext single scalar object	В
44.	v6SNMPv2C2.1.1.2	GetNext single scalar object from non-existent	В
		object	
45.	v6SNMPv2C2.1.1.3	GetNext single scalar object from existent	В
15.	. 551 (1.11 1202.1.1.5	instance	
46.	v6SNMPv2C2.1.1.4	GetNext single scalar object from non-existent	В
.5.	. 551 (1.11 1 202.1.1.1	instance	
47.	v6SNMPv2C2.1.1.5	GetNext from 2.0 (endOfMIBView)	В
48.	v6SNMPv2C2.1.1.6	GetNext multiple scalar objects	В
	v6SNMPv2C2.1.2	GetNext tabular objects	
49.	v6SNMPv2C2.1.2.1	GetNext from ifTable	В
50.	v6SNMPv2C2.1.2.2	GetNext from ifEntry	В
51.	v6SNMPv2C2.1.2.3	GetNext from ifIndex	В
51.	, 001 11111 1202.1.2.3	Con tone from fillingen	1



		FOROW	
52.	v6SNMPv2C2.1.2.4	GetNext from ifIndex.0	В
53.	v6SNMPv2C2.1.2.5	GetNext from ifIndex.10000	В
54.	v6SNMPv2C2.1.2.6	GetNext tabular objects with multiple OIDs	В
55.	v6SNMPv2C2.1.2.7	GetNext multiple OIDs from different tables	В
56.	v6SNMPv2C2.2	GetNext RequestID Correlation Check	В
	v6SNMPv2C2.3	Error Check	
	v6SNMPv2C2.3.1	GetNext with sequence_of error	
57.	v6SNMPv2C2.3.1.1	GetNext sequence_of type error	В
58.	v6SNMPv2C2.3.1.2	GetNext with sequence_of length Error	В
	v6SNMPv2C2.3.2	GetNext with version number error	
59.	v6SNMPv2C2.3.2.1	GetNext with version number type error	В
60.	v6SNMPv2C2.3.2.2	GetNext with version number length error	В
61.	v6SNMPv2C2.3.2.3	GetNext with version number value error	В
	v6SNMPv2C2.3.3	GetNext with community error	
62.	v6SNMPv2C2.3.3.1	GetNext with community type error	В
63.	v6SNMPv2C2.3.3.2	GetNext with community length error	В
	v6SNMPv2C2.3.3.3	GetNext with community value error	
64.	v6SNMPv2C2.3.3.3.1	Empty community_string	В
65.	v6SNMPv2C2.3.3.3.2	Inconsistent community_string	В
66.	v6SNMPv2C2.3.3.3.3	community_string_with_CarriageReturnLineFeed	В
	v6SNMPv2C2.3.4	GetNext with PDU error	
67.	v6SNMPv2C2.3.4.1	GetNext with PDU length error	В
	v6SNMPv2C2.3.5	GetNext with request ID error	
68.	v6SNMPv2C2.3.5.1	GetNext with request ID type error	В
69.	v6SNMPv2C2.3.5.2	GetNext with request ID length error	В
	v6SNMPv2C2.3.5.3	GetNext with request ID value error	
70.	v6SNMPv2C2.3.5.3.1	GetNext with requestID greater than maximum	A
		value(214783647,0x0CCD569F)	
71.	v6SNMPv2C2.3.5.3.2	GetNext with requestID smaller than minimum	A
		value(-214783648, F332A960)	
	v6SNMPv2C2.3.6	GetNext with error-status error	
72.	v6SNMPv2C2.3.6.1	GetNext with error-status type error	В
73.	v6SNMPv2C2.3.6.2	GetNext with error-status length error	В
74.	v6SNMPv2C2.3.6.3	GetNext with error-status non-zero error	В
	v6SNMPv2C2.3.7	GetNext with error-index error	
75.	v6SNMPv2C2.3.7.1	GetNext with error-index type error	В
76.	v6SNMPv2C2.3.7.2	GetNext with error-index length error	В
77.	v6SNMPv2C2.3.7.3	GetNext with error-index non-zero error	В
	v6SNMPv2C2.3.8	GetNext with variable-bindings error	
78.	v6SNMPv2C2.3.8.1	GetNext with OID type error	В
79.	v6SNMPv2C2.3.8.2	GetNext with OID length error	В
<u> </u>	v6SNMPv2C2.3.8.3	GetNext with OID value error	
80.	v6SNMPv2C2.3.8.3.1	GetNext with FF value in variable-binding's	В
6.1	40171 677 6 677 6 77	name	
81.	v6SNMPv2C2.3.8.3.2	GetNext with variable-binding's value without	В
		NULL	



82.	v6SNMPv2C2.3.8.3.3	GetNext with zero variable-bindings	В
83.	v6SNMPv2C2.3.8.3.4	128 sub-identifier check	В
84.	v6SNMPv2C2.4	GetNext with tooBig message	В
Gro	up 3 IPv6 SNMPv2C Ge		1
85.	v6SNMPv2C3.1	GetBulk with zero non-repeaters, zero max-	В
		repetitions and zero variable-bindings	
86.	v6SNMPv2C3.2	GetBulk with zero non-repeaters, non-zero max-	В
		repetitions and zero variable-bindings	
87.	v6SNMPv2C3.3	GetBulk with non-zero non-repeaters, zero max-	В
		repetitions and zero variable-bindings	
88.	v6SNMPv2C3.4	GetBulk with non-zero non-repeaters, non-zero	В
		max-repetitions and zero variable-bindings	
89.	v6SNMPv2C3.5	GetBulk with zero non-repeaters, zero max-	В
		repetitions and non-zero variable-bindings	
90.	v6SNMPv2C3.6	GetBulk with non-zero non-repeaters, zero max-	В
		repetitions and non-zero variable-bindings	
91.	v6SNMPv2C3.7	GetBulk with zero non-repeaters, non-zero max-	В
		repetitions and non-zero variable-bindings	_
92.	v6SNMPv2C3.8	GetBulk with non-zero non-repeaters, non-zero	В
0.0	(3)77 (7) 4 (3) 6	max-repetitions and non-zero variable-bindings	_
93.	v6SNMPv2C3.9	GetBulk with negative non-repeaters, zero max-	В
	(0) 7 (0) 4 (0)	repetitions and zero variable-bindings	_
94.	v6SNMPv2C3.10	GetBulk with zero non-repeaters, negative max-	В
	(0) 7 (0) 4 (0)	repetitions and zero variable-bindings	_
95.	v6SNMPv2C3.11	GetBulk with negative non-repeaters, negative	В
0.6	(CND 4D, 2002-12	max-repetitions and zero variable-bindings	D
96.	v6SNMPv2C3.12	GetBulk with zero non-repeaters, negative max-	В
07	(CNIMD, 202, 12	repetitions and non-zero variable-bindings	D
97.	v6SNMPv2C3.13	GetBulk with negative non-repeaters, zero max-	В
00	v6SNMPv2C3.14	repetitions and non-zero variable-bindings	В
98.	V05INIVIPV2C5.14	GetBulk with negative non-repeaters, negative	D
99.	v6SNMPv2C3.15	max-repetitions and non-zero variable-bindings	В
100.		GetBulk with large max-repetitions	В
100.	V051NIVIP V2C5.10	GetBulk with non-repeaters greater than variable-bindings	D
101	v6SNMPv2C3.17	GetBulk with non-repeaters less than variable-	В
101.	VOSINIVIF V2C3.17	bindings	В
102	v6SNMPv2C3.18	GetBulk with 128 sub-identifiers	В
	v6SNMPv2C3.19	GetBulk with Large Index ID	В
	v6SNMPv2C3.20	GetBulk with Different Tables	В
	up 4 IPv6 SNMPv2C Set		<u> </u>
	v6SNMPv2C4.1	Set non-existent object	A
	v6SNMPv2C4.2	Set existent read-write objects	A
100.	v6SNMPv2C4.3	Set existent read-write objects error	11
107	v6SNMPv2C4.3.1	Set with wrongType	A
	v6SNMPv2C4.3.1	Set with wrong Value	A
	v6SNMPv2C4.3.3	Set existent read-write object with non-existent	A
109.	VUDINIVIT V2C4.3.3	Bet existent read-write object with non-existent	Λ



		instance	
110.	v6SNMPv2C4.4	Set existent read-only object with existent	A
		instance	
	v6SNMPv2C4.5	Set multiple variables	
111.		Set two read-write variables	A
112.		Set two read-write variables with wrong type of	A
		the second variable	
113.	v6SNMPv2C4.5.3	Set two read-write variables with wrong type of	A
		the first variable	
114.	v6SNMPv2C4.5.4	Set two read-write variables with wrong type of	A
		the variables	
115.	v6SNMPv2C4.5.5	Set read-write and read-only variables	A
116.	v6SNMPv2C4.5.6	Set read-write variable with wrong type and read-	A
		only variable	
117.	v6SNMPv2C4.5.7	Set read-only and read-write variables	A
Gro	up 5 IPv6 SNMPv2C Tra	p	
118.	v6SNMPv2C5.1	Trap Test	В
RFC	C 3418 SNMPv2 MIB		
119.	v6SNMPv2CMIB1.1	System Group	B(only B item
			in Table 2)
120.	v6SNMPv2CMIB1.2	SNMP Group	A
121.		snmpInPkts counter check	A
_	v6SNMPv2CMIB1.2.2	snmpSilentDrops counter check	A
	C 4293 IP MIB		T
123.	v6SNMPv2CMIB2.1	General Objects	B(only B item
			in Table 2)
124.	v6SNMPv2CMIB2.2	InterfaceTables	B(only B item
			in Table 2)
125.	v6SNMPv2CMIB2.3	IP Statistics Tables	B(A for
			ipIfStatsTable)
	v6SNMPv2CMIB2.3.1	ipSystemStatsInOctets counter check	В
	v6SNMPv2CMIB2.4	Internet Address Prefix Table	В
128.		Internet Address Table	В
	v6SNMPv2CMIB2.6.1	Internet Address Translation Table	В
	v6SNMPv2CMIB2.6.2	ipNetToPhysicalAddress Check	В
131.		IPv6 Scope Zone Index Table	В
132.		Default Router Table	В
133.	v6SNMPv2CMIB2.9	IPv6 Router Advertisement Table(for IPv6	В
4.5.		Routers only)	_
	v6SNMPv2CMIB2.10	ICMP Statistics Table	В
135.	v6SNMPv2CMIB2.10.1	icmpStatInMsgs counter check	В



REFERENCES

- The following documents are referenced in this text
- [ADDR] R. Hinden, S. Deering, Internet Protocol Version 6 (IPv6) Addressing Architecture, RFC 3315, April 2003.
- [ICMPv6] A. Conta, S. Deering, M. Gupta, Ed., Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification, RFC 4443, March 2006.
- [INA-TC] M. Daniele, B. Haberman, S. Routhier, J. Schoenwaelder, Textual Conventions for Internet Network Addresses, RFC 4001, February 2005.
- [IPv6-SPEC] Hinden, R., S. Deering, Internet Protocol, version 6 (IPv6) Specification, RFC 2460, December 1998.
- [IPv6 Ready Phase II Test Specification Core Protocols] IPv6 Forum IPv6 Ready Technical Documentation. (http://www.ipv6ready.org/)
- [MIB-DEF] M. Rose, K. McCloghrie, Concise MIB definitions, RFC 1212, March 1991.
- [MIB-II] K. McCloghrie, M. Rose, Management Information Base for Network Management of TCP/IP-based internets MIB-II, RFC 1213, March 1991.
- [MIB for IP] Shawn A. Routhier, Management Information Base for the Internet Protocol (IP), RFC 4293, April 2006.
- [SIMI] M. Rose, K. McCloghrie, Structure and Identification of Management Information for TCP/IP-based Internets, RFC 1155, May 1990.
- [SMIv2] K. McCloghrie, D. Perkins, J. Schoenwaelder, Structure of Management Information version 2 (SMIv2), RFC 2578, April 1999.
- [SMIv2-CS] K. McCloghrie, D. Perkins, J. Schoenwaelder, Conformance Statements for SMIv2. RFC 2580, April 1999.
- [SMIv2-TC] K. McCloghrie, D. Perkins, J. Schoenwaelder, Textual Conventions for SMIv2, RFC 2579, April 1999.
- [SNMPv1] J. Case, M. Fedor, M. Schoffstall, J. Davin, A Simple Network Management Protocol (SNMPv1), RFC 1157, May 1990.
- [SNMP] William Stallings, SNMP, SNMPv2, SNMPv3, and RMON 1 and 2, 3rd ed., 1999.
- [SNMPv2] J. Case, K.McCloghire, M.Rose S. Waldbusser, Protocol Operations for version 2 of the Simple Network Management Protocol, RFC 3416, December 2002.
- [SNMPv2C] J. Case, K.McCloghire, M.Rose S. Waldbusser, Introduction to Community-based SNMPv2, RFC 1901, January 1996.
- [SNMPv2-MIB] Management Information Base (MIB) for the Simple Network Management Protocol (SNMP), RFC 3418, December 2002.
- [SMIv2] K. McCloghrie, D. Perkins, J. Schoenwaelder, Structure of Management Information version 2 (SMIv2), RFC 2578, April 1999.



TABLE OF CONTENTS

MODIFICATION RECORD		1
ACKNOWLEDGEMENTS		5
INTRODUCTION		6
TEST ORGANIZATION		7
REQUIREMENTS	• • • • • • • • • • • • • • • • • • • •	8
REFERENCES		
TABLE OF CONTENTS		18
Figures and Tables		22
Common Topology		23
Common Test Setup		
Section 1 Tests For NUT as SNMPv2C Agent		
RFC 3416 SNMPv2(SNMPv2C) Protocol Operations		
Pre-Test		28
Group 1 Tests for IPv6 SNMPv2C GetRequest		
v6SNMPv2C1.1 Get Operations		
v6SNMPv2C1.1.1 Get scalar object		
v6SNMPv2C1.1.1.1 Get single scalar object with correct values		
v6SNMPv2C1.1.1.2 Get single scalar object with noSuchObject		
v6SNMPv2C1.1.1.3 Get single scalar object with noSuchInstance		
v6SNMPv2C1.1.1.4 Get multiple scalar objects with correct values	41	
v6SNMPv2C1.1.1.5 Get multiple scalar objects with noSuchObject,		
noSuchInstance		
v6SNMPv2C1.1.2 Get tabular objects		
v6SNMPv2C1.1.2.1. Get OIDs from the same table		
v6SNMPv2C1.1.2.1.1 Get OIDs from the same table with correct values		
v6SNMPv2C1.1.2.1.2 Get OIDs from the same table with noSuchObject		
v6SNMPv2C1.1.2.1.3 Get OIDs from the same table with noSuchInstance		
v6SNMPv2C1.1.2.2 Get OIDs from different tables		
v6SNMPv2C1.1.2.2.1 Get OIDs from different tables with correct values		
v6SNMPv2C1.1.2.2.2 Get OIDs from different tables with noSuchObject		
v6SNMPv2C1.1.2.2.3 Get OIDs from different tables with noSuchInstance		
v6SNMPv2C1.2 Get RequestID Correlation Check		
v6SNMPv2C1.3 Error Check	70	
v6SNMPv2C1.3.1 Get with sequence_of error		
v6SNMPv2C1.3.1.1 Get with sequence_of type error		
v6SNMPv2C1.3.1.2 Get with sequence_of length error		
v6SNMPv2C1.3.2 Get with version number error		
v6SNMPv2C1.3.2.1 Get with version number type error		
v6SNMPv2C1.3.2.2 Get with version number length error		
v6SNMPv2C1.3.2.3 Get with version number value error		
v6SNMPv2C1.3.3 Get with community error		
v6SNMPv2C1.3.3.1 Get with community type error		
v6SNMPv2C1.3.3.2 Get with community length error		
v6SNMPv2C1.3.3.3 Get with community value error		
v6SNMPv2C1.3.3.3.1 Empty community_string	85	



v6SNMPv2C1.3.3.3.2 Inconsistent community_string	
v6SNMPv2C1.3.3.3.3 community_string with CarriageReturn LineFeed	
v6SNMPv2C1.3.4. Get with PDU error	91
v6SNMPv2C1.3.4.1 Get with PDU type error	
v6SNMPv2C1.3.4.2 Get with PDU length error	93
v6SNMPv2C1.3.5 Get with request ID error	95
v6SNMPv2C1.3.5.1 Get with request ID type error	95
v6SNMPv2C1.3.5.2 Get with request ID length error	97
v6SNMPv2C1.3.5.3 Get with request ID value error	99
v6SNMPv2C1.3.5.3.1 Get with requestID greater than maximum	
value(214783647,0x0CCD569F)	99
v6SNMPv2C1.3.5.3.2 Get with requestID smaller than minimum value(-	
214783648,0xF332A960)	102
v6SNMPv2C1.3.6 Get with error-status error	105
v6SNMPv2C1.3.6.1 Get with error-status type error	105
v6SNMPv2C1.3.6.2 Get with error-status length error	
v6SNMPv2C1.3.6.3 Get with error-status non-zero error	109
v6SNMPv2C1.3.7 Get with error-index error	111
v6SNMPv2C1.3.7.1 Get with error-index type error	
v6SNMPv2C1.3.7.2 Get with error-index length error	
v6SNMPv2C1.3.7.3 Get with error-index non-zero error	
v6SNMPv2C1.3.8 Get with variable-bindings error	
v6SNMPv2C1.3.8.1 Get with OID type error	
v6SNMPv2C1.3.8.2 Get with OID length error	
v6SNMPv2C1.3.8.3 Get with OID value error	
v6SNMPv2C1.3.8.3.1 Get with FF value in variable-binding's name	
v6SNMPv2C1.3.8.3.2 Get with variable-binding's value without NULL	
v6SNMPv2C1.3.8.3.3 Get with zero variable-bindings	
v6SNMPv2C1.3.8.3.4 128 sub_identifiers check	
v6SNMPv2C1.3.9 Get with tooBig message	
Group 2 IPv6 SNMPv2C GetNextRequest	
v6SNMPv2C2.1 GetNext Operations	
v6SNMPv2C2.1.1 GetNext scalar object	
v6SNMPv2C2.1.1.1 GetNext single scalar object	
v6SNMPv2C2.1.1.2 GetNext single scalar object from non-existent object	
v6SNMPv2C2.1.1.3 GetNext single scalar object from existent instance	
v6SNMPv2C2.1.1.4 GetNext single scalar object from non-existent instance.	
v6SNMPv2C2.1.1.5 GetNext from 2.0 (endOfMIBView)	
v6SNMPv2C2.1.1.6 GetNext multiple scalar objects	
v6SNMPv2C2.1.2. GetNext tabular objects	
v6SNMPv2C2.1.2.1 GetNext from ifTable	
v6SNMPv2C2.1.2.2 GetNext from ifEntry	
v6SNMPv2C2.1.2.3 GetNext from ifIndex	
v6SNMPv2C2.1.2.4 GetNext from ifIndex.0	
v6SNMPv2C2.1.2.5 GetNext from ifIndex.10000	
v6SNMPv2C2.1.2.6 GetNext tabular objects with multiple OIDs	
v6SNMPv2C2.1.2.7 GetNext multiple OIDs from different tables	
v6SNMPv2C2.2 GetNext RequestID Correlation Check	
VODIMINI VZCZ.Z OCHNOM KOJUCSHD CUHTRIAHUH CHECK	1 / /



v6SNMPv2C2.3 Error Check	180
v6SNMPv2C2.3.1 GetNext with sequence_of error	180
v6SNMPv2C2.3.1.1 GetNext sequence_of type error	
v6SNMPv2C2.3.1.2 GetNext with sequence_of length Error	
v6SNMPv2C2.3.2 GetNext with version number error	
v6SNMPv2C2.3.2.1 GetNext with version number type error	
v6SNMPv2C2.3.2.2 GetNext version number length error	
v6SNMPv2C2.3.2.3 GetNext version number value error	
v6SNMPv2C2.3.3 GetNext with community error	
v6SNMPv2C2.3.3.1 GetNext with community type error	
v6SNMPv2C2.3.3.2 GetNext with community length error	
v6SNMPv2C2.3.3.3 GetNext with community value error	
v6SNMPv2C2.3.3.3.1 Empty community_string	
v6SNMPv2C2.3.3.3.2 Inconsistent community_string	
v6SNMPv2C2.3.3.3.3 community_string_with_CarriageReturn_LineFeed	
v6SNMPv2C2.3.4. GetNext with PDU error	
v6SNMPv2C2.3.4.1 GetNext with PDU length error	
v6SNMPv2C2.3.5 GetNext with request ID error	
v6SNMPv2C2.3.5.1 GetNext with request ID error	
• • • •	
v6SNMPv2C2.3.5.2 GetNext with request ID length error	
v6SNMPv2C2.3.5.3 GetNext with request ID value error	200
v6SNMPv2C2.3.5.3.1 GetNext with requestID greater than maximum	206
value(214783647,0x0CCD569F)	
v6SNMPv2C2.3.5.3.2 GetNext with requestID smaller than the minimum va	
214783648, F332A960)	
v6SNMPv2C2.3.6 GetNext with error-status error	
v6SNMPv2C2.3.6.1 GetNext with error-status type error	
v6SNMPv2C2.3.6.2 GetNext with error-status length error	
v6SNMPv2C2.3.6.3 GetNext with error-status non-zero error	
v6SNMPv2C2.3.7 GetNext with error-index error	
v6SNMPv2C2.3.7.1 GetNext with error-index type error	
v6SNMPv2C2.3.7.2 GetNext with error-index length error	
v6SNMPv2C2.3.7.3 GetNext with error-index non-zero error	
v6SNMPv2C2.3.8 GetNext with variable-bindings error	
v6SNMPv2C2.3.8.1 GetNext with OID type error	
v6SNMPv2C2.3.8.2 GetNext with OID length error	
v6SNMPv2C2.3.8.3 GetNext with OID value error	
v6SNMPv2C2.3.8.3.1 GetNext with FF value in variable-binding's name	
v6SNMPv2C2.3.8.3.2 GetNext with variable-binding's value without NULL	
v6SNMPv2C2.3.8.3.3 GetNext with zero variable-bindings	
v6SNMPv2C2.3.8.3.4 128 sub_identifiers check	235
v6SNMPv2C2.4 GetNext with tooBig message	239
Group 3 IPv6 SNMPv2C GetBulkRequest	243
v6SNMPv2C3.1 GetBulk with zero non-repeaters, zero max-repetitions and	zero
variable-bindings	244
v6SNMPv2C3.2 GetBulk with zero non-repeaters, non-zero max-repetitions	and
zero variable-bindings	247
v6SNMPv2C3.3 GetBulk with non-zero non-repeaters, zero max-repetitions	



	T OKOM	
	zero variable-bindings	
	6SNMPv2C3.4 GetBulk with non-zero non-repeaters, non-zero max-repetition	
	and zero variable-bindings	
	6SNMPv2C3.5 GetBulk with zero non-repeaters, zero max-repetitions and nor	
	zero variable-bindings	
	6SNMPv2C3.6 GetBulk with non-zero non-repeaters, zero max-repetitions and	
	non-zero variable-bindings	
	6SNMPv2C3.7 GetBulk with zero non-repeaters, non-zero max-repetitions and	
	on-zero variable-bindings	
	6SNMPv2C3.8 GetBulk with non-zero non-repeaters, non-zero max-repetition	
	and non-zero variable bindings	
	6SNMPv2C3.9 GetBulk with negative non-repeaters, zero max-repetitions and	
	zero variable bindings	
V	6SNMPv2C3.10 GetBulk with zero non-repeaters, negative max-repetitions an	ıd
	zero variable bindings	
V	6SNMPv2C3.11 GetBulk with negative non-repeaters, negative max-repetition	ıs
a	and zero variable bindings	276
	6SNMPv2C3.12 GetBulk with zero non-repeaters, negative max-repetitions and	
n	non-zero variable bindings	279
V	6SNMPv2C3.13 GetBulk with negative non-repeaters, zero max-repetitions an	ıd
n	non-zero variable bindings	282
v	6SNMPv2C3.14 GetBulk with negative non-repeaters, negative max-repetition	ıs
	and non-zero variable-bindings	
	6SNMPv2C3.15 GetBulk with large max-repetitions	
v	6SNMPv2C3.16 GetBulk with non-repeaters greater than variable-bindings	291
v	6SNMPv2C3.17 GetBulk with non-repeaters less than variable-bindings	295
v	6SNMPv2C3.18 GetBulk with 128 sub-identifiers	298
v	6SNMPv2C3.19 GetBulk with large Index ID	301
	6SNMPv2C3.20 GetBulk with different tables	
Group	o 4 IPv6 SNMPv2C SetRequest	307
v	6SNMPv2C4.1 Set non-existent object	308
v	6SNMPv2C4.2 Set existent read-write object	311
	6SNMPv2C4.3 Set existent read-write object error	
	6SNMPv2C4.3.1 Set with wrongType	
	6SNMPv2C4.3.2 Set with wrong Value	
	6SNMPv2C4.3.3 Set existent read-write object with non-existent instance	
	6SNMPv2C4.4 Set existent read-only object with existent instance	
	6SNMPv2C4.5 Set multiple variables	
	v6SNMPv2C4.5.1 Set two read-write variables	
	6SNMPv2C4.5.2 Set two read-write variables with wrong type of the second	
	variable	335
	6SNMPv2C4.5.3 Set two read-write variables with wrong type of the first	
	variable	341
	6SNMPv2C4.5.4 Set two read-write variables with wrong type of the variables	
•		
v	6SNMPv2C4.5.5 Set read-write and read-only variables	
	6SNMPv2C4.5.6 Set read-write variable with wrong type and read-only variable	
	variable with v2c4.5.0 Set read-write variable with wrong type and read-only variable	
		ノンノ



v6SNMPv2C4.5.7 Set read-only and read-write variables	. 365
Group 5 IPv6 SNMPv2C Trap	
v6SNMPv2C5.1 Trap Test	
Section 2 Management Information Base	374
RFC 3418 SNMPv2 MIB	
Group 1 verify the implementation of object identifiers	. 376
v6SNMPv2CMIB1.1 System Group	. 376
v6SNMPv2CMIB1.2 SNMP Group	
v6SNMPv2CMIB1.2.1 SNMPInPkts counter check	
v6SNMPv2CMIB1.2.2 snmpSilentDrops counter check	. 382
RFC 4293 IP-MIB	. 384
Group 2 verify the implementation of object identifiers	. 385
v6SNMPv2CMIB2.1 General Objects	. 386
v6SNMPv2CMIB2.2 InterfaceTables	. 388
v6SNMPv2CMIB2.3 IP Statistics Tables	. 390
v6SNMPv2CMIB2.3.1 ipSystemStatsInOctes counter check	. 394
v6SNMPv2CMIB2.4 Internet Address Prefix Table	. 396
v6SNMPv2CMIB2.5 Internet Address Table	. 398
v6SNMPv2CMIB2.6.1 Internet Address Translation Table	. 400
v6SNMPv2CMIB2.6.2 IPNetToPhysicalAddress Check	. 402
v6SNMPv2CMIB2.7 IPv6 Scope Zone Index Table	. 403
v6SNMPv2CMIB2.8 Default Router Table	. 405
v6SNMPv2CMIB2.9 IPv6 Router Advertisement Table	. 407
v6SNMPv2CMIB2.10 ICMP Statistics Table	. 409
v6SNMPv2CMIB2.10.1 icmpStatInMsgs counter check	. 411
Figures and Tables Fig. 1 The SNMPv2C Revision History and Relationship of MIB Standards Fig. 2 The Revision History of SNMP MIB RFC Standards	
Fig. 3 The Relationship of IPv6 Ready Logo Phase II Core and SNMP/MIBs	
Fig. 4 Revision History of SNMPv3 RFC Standards	
Fig. 5 Test Architecture	
Fig. 6 Common IPv6 Link Test Setup Basic Before SNMPv2C Testing	
6. · · · · · · · · · · · · · · · · · · ·	
Table 1 IPv6 Ready Logo SNMP/MIBs Conformance Test Requirement	12
Table 2 MIB II System Group Test Criteria	. 376
Table 3 MIB II SNMP Group Test Criteria	. 378
Table 4 RFC 4293 IP MIB – General Group Test Criteria	. 386
Table 5 RFC 4293 IP MIB – InterfaceTable Test Criteria	. 388
Table 6 RFC 4293 IP MIB – IP traffic statistics Table Test Criteria	. 390
Table 7 RFC 4293 IP MIB – IP Address Prefix Table Test Criteria	. 396
Table 8 RFC 4293 IP MIB – Internet Address Table Test Criteria	. 398
Table 9 RFC 4293 IP MIB –Address Translation Table Test Criteria	
Table 10 RFC 4293 IP MIB – IPv6 Scope Zone Index Table Test Criteria	
Table 11 RFC 4293 IP MIB – IP Default Router Table Test Criteria	. 405
Table 12 RFC 4293 IP MIB – IPv6 Router Advertisement Table Test Criteria.	
Table 13 RFC 4293 IP MIB – ICMP Statistics Table Test Criteria	. 409



Common Topology

Testing Architecture

The network topology as shown in Fig. 5 shall be used for all tests in this test suite. TN (Test Node) and NUT (Node under Test) can use either link-local address (when in the same LAN environment) or global address (when in the same LAN segment or in the Internet environment) to talk to each other.

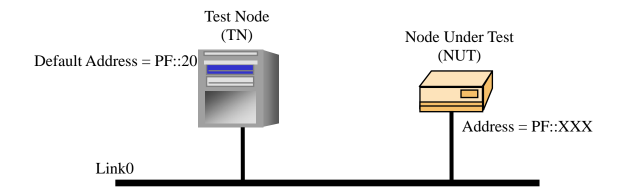


Fig. 5 Test Architecture

Default PF = 3ffe:501:ffff:100::/64



Common Test Setup

Tests in this test specification may refer to the Common Test Setup Procedure as shown in Fig. 6 defined in this section.

Common Test Setup Procedure

This minimal setup procedure shall refer the testing architecture described in this test suite. NUT must decide to assume either SNMPv2C manager or SNMPv2C agent role before conduction this SNMPv2C test. The communication link between TN and NUT must be ok before starting this SNMPv2C test. The timer value for waiting for a SNMPv2C response is set to be 30 seconds.

For NUT which is functioning as router, please first configure the router address and default route and then TN performs ping NUT with link-local and global addresses to make sure the IPv6 communication link is ready before starting the test.

For NUT which is functioning as host, TN, emulating REF-NODE, will send Router Advertisement to NUT and NUT will then obtain IPv6 prefix information for the test. Ping operations should be followed to make sure the IPv6 link is ready.

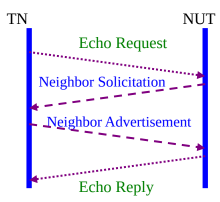


Fig. 6 Common IPv6 Link Test Setup Basic Before SNMPv2C Testing

The following procedure describes the common test setup before the SNMPv2C testing

- a. TN sends "Echo Request" to NUT
- b. TN waits for "Echo Reply" from NUT
- c. If "Neighbor Solicitation" message is received first, NUT will respond "Neighbor Advertisement" and wait for "Echo Reply"
- d. TN receives "Echo Reply"

"Echo Request" message format is as follows:

IPv6 Header

Version = 6

Traffic Class = 0

FlowLabel = 0

PayloadLength = 16

NextHeader = 58 (ICMP)



SourceAddress = Tester Address

DestinationAddress = Target Address

ICMP Echo Request

Type = 128 (Echo Request)

Code = 0

Checksum = (auto)

Identifier = 0xffffff

SequenceNumber = 1

PayloadData = $\{1,2,3,4,5,6,7,8\}$

Expected "Echo Reply" format is as follows

IPv6 Header

Version = 6

Traffic Class = 0

Flow Label = 0

Payload Length = 16

Next Header = 58 (ICMP)

Source Address = Target Address

Destination Address = Tester Address

ICMP Echo Reply

Type = 129 (Echo Reply)

Code = 0

Checksum = (auto)

Identifier = 0xffffff (same as Echo Request)

Sequence Number = 1 (same as Echo Request)

Payload Data = $\{1,2,3,4,5,6,7,8\}$ (same as Echo Request)

Common Default Configuration values and Pre-Test/Post-Test Procedures(for all tests)

The version of SNMPv2C packets between TN and NUT is version 2 and the community object identifier of SNMPv2C message is public. The UDP port of SNMPv2C agent is 161 and the trap SNMPv2C UDP port is 162. TN communicates with NUT via SNMPv2C over UDP over IPv6.

Default Packets

The SNMPv2C packets are carried over IPv6 link with the following formats.

II vo Header	
version (6)	
Traffic Class (0)	
Flow Label (0)	
Payload length (*)	
Next Header UDP (0x11)	
Hop Limit (0x40)	
Source Address (TN's Address)	

IPv6 Header

Destination Address (NUT's Address)
UDP



FOROW
Source Port/Destination Port (161)
Length
checksum
SNMPv2C PDU
version =1 (version 2)
Community = Public
SNMPv2C PDU

The SNMPv2C PDU general formats follow the RFC 3416 descriptions. Please see the following RFC 3416 section for more detailed descriptions.

SNMPv2C PDU

PDU Type (Get/GetNext/Set/Response)
Request ID
Error Status
Error Index
variable-bindings

SNMPv2C GetBulkRequest PDU

PDU Type (GetBulkRequest)
Request ID
non-repeaters
max-repetitions
variable-bindings
(object1/value1
object2/value2)



Section 1 Tests For NUT as SNMPv2C Agent RFC 3416 SNMPv2(SNMPv2C) Protocol Operations

Scope

Any IPv6 capable SNMPv2C agent can be targets for this SNMPv2C test specification

Overview

This test specification is designed to test SNMPv2C functionalities based in RFC 3416, IETF specification by which management information for a network element may be inspected or altered by logically remote users. The following recaps the basic SNMP operations in RFC3416.

Default Packets

In SNMPv2C, information is still exchanged between a management station and an agent in the form of a SNMPv2C message. Each message includes a version number indicating the version of SNMPv2C, a community object identifier to be used for this exchange, and one of 8 different types of protocol data units which include GetRequest, GetNextRequest, GetBulkRequest, SetRequest, Response, InformRequest, Report and SNMPv2-Trap PDU. GetBulkRequest, InformRequest, Report and SNMPv2-Trap PDUs are new compared to those of SNMPv1 as defined in RFC 1157. The following paragraphs recap those SNMPv2 PDUs. For detailed description of SNMPv1 PDUs, please see RFC 1157.

A GetBulkRequest-PDU is generated and transmitted at the request of an application. The purpose of the GetBulkRequest-PDU is to request the transfer of a potentially large amount of data, including, but not limited to, the efficient and rapid retrieval of large tables.

An InformRequest-PDU is generated and transmitted by a SNMPv2 entity on behalf of a notification originator application. The InformRequest-PDU is often used to notify a notification receiver application that an event has occurred or that a condition is present. This is a confirmed notification delivery mechanism, although there is, of course, no guarantee of delivery. The InformRequest will not be tested in this test specification.

A SNMPv2-Trap-PDU is generated and transmitted by an SNMP entity on behalf of a notification originator application. The SNMPv2-Trap-PDU is often used to notify a notification receiver application at a logically remote SNMPv2C entity that an event has occurred or that a condition is present. There is no confirmation associated with this notification delivery mechanism. Only Trap conditions with cold start and Link Up/Link Down are selected to be tested for the TrapRequest PDU test function.

SNMPv2 has extended the protocol operations error status to include noAccess, wrongType, wrongLength, wrongEncoding, wrongvalue, noCreation, inconsistentalue, resourceUnavailable, commitFailed, undoFailed authorizationError, notWritable, inconsistentName in addition to the SNMPv1 noError, tooBig, noSuchName, badValue error status codes.



Pre-Test

Purpose

Verify that NUT playing the SNMPv2C agent is functioning normally before the test. TN will send SNMPv2C Get sysUpTime to NUT. No tests shall be followed on failure of this pre-test.

Resource Requirements

- · Packet generator
- Monitor to capture packets

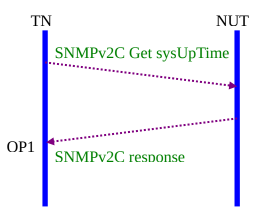
Initialization

Network Topology: Please refer Fig 5. Test Architecture.

Setup: Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C Get scalar object to NUT by issuing SNMPv2C Get to get sysUpTime 1.3.6.1.2.1.1.3 in system group in MIB II.
- 2. NUT replies SNMPv2C Response with correct SysUpTime value to TN

1st Packet(sent by TN)

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address	<i>U</i> ()	TN_ADDRESS					
	Destination Addr	ess	NUT	_ADDR	ESS			
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.					
Message		(readable)	type	len	value			
			30	26				
	Version	1(SNMPv2C)	02	01	01			
	community	public	04	06	70 75 62 6C 69 63			
	D PDU type	GetRequest	A1	19				
	a request-id	12	02	01	0C			



t	erro	r-status	0	02	01	00
a	error-index		0	02	01	00
				30	0E	
	var			30	0C	
	iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
	le-		(sysUpTime.0)			03 00
	bin	value	NULL	05	00	
	din					
	gs					

2nd Packet

Standard query response from SNMP agent (NUT) to SNMP manager (TN)								
IP Header	So	urce A	Address		NUT_ADDRESS			
	De	estinat	ion Addr	ess	TN_ADDRESS			
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port			Same as the source port in 1st packet		
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	Version			1(SNMPv2C)	02	01	01	
	community			public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var iab name le-bin value din			30	*		
				1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
				(sysUpTime.0)			03 00	
				*	43	*	TimeTicks	
		gs						

Note * indicates variable values that vary according with the actual packet and variable binding

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1:

TN received SNMPv2C response from NUT responding to SNMPv2C Get object request correctly



Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be zero
- 4. value field is the sysUpTime in system group of NUT with correct syntax type and value within the defined range field

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.1



Group 1 Tests for IPv6 SNMPv2C GetRequest

Scope

The following tests verify the GetRequest commands in the SNMPv2C protocol.

Overview

Tests in this group verify that a SNMPv2C agent node can properly process and generate the correct SNMPv2C messages with Response PDUs according to the SNMPv2C Get commands from the SNMPv2C manager. These tests also verify a SNMPv2C agent node will transmit the appropriate SNMPv2C parameter problem error messages in response to invalid or unknown fields in the received SNMPv2C packets.



v6SNMPv2C1.1 Get Operations v6SNMPv2C1.1.1 Get scalar object v6SNMPv2C1.1.1.1 Get single scalar object with correct values Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest object packet from the SNMPv2C manager.

Resource Requirements

- Packet generator
- •Monitor to capture packets

Initialization

Network Topology

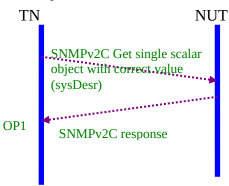
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest scalar object to NUT by issuing SNMPv2C GetRequest to get sysDescr 1.3.6.1.2.1.1.1 in system group in MIB II
- 2. NUT replies SNMPv2C Response with correct values to TN

1st Packet(sent by TN)

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_ADDRESS					
	Destination Addre	ess	NUT	_ADDR	ESS			
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	value			
			30	26				
	version	1(SNMPv2C)	02	01	01			
	community	public	04	06	70 75 62 6C 69 63			

FORUM										
D	PDU type		GetReg	uest	A0	19				
a	request-id		12		02	01	0C			
t	erroi	-status	0		02	01	00			
a	error-index		0		02	01	00			
					30	0E				
	var				30	0C				
	iab	name	1.3.6.1.	2.1.1.1.0	06	08	2b 06 01 02 01 01			
	le-		(sysDes	scr.0)			01 00			
	bin	value	NULL		05	00				
	din									
	gs									

2nd Packet

Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header			Address		NUT_ADDRESS				
	De	estinat	ion Addr	ess	TN_A	TN_ADDRESS			
UDP	So	urce l	Port		161				
Header	De	estinat	ion Port		Same	as the	source port in 1st		
					packe	et	_		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	*			
	version			1(SNMPv2C)	02	01	01		
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	Response	A2	*			
	a	requ	est-id	12	02	01	12		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	*			
		var iab name le-bin value din			30	*			
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01		
				(sysDescr.0)			01 00		
				octet string of	04	*	variable string*		
				NUT system					
	gs			description					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1:

TN received SNMPv2C response from NUT responding to SNMPv2C Get scalar



object request correctly.

- Received packet with
- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal to zero
- 4. value field is the system descriptor in system group of NUT with correct syntax type and value within the defined range field

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.1



v6SNMPv2C1.1.1.2 Get single scalar object with noSuchObject Purpose

Verify that SNMPv2C agent can properly detect the GetRequest with non-existent OID error packet from SNMPv2C manager.

Resource Requirements

- Packet generator
- •Monitor to capture packets

Initialization

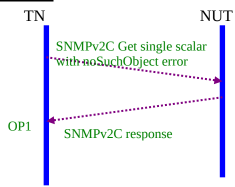
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

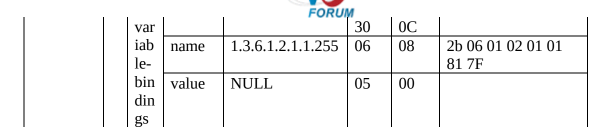
Procedure



- 1. TN sends SNMPv2C GetRequest with non-existent error OID to test NUT.
- 2. NUT returns Response with noSuchObject.

1st Packet

C. 1 1 C. CANAD. (TENT) CANAD. (ALLIED)							
Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	So	urce Address		TN_ADDRESS			
	Destination Address				NUT_ADDRESS		
UDP	Source Port			any			
Header	Destination Port			161			
SNMP	SNMP Fields		Values (readable)	ASN.1(Hex)			
Message				type	len	value	
				30	26		
	version		SNMPv2C	02	01	01	
	community		public	04	06	70 75 62 6C 69 63	
	D	PDU type	GetRequest	A0	19		
	a	request-id	12	02	01	0C	
	t	error-status	0	02	01	00	
	a	error-index	0	02	01	00	
				30	0E		



Standard qu	uery	respo	onse from	SNMP agent (NUT	Γ) to SI	NMP m	anager (TN)	
IP Header	So	urce A	Address	<u>-</u>	NUT	_ADDF	RESS	
	De	estinat	tion Addr	ess	TN_A	ADDRE	ESS	
UDP	So	urce l	Port		161			
Header	Destination Port					Same as the source port in 1st packet		
SNMP	SNMP Fields			Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
	version				30	26		
				SNMPv2C	02	01	01	
	co	community D PDU type		public	04	06	70 75 62 6C 69 63	
	D			Response	A2	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.255	06	08	2b 06 01 02 01 01	
		le- bin value					81 7F	
				noSuchObject	80	00		
	din							
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will return Response with noSuchObject.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C



GetRequest

- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field is the noSuchObject

References



v6SNMPv2C1.1.1.3 Get single scalar object with noSuchInstance Purpose

Verify that SNMPv2C agent can properly detect the GetRequest with error OID packet from SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

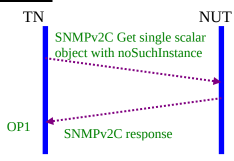
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with error OID to test noSuchInstance response from NUT.
- 2. NUT returns Response with NoSuchInstance.

1st Packet

	deket										
Standard qu	uery	from SNMP n	nanager (TN) to SN	MP ag	ent (NU	TT)					
IP Header	So	urce Address		TN_A	TN_ADDRESS						
	De	estination Addre	ess	NUT	_ADDR	RESS					
UDP	So	urce Port		any							
Header	De	estination Port		161							
SNMP	SN	IMP Fields	Values	ASN.	ASN.1(Hex)						
Message			(readable)	type	len	value					
				30	26						
	ve	rsion	SNMPv2C	02	01	01					
	co	mmunity	public	04	06	70 75 62 6C 69 63					
	D	PDU type	GetRequest	A0	19						
	a	request-id	12	02	01	0C					
	t	error-status	0	02	01	00					
	a	error-index	0	02	01	00					
				30	0E						



Standard q	uery	respo	onse from	SNMP agent (NU'	T) to S	NMP m	anager (TN)	
IP Header	So	urce A	Address		NUT	_ADDF	RESS	
	De	estinat	ion Addr	ess	TN_A	ADDRE	ESS	
UDP	So	urce l	Port		161			
Header	De	estinat	ion Port			Same as the source port in 1st packet		
SNMP	SNMP Fields			Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
	version				30	26		
				SNMPv2C	02	01	01	
	co	community		public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.1.1	06	08	2b 06 01 02 01 01	
		le- bin value					01 01	
				noSuchInstance	81	00		
	din							
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will return Response with noSuchInstance.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest



- error-status must be equal to zero and error-index must be equal zero value field is the noSuchInstance 3.

References



v6SNMPv2C1.1.1.4 Get multiple scalar objects with correct values <u>Purpose</u>

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest multiple objects packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

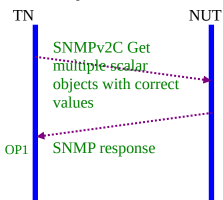
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest scalar object to NUT by issuing SNMPv2C GetRequest to get all scalar OID in system group(Get with OID starting from 1.3.6.1.2.1.1.1. to 1.3.6.1.2.1.1.7)
- 2. NUT replies SNMPv2C Response with correct OID values to TN

1st Packet(sent by TN)

Ctondond	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
Standard qu	aery from SNMP ii	lanager (TN) to SN							
IP Header	Source Address		TN_ADDRESS						
	Destination Addre	ess	NUT_ADDRESS						
UDP	Source Port		any						
Header	Destination Port		161						
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Message		(readable)	4	1	1				
			type	len	value				
			30	7A					
	version	1(SNMPv2C)	02	01	01				

COI	mmur	nity	public	04	06	70 75 62 6C 69 63
D		J type	GetRequest	A0	6D	
a		est-id	12	02	01	0C
t	erroi	r-status	0	02	01	00
a	erroi	r-index	0	02	01	00
				30	62	
	var			30	0C	
	iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	le-		(sysDescr.0)			01 00
	bin	value	NULL	05	00	
	din			30	0C	
	gs	name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
			(sysObjectID.0)			02 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
			(sysUpTime.0)			03 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
			(sysContact.0)			04 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
			(sysName.0)			05 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.6.0	06	08	2b 06 01 02 01 01
			(sysLocation.0)			06 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.7.0	06	08	2b 06 01 02 01 01
			(sysServices.0)			07 00
		value	NULL	05	00	

Zilu Facket									
Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address		NUT	NUT_ADDRESS					
	Destination Addre	ess	TN_A	ADDRE	SS				
UDP	Source Port		161						
Header	Destination Port		Same as the source port in 1st packet						
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Message		(readable)	type	len	value				
			30	*					
	version	1(SNMPv2C)	02	01	01				

coı	mmui	nity	public	04	06	70 75 62 6C 69 63
D		J type	Response	A2	*	
a		est-id	12	02	01*	0C
t	erro	r-status	0	02	01	00
a	error-index		0	02	01	00
				30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	le-	_	(sysDescr.0)	_		01 00*
	bin	value	octet string of	06	*	variable string*
	din		NUT system			
	gs		description	20	*	
			1.3.6.1.2.1.1.2.0	30		25 06 01 02 01 01
		name	(sysObjectID.0)	06	08	2b 06 01 02 01 01 02 00
		value	Object identifier	06	*	variable object
		varue	of NUT system	00		identifier*
			objectID			identifier
				30	*	
		name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
			(sysUpTime.0)			03 00
		value	Time ticks of	43		variable time ticks*
			NUT system up			
			time			
				30	*	
		name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
			(sysContact.0)			04 00
		value	octet string of	06	*	variable string*
			NUT system			
			contact			
			information	20	*	
			1.3.6.1.2.1.1.5.0	30		25 06 01 02 01 01
		name	(sysName.0)	06	08	2b 06 01 02 01 01 05 00
		value	octet string of	06	*	variable string*
		varuc	NUT system	00		variable string
			name			
				30	*	
		name	1.3.6.1.2.1.1.6.0	06	08	2b 06 01 02 01 01
			(sysLocation.0)			06 00
		value	octet string of	06	*	variable string*
			NUT system			
			description			
				30	*	
		name	1.3.6.1.2.1.1.7.0	06	08	2b 06 01 02 01 01
			(sysServices.0)			07 00
		value	Integer value of	02	01	variable integer



		NUT system		values*
		services		

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C Get scalar object request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value fields for the seven OID in system group are correct values with correct syntax type and within the range field.

References



v6SNMPv2C1.1.1.5 Get multiple scalar objects with noSuchObject, noSuchInstance

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest multiple object packets with error response from the SNMPv2C manager.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

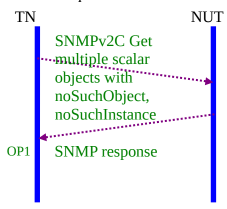
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest scalar object to NUT by issuing SNMPv2C GetRequest to test with error OID.
- 2. NUT replies SNMPv2C Response with correct OID values to TN. Error OIDs will be responded accordingly.

1st Packet(sent by TN)

1st I deket(sent by 111)								
Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_A	TN_ADDRESS				
	Destination Addre	ess	NUT_ADDRESS					
UDP Header	Source Port		any					
	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	value			
			30	42				
	version	1(SNMPv2C)	02	01	01			

			FORU		۱	1
COI	mmur	nity	public	04	06	70 75 62 6C 69 63
D	PDU type		GetRequest	A0	35	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	2A	
	var			30	0C	
	iab	name	1.3.6.1.2.1.1.255	06	08	2b 06 01 02 01 01
	le-					81 7F
	bin	value	NULL	05	00	
	din			30	0C	
	gs	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
			(sysUpTime.0)			03 00
		value	NULL	05	00	
				30	0C	
	name		1.3.6.1.2.1.1.2.1	06	08	2b 06 01 02 01 01
			00			02 64
		value	NULL	05	00	

Standard qu		respo	onse from	SNMP agent (NUT	Γ) to Si	NMP m	anager (TN)	
IP Header	So	urce 1	Address		NUT	_ADDR	RESS	
	De	Destination Address				TN_ADDRESS		
UDP	So	urce l	Port		161			
Header	De	Destination Port				as the	source port in 1st	
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	ve	rsion		1(SNMPv2C)	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D a	PDU type		Response	A2	*		
		requ	est-id	12	02	01	12	
	t	error-status	0	02	01	00		
	a	erro	r-index	ndex 0		01	00	
					30	*		
		var			30	0C		
		iab le-	name	1.3.6.1.2.1.1.255	06	08	2b 06 01 02 01 01 81 7F	
		bin	value	noSuchObject	80	00		
		din			30	*		
		gs	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
				(sysUpTime.0)			03 00	
			value	sysUpTime of NUT system	43	*	TimeTicks	
					30	1C		

 •	FORU	VI		
name	1.3.6.1.2.1.1.2.1	06	08	2b 06 01 02 01 01 02 64
value	noSuchInstance	81	00	02 0 :

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C Get scalar object request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the value field of responding variable binding list are noSuchObject, correct sysUpTime value and noSuchInstance

References



v6SNMPv2C1.1.2 Get tabular objects

v6SNMPv2C1.1.2.1. Get OIDs from the same table

v6SNMPv2C1.1.2.1.1 Get OIDs from the same table with correct values

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest objects packet from a table(the ifTable in this test scenario) in the MIB issued by the SNMPv2C manager.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

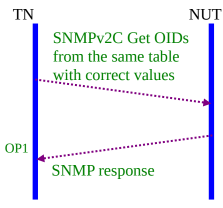
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to get correct If Index

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest objects to NUT by issuing SNMPv2C Get to get ifIndex and ifType in ifTable
- 2. NUT replies SNMPv2C Response with correct OID values to TN

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_A	TN_ADDRESS				
	Destination Address			NUT_ADDRESS				
UDP	Source Port		Any					
Header	Destination Port	161						
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	Value			

	FORUM										
				30	*						
ve	rsion		1(SNMPv2C)	02	01	01					
CO	mmuı	nity	public	04	06	70 75 62 6C 69 63					
D	PDU	J type	GetRequest	A0	*						
a	requ	est-id	12	02	01	0C					
t	erro	r-status	0	02	01	00					
a	erro	r-index	0	02	01	00					
				30	*						
	var			30	*						
	iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02					
	le-		1.[ifIndex]			02 01 01 *					
	bin		(1 : ifIndex)								
	din	value	NULL	05	00						
	gs			30	*						
	name		1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02					
			3.[ifIndex]			02 01 03 *					
			(3 : ifType)								
		value	NULL	05	00						

Standard qu	uery	respo	onse from	SNMP agent (NUT	Γ) to Si	NMP m	anager (TN)		
IP Header	So	urce A	Address		-	_ADDR			
	De	Destination Address				TN_ADDRESS			
UDP	So	urce l	Port		161				
Header	De	estinat	tion Port		Same packe		source port in 1st		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	*			
	ve	rsion		1(SNMPv2C)	02	01	01		
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU type		Response	A2	*			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	*			
		var			30	*			
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02		
		le-		1.[ifIndex]			02 01 01 *		
		bin		(1: ifIndex)					
		din value gs name		*	02	*	Integer32		
					30	*			
				1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02		
				3.[ifIndex]			02 01 03 *		
				(3 : ifType)					
			value	*	02	*	Integer		



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1:

TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest tabular objects correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field are the correct ifIndex and ifType value with correct syntax type and within the defined range field

References



v6SNMPv2C1.1.2.1.2 Get OIDs from the same table with noSuchObject Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest object packet from a table(the ifTable in this test scenario) with noSuchObject issued by the SNMPv2C manager.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

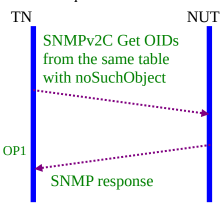
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to get correct If Index

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest object to NUT by issuing SNMPv2C Get to get ifIndex and ifType and noSuchObject error OID in ifTable.
- 2. NUT replies SNMPv2C Response with correct values to TN

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_A	TN_ADDRESS				
	Destination Addr	ess	NUT	NUT_ADDRESS				
UDP	Source Port		Any					
Header	Destination Port			161				
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	Value			
			30	*				

			FORUM				
ve	rsion		1(SNMPv2C)	02	01	01	
co	mmur	nity	public	04	06	70 75 62 6C 69 63	
D	PDU	J type	GetRequest	A0	*		
a	requ	est-id	12	02	01	0C	
t	erro	r-status	0	02	01	00	
a	erro	r-index	0	02	01	00	
				30	*		
	var			30	*		
	iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02	
	le-		1.[ifIndex]			02 01 01 *	
	bin		(1 : <i>ifIndex</i>)				
	din	value	NULL	05	00		
	gs			30	0E		
		name	1.3.6.1.2.1.2.2.1.	06	0A	2b 06 01 02 01 02	
			255			02 01 81 7F	
		value	NULL	05	00		
				30	*		
		name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02	
			3.[ifIndex]			02 01 03 *	
			(3 : <i>ifType</i>)				
		value	NULL	05	00		

Standard qu	uery	respo	onse from	SNMP manager (N	VUT) to	SNMF	agent (TN)	
IP Header	So	urce A	Address		NUT_ADDRESS			
	De	estinat	ion Addre	ess	TN_ADDRESS			
UDP	So	urce l	Port		161			
Header	Destination Port					Same as the source port in 1st packet		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	ve	version		1(SNMPv2C)	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab name le- bin din value gs		1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02	
				1.[ifIndex]			02 01 01 *	
				(1: ifIndex)				
				*	02	*	Integer32	
					30	0E		
			name	1.3.6.1.2.1.2.2.1.	06	0A	2b 06 01 02 01 02	

	Total
10/2	
FORUI	И

		255			02 01 81 7F
	value	noSuchObject	80	00	
			30	*	
	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
		3.[ifIndex]			02 01 03 *
		3.[ifIndex] (3 : ifType)			
	value	*	02	*	Integer

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1:

TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest tabular objects and noSuchObject correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field is the correct ifIndex and ifType value with correct syntax type and within the defined range field and noSuchObject for the error OID.

References



v6SNMPv2C1.1.2.1.3 Get OIDs from the same table with noSuchInstance Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest object packet from a table(the ifTable in this test scenario) with noSuchInstance issued by the SNMPv2C manager.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

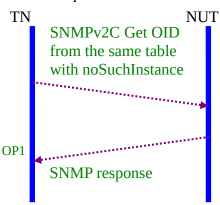
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to get correct If Index

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest object to NUT by issuing SNMPv2C Get to get ifIndex and ifType and noSuchInstance error OID in ifTable.
- 2. NUT replies SNMPv2C Response with correct values to TN

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_A	TN_ADDRESS				
	Destination Addr	ess	NUT	NUT_ADDRESS				
UDP	Source Port		any					
Header	Destination Port	161						
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	Value			
			30	*				

ı			FORU			•
ve	ersion		1(SNMPv2C)	02	01	01
co	mmur	nity	public	04	06	70 75 62 6C 69 63
D	PDU	J type	GetRequest	A0	*	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
	le-		1.[ifIndex]			02 01 01 *
	bin		(1: ifIndex)			
	din value		NULL	05	00	
	gs			30	0E	
		name	1.3.6.1.2.1.2.2.1.	06	0B	2b 06 01 02 01 02
			3.[ifIndex=200]			02 01 03 81 48
			(3 : <i>ifType</i>)			
			Note: NUT must			
			not have			
			interface ID with			
			the value of 200)			
		value	NULL	05	00	
	name			30	*	
			1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
			3.[ifIndex]			02 01 03 *
			(3 : <i>ifType</i>)			
		value	NULL	05	00	

Standard query response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	_		Address	a si vivii ugono (i vo	NUT ADDRESS					
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS			
UDP	So	urce I	Port		161					
Header	De	Destination Port				Same as the source port in 1st packet				
SNMP	SNMP Fields			Values	ASN.	1(Hex)				
Message				(readable)	type	type len value				
					30	*				
	ve	rsion		1(SNMPv2C)	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	*				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	a error-index var		0	02	01	00			
					30	*				
					30	*				
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02			

			FORUI	VI		
	le-		1.[ifIndex]			02 01 01 *
	bin		(1 : ifIndex)			
	din	value	*	02	*	Integer32
	gs			30	0E	
		name	1.3.6.1.2.1.2.2.1.	06	0B	2b 06 01 02 01 02
			3.[ifIndex=200]			02 01 03 81 48
			(<i>3</i> : <i>ifType</i>)			
		value	noSuchInstance	81	00	
				30	*	
		name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
			3.[ifIndex]			02 01 03 *
			(3 : <i>ifType</i>)			

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

value

Judgment

OP1

TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest tabular and error objects correctly.

Received packet with

1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2

02

Integer

- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field is the correct ifIndex and ifType value with correct syntax type and with defined range value and noSuchInstance for error OID.

References



v6SNMPv2C1.1.2.2 Get OIDs from different tables v6SNMPv2C1.1.2.2.1 Get OIDs from different tables with correct values Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest object packet from different table(the ifTable and udpTable) in the MIB issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

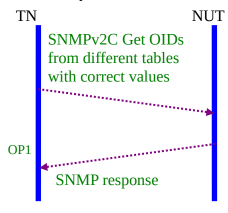
Refer Common Test Setup

Walk Preparation

Walk if Table and udp Table

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest object to NUT by issuing SNMPv2C Get to get ifType from ifTable and udpLocalAddress in udpTable.
- 2. NUT replies SNMPv2C Response with correct OID values to TN

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_A	TN_ADDRESS			
	Destination Addr	ess	NUT_ADDRESS				
UDP	Source Port		any	any			
Header	Destination Port			161			
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Message		(readable)	type	len	value		
			30	*			

	FORUM							
ve	rsion		1(SNMPv2C)	02	01	01		
co	mmur	nity	public	04	06	70 75 62 6C 69 63		
D	PDU	J type	GetRequest	A0	*			
a	requ	est-id	12	02	01	0C		
t	erroi	r-status	0	02	01	00		
a	erroi	r-index	0	02	01	00		
				30	*			
	var			30	*			
	iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02		
	le-		3. [ifIndex]			02 01 03 *		
	bin		(3 :ifType)					
	din	value	NULL	05	00			
	gs			30	*			
		name	1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01		
			1.1.[<i>ifIndex</i>]			07 05 01 01 *		
			(1:					
			udpLocalAddres					
			(s)					
		value	NULL	05	00			

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header	So	urce A	Address		NUT	_ADDR	ESS	
	De	estinat	ion Addr	ess	TN_ADDRESS			
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port		Same	as the	source port in 1st	
						et	1	
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	tyma	len	value	
					type		value	
					30	*		
		rsion		1(SNMPv2C)	02	01	01	
	community			public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	01		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02	
		le-		3. [ifIndex]			02 01 03 *	
		bin		(3 :ifType)				
		din	value	*	02	*	*	
		gs name			30	*		
				1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01	
				1.1.[<i>ifIndex</i>]			07 05 01 01*	
				(1:				



		udpLocalAddres			
		s)			
	value	IPAddress	40	04	*

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. correct value field is the tested OID of NUT with value within the range field and syntax type.

References



v6SNMPv2C1.1.2.2.2 Get OIDs from different tables with noSuchObject Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest object packet from different table(the ifTable and udpTable) in this test scenario issued by the SNMPv2C manager.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

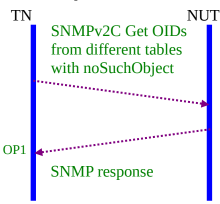
Refer Common Test Setup

Walk Preparation

Walk if Table and udp Table

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest object to NUT by issuing SNMPv2C Get to get ifType and noSuchObject from ifTable and udpLocalAddress and noSuchObject in udpTable.
- 2. NUT replies SNMPv2C Response with correct OID values to TN

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_ADDRESS					
	Destination Addr	ess	NUT_ADDRESS					
UDP	Source Port		any					
Header	Destination Port			161				
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	value			
			30	*				

ve	rsion		1(SNMPv2C)	02	01	01
co	mmur	nity	public	04	06	70 75 62 6C 69 63
D		J type	GetRequest	A0	*	
a		est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
	le-		3. [ifIndex]			02 01 03 *
	bin		(3 :ifType)			
	din	value	NULL	05	00	
	gs	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
			255.[ifIndex]			02 01 81 7F *
		value	NULL	05	00	
				30	*	
		name	1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01
			1.1.			07 05 01 01 *
			[udpLocalAddre			
			ss].[udpLocalPo			
			rt]			
		value	NULL	05	00	
				30	*	
		name	1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01
			1.255.[udpLocal			07 05 01 81 7F *
			Address].[udpLo			
			calPort]			
		value	NULL	05	00	

Ziid i deket								
Standard qu	uery	response from	SNMP agent (NU	T) to SI	NMP m	anager (TN)		
IP Header	So	urce Address		NUT_ADDRESS				
	De	estination Addre	ess	TN_A	TN_ADDRESS			
UDP	So	urce Port		161	•			
Header	Destination Port				Same as the source port in 1st packet			
SNMP	SN	IMP Fields	Values (readable)	ASN.1(Hex)				
Message				type	len	value		
				30	*			
	ve	rsion	1(SNMPv2C)	02	01	01		
	co	mmunity	public	04	06	70 75 62 6C 69 63		
	D	PDU type	Response	A2	01			
	a	request-id	12	02	01	0C		
	t	error-status	0	02	01	00		
	a	error-index	0	02	01	00		
				30	*			

var		FORU	30	*	
iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
le-		3 [ifIndex]			02 01 03 *
bin		(3 :ifType)			
din	value	*	02	*	*
gs			30	*	
	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
		255.[ifIndex]			02 01 81 7F *
	value	noSuchObject	80	00	
			30	*	
	name	1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01
		1.1.[udpLocalAd			07 05 01 01*
		dress].[udpLoca			
		lPort]			
	value	*	40	04	*
			30	*	
	name	1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01
		1.255.[udpLocal			07 05 01 81 7F *
		Address].[udpLo			
		calPort]			
1					

Note * indicates variable values that vary according with the actual packet and OIDs

80

00

noSuchObject

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

value

<u>Judgment</u>

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest tabular objects correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field is the correct OID value of NUT and noSuchObject for error OID.

References



v6SNMPv2C1.1.2.2.3 Get OIDs from different tables with noSuchInstance Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetRequest object packet from different table(the ifTable and udpTable) in this test scenario.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

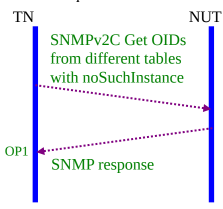
Refer Common Test Setup

Walk Preparation

Walk if Table and udp Table

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest object to NUT by issuing SNMPv2C Get to get ifType and noSuchInstance from ifTable and to get udpLocalAddress and noSuchInstance in udpTable.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_ADDRESS				
	Destination Addre	ess	NUT_ADDRESS				
UDP	Source Port		any	any			
Header	Destination Port			161			
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Message		(readable)	type	len	value		
			30	*			
	version	1(SNMPv2C)	02	01	01		

		•	FORU		100	1 50 55 50 50 50
	mmuı		public	04	06	70 75 62 6C 69 63
D		J type	GetRequest	A0	*	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
	le-		3. [ifIndex]			02 01 03 *
	bin		(3 :ifType)			
	din	value	NULL	05	00	
	gs			30	0D	
		name	1.3.6.1.2.1.2.2.1.	06	09	2b 06 01 02 01 02
			3.[ifIndex=200]			02 01 03 81 48
			(3 : <i>ifType</i>)			
			Note: NUT must			
			not have			
			interface ID with			
			value of 200			
		value	NULL	05	00	
		, 662 67 6	1,022	30	*	
		name	1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01
		name	1.1.[udpLocalAd			07 05 01 01 *
			dress][udpLocal			07 02 01 01
			Port]			
		value	NULL	05	00	
		varac	INCLL	30	0F	
		name	1.3.6.1.2.1.1.7.5.	06	0B	2b 06 01 02 01 01
		Hame	1.1.[udpLocalAd	00	OD	07 05 01 01 81 48
			dress].[udpLoca			07 03 01 01 01 40
			lPort]			
			Note: NUT must			
			not have			
			interface ID with			
			value of 200			
		1		05	00	
	1	value	NULL	05	00	

Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header	Source Address		NUT_ADDRESS				
	Destination Addre	ess	TN_ADDRESS				
UDP	Source Port		161				
Header	Destination Port	Same as the source port in 1st packet					
SNMP	SNMP Fields	ASN.1(Hex)					
Message		(readable)	type	len	value		

			FURU		Ì	İ
				30	*	
ve	rsion		1(SNMPv2C)	02	01	01
co	mmuı	nity	public	04	06	70 75 62 6C 69 63
D	PDU	J type	Response	A2	01	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
	le-		.3. [ifIndex]			02 01 03 *
	bin		(3 :ifType)			
	din	value	*	02	*	Integer
	gs			30	0D	
		name	1.3.6.1.2.1.2.2.1.	06	09	2b 06 01 02 01 02
			3.[ifIndex=200]			02 01 03 81 48
			(3 : <i>ifType</i>)			
			Note: NUT must			
			not have			
			interface ID with			
			value of 200			
		value	noSuchInstance	81	00	
				30	*	
		name	1.3.6.1.2.1.1.7.5.	06	*	2b 06 01 02 01 01
			1.1.[index=0.0.0]			07 05 01 01 00 00
			.0.200]			00 00 81 C8
		value	IPAddress	40	04	*
				30	12	
		name	1.3.6.1.2.1.1.7.5.	06	10	2b 06 01 02 01 01
			1.1.[Index=0.0.0]			07 05 01 01 00 00
			.0.255]			00 00 81 7F
		value	noSuchInstance	81	00	
			•			

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest tabular objects correctly.

Received packet with

1. SNMP version = 1, Community=same as NUT's SNMPv2C community PDU type =A2



- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. correct value field is the tested OID of NUT and error value is noSuchInstance

References



v6SNMPv2C1.2 Get RequestID Correlation Check

Purpose

Verify that NUT playing the SNMPv2C agent can process each unique requestID from the GetRequest object packet issued by the SNMPv2C manager. Ten SNMP packets with continuous requestID starting from1 will be sent to NUT.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

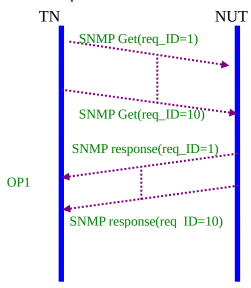
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest scalar object to NUT by issuing SNMPv2C Get with request ID starting from 1 to 10.
- 2. NUT replies SNMPv2C Response with correct requestID to TN.

Sending packets

Standard query from SNMP manager (TN) to SNMP agent (NUT)				
IP Header	Source Address	TN_ADDRESS		
OP1	Destination Address	NUT_ADDRESS		
UDP	Source Port	any		
Header	Destination Port	161		

	_			FORU	M		
SNMP	SNMP Fields			Values	ASN.1(Hex)		
Message				(readable)	type	len	value
					30	26	
	version			1(SNMPv2C)	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetRequest	A0	19	
	a	requ	est-id	*	02	<u>01</u>	*(value starts from
	t						<u>1)</u>
	a	a error-status error-index		0	02	01	00
				0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Receiving packets

Standard qu	uery	respo	onse from	SNMP agent (NU	Γ) to Si	NMP m	anager (TN)	
IP Header	Source Address				NUT_ADDRESS			
	Destination Address				TN_ADDRESS			
UDP	So	urce I	Port		161			
Header	Destination Port				Same as the source port in 1st packet			
SNMP	SNMP Fields			Values	ASN.1(Hex)			
Message	Message			(readable)	type	len	value	
					30	*		
	version community			1(SNMPv2C)	02	01	01	
			nity	public	04	06	70 75 62 6C 69 63	
	D	PDU type request-id		Response	A2	*		
	a			*	02	01	*(from 1 to 10)	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin din	value	TimeTicks	43	*	TimeTicks	
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.



NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Repeat the above test scenarios until the requestID is 10.

Judgment

OP1:

TN received 10 SNMPv2C responses from NUT responding to SNMPv2C GetRequest correctly.

The received 10 packets are with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. The request-id should be 1 to 10 as the previously sent SNMP GetRequests.
- 3. error-status must be equal to zero and error-index must be equal to zero

References



v6SNMPv2C1.3 Error Check

All error tests shall be followed by a SNMPv2C Get sysUpTime to check that the NUT is still functioning normally.

For detailed SNMP packet formats for Get sysUpTime, please refer to those listed in Pre-Test.



v6SNMPv2C1.3.1 Get with sequence_of error v6SNMPv2C1.3.1.1 Get with sequence_of type error

Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with invalid sequence_of type field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

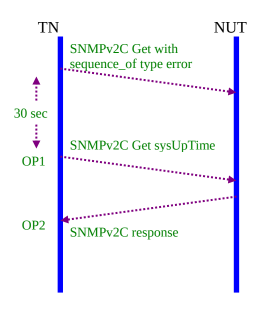
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows:



- 1. TN sends SNMPv2C GetRequest with sequence_of type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard query from SNMP manager (TN) to SNMP agent (NUT)				
IP Header	Source Address	TN_ADDRESS		
	Destination Address	NUT_ADDRESS		



LIDD	١؞			FORU			ı
UDP	So	urce l	Port		any		
Header	De	estinat	ion Port		161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					<u>00</u>	26	
	ve	rsion		1(SNMPv2C)	02	01	01
	co	ommunity PDU type		public	04	06	70 75 62 6C 69 63
	D			GetRequest	A0	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with sequence_of type error packet.

OP2: TN received correct Response with SysUpTime value.

References



v6SNMPv2C1.3.1.2 Get with sequence_of length error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with error sequence_of length field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

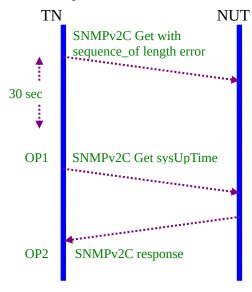
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with sequence_of length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS			
	Destination Address	NUT_ADDRESS			



UDP	Source Port			FORU	any		
Header							
Ticadei	De	estinat	ion Port		161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	<u>0F</u>	
	ve	rsion		SNMPv2C	02	01	01
	co	ommunity D PDU type		public	04	06	70 75 62 6C 69 63
	D			GetRequest	A0	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with sequence_of length error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.2 Get with version number error v6SNMPv2C1.3.2.1 Get with version number type error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with invalid version number type field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

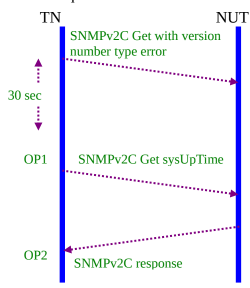
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with version number type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS			
	Destination Address	NUT_ADDRESS			



UDP	So	urce l	Port	FORU	any		
Header	De	Destination Port					
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	<u>00</u>	01	01
	co	ommunity PDU type		public	04	06	70 75 62 6C 69 63
	D			GetRequest	A0	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with version number type error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.2.2 Get with version number length error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with invalid version number length field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

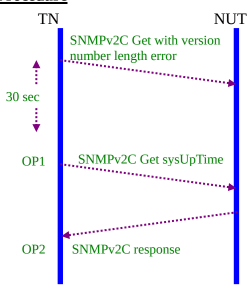
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with version number length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address		TN_ADDRESS			
	Destination Addre	ess	NUT_ADDRESS			
UDP	Source Port		any			
Header	Destination Port		161			
SNMP	SNMP Fields	Values	ASN.1(Hex)			



				FURU	IVI		
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	<u>05</u>	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetRequest	A0	19	
	a	requ	est-id	12	02	01	0C
	t	error-status		0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with version number length error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.2.3 Get with version number value error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with invalid version number value field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

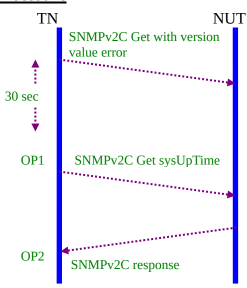
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with version number value error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					



	1			FORU				
SNMP	SN	SNMP Fields		Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	<u>20</u>	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D		J type	GetRequest	A0	19		
	a	request-id error-status error-index		12	02	01	0C	
	t			0	02	01	00	
	a			0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with version value error packet.

OP2 TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.3 Get with community error v6SNMPv2C1.3.3.1 Get with community type error

Purpose

Verify that NUT playing as agent can properly detect the GetRequest with error community type in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

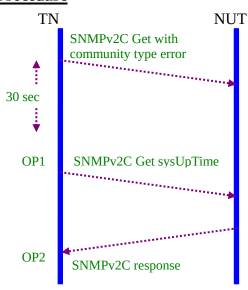
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with community type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN send SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

= = ******						
Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				



Header	De	estinat	tion Port	FORD	161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	public	<u>02</u>	06	70 75 62 6C 69 63
	D	PDU type request-id error-status error-index		GetRequest	A0	19	
	a			12	02	01	0C
	t			0	02	01	00
	a			0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with community type value error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.3.2 Get with community length error Purpose

Verify that NUT playing as agent can properly detect the SNMPv2C GetRequest with invalid community length in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

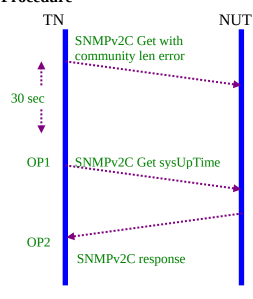
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with community length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					



SNMP	SN	IMP I	Fields			ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		1(SNMPv2C)	02	01	01	
	co	community D PDU type a request-id t error-status a error-index		public	04	<u>0F</u>	70 75 62 6C 69 63	
	D			GetRequest	A0	19		
	a			12	02	01	0C	
	t			0	02	01	00	
	a			0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with community length value error packet.

OP2 TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.3.3 Get with community value error v6SNMPv2C1.3.3.3.1 Empty community_string

Purpose

Verify that NUT playing as agent can properly detect the SNMPv2C GetRequest with error community value in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

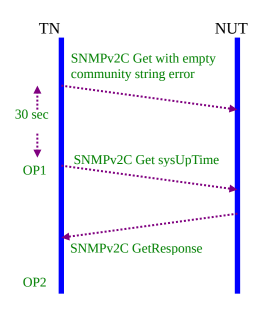
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with empty community string to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS			
	Destination Address	NUT_ADDRESS			



UDP	So	urce l	Port	FORU	Any			
Header	De	estinat	ion Port		161	161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity		<u>04</u>	<u>06</u>		
	D	PDU type request-id error-status		GetRequest	A0	19		
	a			12	02	01	0C	
	t			0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab name le-		1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
				(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

OP1: NUT will silently discard this SNMPv2C GetRequest with empty community string value error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.3.3.2 Inconsistent community_string

Purpose

Verify that NUT playing as agent can properly detect the GetRequest with inconsistent community string in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

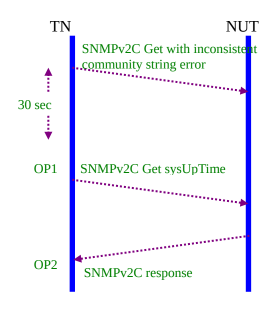
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with inconsistent community string to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests
- 3. TN send SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address TN_ADDRESS					
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				



Header	De	estinat	tion Port	PORO	161			
SNMP	SN	IMP I	Fields	Values	ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	pupuic (public)	04	06	70 75 <u>70 75</u> 69 63	
	D	PDU type request-id error-status error-index		GetRequest	A0	19		
	a			12	02	01	0C	
	t			0	02	01	00	
	a			0	02	01	00	
					30	0E		
		var			30	0C		
		iab name le-		1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
				(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

OP1: NUT will silently discard this SNMPv2C GetRequest with inconsistent community string packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.3.3.3 community_string with CarriageReturn LineFeed Purpose

Verify that NUT playing as agent can properly detect the SNMPv2C GetRequest with CR and LF error community value in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

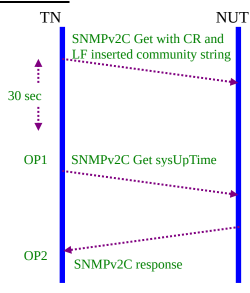
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with CR and LF inserted in the community string error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address TN_ADDRESS					
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				



Header	De	estinat	tion Port	FORU	161			
SNMP	SN	IMP I	Fields	Values	ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	Public	04	06	70 75 <u>0d 0a</u> 69 63	
	D	PDU type request-id error-status error-index		GetRequest	A0	19		
	a			12	02	01	0C	
	t			0	02	01	00	
	a			0	02	01	00	
					30	0E		
		var			30	0C		
		iab name le-		1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
				(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with CR and LF inserted community string packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.4. Get with PDU error v6SNMPv2C1.3.4.1 Get with PDU type error

Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with invalid PDU type field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

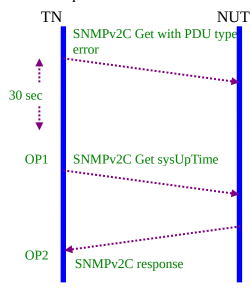
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with PDU type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

1st Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address TN_ADDRESS					
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				



Header	De	estinat	tion Port	FORD	161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU type request-id error-status error-index		GetRequest	<u>0A</u>	19	
	a			12	02	01	0C
	t			0	02	01	00
	a			0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		sysUpTime.0			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with PDU type error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.4.2 Get with PDU length error

Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with invalid PDU length field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

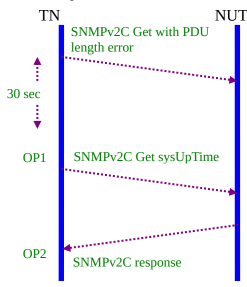
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with PDU length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address TN_ADDRESS						
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					

				FORU					
SNMP	SN	MP I	Fields			ASN.1(Hex)			
Message				(readable)	type	len	value		
					30	26*			
	ve	rsion		SNMPv2C	02	01	01		
	community D PDU type		nity	public	04	06	70 75 62 6C 69 63		
			J type	GetRequest	A0	<u>00</u>			
	a	request-id error-status		12	02	01	0C		
	t			0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	0E			
		var			30	0C			
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01		
		le-		(sysUpTime.0)			03 00		
		bin	value	NULL	05	00			
		din							
	1	1	1	1	1	1	1		

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid PDU length error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.5 Get with request ID error v6SNMPv2C1.3.5.1 Get with request ID type error

Purpose

Verify that SNMPv2C agent can properly detect the SNMPv2C GetRequest with request ID field type error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

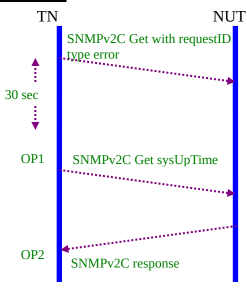
Network Topology

Please refer Fig 5. Test Architecture.

Setup

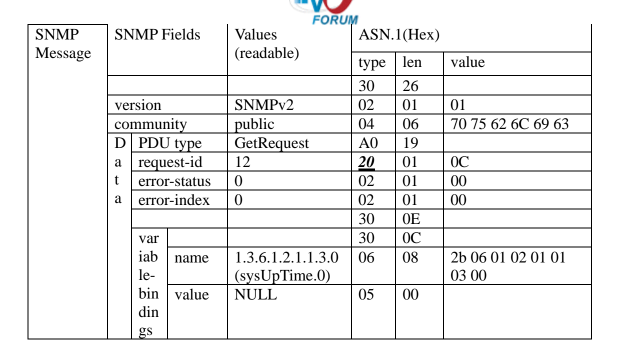
Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with request ID type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				
Header	Destination Port	161				



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid requestID type error packet.

OP2: TN received correct Response with SysUpTime value.

References



v6SNMPv2C1.3.5.2 Get with request ID length error Purpose

Verify that SNMPv2C agent can properly detect the SNMPv2C GetRequest with request ID field len error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

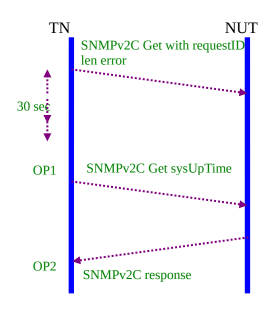
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

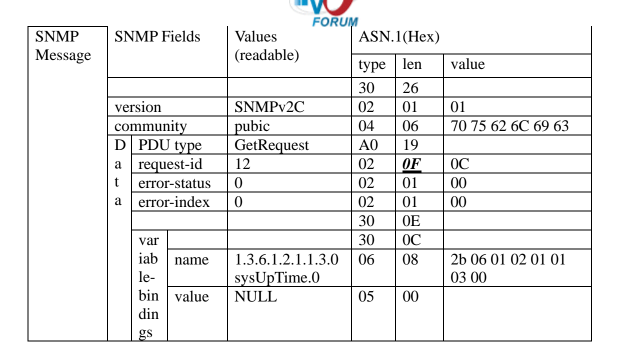
Procedure



- 1. TN sends SNMPv2C GetRequest with request ID length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address	TN_ADDRESS						
	Destination Address	NUT_ADDRESS						
UDP	Source Port	any						
Header	Destination Port	161						



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid requestID length error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.5.3 Get with request ID value error v6SNMPv2C1.3.5.3.1 Get with requestID greater than maximum value(214783647,0x0CCD569F)

Purpose

Verify that SNMPv2C agent can properly detect the GetRequest with request ID value exceeding the maximum possible value in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

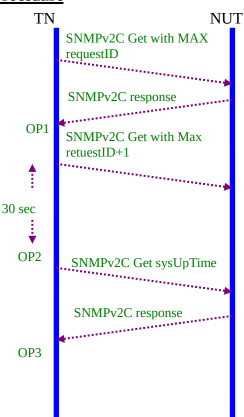
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with requestID value =214783647 to NUT.
- 2. NUT returns Response.
- 3. TN sends SNMPv2C GetRequest with requestID value =214783648 to NUT.
- 4. NUT discards the datagram and continues to respond to normal requests.
- 5. TN send SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent



is alive

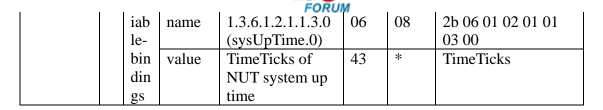
6. NUT return correct sysUpTime

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	So	urce A	Address		TN_ADDRESS			
	De	estinat	ion Addr	ess	NUT	_ADDR	ESS	
UDP	So	urce I	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	29		
	ve	rsion		1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	1C		
	a	requ	est-id	214783647	02	<u>04</u>	<u>0C CD 56 9F</u>	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

2nd Packet

Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce Addre	SS		NUT	NUT_ADDRESS			
	De	estination A	ddr	ess	TN_A	ADDRE	ESS		
UDP	So	urce Port			161				
Header	De	estination P	ort				source port in 1st		
					packe	et			
SNMP	SN	IMP Fields		Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	*			
	ve	rsion		1(SNMPv2C)	02	01	01		
	co	mmunity		public	04	06	70 75 62 6C 69 63		
	D	PDU type	;	Response	A2	*			
	a	request-ic	ļ	214783647	02	<u>04</u>	<u>0C CD 56 9F</u>		
	t	error-stati	1S	0	02	01	00		
	a	error-index		0	02	01	00		
					30	*			
		var			30	*			



3rd Packet

310 Packet								
Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	So	ource Address			TN_ADDRESS			
	De	estinat	ion Addr	ess	NUT	_ADDR	RESS	
UDP	So	urce I	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	29		
	ve	version		SNMPv2C	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	1C		
	a	requ	est-id	214783648	02	<u>04</u>	0C CD 56 A0	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le- bin		(sysUpTime.0)			03 00	
			value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT returns normal Response with correct sysUpTime

OP2: NUT will silently discard this SNMPv2C GetRequest with request ID exceeding the maximum value.

OP3: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.5.3.2 Get with requestID smaller than minimum value(-214783648,0xF332A960)

Purpose

Verify that SNMPv2C agent can properly detect the GetRequest with request ID field below the minimum value in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

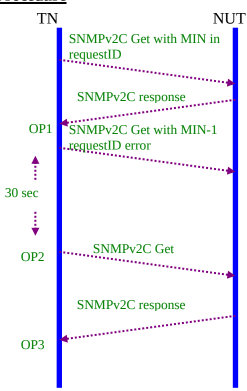
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with requestID value =-214783648 to NUT.
- 2. NUT returns with Response.
- 3. TN sends SNMPv2C GetRequest with requestID value =-214783649 to NUT.
- 4. NUT discards the datagram and continues to respond to normal requests.
- 5. TN send SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.



6. NUT returns correct sysUpTime

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header			Address	,	TN_ADDRESS			
	De	estinat	ion Addr	ess	NUT	_ADDR	ESS	
UDP	So	urce I	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	29		
	ve	version		1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A1	1C		
	a	requ	est-id	-214783648	02	<u>04</u>	F3 32 A9 60	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin din	value	NULL	05	00		
		gs						

2nd Packet

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header			Address	<u> </u>	NUT_ADDRESS			
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS	
UDP	So	urce I	Port		161			
Header	De	estinat	tion Port		Same as the source port in 1st packet			
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	ve	rsion		1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	-214783648	02	<u>04</u>	F3 32 A9 60	
	t	erroi	r-status	0	02	01	00	
	a	error-index		0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	



le-		(sysUpTime.0)			03 00
bin	value	NUT system up-	43	*	TimeTicks
din		time			
gs					

3rd Packet

3rd Packet									
Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	So	urce A	Address		TN_ADDRESS				
	De	estinat	ion Addr	ess	NUT	_ADDR	RESS		
UDP	So	urce l	Port		any				
Header	De	estinat	ion Port		161				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	29			
	ve	rsion		SNMPv2C	02	01	01		
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	GetRequest	A0	1C			
	a	requ	est-id	-214783649	02	<u>04</u>	F3 32 A9 5A		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	0E			
		var			30	0C			
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01		
		le-		(sysUpTime.0)			03 00		
		bin	value	NULL	05	00			
		din							
		gs							

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT returns Response with correct sysUpTime

OP2: NUT will silently discard this malformed SNMPv2C GetRequest with requestID exceeding minimum value.

OP3: TN received correct Response with SysUpTime value.

References



v6SNMPv2C1.3.6 Get with error-status error v6SNMPv2C1.3.6.1 Get with error-status type error

Purpose

Verify that NUT playing as agent can properly detect the SNMPv2C GetRequest with errorstatus type error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

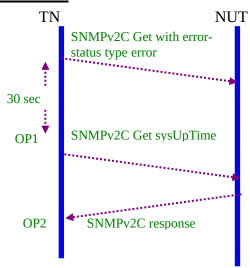
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with error-status type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					

	_			FORU	М				
SNMP	SN	SNMP Fields				ASN.1(Hex)			
Message				(readable)	type	len	value		
					30	26			
	ve	rsion		SNMPv2C	02	01	01		
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	GetRequest	A0	19			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	<u>20</u>	01	00		
	a	erro	r-index	0	02	01	00		
					30	0E			
		var			30	0C			
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01		
		le-		(sysUpTime.0)			03 00		
		bin	value	NULL	05	00			
		din							
		gs							

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid error status type packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C1.3.6.2 Get with error-status length error

Purpose

Verify that NUT playing as agent can properly detect the SNMPv2C GetRequest with errorstatus length error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

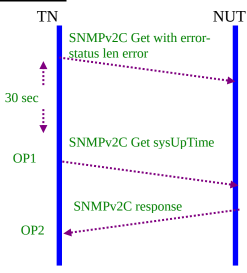
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with error-status length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3.TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4.NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_ADDRESS				
	Destination Addre	ess	NUT_ADDRESS				
UDP	Source Port		any				
Header	Destination Port		161				
SNMP	SNMP Fields	Values	ASN.1(Hex)				

•	FORUM							
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	<u>10</u>	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid error status len error packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C1.3.6.3 Get with error-status non-zero error Purpose

Verify that NUT playing as agent can properly detect the SNMPv2C GetRequest with errorstatus value none zero error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

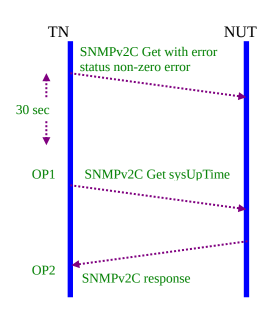
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with non-zero error-status error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address TN_ADDRESS				
	Destination Address	NUT_ADDRESS			
UDP	Source Port	any			



Header	De	estina	tion Port	FORU	161			
SNMP	SN	IMP I	Fields		ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	19		
	a	request-id error-status		12	02	01	0C	
	t			16	02	01	<u>10</u>	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with non-zero error-status packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C1.3.7 Get with error-index error v6SNMPv2C1.3.7.1 Get with error-index type error Purpose

Verify that NUT playing as agent can properly detect invalid SNMPv2C GetRequest with error-index error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

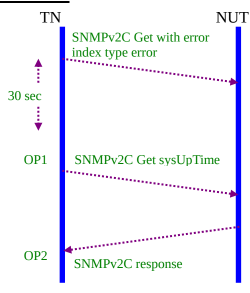
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with error-index type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address TN_ADDRESS				
	Destination Address	NUT_ADDRESS			
UDP	Source Port	any			



Header	De	estinat	tion Port	FORU	161			
SNMP	SN	IMP I	Fields	Values	ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	19		
	a	request-id error-status		12	02	01	0C	
	t			0	02	01	00	
	a	erro	r-index	0	<u>20</u>	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid error-index type packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C1.3.7.2 Get with error-index length error Purpose

Verify that NUT playing as agent can properly detect invalid SNMPv2C GetRequest with error-index length error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

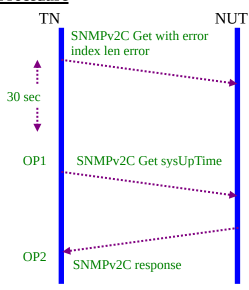
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with error index length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				
Header	Destination Port	161				

	_			FORU	М			
SNMP	SNMP Fields			Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	pubic	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	19		
;	a	request-id error-status error-index		12	02	01	0C	
	t			0	02	01	00	
	a			0	02	<u> 10</u>	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		σs	1		1			

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid error index length packet.

OP2: TN received correct Response with the sysUpTime value

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C1.3.7.3 Get with error-index non-zero error Purpose

Verify that NUT playing as agent can properly detect invalid SNMPv2C GetRequest with error-index non-zero error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

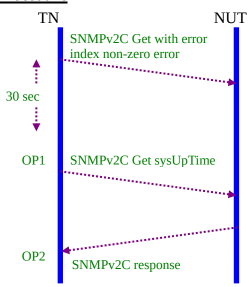
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with error-index non-zero error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					

				FORU	M			
SNMP	SN	IMP I	Fields	Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	request-id error-status		GetRequest	A0	19		
	a			12	02	01	0C	
	t			0	02	01	00	
	a			16	02	01	<u>10</u>	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin din	value	NULL	05	00		
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with non zero error-index packet.

OP2: TN received correct Response with the sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C1.3.8 Get with variable-bindings error v6SNMPv2C1.3.8.1 Get with OID type error

Purpose

Verify that SNMPv2C agent can properly detect the SNMPv2C GetRequest with OID encoding type error of variable-binding's name in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

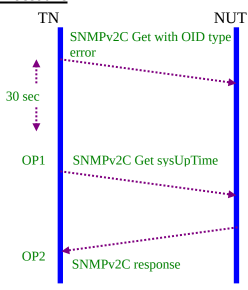
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with OID type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS			
	Destination Address	NUT_ADDRESS			
UDP	Source Port	any			



Header	De	estinat	tion Port	FORU	161			
SNMP	SN	IMP I	Fields		ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU type		GetRequest	A0	19		
	a	request-id error-status		12	02	01	0C	
	t			0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	<u>07</u>	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid OID type packet.

OP2: TN received correct Response with the current sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C1.3.8.2 Get with OID length error

Purpose

Verify that NUT playing as SNMPv2C agent can properly detect the SNMPv2C GetRequest with OID encoding length error of variable binding's name in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

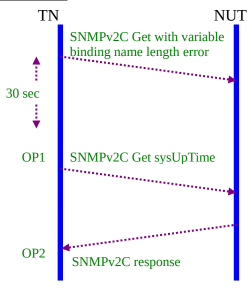
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with OID length value error to NUT.
- 2. NUT discards the datagram and continue to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					

	_			FORU	М			
SNMP	SN	MP I	Fields	Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	<u>7F</u>	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with invalid variable name length packet.

OP2 TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C1.3.8.3 Get with OID value error v6SNMPv2C1.3.8.3.1 Get with FF value in variable-binding's name Purpose

Verify that NUT playing as SNMPv2C agent can properly detect the SNMPv2C GetRequest with OID coding error in the received packet from SNMPv2C manager and will discard this datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

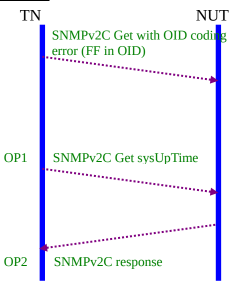
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with OID coding error to NUT.
- 2. NUT silently discard this datagram and continue to respond to normal requests.
- 3. TN sends SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	uery from SNMP manager (TN) to SN	MP agent (NUT)
IP Header	Source Address	TN_ADDRESS
	Destination Address	NUT_ADDRESS
UDP	Source Port	any



Header	De	estinat	tion Port	FORU	161		
SNMP	SN	IMP I	Fields	Values	ASN.1(Hex)		
Message				(readable)	type	len	value
					30	26	
	ve	rsion		1(SNMPv2C)	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetRequest	A0	01	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.3.0	06	08	2b 06 01 02 01 01
		le-		sysUpTime.0			03 <u>FF</u>
		bin	value	NULL	05	00	
		din					
		gs					

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with OID coding error.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.1



v6SNMPv2C1.3.8.3.2 Get with variable-binding's value without NULL <u>Purpose</u>

Verify that SNMPv2C agent can properly detect the GetRequest with varBinding without NULL error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

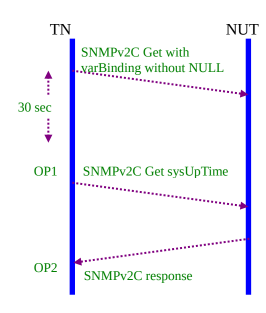
Network Topology

Please refer Fig 5. Test Architecture.

Setup

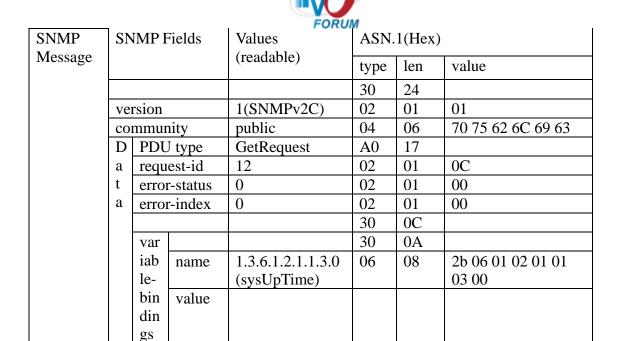
Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with variable binding without NULL value error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN send SNMPv2C GetRequest sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	nery from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				
Header	Destination Port	161				



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with variable binding's value without NULL packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol , Sec 4.2



v6SNMPv2C1.3.8.3.3 Get with zero variable-bindings Purpose

Verify that SNMPv2C agent can properly detect the SNMPv2C GetRequest with zero variable-bindings in the received packet from SNMPv2C manager and will respond with Response with empty variable binding packet.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

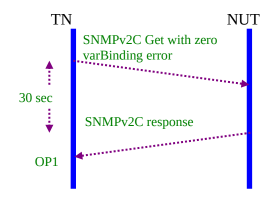
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with zero variable binding error to NUT.
- 2. NUT returns with Response with empty variable binding.

Standard qu	uery from SNMP n	nanager (TN) to SN	MP ago	ent (NU	T)	
IP Header	Source Address		TN_ADDRESS			
	Destination Addre	ess	NUT	_ADDR	ESS	
UDP	Source Port		any			
Header	Destination Port		161			
SNMP	SNMP Fields	Values	ASN.1(Hex)			
Message		(readable)	type	len	value	
			30	18		
	version	SNMPv2C	02	01	01	
	community	public	04	06	70 75 62 6C 69 63	
	D PDU type	GetRequest	A0	0B		



1	1				OKON		i i	i i
	a	requ	est-id	12		02	01	0C
	t	erro	r-status	0		02	01	00
	a	erro	r-index	0		02	01	00
						30	00	
		var						
		iab	name					
		le-	value					
		bin						
		din						
		gs						

2nd Packet

Z Facket								
Standard qu	uery	from	SNMP n	nanager (TN) to S	SNMP ago			
IP Header	So	urce A	Address		NUT	_ADDI	RESS	
	De	estinat	ion Addr	ess	TN_A	TN_ADDRESS		
UDP	So	urce l	Port		161			
Header	De	estinat	ion Port		Same packe		source port in 1 st	
SNMP	SN	IMP I	Fields	Values	, ,			
Message				(readable)	type	len	value	
					30	18		
	version			SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	0B		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	00		
		var						
		iab	name					
		le-	value					
		bin						
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will reply with Response with empty variable binding

References



RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol , Sec $4.2\,$



v6SNMPv2C1.3.8.3.4 128 sub_identifiers check

Purpose

Verify that SNMPv2C agent can properly handle SNMPv2C GetRequest with 128 sub-identifiers in the received packet from SNMPv2C manager and will respond noSuchObject.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

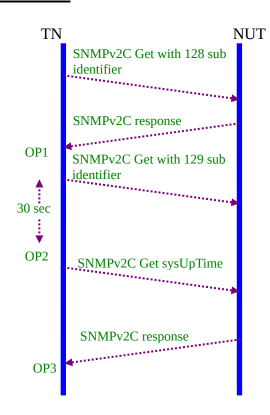
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with 128 sub-identifiers error to NUT.
- 2. NUT responds with noSuchObject
- 3. TN sends SNMPv2C GetRequest with 129 sub-identifiers error to NUT.
- 4. NUT discards the datagram and continues to respond to normal requests.
- 5. TN sends SNMPv2C GetRequest sysUpTime to NUT for verifying NUT is still alive
- 6. NUT returns current sysUpTime value

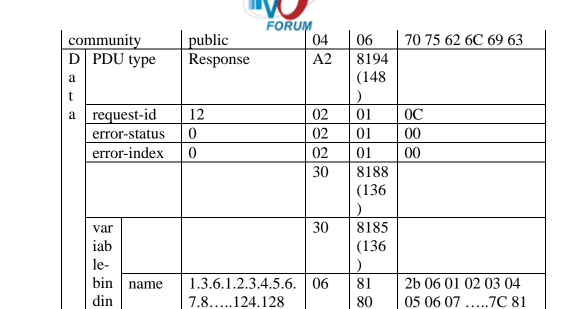


1st Packet

Standard qu	ıery	from	SNMP n	nanager (TN) to SN	MP age	ent (NU	T)	
IP Header	_		Address	,		ADDRE		
	De	estinat	ion Addre	ess	NUT	_ADDR	ESS	
UDP	So	urce I	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP F	Fields	Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	81a2		
						(162		
	ve	rsion		SNMPv2C	02	01	01	
			nity	public	04	06	70 75 62 6C 69 63	
	D		J type	GetRequest	A0	8194		
	a			_		(148		
	t)		
	a	requ	est-id		02			
			r-status					
		erroi	r-index	0			00	
					30			
						(136		
			T)		
					30			
						(133		
			nomo	126122456	06	91	2h 06 01 02 02 04	
			name		00			
		50	value	,	05		01 00	
	D a t	requ	type est-id	1	30 02 04 A0	81a2 (162) 01 06 8194		

2nd Packet

ZIIU F acket							
Standard qu	uery response from	SNMP agent (NU'	Γ) to Si	NMP ma	anager (TN)		
IP Header	Source Address		NUT	NUT_ADDRESS			
	Destination Addr	ess	TN_ADDRESS				
UDP	Source Port		161	161			
Header	Destination Port		Same		source port in 1st		
SNMP	SNMP Fields Values			ASN.1(Hex)			
Message		(readable)	type	len	value		
			30	81a2			
				(162			
)			
	version	SNMPv2C	02	01	01		



81

<u>00</u>

00

(128 sub-IDs)

noSuchObject

3rd Packet

gs

value

3rd Packet								
	_			nanager (TN) to SN				
IP Header	So	urce A	Address		TN_ADDRESS			
	De	estinat	ion Addr	ess	NUT_ADDRESS			
UDP	So	urce l	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	81a3		
						(163		
)		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmunity		public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetRequest	A0	8195		
	a			_		(149		
	t)		
	a	requ	est-id	12	02	01	0C	
		erro	r-status	0	02	01	00	
		erro	r-index	0	02	01	00	
					30	8189		
		var			30	8186		
		iab	name	1.3.6.1.2.3.4.5.6.	06	81	2b 06 01 02 03 04	
		le-		7.8126 (129		81	05 06 077C 7D	
		bin		sub-IDs)			81 00	
		din	value	NULL	05	00		
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will respond with noSuchObject.

OP2: NUT silently discards this malformed SNMPv2C GetRequest with 129 sub-

identifiers packet

OP3: NUT received the correct sysUpTime value

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec. 4.1

RFC 2578, Structure of Management Information Version 2 (SMIv2), Sec 3.5



v6SNMPv2C1.3.9 Get with tooBig message

Purpose

Verify that SNMPv2C agent can properly handle the SNMPv2C GetRequest datagram in the received packet from SNMPv2C manager and will respond either Response when the SNMPv2C agent can reply normally or with tooBig error code when the size of the resultant message is less than or equal to both a local constraint and the maximize size of the SNMPv2C manager.

.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

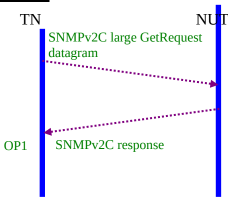
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetRequest with large variable-bindings to NUT.
- 2. NUT responds with either normal Response or with too Big.

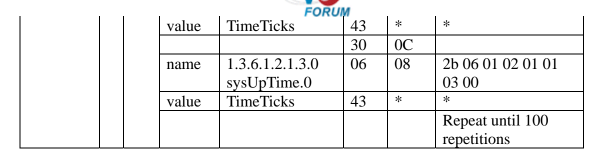
Standard qu	uery from SNMP n	nanager (TN) to SN	MP ag	ent (NU	T)		
IP Header	Source Address 7			TN_ADDRESS			
	Destination Addre	ess	NUT_ADDRESS				
UDP	Source Port		any				
Header	Destination Port			161			
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Message		(readable)	. 1 1				
			type	len	value		
			30	82			
				05			
				94(1			



version 1(SNMPv2C) 02 01 01 community public 04 06 70 75 62 6C 69 6 D PDU type GetRequest A0 82 a 05 85(1 t 413) request-id 12 02 01 0C error-status 0 02 01 00 error-index 0 02 01 00 30 82 01 a4(for 100)	co D	rsion				428)	
D PDU type GetRequest A0 82 05 85(1 413) request-id 12 02 01 0C error-status 0 02 01 00 error-index 0 02 01 00 30 82 01 a4(for 100 variable-binding 78(1)	D			1(SNMPv2C)	02		01
a t a		mmur	nity	public	04	06	70 75 62 6C 69 63
a t a		PDU	J type	GetRequest	A0	82	
a request-id 12 02 01 0C error-status 0 02 01 00 error-index 0 02 01 00	a		• 1	1		05	
request-id 12 02 01 0C error-status 0 02 01 00 error-index 0 02 01 00 30 82 01 a4(for 100 variable-binding)	t					85(1	
error-status 0 02 01 00 error-index 0 02 01 00 30 82 01 a4(for 100 variable-binding)	a					413)	
error-index 0 02 01 00 30 82 01 a4(for 100 variable-binding)		requ	est-id	12	02	01	0C
30 <u>82</u> <u>01 a4(for 100</u> <u>variable-binding</u>		erro	r-status	0	02	01	00
<u>05</u> 78(1		erro	r-index	0	02	01	00
<u>05</u> <u>variable-binding</u> <u>78(1</u>					30	<u>82</u>	01 a4(for 100
						<u>05</u>	variable-bindings
400)							
						<u>400)</u>	
var 30 OC		var			30	0C	
iab name 1.3.6.1.2.1.3.0 06 08 2b 06 01 02 01 0		iab	name	1.3.6.1.2.1.3.0	06	08	2b 06 01 02 01 01
le- sysUpTime.0 03 00		le-		sysUpTime.0			03 00
bin value NULL 05 00		bin	value	NULL	05	00	
din 30 0C					30	OC	
gs name 1.3.6.1.2.1.3.0 06 08 2b 06 01 02 01 0		din			50	UC	
02.00			name	1.3.6.1.2.1.3.0			2b 06 01 02 01 01
			name	1.3.6.1.2.1.3.0 sysUpTime.0			2b 06 01 02 01 01 03 00
value NULL 05 00				sysUpTime.0	06	08	
				sysUpTime.0	06	08	
value NULL 05 00			value	sysUpTime.0	06	08	2b 06 01 02 01 01 03 00 Until 100 repetition

2nd Packet is either

ZHU PACKET IS ETHEL										
Standard qu	Standard query from SNMP manager (NUT) to SNMP agent (TN)									
IP Header	So	urce A	Address		NUT	NUT_ADDRESS				
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS			
UDP	So	urce I	Port		161					
Header	De	estinat	ion Port		Same	as the	source port in the 1 st			
					packet					
	SN	MP F	Fields	Values	ASN.	1(Hex)				
				(readable)	type	len	value			
					+		value			
					30	*				
	ve	rsion		1(SNMPv2C)	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	*				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	1	02	01	01			
	a	error-index		0	02	01	00			
					30	*				
					30	*				
			name	1.3.6.1.2.1.3.0	06	08	2b 06 01 02 01 01			
				sysUpTime.0			03 00			



Or 2nd Packet with tooBig error-status code

Of 2nd 1 dexet with tooldig error-status code									
Standard query from SNMP manager (NUT) to SNMP agent (TN)									
IP Header	So	urce A	Address		NUT	NUT_ADDRESS			
	De	estinat	ion Addr	ess	TN_A	ADDRE	ESS		
UDP	So	urce I	Port		161				
Header	De	estinat	ion Port			Same as the source port in the 1 st packet			
SNMP	SN	IMP I	Fields	Values	ASN.	ASN.1(Hex)			
Message				(readable)	type	len	value		
					30	18			
	ve	rsion		1(SNMPv2C)	02	01	01		
	co	mmur	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	Response	A2	0B			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	1	02	01	01(tooBig)		
	a	a error-index		0	02	01	00		
					30	00			
			name						
			value						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: NUT will respond either with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status and error-index must be equal zero
- 4. the variable binding list is the 100 variable-bindings in the first GetRequest packet.

Or OP1: NUT will respond with

1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type



=A2

- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to one(tooBig) and error-index must be equal zero
- 4. empty variable binding's field.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.1



Group 2 IPv6 SNMPv2C GetNextRequest

Scope

The following tests verify the GetNextRequest commands in IPv6 SNMPv2C protocols.

Overview

Tests in this group verify that a SNMPv2C agent can properly perform the lexicographic ordering correctly and generate the correct SNMPv2C messages with Response PDU according to the SNMPv2C GetNext commands received. These tests also verify a SNMPv2C agent will transmit the appropriate SNMPv2C parameter problem error messages in response to invalid or unknown fields in the received SNMPv2C packets. Make sure the GetNext OID is a valid OID before conducting this GetNextRequest.



v6SNMPv2C2.1 GetNext Operations v6SNMPv2C2.1.1 GetNext scalar object v6SNMPv2C2.1.1.1 GetNext single scalar object

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest object packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

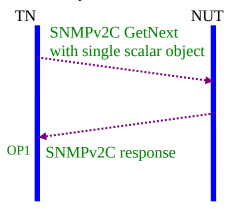
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest single scalar object to NUT by issuing SNMPv2C GetNextRequest to get the next OID after sysDescr 1.3.6.1.2.1.1.1 in system group in MIB II.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_ADDRESS					
	Destination Addre	ess	NUT_ADDRESS					
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields				ASN.1(Hex)			
Message		(readable)	type	len	value			

			FORU	M		
				30	25	
ve	rsion		1(SNMPv2C)	02	01	01
co	mmuı	nity	public	04	06	70 75 62 6C 69 63
D	PDU	J type	GetNextRequest	A1	18	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	0D	
	var			30	0B	
	iab	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
	le-		(sysDescr)			01
	bin	value	NULL	05	00	
	din					
	gs					

2nd Packet

Standard qu		respo	onse from	SNMP agent (NU	Γ) to Si	NMP m	anager (TN)	
IP Header	So	urce A	Address		NUT_ADDRESS			
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS	
UDP	So	urce l	Port		161			
Header	De	estinat	ion Port		Same as the source port in 1st packet			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	ve	version community		1(SNMPv2C)	02	01	01	
	co			public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01	
		le-		(sysDescr.0)			01 00	
		bin din	value	sysDescr of NUT system	04	*	variable string*	
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment



OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNext scalar object request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the first variable binding's name is 1.3.6.1.2.1.1.1.0(sysDescr.0) and its value field is correct syntax type(Octet String).

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.2



v6SNMPv2C2.1.1.2 GetNext single scalar object from non-existent object Purpose

Verify that NUT playing the SNMPv2C agent can properly handle the GetNextRequest non-existent object packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

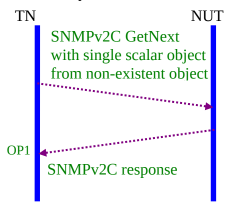
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest scalar object to NUT by issuing SNMPv2C GetNextRequest with non-existent object
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

1st I deket									
Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header	Source Address		TN_A	ADDRE	SS				
	Destination Addr	ess	NUT	_ADDR	RESS				
UDP	Source Port		any	any					
Header	Destination Port		161						
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Message		(readable)	type	len	value				
			30	25					
	version	1(SNMPv2C)	02	01	01				
	community	public	04	06	70 75 62 6C 69 63				
	D PDU type	GetNextRequest	A1	18					

FORUM	

			I ONO	**		
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	error-index		0	02	01	00
				30	0D	
	var			30	0B	
	iab	name	1.3.6.1.2.1.1.100	06	07	2b 06 01 02 01 01
	le-					64
	bin	value	NULL	05	00	
	din					
	gs					

2nd Packet

Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		NUT_ADDRESS				
	De	estinat	ion Addr	ess	TN_A	ADDRE	ESS		
UDP	So	urce I	Port		161				
Header	De	estinat	ion Port		Same packe		source port in 1st		
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	*			
	version			1(SNMPv2C)	02	01	01		
	co	community		public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	Response	A2	*			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	*			
		var			30	*			
		iab	name	1.3.6.1.2.1.2.1.0	06	08	2b 06 01 02 01 02		
		le-		(ifNumber.0)			01 00		
		bin	value	Variable integer	02	*	Integer		
		din		value of					
		gs		ifNumber.0					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNext scalar object request correctly.

Received packet with



- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the first variable binding's name is 1.3.6.1.2.1.2.1.0 (ifNumber.0) and its value field is correct syntax type(Integer32).

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.2



v6SNMPv2C2.1.1.3 GetNext single scalar object from existent instance Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest object packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

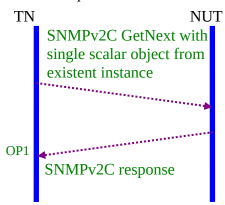
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest scalar object to NUT by issuing SNMPv2C GetNextRequest with existent instance.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header	Source Address		TN_A	ADDRE	SS				
	Destination Addre	ess	NUT	_ADDR	ESS				
UDP	Source Port		any						
Header	Destination Port		161	161					
SNMP	SNMP Fields	Values	ASN.	1(Hex)	l(Hex)				
Message		(readable)	type	len	value				
			30	26					
	version	1(SNMPv2C)	02	01	01				
	community	nmunity public		06	70 75 62 6C 69 63				
	D PDU type	GetNextRequest	A1	19					

m		
IK		/
••V		
F	ORUI	M

1				I ONO	**		
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
		le-		(sysDescr.0)			01 00
		bin	value	NULL	05	00	
		din					
		gs					

Standard query response from SNMP agent (NUT) to SNMP manager (TN)								
IP Header			Address	i braivir agent (140)	NUT_ADDRESS			
II Ticauci			tion Addr	Acc		ADDRE		
UDP	-	urce l		C33	161	ADDKI	200	
Header								
neadei	De	estinat	tion Port			Same as the source port in		
						et		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	version			1(SNMPv2C)	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01	
		le- bin value		(sysObjectID.0)			02 00	
				Object identifier	06	*	*	
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNext scalar object request correctly.

Received packet with



- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the first variable binding's name is 1.3.6.1.2.1.1.2.0(sysObjectID.0) and its value field is correct syntax type.

References



v6SNMPv2C2.1.1.4 GetNext single scalar object from non-existent instance Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest object packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

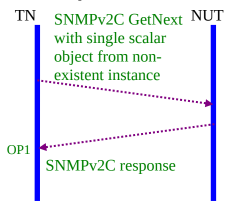
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest scalar object to NUT by issuing SNMPv2C GetNextRequest with non-existent instance.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_A	TN_ADDRESS			
	Destination Addre	ess	NUT	_ADDR	ESS		
UDP	Source Port		any				
Header	Destination Port		161				
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Message		(readable)	type	len	value		
			30	26			
	version	1(SNMPv2C)	02	01	01		
	community	public	04	06	70 75 62 6C 69 63		
	D PDU type	GetNextRequest	A 1	19			

	1
DA	
FORUI	v

1				I ONO			
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.1.1	06	08	2b 06 01 02 01 01
		le-		00			01 64
		bin	value	NULL	05	00	
		din					
		gs					

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)								
IP Header	So	urce A	Address		NUT_ADDRESS				
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS		
UDP	So	urce I	Port		161				
Header	De	estinat	ion Port		Same as the source port in 1st packet				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	*			
	version			1(SNMPv2C)	02	01	01		
	co	mmur	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	Response	A2	*			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	*			
		var			30	*			
			name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01		
		le-					02 00		
	bin val		value	sysObjectID.0	06	*	Object identifier		
A7		gs			<u> </u>				

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address:

Address: SNMPv2C agent (NUT) address SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNext scalar object request correctly.

Received packet with



- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the first variable binding's name is 1.3.6.1.2.1.1.2.0(sysObjectID.0) and its value field is correct syntax type.

References



v6SNMPv2C2.1.1.5 GetNext from 2.0 (endOfMIBView)

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest from 2.0 and return endOfMIBView.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

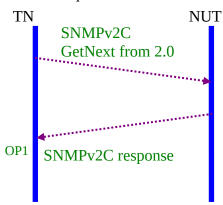
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN send SNMPv2C GetNextRequest scalar object to NUT by issuing SNMPv2C GetNextRequest with 2.0.
- 2. NUT replies SNMPv2C Response with endOfMIBView values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_A	TN_ADDRESS			
	Destination Addr	ess	NUT	_ADDR	ESS		
UDP	Source Port		any				
Header	Destination Port		161				
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Message		(readable)	type	len	value		
			30	19			
	version	1(SNMPv2C)	02	01	01		
	community	public	04	06	70 75 62 6C 69 63		
	D PDU type	GetNextRequest	A 1	12			



	•		I ONO	197		i i
a	requ	est-id	12	02	01	0C
t	erroi	r-status	0	02	01	00
a	erroi	r-index	0	02	01	00
				30	07	
	var			30	05	
	iab	name	2.0	06	01	50
	le- bin din	value	NULL	05	00	
	gs					

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)								
IP Header	So	urce A	Address		NUT	_ADDR	RESS		
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS		
UDP	So	urce l	Port		161				
Header	De	estinat	ion Port		Same as the source port in 1st packet				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	1F			
	ve	rsion		1(SNMPv2C	02	01	01		
	co	mmuı	nity	Public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	Response	A2	12			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	07			
		var			30	05			
		iab	name	2.0	06	01	50		
	le- bin value		value	endOfMIBView	82	00			
		din							
		gs							

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

Exp.
NUT_Address: SNMPv2C agent (NUT) address SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNext request correctly.

Received packet with



- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field is the endOfMIBView

References



v6SNMPv2C2.1.1.6 GetNext multiple scalar objects

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest multiple objects packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

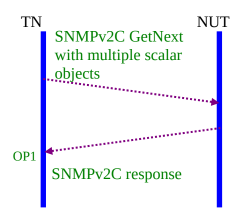
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest multiple scalar objects to NUT by issuing SNMPv2C GetNextRequest to get all scalar OIDs in system group(GetNextRequest with OID starting from 1.3.6.1.2.1.1.1.0 to 1.3.6.1.2.1.1.6.0).
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_A	ADDRE	LSS	
	Destination Addre	ess	NUT	_ADDR	RESS	
UDP	Source Port		any			
Header	Destination Port		161			
SNMP	SNMP Fields	Values	ASN.1(Hex)			
Message		(readable)	type	len	value	
			30	6C		
	version	1(SNMPv2C)	02	01	01	
	community	public	04	06	70 75 62 6C 69 63	

	ī		FORU		i	
D	PDU	J type	GetNextRequest	A1	5F	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	54	
	var			30	0C	
	iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	le-		(sysDescr.0)			01 00
	bin	value	NULL	05	00	
	din			30	0C	
	gs	name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
			(sysObjectID.0)			02 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
			(sysUpTime.0)			03 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
			(sysContact.0)			04 00
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.5.0	06	08	06 08 2b 06 01 02
			(sysName.0)			01 01
		value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.6.0	06	08	2b 06 01 02 01 01
			(sysLocation.0)			06 00
		value	NULL	05	00	

	C CANADA ANTEN CANADA (TANA)									
Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce Address		NUT	NUT_ADDRESS					
	De	estination Addr	ess	TN_A	ADDRE	SS				
UDP	So	urce Port		161						
Header	De	estination Port	stination Port			source port in 1st				
				packe	packet					
SNMP	SN	IMP Fields	Values	ASN.	ASN.1(Hex)					
Message			(readable)		1	1				
				type	len	value				
				30	*					
	ve	rsion	1(SNMPv2C)	02	01	01				
	co	mmunity	public	04	06	70 75 62 6C 69 63				
	D	PDU type	Response	A2	01					
	a	request-id	12	02	01	0C				
	t	error-status	0	02	01	00				
	a	error-index	0	02	01	00				



i	FUKU		1	İ
		30	*	
		30	*	
name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
	(sysObjectID.0)			02 00
value	Object identifier	06	*	variable object
	of NUT system			identifier*
	objectID			
		30	*	
name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
	(sysUpTime.0)			03 00
value	Time ticks of	43	*	variable time ticks*
Varac	NUT system up	"		variable time trens
	time			
		30	*	
name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
	(sysContact.0)			04 00
value	octet string of	04	*	variable string*
varae	NUT system	"		variable string
	contact			
	information			
	Imormación	30	*	
name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
Hame	(sysName.0)			20 00 01 02 01 01
value	octet string of			variable string*
Varac	NUT system			variable string
	name			
	Titalite	30	*	
name	1.3.6.1.2.1.1.6.0	06	08	2b 06 01 02 01 01
	(sysLocation.0)			06 00
value	octet string of		1	variable string*
varac	NUT system			, and the string
	location			
	100ution	30	*	
name	1.3.6.1.2.1.1.7.0	06	08	2b 06 01 02 01 01
lianic	(sysServices.0)			07 00
value	Integer value of			variable integer
value	NUT system			values*
	services			values.
	services			

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address
TN_Address: SNMPv2C manager (TN) address

Judgment



OP1: TN Received SNMPv2C response from NUT responding to SNMPv2C GetNext scalar multiple objects request correctly.

Received Packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. The variable binding's name are 1.3.6.1.2.1.1.2.0(sysObjectID.0), 1.3.6.1.2.1.1.3.0(sysUpTime.0), 1.3.6.1.2.1.1.4.0(sysContact.0), 1.3.6.1.2.1.1.5.0(sysName.0), 1.3.6.1.2.1.1.6.0(sysLocation.0) and 1.3.6.1.2.1.1.7.0(sysServices.0) respectively and their value should be with correct syntax type and within their defined value range .

References



v6SNMPv2C2.1.2. GetNext tabular objects v6SNMPv2C2.1.2.1 GetNext from ifTable

<u>Purpose</u>

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest object packet from a table(the ifTable in this test scenario) in the MIB issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

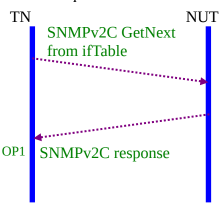
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to GetNext correct If Index

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest object to NUT by issuing SNMPv2C GetNextRequest to get ifTable.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_ADDRESS					
	Destination Addre	ess	NUT_ADDRESS					
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					

1	1			FORU	i.		
Message				(readable)	type	len	value
					30	25	
	ve	rsion		1(SNMPv2C)	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	18	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0D	
		var			30	0B	
		iab	name	1.3.6.1.2.1.2.2	06	07	2b 06 01 02 01 02
		le-		(ifTable)			02
		bin	value	NULL	05	00	
		din					
		gs					

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		NUT_ADDRESS					
	De	estinat	ion Addre	ess	TN_A	ADDRE	SS			
UDP	So	urce I	Port		161					
Header	De	estinat	ion Port		Same as the source port in 1st packet					
SNMP	SNMP Fields			Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	*				
	ve	version		1(SNMPv2C)	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	*				
	a	requ	est-id	12	02	01	OC			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	*				
		var			30	*				
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02			
		le-		1.[ifIndex]			02 01 01 *			
		bin din	value	Integer32	02	*	*			
		gs								

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment



OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNext from ifTable correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned object value is the first index of if Table

References



v6SNMPv2C2.1.2.2 GetNext from ifEntry

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest from ifEntry issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

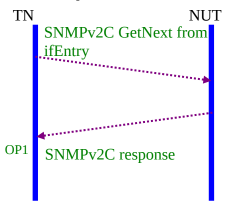
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to GetNext correct If Index

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest object to NUT by issuing SNMPv2C GetNextRequest to get ifEntry
- 2. NUT replies SNMPv2C Response with correct OID values to TN

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_A	ADDRE	SS			
	Destination Addre	ess	NUT	NUT_ADDRESS				
UDP	Source Port		any	any				
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)				
Message		(readable)	type	len	value			
			30	26				
	version	1(SNMPv2C)	02	01	01			

•	FORUM									
	co	mmur	nity	Public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	GetNextRequest	A1	19				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	0E				
		var			30	0C				
		iab	name	1.3.6.1.2.1.2.2.1	06	08	2b 06 01 02 01 02			
		le-		(ifEntry)			02 01			
		bin	value	NULL	05	00				
		din								
		gs								

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		NUT_ADDRESS					
	De	estinat	ion Addre	ess	TN_ADDRESS					
UDP	So	urce I	Port		161					
Header	De	Destination Port				Same as the source port in 1st packet				
SNMP	SNMP Fields			Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	*				
	version			1(SNMPv2C)	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	*				
	a	requ	est-id	12	02	01	OC			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	*				
		var			30	*				
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02			
		le-		1.[ifIndex]			02 01 01 *			
		bin	value	Integer32	02	*	*			
		din								
		gs								

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

 $\mbox{\sc OP1:}\ \mbox{\sc TN}$ received SNMPv2C response from NUT responding to SNMPv2C GetNextRequest correctly.



- Received packet with
- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned object value is the first index of if Table

References



v6SNMPv2C2.1.2.3 GetNext from ifIndex

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest from ifIndex issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

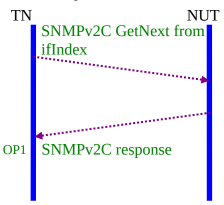
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to GetNext correct If Index

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest object to NUT by issuing SNMPv2C GetNextRequest to get ifIndex.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_A	ADDRE	SS			
	Destination Addre	ess	NUT	NUT_ADDRESS				
UDP	Source Port		any	any				
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)				
Message		(readable)	type	len	value			
			30	27				
	version	1(SNMPv2C)	02	01	01			

•	FORUM									
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	GetNextRequest	A 1	1A				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	0F				
		var			30	0D				
		iab	name	1.3.6.1.2.1.2.2.1.	06	09	2b 06 01 02 01 02			
		le-		1			02 01 01			
		bin		(ifIndex)						
		din	value	NULL	05	00				
		gs								

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		NUT_ADDRESS					
	De	estinat	ion Addre	ess	TN_ADDRESS					
UDP	So	urce I	Port		161					
Header	De	Destination Port				Same as the source port in 1st packet				
SNMP	SNMP Fields			Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	*				
	version			1(SNMPv2C)	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	*				
	a	requ	est-id	12	02	01	OC			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	*				
		var			30	*				
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02			
		le-		1.[ifIndex]			02 01 01 *			
		bin	value	Integer32	02	*	*			
		din								
		gs								

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNextRequest correctly.



Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned object value is the first index of if Table

References



v6SNMPv2C2.1.2.4 GetNext from ifIndex.0

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest from ifIndex.0 issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

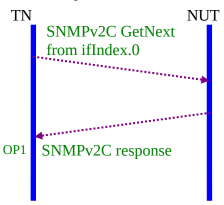
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to GetNext correct If Index

Procedure

The test sequence is as follows



- 1. TN send SNMPv2C GetNextRequest object to NUT by issuing SNMPv2C GetNextRequest to get ifIndex.0
- 2. NUT reply SNMPv2C Response with correct OID values to TN

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_A	ADDRE	SS			
	Destination Addre	ess	NUT	NUT_ADDRESS				
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)				
Message		(readable)	type	len	value			
			30	28				
	version	1(SNMPv2C)	02	01	01			

•				FORU	И		
	co	mmur	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	type	GetNextRequest	A 1	1B	
	a	requ	est-id	12	02	01	0C
	t	erro	-status	0	02	01	00
	a	erro	-index	0	02	01	00
					30	10	
		var			30	0E	
		iab	name	1.3.6.1.2.1.2.2.1.	06	0A	2b 06 01 02 01 02
		le-		1.0			02 01 01 00
		bin		(ifIndex.0)			
		din value		NULL	05	00	
		gs					

Standard qu	uery	respo	onse from	SNMP agent (NUT	Γ) to Si	NMP m	anager (TN)	
IP Header	So	urce A	Address		NUT	_ADDR	ESS	
	De	estinat	ion Addr	ess	TN_ADDRESS			
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port		Same as the source port in 1st packet			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	version			1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	12	02	01	OC	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02	
		le- bin value din		1.[ifIndex]			02 01 01 *	
				Integer32	02	*	*	
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNextRequest correctly.



Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned object value is the first index of if Table

References



v6SNMPv2C2.1.2.5 GetNext from ifIndex.10000

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNext ifIndex.10000 issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

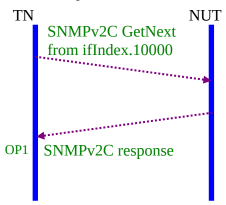
Refer Common Test Setup

Walk Preparation

Walk MIB II If Table to GetNext correct if Index

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest object to NUT by issuing SNMPv2C GetNextRequest to get ifIndex.10000.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_ADDRESS						
	Destination Addre	ess	NUT	NUT_ADDRESS					
UDP	Source Port		any						
Header	Destination Port		161						
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Message		(readable)	type	len	value				
			30	29					
	version	1(SNMPv2C)	02	01	01				

•				FORU	И		
	co	mmur	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A 1	1C	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	11	
		var			30	0F	
		iab	name	1.3.6.1.2.1.2.2.1.	06	0B	2b 06 01 02 01 02
		le-		1.10000			02 01 01 CE 10
		bin		(ifIndex.10000)			
		din value		NULL	05	00	
		gs					

Standard qu	uery	respo	onse from	SNMP agent (NUT	Γ) to Si	NMP m	anager (TN)	
IP Header	So	urce A	Address		NUT	_ADDR	RESS	
	De	estinat	ion Addr	ess	TN_ADDRESS			
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port		Same as the source port in 1st packet			
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	version			1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	12	02	01	OC	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab name le- bin value din		1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02	
				2.[ifIndex]			02 01 02 *	
				Variable strings	04	*	*	
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNextRequest correctly.



- Received packet with
- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field is the correct ifDescr.[ifIndex] value and within the range field and syntax type

References



v6SNMPv2C2.1.2.6 GetNext tabular objects with multiple OIDs Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetNext tabular objects packet from multiple OIDs issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

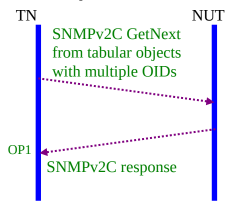
Refer Common Test Setup

Walk Preparation

Walk if Table and udp Table

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest object to NUT by issuing SNMPv2C GetNextRequest to get tabular objects with multiple OIDs.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_ADDRESS						
	Destination Addre	ess	NUT	NUT_ADDRESS					
UDP	Source Port		Any						
Header	Destination Port	161							
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)					
Message		(readable)	type	len	value				
			30	37					
	version	1(SNMPv2C)	02	01	01				

			FORU	И		
co	mmur	nity	public	04	06	70 75 62 6C 69 63
D	PDU	type	GetNextRequest	A1	2A	
a	requ	est-id	12	02	01	0C
t	erroi	-status	0	02	01	00
a	erroi	-index	0	02	01	00
				30	2C	
	var			30	0B	
	iab	name	1.3.6.1.2.1.2.2	06	07	2b 06 01 02 01 01
	le-		(ifTable)			00
	bin	value	NULL	05	00	
	din			30	0C	
	gs	name	1.3.6.1.2.1.2.2.1	06	08	2b 06 01 02 01 02
			(ifEntry)			02 01
		value	NULL	05	00	
				30	0F	
		name	1.3.6.1.2.1.2.2.1.	06	0B	2b 06 01 02 01 02
			1.10000			02 01 01 CE 10
			(ifIndex.10000)			
		value	NULL	05	00	

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		NUT	_ADDR	ESS			
	De	stinat	tion Addre	ess	TN_ADDRESS					
UDP	So	urce l	Port		161					
Header	De	stinat	tion Port				source port in 1st			
SNMP	SN	IMP I	Fields	Values	packe ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	*				
	ve	rsion		1(SNMPv2C)	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	01				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	*				
		var			30	*				
		iab le-	name	1.3.6.1.2.1.2.2.1. 1.[ifIndex]	06	*	2b 06 01 02 01 02 02 01 01 *			
		bin	value	Integer32	02	*	*			
		din		•	30	*				
		gs name		1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02			
				1.[ifIndex]			02 01 01 *			
			value	Integer32	02	*	*			
					30	*				

		FORUI	И		
	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02
		2.[ifIndex]			02 01 02 *
	value	Variable strings	04	*	*
		of ifDescr			

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNextRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the first returned variable binding's name is 1.3.6.1.2.1.2.2.1.1.ifIndex(IID=ifIndex) and its value is the IfIndex, the second returned variable binding is exactly the same with the first one and the third returned variable binding's name is 1.3.6.1.2.1.2.2.1.2.ifIndex(IID=ifIndex) and its value is the ifDescr

References



v6SNMPv2C2.1.2.7 GetNext multiple OIDs from different tables

Verify that NUT playing the SNMPv2C agent can properly process the GetNextRequest object packet from different tables(the ifTable and udpTable) in the MIB issued by the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

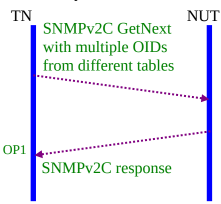
Refer Common Test Setup

Walk Preparation

Walk if Table and udp Table

Procedure

The test sequence is as follows



- 1. TN send SNMPv2C GetNextRequest object to NUT by issuing SNMPv2C GetNextRequest to get ifType from ifTable and udpLocalAddress from udpTable.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header	Source Address		TN_ADDRESS							
	Destination Addre	ess	NUT_ADDRESS							
UDP	Source Port		any							
Header	Destination Port		161							
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)						
Message		(readable)	type	len	value					
			30	44						

			FORU	M						
ve	rsion		1(SNMPv2C)	02	01	01				
co	mmur	nity	public	04	06	70 75 62 6C 69 63				
D	PDU	J type	GetNextRequest	A1	37					
a	requ	est-id	12	02	01	0C				
t	erro	r-status	0	02	01	00				
a	erro	r-index	0	02	01	00				
				30	2C					
	var			30	0D					
	iab	name	1.3.6.1.2.1.2.2.1.	06	09	2b 06 01 02 01 02				
	le-		3			02 01 03				
	bin		(3:ifType)							
	din	value	NULL	05	00					
	gs			30	0C					
						name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
			(sysUpTime.0)			03 00				
		value	NULL	05	00					
				30	0D					
		name	1.3.6.1.2.1.7.5.1.	06	09	2b 06 01 02 01 07				
			1			05 01 01				
			(1:udpLocalAdd							
			ress)							
		value	NULL	05	00					

2nd Packet											
Standard q	uery	respo	onse from	SNMP agent (NUT	Γ) to SI	NMP m	anager (TN)				
IP Header	So	urce A	Address		NUT_ADDRESS						
	De	Destination Address				ADDRE	SS				
UDP	So	urce l	Port		161						
Header	De	estinat	tion Port		Same packe		source port in 1st				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
					30	*					
	ve	rsion		1(SNMPv2C)	02	01	01				
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63				
	D	PDU	J type	Response	A2	*					
	a	requ	est-id	12	02	01	0C				
	t	erro	r-status	0	02	01	00				
	a	erro	r-index	0	02	01	00				
					30	*					
		var			30	*					
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02				
		le-		3.[ifIndex]			02 01 03 *				
		bin	value	Integer32	02	*	*				
		din			30	*					
		gs	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01				

		FORU	И		
		(sysContact.0)			04 00
	value	sysContact	04	*	*
			30	*	
	name	1.3.6.1.2.1.7.5.1.	06	*	2b 06 01 02 01 07
		1.[udpLocalAdd			05 01 01 *
		ress].[udpLocal			
		Port]			
	value	IPAddress	40	*	*

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetNextRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the first returned variable binding's name is first instance of ifType(1.3.6.1.2.1.2.2.1.3) entry, the second returned variable binding's name is 1.3.6.1.2.1.1.4.0 and its value is sysContact, the third returned variable binding's is first instance of udpLocalAddress(1.3.6.1.2.1.7.5.1.1) and its value is the udpLocalAddress.

References



v6SNMPv2C2.2 GetNext RequestID Correlation Check

Purpose

Verify that NUT playing the SNMPv2C agent can process each unique requestID from the GetNextRequest object packet issued by the SNMPv2C manager. Ten SNMP packets with continuous requested will be sent to NUT.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

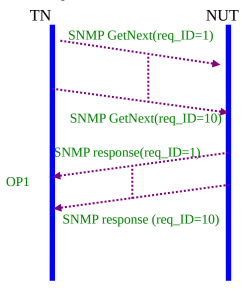
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest scalar object to NUT by issuing SNMPv2C GetNextRequest with requestID starting from 1 to 10.
- 2. NUT replies SNMPv2C Response with correct requestID to TN.

Sending packets

Standard query from SNMP manager (TN) to SNMP agent (NUT)							
TN_ADDRESS							
RESS							



SNMP	SN	SNMP Fields		Values (readable)	ASN.1(Hex)		
Message					type	len	value
	version community D PDU type				30	25	
				1(SNMPv2C)	02	01	01
			nity	public	04	06	70 75 62 6C 69 63
			J type	GetNextRequest	A1	18	
	a	request-id		*(from 1 to 10)	02	01	*
	t error-status		r-status	0	02	01	00
	a	a error-index		0	02	01	00
					30	0D	
		var			30	0B	
		iab	name	1.3.6.1.2.1.1.3	06	07	2b 06 01 02 01 01
		le-		(sysUpTime)			03
		bin	value	NULL	05	00	
		din					
		gs					

Receiving packets

Standard qu	query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header					NUT_ADDRESS			
	De	Destination Address			TN_ADDRESS			
UDP	Source Port				161			
Header	De	Destination Port			Same as the source port in the sending corresponding packets			
SNMP	SN	NMP Fields		Values (readable)	ASN.1(Hex)			
Message					type	len	value	
					30	*		
	version			1(SNMPv2C)	02	01	01	
	community			public	04	06	70 75 62 6C 69 63	
		PDU	J type	Response	A2	*		
		requ	est-id	*(from 1 to 10)	02	01	*	
t		error-status		0	02	01	00	
	a	erro	error-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.3.0	06	0A	06 08 2b 06 01 02	
		le-		(sysUpTime.0)			01 01 03 00	
		bin	value	TimeTicks of	43	*	*	
		din		sysUpTime				
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address



TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received ten SNMPv2C responses from NUT responding to SNMPv2C GetNextRequest correctly.

The received 10 packets with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. The request-id should be 1 to 10 as the previously sent SNMPv2C GetNextRequest.
- 3. error-status must be equal to zero and error-index must be equal to zero

References



v6SNMPv2C2.3 Error Check

All error tests shall be followed by a SNMPv2C Get sysUpTime to check that the NUT is still functioning normally.

For detailed SNMP packet formats for Get sysUpTime, please refer to those listed in Pre-Test.

v6SNMPv2C2.3.1 GetNext with sequence_of error v6SNMPv2C2.3.1.1 GetNext sequence_of type error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetNextRequest with invalid sequence_of type field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

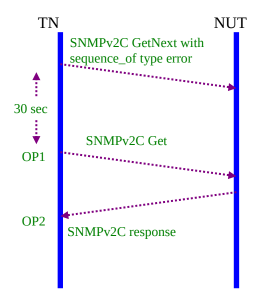
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows:



- 1. TN sends SNMPv2C GetNextRequest with sequence_of type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is



alive.

4. NUT returns correct sysUpTime

1st Packet

Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header	So	urce A	Address		TN_ADDRESS		
	De	estinat	ion Addre	ess	NUT	_ADDR	EESS
UDP	So	urce I	Port		any		
Header	De	estinat	ion Port		161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					<u>00</u>	26	
	version			SNMPv2C	02	01	01
	community			public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with sequence_of type error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.1.2 GetNext with sequence_of length Error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetNextRequest with invalid sequence_of length field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

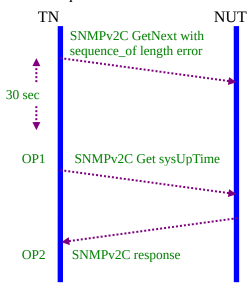
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest with sequence_of length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS			
	Destination Address	NUT_ADDRESS			



UDP	Source Port			FORU	any		
Header	De	Destination Port					
SNMP	SN	IMP I	Fields Values		ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	<u>0F</u>	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU type		GetNextRequest	A1	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab le-	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
				(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with sequence_of length error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.2 GetNext with version number error v6SNMPv2C2.3.2.1 GetNext with version number type error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetNextRequest with invalid version type field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

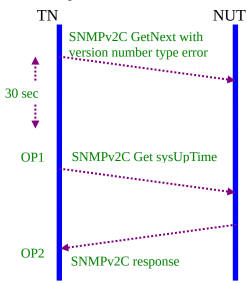
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest with version type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

1st i deket							
Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					



UDP	Source Port			FORU	any		
Header	De	estinat	tion Port		161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	version			SNMPv2C	<u>00</u>	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU type		GetNextRequest	A1	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab le-	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
				(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with version number type error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.2.2 GetNext version number length error Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetNextRequest with invalid version length field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

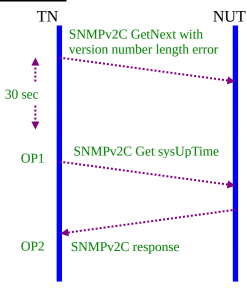
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with version number length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				
Header	Destination Port	161				



SNMP	SN	SNMP Fields				ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	<u>05</u>	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	D PDU type		GetNextRequest	A1	19		
	a	requ	est-id	12	02	01	0C	
	t	error-status		0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with version number length error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.2.3 GetNext version number value error

Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetNextRequest with invalid version number value field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

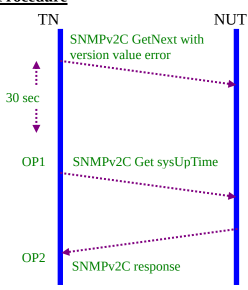
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with version number value error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address	TN_ADDRESS			
	Destination Address	NUT_ADDRESS			
UDP	Source Port	any			



Header	De	estinat	tion Port	PORO	161		
SNMP	SNMP Fields				ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	<u>20</u>
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU type request-id error-status error-index		GetNextRequest	A1	19	
	a			12	02	01	0C
	t			0	02	01	00
	a			0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and variable binding pair.

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with version value error packet.

OP2: TN received correct Response with SysUpTime value.

References



v6SNMPv2C2.3.3 GetNext with community error v6SNMPv2C2.3.3.1 GetNext with community type error

Purpose

Verify that NUT playing as agent can properly detect the GetNextRequest with error community type in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

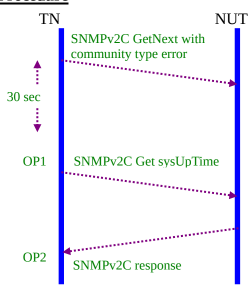
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with community type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address TN_ADDRESS				
	Destination Address	NUT_ADDRESS			
UDP	Source Port	any			



Header	De	estinat	tion Port	FORU	161			
SNMP	SN	IMP I	Fields		ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	<u>02</u>	06	70 75 62 6C 69 63	
	D	PDU type		GetNextRequest	A1	19		
	a	request-id error-status		12	02	01	0C	
	t			0	02	01	00	
	a	error-index		0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with community type value error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.3.2 GetNext with community length error Purpose

Verify that NUT playing as agent can properly detect the GetNextRequest with error community length in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

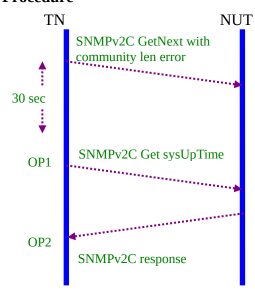
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with community length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					



SNMP			Fields	Values	ASN.1(Hex)		
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	public	04	<u>0F</u>	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	19	
	a			12	02	01	0C
	t			0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs **Judgment**

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with community length error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.3.3 GetNext with community value error v6SNMPv2C2.3.3.3.1 Empty community_string

Purpose

Verify that NUT playing as agent can properly detect the GetNextRequest with empty community string in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

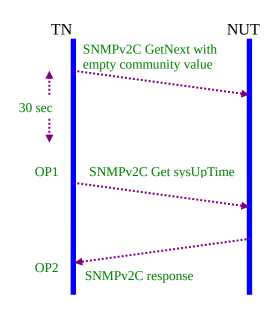
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with empty community string to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

1001 0001100	1501 WOTO						
Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					



UDP	So	urce l	Port	FORU	Any			
Header	Destination Port				161	161		
SNMP	SN	IMP I	Fields		ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity		<u>04</u>	<u>06</u>		
	D	PDU	J type	GetNextRequest	A1	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin value		NULL	05	00		
		din						
		gs						

Note \ast indicates variable values that vary according with the actual packet and OIDs $\underline{\textbf{Judgment}}$

OP1: NUT will silently discard this empty community string SNMPv2C GetNextRequest

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.3.3.2 Inconsistent community_string

Purpose

Verify that NUT playing as agent can properly detect the GetNextRequest with inconsistent community string in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

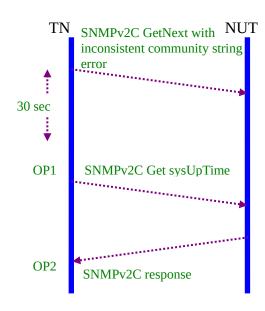
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with inconsistent community string to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				



Header	De	estinat	tion Port	PORO	161			
SNMP	SNMP Fields				ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		1(SNMPv2C)	02	01	01	
	co	mmuı	nity	pupuic (public)	04	06	70 75 <u>70 75</u> 69 63	
	D	PDU type request-id		GetNextRequest	A1	19		
	a			12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	error-index		0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le- bin value		(sysUpTime.0)			03 00	
				NULL	05	00		
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs **Judgment**

OP1: NUT will silently discard this SNMPv2C GetNextRequest with empty community string value error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.3.3.3 community_string_with_CarriageReturn_LineFeed <u>Purpose</u>

Verify that NUT playing as agent can properly detect the GetNextRequest with carriage return and linefeed error community value in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

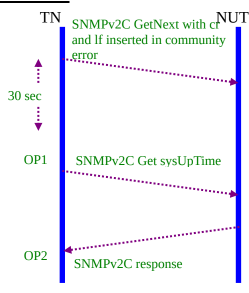
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with carriage return and line feed inserted in the community string error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address TN_ADDRESS					
	Destination Address	NUT_ADDRESS				
UDP	Source Port	any				



Header	De	estinat	tion Port	PORO	161			
SNMP	SNMP Fields				ASN.	ASN.1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	- 71		Public	04	06	70 75 <u>0d 0a</u> 69 63	
	D			GetNextRequest	A1	19		
	a			12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le- bin value		(sysUpTime.0)			03 00	
				NULL	05	00		
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs **Judgment**

OP1: NUT will silently discard this SNMPv2C GetNextRequest with CRLF inserted in community string value error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.4. GetNext with PDU error v6SNMPv2C2.3.4.1 GetNext with PDU length error

Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetNextRequest with invalid PDU length field in the received packet from the SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

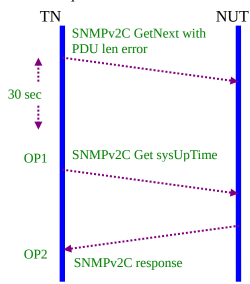
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetNextRequest with PDU length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				



UDP	So	urce l	Port	FORU	any		
Header	De	Destination Port					
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	community D PDU type		nity	public	04	06	70 75 62 6C 69 63
			J type	GetNextRequest	A1	<u>00</u>	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid PDU length error packet.

OP2 TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.5 GetNext with request ID error v6SNMPv2C2.3.5.1 GetNext with request ID type error

Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with request ID field type error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

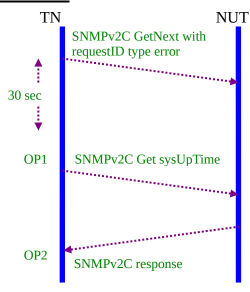
Network Topology

Please refer Fig 5. Test Architecture.

Setup

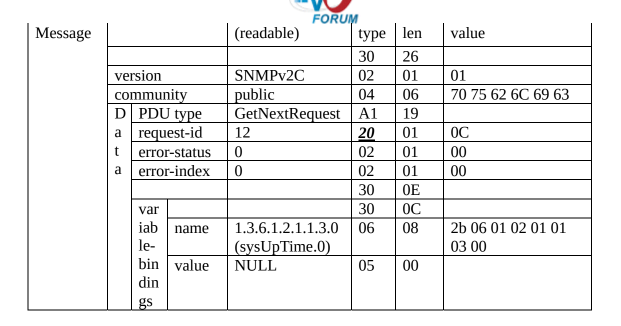
Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with request ID type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

1001 Weller						
Standard query from SNMP manager (TN) to SNMP agent (NUT)						
Source Address		TN_ADDRESS				
Destination Addre	ess	NUT_ADDRESS				
Source Port		any				
Destination Port		161				
SNMP Fields Values		ASN.1(Hex)				
	Source Address Destination Address Source Port Destination Port	Source Address Destination Address Source Port Destination Port				



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with request ID type error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.5.2 GetNext with request ID length error Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with request ID field length error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

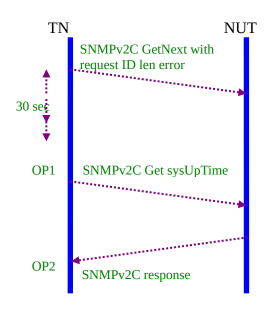
Network Topology

Please refer Fig 5. Test Architecture.

Setup

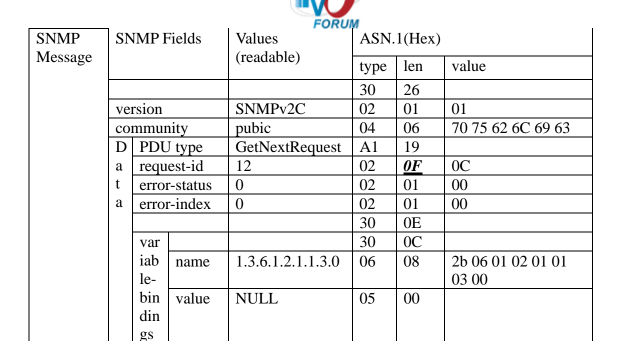
Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with request ID length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address TN_ADDRESS						
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					
Header	Destination Port	161					



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid request ID len error packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.5.3 GetNext with request ID value error v6SNMPv2C2.3.5.3.1 GetNext with requestID greater than maximum value(214783647,0x0CCD569F)

Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with requestID value exceeding the maximum possible value in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

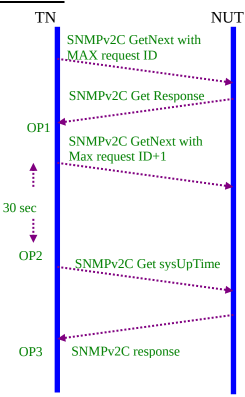
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with request ID value =214783647 to NUT.
- 2. NUT responds with Response.
- 3. TN sends SNMPv2C GetNextRequest with request ID value =214783648 error to NUT.
- 4. NUT discards the datagram and continues to respond to normal requests.
- 5. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is



alive

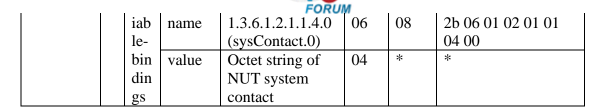
6. NUT returns correct sysUpTime

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	So	urce A	Address		TN_ADDRESS			
	De	estinat	ion Addr	ess	NUT	_ADDR	ESS	
UDP	So	urce I	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	version			1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetNextRequest	A1	19		
	a	requ	est-id	214783647	02	<u>04</u>	<u>0C CD 56 9F</u>	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

2nd Packet

Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce Ac	ddress		TN_A	TN_ADDRESS			
	De	estinatio	on Addre	ess	NUT	_ADDR	ESS		
UDP	So	urce Po	ort		161				
Header	De	estinatio	on Port		Same as the source port in 1st				
					packe	et			
SNMP	SN	IMP Fie	elds	Values	ASN.	ASN.1(Hex)			
Message				(readable)	type	len	value		
					30	*			
	ve	rsion		1(SNMPv2C)	02	01	01		
	co	mmunit	ty	Public	04	06	70 75 62 6C 69 63		
	D	PDU t	type	Response	A2	*			
	a	reques	st-id	214783647	02	<u>04</u>	<u>0C CD 56 9F</u>		
	t	error-s	status	0	02	01	00		
	a	a error-index		0	02	01	00		
					30	*			
		var			30	*			



3rd Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
				nanager (TN) to SN				
IP Header	So	urce A	Address		TN_A	ADDRE	ESS	
	De	estinat	ion Addr	ess	NUT	_ADDR	RESS	
UDP	So	urce I	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	29		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetNextRequest	A1	1C		
	a	request-id error-status	est-id	214783648	02	<u>04</u>	0C CD 56 A0	
	t		0	02	01	00		
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT returns normal Response with correct sysUpTime

OP2: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid request ID error packet.

OP3: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.5.3.2 GetNext with requestID smaller than the minimum value(-214783648, F332A960)

Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with request ID value= -214783648 error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

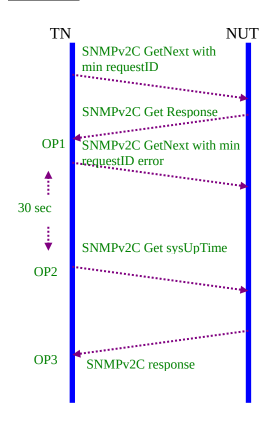
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with request ID value =-214783648 to NUT.
- 2. NUT responds with Response.
- 3. TN sends SNMPv2C GetNextRequest with request ID value =-214783649 error to NUT.
- 4. NUT discards the datagram and continues to respond to normal requests.



- 5. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 6. NUT returns correct sysUpTime.

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	So	urce A	Address		TN_ADDRESS				
	De	estinat	ion Addr	ess	NUT	_ADDR	ESS		
UDP	So	urce I	Port		any				
Header	De	estinat	ion Port		161				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	26			
	ve	rsion		1(SNMPv2C)	02	01	01		
	co	mmur	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	GetNextRequest	A1	19			
	a	requ	est-id	-214783648	02	<u>04</u>	F3 32 A9 60		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	0E			
		var			30	0C			
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01		
	le-			(sysUpTime.0)			03 00		
		bin	value	NULL	05	00			
		din							
		gs							

2nd Packet

ZIIU F acket										
Standard qu	uery response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce Address		TN_A	TN_ADDRESS					
	De	estination Addre	ess	NUT	_ADDR	RESS				
UDP	So	urce Port		161						
Header	De	estination Port		Same as the source port in 1st packet						
SNMP	SN	IMP Fields	Values	ASN.	1(Hex)					
Message			(readable)	type	len	value				
				30	*					
	ve	rsion	1(SNMPv2C)	02	01	01				
	co	mmunity	Public	04	06	70 75 62 6C 69 63				
	D	PDU type	Response	A2	*					
	a	request-id	-214783648	02	<u>04</u>	F3 32 A9 60				
	t	error-status	0	02	01	00				
	a	error-index	0	02	01	00				
				30	*					



va	ar		30	*	
ia	b name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
le		(sysUpTime.0)			03 00
bi	n value	TimeTicks of	43	*	TimeTicks
di	n	NUT system up			
gs	3	time			

3rd Packet

Standard guary from SNMD manager (TN) to SNMD agent (NUT)								
Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	So	urce A	Address		TN_ADDRESS			
	De	estinat	ion Addr	ess	NUT	_ADDR	RESS	
UDP	So	urce I	Port		any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	29		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetNextRequest	A1	1C		
	a	requ	est-id	-214783649	02	<u>04</u>	F3 32 A9 5F	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT returns normal Response with correct sysUpTime

OP2: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid request ID packet.

OP3: TN receives correct Response with sysUpTime value.

References



v6SNMPv2C2.3.6 GetNext with error-status error v6SNMPv2C2.3.6.1 GetNext with error-status type error

<u>Purpose</u>

Verify that NUT playing as agent can properly detect the GetNextRequest with error-status type BER error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

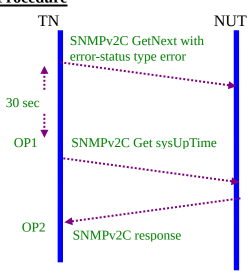
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with error-status type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address TN_ADDRESS							
	Destination Address	NUT_ADDRESS						
UDP	Source Port	any						
Header	Destination Port	161						

				FORU	м			
SNMP	SN	IMP I	Fields	Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetNextRequest	A1	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	<u>20</u>	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin din	value	NULL	05	00		

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid error status type packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.6.2 GetNext with error-status length error Purpose

Verify that NUT playing as agent can properly detect the GetNextRequest with error-status length error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

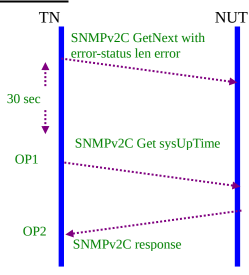
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with error-status length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_ADDRESS				
	Destination Addre	ess	NUT_ADDRESS				
UDP	Source Port		any				
Header	Destination Port		161				
SNMP	SNMP Fields	Values	ASN.1(Hex)				

i				FORU	М	ı	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	<u>10</u>	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid error status length packet.

OP2: TN received correct Response with sysUpTime value.

References



v6SNMPv2C2.3.6.3 GetNext with error-status non-zero error Purpose

Verify that NUT playing as agent can properly detect the GetNextRequest with error-status value none zero error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

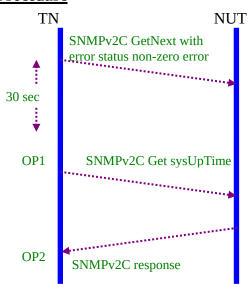
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with non-zero error-status error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address		TN_ADDRESS			
	Destination Addre	ess	NUT_ADDRESS			
UDP	Source Port		any			
Header	Destination Port		161			
SNMP	SNMP Fields	Values	ASN.1(Hex)			

				FORUM				
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetNextRequest	A1	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	16	02	01	<u>10</u>	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid error-status non-zero error packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C2.3.7 GetNext with error-index error v6SNMPv2C2.3.7.1 GetNext with error-index type error Purpose

Verify that NUT playing as agent can properly detect the SNMPv2C GetNextRequest with error-index type error. in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

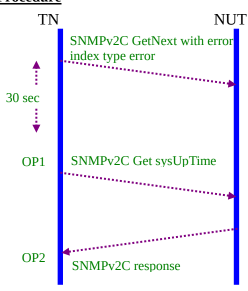
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with error-index type error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					



Header	De	estinat	tion Port	FORU	161		
SNMP	SN	IMP I	Fields		ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	19	
	a	request-id		12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	<u>20</u>	01	00
					30	0E	
		var			30	0C	
		iab name le- bin value		1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
				(sysUpTime.0)			03 00
				NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid error-index type packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C2.3.7.2 GetNext with error-index length error <u>Purpose</u>

Verify that NUT playing as SNMPv2C agent can properly detect SNMPv2C GetNextRequest with error-index length error. In the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

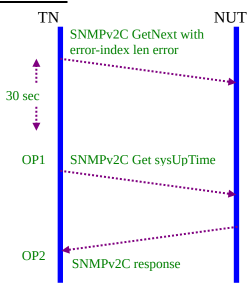
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with error-index length error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address TN_ADDRESS						
	Destination Address	NUT_ADDRESS					
UDP	Source Port	any					



Header	De	estinat	tion Port	FORU	161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	pubic	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	<u>10</u>	00
					30	0E	
		var			30	0C	
		iab name le- bin value		1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
				(sysUpTime.0)			03 00
				NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid error-index length error packet.

OP2: TN received correct Response with the sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C2.3.7.3 GetNext with error-index non-zero error Purpose

Verify that NUT playing as SNMPv2Cagent can properly detect SNMPv2C GetNextRequest with error-index non-zero error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

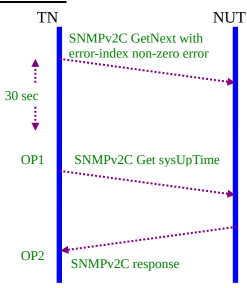
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with error-index non-zero error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address TN_ADDRESS							
	Destination Address	NUT_ADDRESS						
UDP	Source Port	any						
Header	Destination Port	161						

				FORU	M			
SNMP	SN	IMP I	Fields		ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetNextRequest	A1	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	16	02	01	<u>10</u>	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin	value	NULL	05	00		
		din						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid non-zero error-index non-zero error packet.

OP2: TN received correct Response with the sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C2.3.8 GetNext with variable-bindings error v6SNMPv2C2.3.8.1 GetNext with OID type error

Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with OID encoding type error of variable binding's name in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

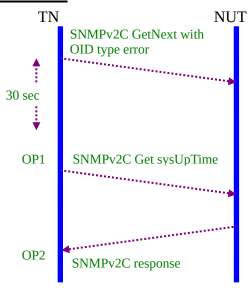
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with variable binding type value error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address	TN_ADDRESS				
	Destination Address	NUT_ADDRESS				



UDP	So	urce l	Port	FORU	any			
Header	De	Destination Port				161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	26		
	ve	rsion		SNMPv2C	02	01	01	
	CO	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	GetNextRequest	A1	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0E		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	<u>07</u>	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin value		NULL	05	00		
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid OID type packet.

OP2: TN received correct Response with the current sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C2.3.8.2 GetNext with OID length error

Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with OID len error in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

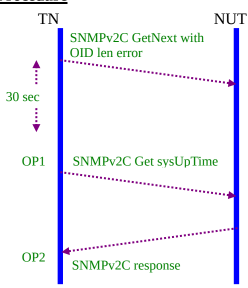
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with OID type value error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

15t I tieket							
Standard query from SNMP manager (TN) to SNMP agent (NUT)							
Source Address		TN_ADDRESS					
Destination Addre	ess	NUT_ADDRESS					
Source Port		any					
Destination Port		161					
SNMP Fields	Values	ASN.1(Hex)					
	Source Address Destination Address Source Port Destination Port	Source Address Destination Address Source Port Destination Port					

1				FORU	М	ı	
Message				(readable)	type	len	value
					30	26	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	19	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0E	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.3.0	06	<u>18</u>	2b 06 01 02 01 01
		le-		(sysUpTime.0)			03 00
		bin	value	NULL	05	00	
		din					
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with invalid OID length packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C2.3.8.3 GetNext with OID value error

v6SNMPv2C2.3.8.3.1 GetNext with FF value in variable-binding's name <u>Purpose</u>

Verify that SNMPv2C agent can properly detect the GetNextRequest with FF OID value error in the received packet from SNMPv2C manager and will respond tooBig error code.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

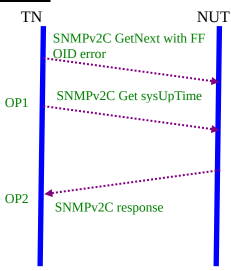
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with FF value in OID.
- 2. NUT silently discards this error packet.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_ADDRESS					
	Destination Addre	ess	NUT_ADDRESS					
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					

ı	FORUM									
Message				(readable)	type	len	value			
					30	*				
	ve	rsion		SNMPv2C	02	01	01			
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	GetNextRequest	A1	01				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	0E				
		var			30	0C				
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01			
		le-					03 <u>FF</u>			
		bin	value	NULL	05	00				
		din								
		gs								

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will respond with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status must be equal to one(tooBig) and error-index must be equal zero
- 4. empty variable binding's field.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.2



v6SNMPv2C2.3.8.3.2 GetNext with variable-binding's value without NULL Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with variable binding's value without NULL in the received packet from SNMPv2C manager and will discard the datagram and continue to respond to normal requests.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

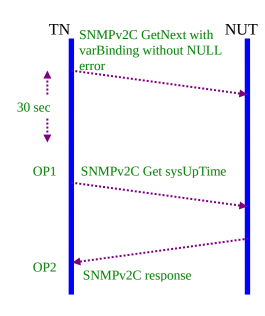
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with variable binding's value without NULL value error to NUT.
- 2. NUT discards the datagram and continues to respond to normal requests.
- 3. TN sends SNMPv2C Get sysUpTime to NUT for checking the SNMP agent is alive.
- 4. NUT returns correct sysUpTime.

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address TN_ADDRESS							
	Destination Address	NUT_ADDRESS						
UDP	Source Port	any						



Header	De	estinat	tion Port	FORU	161			
SNMP	SN	IMP I	Fields		ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	24		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU type request-id		GetNextRequest	A1	17		
	a			12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	0C		
		var			30	0A		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin value						
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetNextRequest with variable binding's value without NULL packet.

OP2: TN received correct Response with sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2C2.3.8.3.3 GetNext with zero variable-bindings Purpose

Verify that SNMPv2C agent can properly detect the GetNextRequest with zero variable-bindings in the received packet from SNMPv2C manager and will reply with Response with empty variable.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

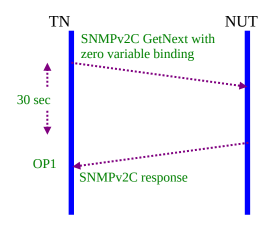
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with zero variable binding to NUT.
- 2. NUT will replies with Response with empty variable binding.

1st Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_A	ADDRE	SS			
	Destination Addre	ess	NUT	_ADDR	ESS			
UDP	Source Port		any	any				
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	value			
			30	18				
	version	SNMPv2C	02	01	01			
	community	public	04	06	70 75 62 6C 69 63			

		_		FORU	М		
	D	PDU	J type	GetNextRequest	A1	0B	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	00	
		var					
		iab	name				
		le-	value				
		bin					
		din					
		gs					

2nd Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header			Address			_ADDI	,			
	De	estinat	ion Addr	ess	TN_A	ADDRI	ESS			
UDP	So	urce l	Port		161					
Header	De	estinat	tion Port		Same as the source port in 1 st packet					
SNMP	SNMP Fields			Values	ASN.	1(Hex))			
Message				(readable)	type	len	value			
					30	18				
	ve	rsion		SNMPv2C	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	0B				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	00				
		var								
	ia	iab	name							
		le-	value							
		bin								
		din								
		gs								

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will reply with SNMPv2C correct Response with zero variable binding.



References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2



v6SNMPv2C2.3.8.3.4 128 sub_identifiers check

Purpose

Verify that SNMPv2C agent can properly handle GetNextRequest with 128 sub-identifiers in the received packet from SNMPv2C manager and will respond endOfMIB.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

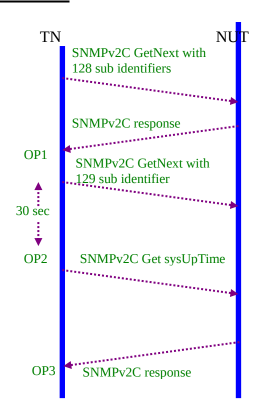
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with 128 sub identifiers error to NUT.
- 2. NUT responses with endOfMIBView
- 3. TN sends SNMPv2C GetNextRequest with 129 sub identifiers to NUT.
- 4. NUT discards the datagram and continues to respond to normal requests.
- 5. TN sends SNMPv2C Get sysUpTime to NUT for verifying the NUT is still alive
- 6. NUT returns current sysUpTime value



Standard qu	uery	from	SNMP n	nanager (TN) to SN		ent (NU	T)
IP Header	So	urce A	Address		TN_ADDRESS		
	De	estinat	ion Addre	ess	NUT_ADDRESS		
UDP	So	urce I	Port		any		
Header	De	estinat	ion Port		161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	81	
						A0	
	version			SNMPv2C	02	01	01
	co	mmur	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	GetNextRequest	A1	81	
	a					92	
	t	-	est-id	12	02	01	0C
	a		r-status	0	02	01	00
		erro	r-index	0	02	01	00
					30	81	
			1		20	86	
		var iab le- name bin din			30	81	
				226122456	06	83	52.06.01.02.01.02
				2.3.6.1.2.3.4.5.6. 7.8125 (128	00	<u>127</u>	53 06 01 02 01 03 04 05 06 077D
				sub IDs)			04 03 00 07/D
		gs	value	NULL	05	00	

2nd Packet

Standard qu	ıery	response from	SNMP agent (NU	T) to SI	NMP m	anager (TN)
IP Header	So	urce Address		TN_ADDRESS		
	De	estination Addr	ess	NUT.	_ADDR	RESS
UDP	So	urce Port		161		
Header	De	estination Port		Same	as the	1 st packet
SNMP	SN	IMP Fields	Values	ASN.	1(Hex)	
Message			(readable)	type	len	value
				30	81	
					A0	
	ve	rsion	SNMPv2C	02	01	01
	co	mmunity	public	04	06	70 75 62 6C 69 63
	D	PDU type	Response	A1	81	
	a				92	
	t	request-id	12	02	01	0C
	a	error-status	0	02	01	00
		error-index	0	02	01	00
				30	81	
					86	



var			30	81	
iab				83	
le-	name	2.3.6.1.2.3.4.5.6.	06	<u>127</u>	53 06 01 02 03 04
bin		7.8125 (128			05 06 077D
din		sub IDs)			
gs	value	<u>endofMIBView</u>	<u>82</u>	<u>00</u>	

3rd Packet

STO PACKET										
	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header	So	urce A	Address		TN_ADDRESS					
	De	estinat	ion Addr	ess	NUT	_ADDR	RESS			
UDP	So	urce I	Port		any					
Header	De	estinat	ion Port		161					
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	81				
						A2				
	ve	rsion		SNMPv2C	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	GetNextRequest	A1	81				
	a					94				
	t	requ	est-id	12	02	01	0C			
	a	erro	r-status	0	02	01	00			
		erro	r-index	0	02	01	00			
					30	81				
						88				
		var			30	81				
		le- name bin din				85				
				2.3.6.1.2.3.4.5.6.	06	81	53 06 01 02 03 04			
				7.8126 (129 sub IDs)		80	05 06 077E			
		gs	value	NULL	05	00				

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will respond with EndOfMIB Response.

OP2: NUT silently drops this 129 sub identifier error packet

OP3: NUT receives the current sysUpTime value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management



Protocol, Sec. 4.1

RFC 2578, Structure of Management Information Version 2 (SMIv2), Sec 3.5



v6SNMPv2C2.4 GetNext with tooBig message

Purpose

Verify that SNMPv2C agent can properly handle the large GetNextRequest in the received packet from SNMPv2C manager and will respond either Response normally or with tooBig error code when the size of the resultant message is less than or equal to both a local constraint and the maximize size of the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

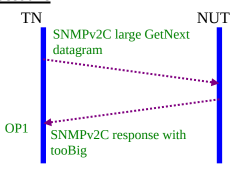
Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



- 1. TN sends SNMPv2C GetNextRequest with variable binding exceeding the maximum value to NUT.
- 2. NUT responds with either with normal Response or with too Big error code to TN.

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_ADDRESS						
	Destination Addre	ess	NUT_ADDRESS						
UDP	Source Port		any						
Header	Destination Port		161	161					
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Message		(readable)	type	len	value				
			30	8205					
				94(1					
				428)					
	version	SNMPv2C	02	01	01				
	community	public	04	06	70 75 62 6C 69 63				

i	•		FORUM			
D	PDU	J type	GetNextRequest	A1	8205	
a					85(1	
t					413)	
a	requ	est-id	12	02	01	0C
	erroi	r-status	0	02	01	00
	erroi	r-index	0	02	01	00
				30	<u>82</u>	05 DC(for 100
					<u>0578</u>	variable-bindings)
	var			30	0C	
	iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
	le-					03 00
	bin	value	NULL	05	00	
	din			30	0C	
	gs	name		06	08	2b 06 01 02 01 01
						03 00
		value	NULL	05	00	
		name				Until 100 repetitions
		value				

2nd Packet is either normal Response

Standard q		ery from SNMP manager (NUT) to SNMP agent (TN)									
IP Header	So	urce A	Address		NUT_ADDRESS						
	De	estinat	tion Addr	ess	TN_ADDRESS						
UDP	So	urce l	Port		161						
Header	De	estinat	tion Port		Same packe		source port in the 1 st				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
					30	*					
	ve	rsion		1(SNMPv2C)	02	01	01				
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63				
	D	PDU	J type	Response	A2	*					
	a	requ	est-id	12	02	01	0C				
	t	erro	r-status	1	02	01	01				
	a	erro	r-index	0	02	01	00				
					30	*					
			name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01 03 00				
			value	TimeTicks	*	*					
					30	*					
			name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01 03 00				
			value	TimeTicks	*	*	Repeat until 100 repetitions				
			name								



value

Or Response with error-status=tooBig

Of Response with error-status—toobig										
Standard qu	uery	from	SNMP n	nanager (NUT) to	SNMP a	igent (T	'N)			
IP Header	So	urce A	Address		NUT	NUT_ADDRESS				
	De	estinat	ion Addr	ess	TN_A	TN_ADDRESS				
UDP	So	urce I	Port		161					
Header	De	estinat	ion Port		Same as the source port in the 1 st packet					
SNMP	SNMP Fields			Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	18				
	ve	rsion		1(SNMPv2C)	02	01	01			
	co	mmur	nity	public	04	06	70 75 62 6C 69 63			
	D	PDU	J type	Response	A2	0B				
	a	requ	est-id	12	02	01	0C			
	t	erroi	r-status	1	02	01	01(tooBig)			
	a	error-index		0	02	01	00			
					30	00				
			name							
			value							

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: NUT will respond with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type = A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetNextRequest
- 3. error-status and error-index must be equal zero
- 4. the variable binding is the 100 variable binding listed in the first GetNextRequest.

Or OP1: NUT will respond with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type $-\Delta 2$
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to one(tooBig) and error-index must be equal zero
- 4. empty variable binding's field.



References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.2



Group 3 IPv6 SNMPv2C GetBulkRequest Scope

The following tests verify the GetBulkRequest commands in the SNMPv2C protocol.

Overview

Tests in this group verify that a SNMPv2C agent node can properly process and generate the correct SNMPv2C messages with Response PDUs according to the SNMPv2C GetBulk commands from the SNMPv2C manager using the N+(M*R) relationship where N is the minimum of: a) the value of the non-repeaters field in the request, and b) the number of variable-bindings in the request; M is the value of the max-repetitions field in the request; and R is the maximum of: a) number of variable-bindings in the request - N, and b) zero as defined in GetBulk protocol operations. These tests also verify a SNMPv2C agent node will transmit the appropriate SNMPv2C parameter problem error messages in response to invalid or unknown fields in the received SNMPv2C packets.



v6SNMPv2C3.1 GetBulk with zero non-repeaters, zero max-repetitions and zero variable-bindings

purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with zero noon-repeaters, zero max-repetitions and zero variable binding packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

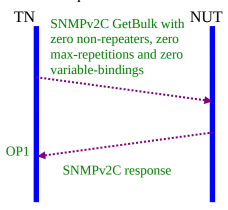
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with zero non-repeaters, zero max-repetitions and zero variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

Standard	query from SNMP n	nanager (TN) to SN	MP ag	ent (NU	T)		
IP	Source Address		TN_ADDRESS				
Header	Destination Addres	S	NUT	NUT_ADDRESS			
UDP	Source Port		any	any			
Header	Destination Port		161				
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)			
Messag		(readable)	tymo	len	value		
e			type	1611	value		
			30	18			
	Version	SNMPv2C	02	01	01		

			FORU	M	•	
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	0B	
a	reques	t-id	12	02	01	0C
t	non-re	peaters	0	02	01	00
a	max-		0	02	01	00
	repetitions					
				30	00	
	varia					
	ble-	name				
	bindi	value				
	ngs					

2nd Packet

Standard qu	uery	respo	onse from	SNMP agent (NU	T) to Si	NMP m	anager (TN)	
IP Header	So	urce A	Address		NUT	_ADDR	RESS	
	De	estinat	nation Address			TN_ADDRESS		
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port		Same as the source port in 1st packet			
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	18		
	version			1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	0B		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	00		
		var						
		iab	name					
		le- bin value						
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.



Received Packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetBulkRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. The variable binding list should be empty.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol Sec. 4.2.3



v6SNMPv2C3.2 GetBulk with zero non-repeaters, non-zero max-repetitions and zero variable-bindings

purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with zero non-repeaters, non-zero max-repetitions and zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

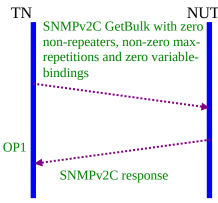
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with zero for non-repeaters and variable-bindings , non-zero(2 in this test) for maxrepetitions.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP	Source Address	nanager (114) to 514	TN ADDRESS					
Header	Destination Addres	S		NUT ADDRESS				
UDP	Source Port		any	any				
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)				
Messag		(readable)	typo	len	value			
e			type	ICII	value			
			30	18				
	Version	SNMPv2C	02	01	01			

			FORU	M	i	
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	0B	
a	reques	st-id	12	02	01	0C
t	non-re	peaters	0	02	01	00
a	max-		2	02	01	02
	repetitions					
				30	00	
	varia					
	ble-	name				
	bindi	value				
	ngs					

2nd Packet

Standard qu	uery	respo	onse from	SNMP agent (NU	T) to SI	NMP m	anager (TN)	
IP Header	So	urce A	Address		NUT	_ADDR	RESS	
	De	estinat	ion Addr	ess	TN_ADDRESS			
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port		Same as the source port in 1st packet			
SNMP	SNMP Fields			Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	18		
	version			1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	0B		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	00		
		var						
		iab	name					
		le- value bin						
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN Received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.



Received Packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetBulkRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec.4.2.3



v6SNMPv2C3.3 GetBulk with non-zero non-repeaters, zero max-repetitions and zero variable-bindings

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with non-zero noon-repeaters, zero max-repetitions and zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

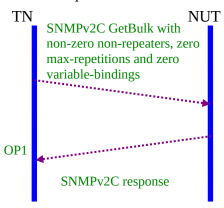
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with non-zero value (2 in this test) for non-repeaters and zero for max-repetitions and variable binding.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

<u> </u>										
Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP	Source Address		TN_ADDRESS							
Header	Destination Address	S	NUT_ADDRESS							
UDP	Source Port		any							
Header	Destination Port		161							
SNMP	SNMP Fields	Values	ASN.1(Hex)							
Messag		(readable)	type	len	value					

		FORUM									
e					30	18					
	Ve	rsion		SNMPv2C	02	01	01				
	Co	mmuni	ty	public	04	06	70 75 62 6C 69 63				
	D	PDU t	ype	GetBulkRequest	A5	0B					
	a	request-id non-repeaters		12	02	01	0C				
	t			2	02	01	02				
	a	max-		0	02	01	00				
		repetit	ions								
					30	00					
		varia									
		ble-	name								
		bindi	value								
		ngs									

2nd Packet

Standard qu	uery	respo	onse from	SNMP agent (NU	JT) to SI	NMP m	anager (TN)	
IP Header	So	urce A	Address		NUT	_ADDR	ESS	
	De	estinat	ion Addr	ess	TN_ADDRESS			
UDP	So	urce l	Port		161			
Header	De	estinat	tion Port		Same as the source port in 1st packet			
SNMP	SNMP Fields			Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	18		
	version			1(SNMPv2C)	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	0B		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	00		
		var						
		iab	name					
		le- bin din gs	value					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment



OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty.

References



v6SNMPv2C3.4 GetBulk with non-zero non-repeaters, non-zero maxrepetitions and zero variable-bindings Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with non-zero non-repeaters, non-zero max-repetitions and zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

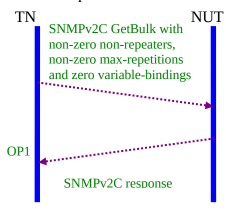
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with non-zero value for non-repeaters and max-repetitions (2 in this test) and zero for variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
Source Address			TN_ADDRESS					
Destination Address			NUT_ADDRESS					
Source Port			any					
Destination Port			161					
SNMP Fields	Values	ASN.1(Hex)						
	(readable)	type	len	value				
			18					
	Source Address Destination Addres Source Port Destination Port	Source Address Destination Address Source Port Destination Port	Source Address Destination Address NUT Source Port any Destination Port SNMP Fields Values ASN.	Source Address Destination Address Source Port Destination Port SNMP Fields Values (readable) TN_ADDRE NUT_ADDR any 161 ASN.1(Hex) type len				

			FORU	M		
Ve	rsion		SNMPv2C	02	01	01
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	0B	
a	reques	t-id	12	02	01	0C
t	non-repeaters max-		2	02	01	02
a			2	02	01	02
	repetit	ions				
				30	00	
	varia					
	ble-	name				
	bindi	value				
	ngs					

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)								
IP Header	So	urce A	Address		NUT	_ADDR	RESS		
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS		
UDP	So	urce l	Port		161				
Header	De	Destination Port			Same as the source port in 1st packet				
SNMP	SNMP Fields			Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	18			
	version			1(SNMPv2C)	02	01	01		
	co	mmur	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	Response	A2	0B			
	a	requ	est-id	12	02	01	0C		
	t		r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	00			
		var							
	iab n		name						
		le- value bin							
		din							
		gs							

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C



GetBulk request correctly.

- Received packet with
- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.5 GetBulk with zero non-repeaters, zero max-repetitions and non-zero variable-bindings

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with zero non-repeaters, zero max-repetitions and non-zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

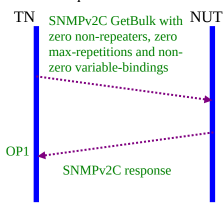
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with zero for non-repeaters and max-repetitions (1 in this test) and 7 for variable-bindings in system group.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP	Source Address			TN_ADDRESS				
Header	Destination Address			NUT_ADDRESS				
UDP	Source Port			any				
Header	Destination Port			161				
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Messag		(readable)			value			
e	, , ,			len	value			
			30	73				

1	FORUM								
Ve	rsion		SNMPv2C	02	01	01			
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63			
D	PDU t	ype	GetBulkRequest	A5	66				
a	reques	t-id	12	02	01	0C			
t	non-re	peaters	0	02	01	00			
a	max-	-	0	02	01	00			
	repetit	ions							
				30	5B				
	varia			30	0B				
	ble-	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01			
	bindi		(sysDescr)			01			
	ngs	value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.2	06	07	2b 06 01 02 01 01			
			(sysObjectID)			02 00			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.3	06	07	2b 06 01 02 01 01			
			(sysUpTime)			03 00			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.4	06	07	2b 06 01 02 01 01			
			(sysContact)			04			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.5	06	07	2b 06 01 02 01 01			
			(sysName)			05			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.6	06	07	2b 06 01 02 01 01			
			(sysLocation)			06			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.7	06	07	2b 06 01 02 01 01			
			(sysServices)			07			
		value	NULL	05	00				

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header	Source Address			NUT_ADDRESS				
	Destination Addre	ess	TN_A	TN_ADDRESS				
UDP	Source Port		161					
Header	Destination Port			Same as the source port in 1st packet				
SNMP	SNMP Fields	ASN.1(Hex)						
Message		(readable)	type	len	value			



			rokoi	Y !		
				30	18	
ve	rsion		1(SNMPv2C)	02	01	01
co	mmur	nity	public	04	06	70 75 62 6C 69 63
D	PDU	J type	Response	A2	0B	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	00	
	var					
	iab	name				
	le-	value				
	bin					
	din					
	gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulkRequest request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.6 GetBulk with non-zero non-repeaters, zero max-repetitions and non-zero variable-bindings Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with non-zero non-repeaters, zero max-repetitions and non-zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

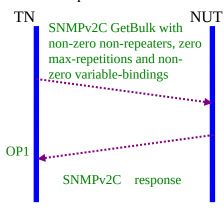
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest Scalar object to NUT by issuing SNMPv2C GetBulkRequest with non-zero values for non-repeaters (2 in this test) and zero for max-repetitions and 7 for variable-bindings in system group.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP	Source Address			TN_ADDRESS			
Header	Destination Address			NUT_ADDRESS			
UDP	Source Port			any			
Header	Destination Port			161			
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Messag		(readable)	type	len	value		
e				1011	varue		
			30	73			

	FORUM									
Ve	rsion		SNMPv2C	02	01	01				
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63				
D	PDU t	уре	GetBulkRequest	A5	67					
a	reques	st-id	12	02	01	0C				
t	non-re	peaters	2	02	01	02				
a	max-		0	02	01	00				
	repetit	ions								
				30	5B					
	varia			30	0B					
	ble-	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01				
	bindi		(sysDescr)			01				
	ngs	value	NULL	05	00					
				30	0B					
		name	1.3.6.1.2.1.1.2	06	07	2b 06 01 02 01 01				
			(sysObjectID)			02				
		value	NULL	05	00					
				30	0B					
		name	1.3.6.1.2.1.1.3	06	07	2b 06 01 02 01 01				
			(sysUpTime)			03				
		value	NULL	05	00					
				30	0B					
		name	1.3.6.1.2.1.1.4	06	07	2b 06 01 02 01 01				
			(sysContact)			04				
		value	NULL	05	00					
				30	0B					
		name	1.3.6.1.2.1.1.5	06	07	2b 06 01 02 01 01				
			(sysName)			05				
		value	NULL	05	00					
				30	0B					
		name	1.3.6.1.2.1.1.6	06	07	2b 06 01 02 01 01				
			(sysLocation)			06				
		value	NULL	05	00					
				30	0B					
		name	1.3.6.1.2.1.1.7	06	07	2b 06 01 02 01 01				
			(sysServices)			07				
		value	NULL	05	00					

Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header	Source Address		NUT_ADDRESS				
	Destination Addre	ess	TN_ADDRESS				
UDP	Source Port		161				
Header	Destination Port	Same as the 1 st packet source port					
SNMP	SNMP Fields Values			ASN.1(Hex)			
Message		(readable)	type	len	value		



			rono	IVI		i
				30	*	
version			1(SNMPv2C)	02	01	01
co	mmuı	nity	public	04	06	70 75 62 6C 69 63
D	PDU	J type	Response	A2	*	
a	requ	est-id	12	02	01	0C
t	erro	r-status	0	02	01	00
a	erro	r-index	0	02	01	00
				30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	le-		(sysDescr.0)			01 00
	bin	value	octet string of	04	*	variable string*
	din		NUT system			
	gs		description			
				30	*	
		name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
			(sysObjectID.0)			02 00
		value	Object identifier	06	*	variable object
			of NUT system			identifier*
			objectID			

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A?
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the first name/value pair is 1.3.6.1.2.1.1.1.0(sysDescr.0) and 1.3.6.1.2.1.1.2.0(sysObjectID.0) respectively and their values should be with correct syntax types and within their defined value ranges

References



v6SNMPv2C3.7 GetBulk with zero non-repeaters, non-zero max-repetitions and non-zero variable-bindings Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with zero non-repeaters, non-zero max-repetitions and non-zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

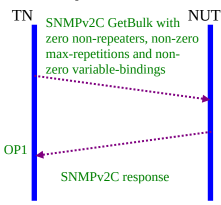
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with zero value for non-repeaters, non zero for max-repetitions (1 in this test) and 7 for variable binding in system group.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1 Teeerved packet								
Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP	Source Address		TN_A	TN_ADDRESS				
Header	Destination Address			NUT_ADDRESS				
UDP	Source Port			any				
Header	Destination Port			161				
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Messag		(readable)	4	1	***1***			
e			type	len	value			
			30	73				

	FORUM								
Ve	rsion		1(SNMPv2C)	02	01	01			
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63			
D	PDU t	уре	GetBulkRequest	A5	66				
a	reques	st-id	12	02	01	0C			
t	non-re	epeaters	0	02	01	00			
a	max-	•	1	02	01	01			
	repetit	tions							
				30	5B				
	varia			30	0B				
	ble-	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01			
	bindi		(sysDescr)			01			
	ngs	value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.2	06	07	2b 06 01 02 01 01			
			(sysObjectID)			02			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.3	06	07	2b 06 01 02 01 01			
			(sysUpTime)			03			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.4	06	07	2b 06 01 02 01 01			
			(sysContact)			04			
		value	NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.5	06	07	06 08 2b 06 01 02			
			(sysName)			01			
		value	NULL	05	00				
				30	0B				
	name		1.3.6.1.2.1.1.6	06	07	2b 06 01 02 01 01			
			(sysLocation)			06			
			NULL	05	00				
				30	0B				
		name	1.3.6.1.2.1.1.7	06	07	2b 06 01 02 01 01			
			(sysServices)			07			
		value	NULL	05	00				
			·		-	•			

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address		NUT_ADDRESS							
	Destination Addre	TN_ADDRESS								
UDP	Source Port	161								
Header	Destination Port		Same as the source port in 1st packet							
SNMP	SNMP Fields	Values	ASN.1(Hex)							
Message		(readable)	type len value							

1			FORU	30	*	
7701	rsion		1(SNMPv2C)	02	01	01
_		.:4		04	06	
	mmur	_	public	A2	*	70 75 62 6C 69 63
D		type	• • • • • • • • • • • • • • • • • • • •			0.0
a	-	est-id	12	02	01	0C
t		r-status	0	02	01	00
a	erro	r-index	0	02	01	00
		r		30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	le-		(sysDescr.0)			01 00
	bin	value	octet string of	04	*	variable string*
	din		NUT system			
	gs		description			
				30	*	
		name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
			(sysObjectID.0)			02 00
		value	Object identifier	06	*	variable object
			of NUT system			identifier*
			objectID			
			Objectib	30	*	
		name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		Hanne	(sysUpTime.0)	00	00	03 00
		value	Time ticks of	43	*	variable time ticks*
		varue		43		variable time ticks.
			NUT system up time			
			ume	30	*	
			126121140	+		21- 06-01-02-01-01
			1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
			(sysContact.0)	0.4	*	04 00
			octet string of	04	*	variable string*
			NUT system			
			contact			
			information			
		name		30	*	
		value	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
			(sysName.0)			
			octet string of	04	*	variable string*
			NUT system			
			name			
				30	0C	
		name	1.3.6.1.2.1.1.6.0	06	08	2b 06 01 02 01 01
			(sysLocation.0)	L		06 00
		value	NUT's	04	*	*
			sysLocation			
			•	30	0C	
		name	1.3.6.1.2.1.1.7.0	06	08	2b 06 01 02 01 01
			(sysServices.0)			07 00



		value	NUT's	02	*	*	
			sysServices				

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulkRequest request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned variable-bindings list is 1.3.6.1.2.1.1.1.0(sysDescr.0),1.3.6.1.2.1.1.2.0(sysObjectID.0),1.3.6.1.2.1.1.3.0(sysUpTime.0),1.3.6.1.2.1.1.4.0(sysContact.0),1.3.6.1.2.1.1.5.0(sysName.0),1.3.6.1.2.1.1.6.0(sysLocation.0),1.3.6.1.2.1.1.7.0(sysServices.0) respectively and their values should be with correct syntax types and within their defined value ranges.

References



v6SNMPv2C3.8 GetBulk with non-zero non-repeaters, non-zero maxrepetitions and non-zero variable bindings Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with non-zero values for non-repeaters, max-repetitions and variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

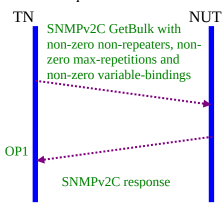
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with non-zero value for non-repeaters, max-repetitions (2 in this test) and SNMP system group OIDs(including 1.3.6.1.2.1.1.1(sysDescr), 1.3.6.1.2.1.1.2(sysObjectID) 1.3.6.1.2.1.1.3(sysUpTime) 1.3.6.1.2.1.1.4(sysContact)) for variable-bindings in this packet.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP	Source Address		TN_ADDRESS						
Header	Destination Address	S	NUT_ADDRESS						
UDP	Source Port		any						
Header	Destination Port		161						
SNMP	SNMP Fields	Values	ASN.1(Hex)						

				FORU	И		
Messag				(readable)	type	len	value
e					30	4C	
	Ve	rsion		1(SNMPv2C)	02	01	01
	Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
	D	PDU t	ype	GetBulkRequest	A5	34	
	a	reques	st-id	12	02	01	0C
	t	non-re	peaters	2	02	01	02
	a	max-		3	02	01	03
		repetit	ions				
					30	34	
		varia			30	0B	
		ble-	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
		bindi		(sysDescr)			01
		ngs	value	NULL	05	00	
					30	0B	
			name	1.3.6.1.2.1.1.2	06	07	2b 06 01 02 01 01
				(sysObjectID)			02
			value	NULL	05	00	
					30	0B	
			name	1.3.6.1.2.1.1.3	06	07	2b 06 01 02 01 01
				(sysUpTime)			03
			value	NULL	05	00	
					30	0B	
			name	1.3.6.1.2.1.1.4	06	07	2b 06 01 02 01 01
				(sysContact)			04
			value	NULL	05	00	

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce Address		NUT	NUT_ADDRESS					
	De	estination Addr	ess	TN_A	ADDRE	SS				
UDP	So	urce Port		161						
Header	De	estination Port			Same as the source port in 1st packet					
SNMP	SN	IMP Fields	Values	ASN.	1(Hex)					
Message			(readable)	type	len	value				
				30	*					
	ve	rsion	1(SNMPv2C)	02	01	01				
	co	mmunity	public	04	06	70 75 62 6C 69 63				
	D	PDU type	Response	A2	*					
	a	request-id	12	02	01	0C				
	t	error-status	0	02	01	00				
	a error-index		0	02	01	00				
				30	*					
		var		30	*					

		FORU	М		
iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
le-		(sysDescr.0)			01 00
bin	value	octet string of	04	*	variable string*
din		NUT system			
gs		description			
			30	*	
	name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
		(sysObjectID.0)			02 00
	value	Object identifier	06	*	variable object
		of NUT system			identifier*
		objectID			
			30	*	
	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
		(sysUpTime.0)			03 00
	value	timeTicks	43	*	*
			30	*	
	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
		(sysContact.0)			04 00
	value	octet string of	04	*	variable string*
		NUT system			
		contact			
		information			
			30	*	
	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
		(sysContact.0)			04 00
	value	octet string of	04	*	variable string*
		NUT system			
		contact			
		information			
			30	*	
	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
		(sysName.0)			05 00
	value	NUT system	04	*	*
		name			
			30	*	
	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
	-	(sysName.0)	0.4		05 00
	value	NUT system	04	*	*
		name	20	*	
		126121160	30		21 06 01 02 01 01
	name	1.3.6.1.2.1.1.6.0	06	08	2b 06 01 02 01 01
		(sysLocation.0)			06 00
	vvo1	NI IT assata	02	01	*
	value	NUT system	02	01	
		location			

Note * indicates variable values that vary according with the actual packet and OIDs



Exp.

NUT_Address: SNMPv2C agent (NUT) address
TN Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- **4.** the returned variable-bindings list is 1.3.6.1.2.1.1.1.0(sysDescr.0), 1.3.6.1.2.1.1.2.0(sysObjectID.0), 1.3.6.1.2.1.1.3.0(sysUpTime.0),
 - 1.3.6.1.2.1.1.4.0(sysContact.0), 1.3.6.1.2.1.1.4.0(sysContact.0),
 - 1.3.6.1.2.1.1.5.0(sysName.0), 1.3.6.1.2.1.1.5.0(sysName.0),
 - 1.1.3.6.1.2.1.1.6.0(sysLocation.0) respectively and their values should be with correct syntax types and within their defined value ranges.

References



v6SNMPv2C3.9 GetBulk with negative non-repeaters, zero max-repetitions and zero variable bindings

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with negative values for non-repeaters, zero values for max-repetitions and variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

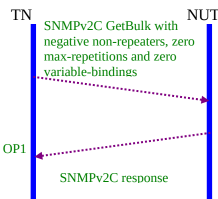
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with -1 for non-repeaters and zero for max-repetitions and variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP	Source Address		TN_A	TN_ADDRESS							
Header	Destination Address	S	NUT	NUT_ADDRESS							
UDP	Source Port		any	any							
Header	Destination Port		161								
SNMP	SNMP Fields	Values	ASN.1(Hex)								
Messag		(readable)	type	len	value						
e			• •		, 332373						
			30	18							

			FORU	М	•	
Vei	rsion		1(SNMPv2C)	02	01	01
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	0B	
a	reques	t-id	12	02	01	0C
t	non-re	peaters	-1	02	01	<u>FF</u>
a	max-		0	02	01	00
	repetit	ions				
Ī				30	00	
Ī	varia					
	ble-	name				
	bindi	value				
	ngs					

Standard qu		respo	onse from	SNMP agent (NU	T) to Si	NMP m	anager (TN)		
IP Header	So	urce A	Address		NUT	_ADDR	RESS		
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS		
UDP	So	urce l	Port		161	161			
Header	Destination Port				Same as the source port in 1st packet				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	18			
	ve	rsion		1(SNMPv2C)	02	01	01		
	co	mmur	nity	public	04	06	70 75 62 6C 69 63		
	D	PDU	J type	Response	A2	0B			
	a	requ	est-id	12	02	01	0C		
	t		r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	00			
		var							
	iab name le- value bin		name						
			value						
		din							
		gs							

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C



GetBulk request correctly.

- Received packet with
- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.10 GetBulk with zero non-repeaters, negative max-repetitions and zero variable bindings

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with zero for non-repeaters and variable-bindings, negative values for max-repetitions packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

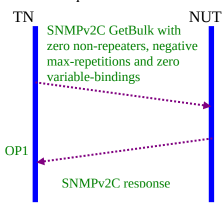
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest object to NUT by issuing SNMPv2C GetBulkRequest with -1 for max-repetitions and 0 for non-repeater and variable-binding.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP	Source Address		TN_A	TN_ADDRESS							
Header	Destination Addres	S	NUT_ADDRESS								
UDP	Source Port		any								
Header	Destination Port		161								
SNMP	SNMP Fields	Values	ASN.1(Hex)								
Messag		(readable)	type	len	value						



e				7010	30	18	
	Ve	rsion		1(SNMPv2C)	02	01	01
	Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
	D	PDU t	ype	GetBulkRequest	A5	0B	
	a	reques	t-id	12	02	01	0C
	t	non-repeaters		0	02	01	00
	a	max-		-1	02	01	<u>FF</u>
		repetit	ions				
					30	00	
		varia					
		ble-	name				
		bindi	value				
		ngs					

Zilu Packet				01 T1 CD			(577)
				SNMP agent (N			
IP Header	So	urce A	Address		NUT	_ADDF	RESS
	De	estinat	tion Addr	ess	TN_A	ADDRE	ESS
UDP	So	urce l	Port		161		
Header	De	estinat	tion Port		Same as the source port in 1st packet		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	18	
	ve	rsion		1(SNMPv2)	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	Response	A2	0B	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	00	
		var					
		iab	name				
		le- bin din	value				
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment



OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.11 GetBulk with negative non-repeaters, negative maxrepetitions and zero variable bindings Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with negative values for non-repeaters and max-repetitions, and zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

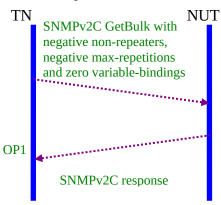
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulk with -1 for non-repeaters and max-repetitions and zero for variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1 Teeerved paeket										
Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP	Source Address		TN_ADDRESS							
Header	Destination Addres	S	NUT	NUT ADDRESS						
UDP Header	Source Port		any	any						
	Destination Port		161							
SNMP	SNMP Fields	Values	ASN.1(Hex)							
Messag		(readable)		-						
e		(======================================	type	len	value					
			30	18						
	Version	1(SNMPv2C)	02	01	01					



Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	уре	GetBulkRequest	A5	0B	
a	reques	st-id	12	02	01	0C
t	non-re	peaters	-1	02	01	FF
a	max-		-1	02	01	FF
	repetit	ions				
				30	00	
	varia					
	ble-	name				
	bindi	value				
	ngs					

Standard qu	uery	respo	onse from	SNMP agent (NU	T) to SI	NMP m	anager (TN)	
IP Header	So	urce A	Address		TN_A	ADDRE	SS	
	De	estinat	ion Addr	ess	NUT_ADDRESS			
UDP	So	urce l	Port		161			
Header	Destination Port				Same as the source port in 1st packet			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	18		
	ve	rsion		1(SNMPv2C)	02	01	01	
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	0B		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	00		
		var						
		iab	name					
		le- value	value					
	bir							
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.



Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.12 GetBulk with zero non-repeaters, negative max-repetitions and non-zero variable bindings

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with zero non-repeaters, negative values for max-repetitions and non-zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

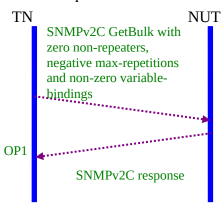
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN send SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with 0 for non-repeaters and -1 for max-repetitions and non zero variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP	Source Address		TN_A	TN_ADDRESS					
Header	Destination Addres	S	NUT	NUT_ADDRESS					
UDP	Source Port		any						
Header	Destination Port		161	161					
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Messag	(readable)		type	len	value				
e			30	34					

			FORUM			
Ve	ersion		1(SNMPv2C)	02	01	01
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	уре	GetBulkRequest	A5	27	
a	reques	st-id	12	02	01	0C
t	non-re	epeaters	0	02	01	00
a	max-		-1	02	01	FF
	repetit	tions				
				30	18	
	varia			30	0C	
	ble-	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	bindi		(sysDescr.0)			01 00
	ngs	value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
			(sysObjectID.0)			02 00
		value	NULL	05	00	
		name				
		value				

Standard qu	uery	respo	onse from	SNMP agent (NU	T) to S	NMP m	anager (TN)	
IP Header	So	urce A	Address		TN_A	ADDRE	SS	
	De	estinat	ion Addr	ess	NUT	NUT_ADDRESS		
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port				source port in 1st	
				T	packe			
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	18		
	ve	rsion		1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	0B		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	00		
		var						
		iab	name					
		le- bin din	value					
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.13 GetBulk with negative non-repeaters, zero max-repetitions and non-zero variable bindings Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with negative value for non-repeaters, zero max-repetitions and non-zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

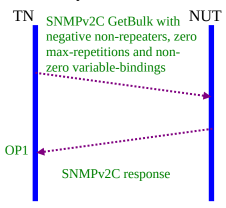
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest object to NUT by issuing SNMPv2C GetBulkRequest with -1 for non-repeaters, zero for max-repetitions, and non-zero variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP	Source Address		TN_ADDRESS							
Header	Destination Addres	S	NUT	NUT_ADDRESS						
UDP	Source Port		any							
Header	Destination Port		161							
SNMP	SNMP Fields	Values	ASN.1(Hex)							
Messag e		(readable)	type	len	value					
			30	34						

			FORU	M		
Ve	rsion		1(SNMPv2C)	02	01	01
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	27	
a	reques	t-id	12	02	01	0C
t	non-re	peaters	-1	02	01	<u>FF</u>
a	max-		0	02	01	00
	repetit	ions				
				30	1C	
	varia			30	0C	
	ble-	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	bindi		(sysDescr.0)			01 00
	ngs	value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
			(sysObjectID.0)			02 00
		value	NULL	05	00	

Standard qu		respo	onse from	SNMP agent (NI	JT) to SI	NMP m	anager (TN)
IP Header			Address	<i>5</i> \		_ADDR	<u> </u>
	De	estinat	tion Addr	ess	TN_ADDRESS		
UDP	So	urce l	Port		161		
Header	De	estinat	tion Port		Same as the source port in 1st packet		
SNMP	SNMP Fields			Values (readable)	ASN.	1(Hex)	
Message					type	len	value
					30	18	
	ve	rsion		1(SNMPv2C)	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D	PDU	J type	Response	A2	0B	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	00	
		var					
		iab	name				
		le- bin din gs	value				

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address



Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.14 GetBulk with negative non-repeaters, negative maxrepetitions and non-zero variable-bindings

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with negative values for non-repeaters, max-repetitions and non-zero variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

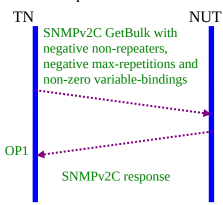
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with -1 for non-repeaters, max-repetitions and non zero variable-bindings.
- 2. NUT replies SNMPv2C Response with correct OID values to TN.

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP	Source Address		TN_A	TN_ADDRESS					
Header	Destination Addres	S	NUT	NUT_ADDRESS					
UDP	Source Port		any						
Header	Destination Port		161	161					
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Messag	(readable)		type	len	value				
e			30	34					

			FORU	M		
Ve	ersion		1(SNMPv2C)	02	01	01
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	27	
a	reques	st-id	12	02	01	0C
t	non-re	peaters	-1	02	01	FF
a	max-		-1	02	01	FF
	repetitions					
				30	1C	
	varia			30	0C	
	ble-	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
	bindi		(sysDescr.0)			01 00
	ngs	value	NULL	05	00	
				30	0C	
		name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01
			(sysObjectID.0)			02 00
		value	NULL	05	00	
		name				
		value				

Standard qu	uery	respo	onse from	SNMP agent (NU	T) to S	NMP m	anager (TN)	
IP Header	So	urce A	Address		TN_ADDRESS			
	Destination Address				NUT_ADDRESS			
UDP	So	Source Port				161		
Header	Destination Port			Same as the source port in 1st				
				packet				
SNMP	SNMP Fields			Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	18		
	version			1(SNMPv2C)	02	01	01	
	community		nity	public	04	06	70 75 62 6C 69 63	
	D a t a	PDU type		Response	A2	0B		
		request-id		12	02	01	0C	
		error-status		0	02	01	00	
		error-index		0	02	01	00	
					30	00		
		var	r					
		iab	name					
		le-	value					
		bin						
		din						
		gs						

Note * indicates variable values that vary according with the actual packet and OIDs



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be empty

References



v6SNMPv2C3.15 GetBulk with large max-repetitions

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with large max-repetitions packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

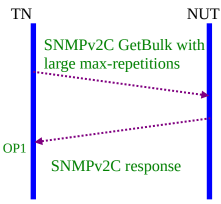
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with max-repetitions=100.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP	Source Address		TN_A	TN_ADDRESS				
Header	Destination Addres	S	NUT	_ADDR	ESS			
UDP	Source Port		any	any				
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Messag e		(readable)	type	len	value			
			30	25				
	Version	rsion 1(SNMPv2C)			01			
	Community	public	04	06	70 75 62 6C 69 63			

i	FORUM									
D	PDU type		GetBulkRequest	A5	18					
a	reques	st-id	12	02	01	0C				
t	non-re	peaters	0	02	01	00				
a	max- repetitions		100	02	01	64				
				30	0D					
	varia			30	0B					
	ble-	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01				
	bindi		(sysDescr)			01				
	ngs	value	NULL	05	00					

Standard q		respo	onse from	SNMP agent (NU	T) to SI	NMP m	nanager (TN)
IP Header			Address	<i>U</i> \		ADDRE	<u> </u>
	De	estina	tion Addr	ess	NUT_ADDRESS		
UDP	So	urce]	Port		161		
Header	De	estina	tion Port		Same		source port in 1st
SNMP	SN	MP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	*	
	ve	rsion		1(SNMPv2C)	02	01	01
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63
	D		J type	Response	A2	*	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	*	
		var			30	*	
		iab le-	name	1.3.6.1.2.1.1.1.0 (sysDescr.0)	06	08	2b 06 01 02 01 01 01 00
		bin	value	(sysDesci.o)			*
		din	varac		30	*	
		gs	name	1.3.6.1.2.1.1.2.0 (sysObjectID.0)	06	08	2b 06 01 02 01 01 02 00
			value	,			*
					30	*	
			name	1.3.6.1.2.1.1.3.0 (sysUptime.0)	06	08	2b 06 01 02 01 01 03 00
			value	(5550 ptime.0)			*
					30	*	Repeat until 100
							occurrences
			name				
l			value				

Note * indicates variable values that vary according with the actual packet and OIDs



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding list should be the sysDescr OID and its value and the following 99 OID and their values in the MIB or End Of MIB is reached before the total the 100s variable-bindings is reached.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec.4.2.3



v6SNMPv2C3.16 GetBulk with non-repeaters greater than variable-bindings Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with non-repeaters value greater than the number of variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

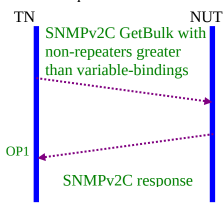
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with N=30 for non-repeaters and 10 sysDescr OIDs as the variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

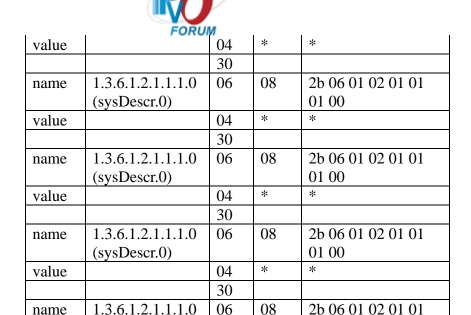
Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP	Source Address		TN_ADDRESS						
Header	Destination Addres	S	NUT	NUT_ADDRESS					
UDP	Source Port		any						
Header	Destination Port		161						
SNMP Messag	SNMP Fields Values (readable)			ASN.1(Hex)					
e			type len value						
				len	value				
			30	819					



			FORU	M	1 ~	İ
					C(15	
					6)	
Version			1(SNMPv2C)	02	01	01
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	818e	
a					(142	
t)	
a	reques	st-id	12	02	01	0C
	non-re	peaters	30	02	01	1E
	max-		0	02	01	0
	repetit	ions				
				30	8182	
					(130	
)	
	varia			30	0B	
	ble-	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
	bindi		(sysDescr)] ,	01
	ngs	value	NULL	05	00	
	8-	varac	TTOLE	30	0B	
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
		Hanne	(sysDescr)	00	07	01
		value	NULL	05	00	01
		varue	NOLL	30	0B	
			1.3.6.1.2.1.1.1			25 06 01 02 01 01
		name		06	07	2b 06 01 02 01 01
		1	(sysDescr)	05	00	01
		value	NULL	05	00	
			10110111	30	0B	
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
			(sysDescr)			01
		value	NULL	05	00	
				30	0B	
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
			(sysDescr)			01
		value	NULL	05	00	
				30	0B	
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
			(sysDescr)			01
		value	NULL	05	00	
				30	0B	
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
			(sysDescr)			01
		value	NULL	05	00	
			1	30	0B	
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01
		Hanne	(sysDescr)	00	"	01
		value	NULL	05	00	V1
		varue	NULL			
				30	0B	

FORUM									
	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01				
		(sysDescr)			01				
	value	NULL	05	00					
			30	0B					
	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01				
		(sysDescr)			01				
	value	NULL	05	00					

Standard gr		respo	onse from	SNMP agent (NU'	T) to S	NMP m	anager (TN)
IP Header	_		Address	3.00	_	ADDRE	<u> </u>
			tion Addr	ess		ADDF	
UDP		urce]			161		
Header	Destination Port				Same as the source port in 1st packet		
SNMP	CN	JMDI	Fields	Values		1(Hex)	
Message	31	NIVII I	Telus	(readable)	ASIV.	T(Hex)	
Wiessage				(Icadabic)	type	len	value
					30	*	
	ve	rsion		1(SNMPv2C)	02	01	01
		mmuı	nitv	public	04	06	70 75 62 6C 69 63
	D	1	J type	Response	A2	*	
	a		est-id	12	02	01	0C
	t		r-status	0	02	01	00
	a		r-index	0	02	01	00
		C11 0	1 1110071		30	*	
		var			30		
		iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
		le-	1101110	(sysDescr.0)			01 00
		bin	value	(2)22 22222)	04	*	*
		din	, 00=0.0		30		
		gs	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
				(sysDescr.0)			01 00
			value		04	*	*
					30		
			name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
				(sysDescr.0)			01 00
			value		04	*	*
					30		
			name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
				(sysDescr.0)			01 00
			value	·	04	*	*
					30		
			name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
				(sysDescr.0)			01 00



04

30

06

04

08

01 00

01 00

2b 06 01 02 01 01

Note * indicates variable values that vary according with the actual packet and OIDs

(sysDescr.0)

1.3.6.1.2.1.1.1.0

(sysDescr.0)

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

value

name

value

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned variable binding list is 10 repetitions of 1.3.6.1.2.1.1.1.0(sysDescr.0) and its value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec.4.2.3



v6SNMPv2C3.17 GetBulk with non-repeaters less than variable-bindings <u>Purpose</u>

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with non-repeaters value less than the number of variable-bindings packet SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

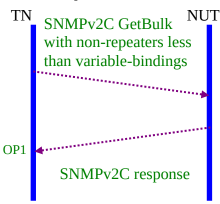
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with non-repeaters value less than the number of the variable-bindings.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

1 10001+04 pwents									
Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP	Source Address		TN_ADDRESS						
Header	Destination Addres	S	NUT	NUT_ADDRESS					
UDP	Source Port		any	any					
Header	Destination Port		161						
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Messag		(readable)		T -	T _				
e		()	type	len	value				
			30	32					
	Version	1(SNMPv2C)	02	01	01				

_	FORUM										
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63					
D	PDU t	уре	GetBulkRequest	A5	25						
a	reques	st-id	12	02	01	0C					
t	non-re	epeaters	1	02	01	01					
a	max-	•	0	02	01	0					
	repetit	tions									
	•			30	0D						
	varia			30	0B						
	ble-	name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01					
	bindi		(sysDescr)			01					
	ngs	value	NULL	05	00						
				30	0B						
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01					
			(sysDescr)			01					
		value	NULL	05	00						
				30	0B						
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01					
			(sysDescr)			01					
		value	NULL	05	00						
				30	0B						
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01					
			(sysDescr)			01					
		value	NULL	05	00						
				30	0B						
		name	1.3.6.1.2.1.1.1	06	07	2b 06 01 02 01 01					
			(sysDescr)			01					
		value	NULL	05	00						

Zhu Packet										
Standard qu	uery	response fron	n SNMP agent (NU	JT) to S	NMP m	anager (TN)				
IP Header	So	urce Address		TN_A	TN_ADDRESS					
	De	estination Addi	ress	NUT	_ADDR	RESS				
UDP	So	ource Port		161						
Header	De	estination Port			Same as the source port in 1st packet					
SNMP	SN	NMP Fields	Values	ASN.	1(Hex)					
Message			(readable)	type	len	value				
				30	18					
	ve	rsion	1(SNMPv2C)	02	01	01				
	CO	mmunity	public	04	06	70 75 62 6C 69 63				
	D	PDU type	Response	A2	0B					
	a	request-id	12	02	01	0C				
	t	error-status	0	02	01	00				
	a	error-index	0	02	01	00				
				30	00					
		var		30						

FORUM										
	iab	name	1.3.6.1.2.1.1.1.0	06	09	2b 06 01 02 01 01				
	le-		(sysDescr.0)			01 01 00				
	bin	value		04	*	*				
	din									
	gs									

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned variable binding list should be1.3.6.1.2.1.1.1.0(sysDescr.0) and its values

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec.4.2.3



v6SNMPv2C3.18 GetBulk with 128 sub-identifiers

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object with 128 sub-identifiers from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

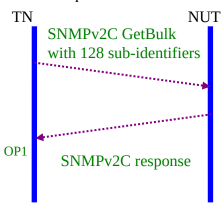
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest with 128 sub-ids to NUT.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP	Source Address		TN_ADDRESS							
Header	Destination Addres	S	NUT	NUT_ADDRESS						
UDP	Source Port		any							
Header	Destination Port		161							
SNMP	SNMP Fields	Values	ASN.1(Hex)							
Messag e		(readable)	type	len	value					
			30	81a2						
				(162						
)						
	Version	1(SNMPv2C)	02	01	01					

			FORUI	M		
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	8194	
a					(148	
t)	
a	reques	t-id	12	02	01	0C
	non-re	peaters	1	02	01	1
	max-		0	02	01	0
	repetit	ions				
				30	8188	
					(136	
)	
	varia			30	8185	
	ble-				(133	
	bindi)	
	ngs	name	1.3.6.1.2.1.1.1.3.	06	8180	2b 06 01 02 01 01
			4.5.6.7.8121.		(128	01 03 04 05 06
			128 (128 sub)	0779 81 00
			IDs)			
		value	NULL	05	00	

Standard qu		respo	onse from	SNMP agent (NU	Γ) to SI	NMP ma	anager (TN)	
IP Header	_		Address		1	ADDRE		
	De	estinat	ion Addr	ess	NUT_ADDRESS			
UDP	So	urce I	Port		161			
Header	De	Destination Port				as the s	source port in 1st	
SNMP	SNMP Fields			Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	version			1(SNMPv2C)	02	01	01	
	co	mmur	nity	public	04	06	70 75 62 6C 69 63	
	D	PDU	J type	Response	A2	*		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.2.0	06	08	2b 06 01 02 01 01	
		le-		(sysObjectID.0)			02 00	
		bin din gs	value		06	*	*	

Note * indicates variable values that vary according with the actual packet and OIDs



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned variable binding is 1.3.6.1.2.1.1.2.0(sysObjectID.0) and its value

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec.4.2.3



v6SNMPv2C3.19 GetBulk with large Index ID

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest with large IID and sysDescr as the variable-bindings packet from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

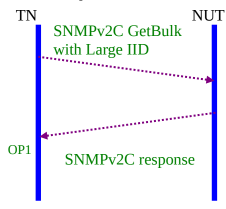
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest to NUT by issuing SNMPv2C GetBulkRequest with N=30 for non-repeaters and sysUpTime.4294967295 as variable-binding's name
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP	Source Address		TN_ADDRESS							
Header	Destination Addres	S	NUT	NUT_ADDRESS						
UDP	Source Port		any	any						
Header	Destination Port		161							
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)						
Messag		(readable)	trima	lan	volvo					
e			type	len	value					
			30	2A						
	Version	1(SNMPv2C)	02	01	01					

			FORU	И		
Co	mmuni	ty	public	04	06	70 75 62 6C 69 63
D	PDU t	ype	GetBulkRequest	A5	29	
a	reques	st-id	12	02	01	0C
t	non-re	peaters	30	02	01	1E
a	max-		0	02	01	0
	repetit	ions				
				30	12	
	varia			30	10	
	ble-	name	1.3.6.1.2.1.1.3.4	06	0C	2b 06 01 02 01 01
	bindi		294967295			03 8F FF FF FF 7F
	ngs		(sysUpTime.429			
			4967295)			
		value	NULL	05	00	

Standard or	Standard query response from SNMP agent (NUT) to SNMP manager (TN)											
IP Header			Address	agent (110)	1	ADDRE						
			ion Addr	ess	NUT_ADDRESS							
UDP	So	urce I	Port		161	_						
Header	De	estinat	tion Port		Same		source port in 1st					
SNMP	SNMP Fields			Values	ASN.	1(Hex)						
Message				(readable)	type	len	value					
					30	*						
	ve	rsion		1(SNMPv2C)	02	01	01					
	co	mmur	nity	public	04	06	70 75 62 6C 69 63					
	D	PDU	J type	Response	A2	*						
	a	requ	est-id	12	02	01	0C					
	t	erro	r-status	0	02	01	00					
	a	erro	r-index	0	02	01	00					
					30	*						
		var			30	*						
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01					
		le-		(sysContact.0)			04 00					
		bin din gs	value		04	*	*					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment



OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the returned variable binding is 1.3.6.1.2.1.1.4.0(sysContact.0) and its value.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec.4.2.3



v6SNMPv2C3.20 GetBulk with different tables

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the GetBulkRequest object from different tables from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

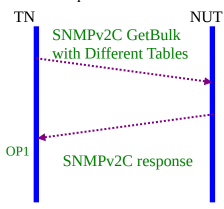
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetBulkRequest object to NUT by issuing SNMPv2C GetBulkRequest from ifTable table and udpTable.
- 2. NUT replies SNMPv2C Response with correct values to TN.

1st received packet

Standard	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP	Source Address		TN_ADDRESS							
Header	Destination Addres	S	NUT	_ADDR	ESS					
UDP	Source Port		any							
Header	Destination Port		161							
SNMP	SNMP Fields	Values	ASN.1(Hex)							
Messag e		(readable)	type	len	value					
			30	36						
	Version	1(SNMPv2C)	02	01	01					
	Community	public	04	06	70 75 62 6C 69 63					

			FORU	И	•	
D	PDU t	ype	GetBulkRequest	A5	29	
a	reques	t-id	12	02	01	0C
t	non-re	peaters	2	02	01	02
a	max-		0	02	01	00
	repetit	ions				
	•			30	0E	
	varia			30	0D	
	ble-	name	1.3.6.1.2.1.2.2.1.	06	09	2b 06 01 02 01 02
	bindi		1			02 01 01
	ngs		(ifIndex)			
		value	NULL	05	00	
				30	0D	
		name	1.3.6.1.2.1.7.5.1.	06	09	2b 06 01 02 01 07
			2			05 01 02
			(udpLocalPort)			
		value	NULL	05	00	

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	So	urce A	Address		TN_A	ADDRE	SS				
	De	estinat	tion Addre	ess	NUT_ADDRESS						
UDP	So	urce l	Port		161						
Header	De	Destination Port				as the s	source port in 1st				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
					30	*					
	ve	rsion		1(SNMPv2C)	02	01	01				
	co	mmuı	nity	public	04	06	70 75 62 6C 69 63				
	D	PDU	J type	Response	A2	*					
	a	requ	est-id	12	02	01	0C				
	t	erro	r-status	0	02	01	00				
	a	erro	r-index	0	02	01	00				
					30	*					
		var			30	*					
		iab	name	1.3.6.1.2.1.2.2.1.	06	*	2b 06 01 02 01 02				
		le- bin		1.[ifIndex]			01 02 02 01 *				
		din	value		02	*	*				
		gs			30	*					
			name	1.3.6.1.2.1.7.5.1. 2.[udpLocalAdd ress].[udpLocalP ort]	06	*	2b 06 01 02 01 07 05 01 02 *				
			value		02	*	*				



Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetBulk request correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. the variable binding should be ifIndex.[ifIndex] and udpLocalPort.[udpLocalAddress].[udpLocalPort] and their values.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec.4.2.3



Group 4 IPv6 SNMPv2C SetRequest

Scope

The following tests verify the SetRequest commands in SNMPv2C protocol.

Overview

The SNMPv2C SetRequest-PDU is initiated by a SNMPv2C manager to set certain object value as defined in RFC1157. SNMPv2C agent, upon receiving such SetRequest-PDU, should reply with correct Response message after setting such object value in the MIB. The write community for this SetRequest test is private. The OID for any SetRequest operation should have read-write access mode for this SetRequest testing. Due to the fact that it might be difficult to perform this test with possible write mode privilege in some systems, this SetRequest test is optional for this SNMPv2C IPv6 Ready Logo testing. Please make sure to save the pre SetRequest variable values and perform a roll-back operation to restore MIB values for every successful SetRequest operation.



v6SNMPv2C4.1 Set non-existent object

Purpose

Verify that NUT playing the SNMPv2C agent can properly detect SetRequest on non-existent OID and will return Response PDU with the error-status field of noAccess or notWritable.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

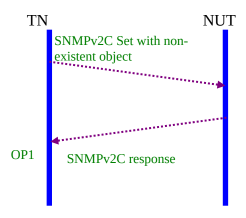
Please refer Fig. 5 Test Architecture.

Setup

Refer Fig. 6 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C SetRequest with non-existent object to NUT.
- 2. NUT replies SNMPv2C Response with correct error status code(notWritable or noAccess).

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_A	TN_ADDRESS					
	Destination Addre	ess	NUT	NUT_ADDRESS					
UDP	Source Port		any						
Header	Destination Port		161						
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)					
Message		(readable)	type	len	value				
			30	28					

•				FORU	M		
	ve	rsion		SNMPv2C	02	01	01
	co	mmur	nity	private	04	07	70 72 69 76 61 74
			-				65
	D	PDU	J type	SetRequest	A3	1A	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	0F	
		var			30	0D	
		iab	name	1.3.6.1.8.1	06	05	2b 06 01 08 01
		le-	value	test	04	04	74 65 73 74
		bin					
		din					
		gs					

Standard qu	uery response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	So	urce A	Address		TN_ADDRESS						
	De	estinat	ion Addr	ess	NUT	_ADDR	RESS				
UDP	So	urce I	Port		161						
Header	De	Destination Port				as the s	source port in 1st				
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
					30	28					
	version			SNMPv2C	02	01	01				
	CO	mmur	nity	private	04	07	70 72 69 76 61 74 65				
	D	PDU	J type	Response	A2	1A					
	a		est-id	12	02	01	0C				
	t a	erro	r-status	<u>17 or 6</u>	<u>02</u>	<u>01</u>	11(notWritable or noAccess,06)				
		erro	r-index	<u>1</u>	02	<u>01</u>	01				
					30	0F					
		var			30	0D					
		iab	name	1.3.6.1.8.1	06	05	2b 06 01 08 01				
		le- bin din gs	value	test	04	04	74 65 73 74				

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address



Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

- Received packet with
- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status is either 17(notWritable) or 6(noAccess) and error-index is 1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.2 Set existent read-write object

Purpose

Verify that NUT playing the SNMPv2C agent can properly process the SetRequest PDU on read/write access object from the SNMPv2C manager.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

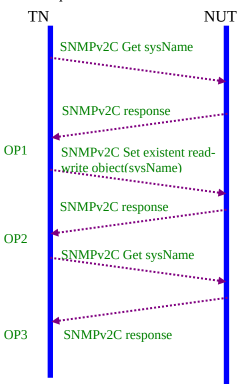
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C Get object to NUT by issuing SNMPv2C Get to check sysName.0 1.3.6.1.2.1.1.5.0 in system group in MIB II.
- 2. NUT replies SNMPv2C Get-response with correct values to TN. Save the sysName value in this Response for rollback operation in 7.
- 3. TN sends SNMPv2C SetRequest object to NUT by issuing SNMPv2C SetRequest to set sysName.0 1.3.6.1.2.1.1.5.0 in system group in MIB II



- 4. NUT replies SNMPv2C Response with correct sysName value to TN
- 5. TN sends SNMPv2C Get object to NUT by issuing SNMPv2C Get to verify the new sysName value
- 6. NUT replies SNMPv2C Response with correct sysName value to TN
- 7. TN must perform another Set operation with the saved sysName in 3 to reinstate the sysName value before the successful set operation

1st Packet

Standard or	Standard query from SNMP manager (TN) to SNMP agent (NUT)											
IP Header			Address			ADDRE						
	De	estinat	ion Addre	ess	NUT_ADDRESS							
UDP	So	urce I	Port		any							
Header	De	estinat	ion Port		161							
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)						
Message				(readable)	type	len	value					
					30	27						
	version community			1(SNMPv2C)	02	01	01					
				private	04	07	70 72 69 76 61 74					
							65					
	D	PDU	J type	Get	A0	19						
	a	requ	est-id	12	02	01	0C					
	t	erro	r-status	0	02	01	00					
	a	erro	r-index	0	02	01	00					
					30	0E						
		var			30	0C						
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01					
		le- bin value		(sysName.0)			05 00					
				NULL	05	00						
		din										
		gs										

2nd Packet

Ziid i deket	Zhu i deket									
Standard query response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	Source Address		NUT	NUT_ADDRESS						
	Destination Addr	ess	TN_A	ADDRE	ESS					
UDP	Source Port		161							
Header	Destination Port	estination Port			Same as the source port in 1st packet					
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)						
Message		(readable)	type	len	value					
			30	*						
	version	1(SNMPv2C)	02	01	01					
	community	private	04	07	70 72 69 76 61 74					
	_				65					
	D PDU type	Response	A2	*						



1	1	1		10101			l . ~
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	*	
		var			30	*	
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
		le-		(sysName.0)			05 00
		bin	value	NUT system	04	*	*
		din		name value			
		gs					

3rd Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header			Address	<i>G</i> = (, , , , , , , , , , , , , , , , , ,	TN_ADDRESS				
	De	estinat	ion Addr	ess	NUT	_ADDR	ESS		
UDP	So	urce I	Port		any				
Header	De	estinat	ion Port		161				
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
	version community				30	33			
				1(SNMPv2C)	02	01	01		
				private	04	07	70 72 69 76 61 74		
							65		
	D	PDU	J type	SetRequest	A3	25			
	a	requ	est-id	13	02	01	0D		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	1A			
		var			30	18			
		iab name le- bin value din		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01		
				(sysName.0)			05 00		
				publicpublic	04	0C	70 75 62 6C 69 63		
							70 75 62 6C 69 63		
		gs							

4th Packet

1,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address		NUT_ADDRESS						
	Destination Addre	ess	TN_ADDRESS						
UDP	Source Port		161						
Header	Destination Port		Same as the source port in 1st						
			packet						
SNMP	SNMP Fields	Values	ASN.	ASN.1(Hex)					
Message		(readable)	<u> </u>		1				
		(======================================	type	len	value				

			FORU	ī		
				30	33	
V	ersion		1(SNMPv2C)	02	01	01
C	ommur	nity	private	04	07	70 72 69 76 61 74
						65
D	PDU	type	Response	A2	25	
a	requ	est-id	13	02	01	OD
t	erroi	-status	0	02	01	00
a	erroi	-index	0	02	01	00
				30	1A	
	var			30	18	
	iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
	le-		(sysName.0)			05 00
	bin	value	publicpublic	<u>04</u>	<u>0C</u>	70 75 62 6C 69 63
	din					70 75 62 6C 69 63
	gs					

5th Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP Header			Address		TN_ADDRESS					
	De	estinat	ion Addr	ess	NUT_ADDRESS					
UDP	So	urce I	Port		any					
Header	De	estinat	ion Port		161					
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
	version community				30	27				
				1(SNMPv2C)	02	01	01			
				private	04	07	70 72 69 76 61 74			
							65			
	D	PDU	J type	Get	A0	19				
	a	requ	est-id	14	02	01	0E			
	t	erroi	r-status	0	02	01	00			
	a	erroi	r-index	0	02	01	00			
					30	0E				
		var			30	0C				
		iab name le-		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
				(sysName.0)			05 00			
		bin din	value	NULL	05	00				
		gs								

6th Packet

V 122 - 111 - 112									
Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address NUT_ADDRESS								
	Destination Address	TN_ADDRESS							
UDP	Source Port	161							

1	1						
Header	De	estinat	tion Port		Same as the 5th packet source port		
SNMP	SN	IMP I	MP Fields Values		ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	33	
	ve	rsion		1(SNMPv2C)	02	01	01
	co	mmuı	nity	private	04	07	70 72 69 76 61 74
	D PDU type						65
			J type	Response	A2	25	
	a	requ	est-id	14	02	01	0E
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	1A	
		var			30	18	
	iab name		name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
		le- bin value		(sysName.0)			05 00
				<u>publicpublic</u>	<u>04</u>	<u>0C</u>	70 75 62 6C 69 63
		din					70 75 62 6C 69 63
		gs					

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C Get sysName request correctly. This packet is with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. value field is the system name in system group of NUT with correct syntax type and value within the defined range field

OP2: TN received SNMPv2C Response from NUT after sending SNMPv2C SetRequest command. The packet received is with

- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status must be equal to zero and error-index must be equal zero
- 8. value field is the new system name in system group of NUT with correct syntax type and value



OP3: TN received SNMPv2C Response from NUT after sending SNMPv2C Get command. The packet received is with

- 9. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 10. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 11. error-status must be equal to zero and error-index must be equal zero
- 12. value field is **TRULY** the new system name in system group of NUT with correct syntax type and value

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.3 Set existent read-write object error v6SNMPv2C4.3.1 Set with wrongType

Purpose

Verify that NUT playing the SNMPv2C agent can properly detect error of writable variable's value and will return Response PDU with the error-status field of wrongType.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

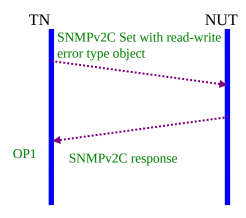
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 6 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C SetRequest PDU to set NUT's read/write object(sysName.0) but with error type of value.
- 2. NUT replies SNMPv2C Response with wrongType.

1st Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_ADDRESS				
	Destination Addre	ess	NUT_ADDRESS				
UDP	Source Port		any				
Header	Destination Port		161				
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Message		(readable)	type	len	value		

FORUM								
				30	2B			
vei	rsion		SNMPv2C	02	01	01		
coı	mmur	nity	private	04	07	70 72 69 76 61 74		
						65		
D	PDU	J type	SetRequest	A3	1D			
a	requ	est-id	12	02	01	0C		
t	erroi	r-status	0	02	01	00		
a	erroi	r-index	0	02	01	00		
				30	12			
	var			30	10			
	iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01		
	le-		(sysName.0)			05 00		
	bin value		test	<u>02</u>	04	74 65 73 74		
	din							
	gs							

Standard qu	tandard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		TN_ADDRESS					
	De	estinat	ion Addr	ess	NUT_ADDRESS					
UDP	So	urce I	Port		161					
Header	De	estinat	ion Port		Same as the source port in 1st packet					
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
	version				30	2B				
				SNMPv2C	02	01	01			
	co	mmur	nity	private	04	07	70 72 69 76 61 74			
							65			
	D	PDU	J type	Response	A2	1D				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	7	02	01	7(WrongType)			
	a	erro	r-index	1	02	01	01			
					30	12				
		var			30	10				
		iab name le-		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
				(sysName.0)			05 00			
		bin din	value	test	02	04	74 65 73 74			
		gs								

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment



OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status is wrongType and error-index is 1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.3.2 Set with wrongValue

Purpose

Verify that NUT playing the SNMPv2C agent can properly detect invalid value in writing a string variable and will return Response PDU with the error-status field of wrongValue.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

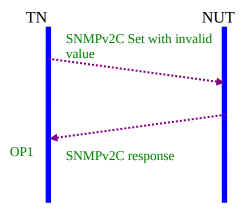
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C SetRequest with invalid value to NUT.
- 2. NUT replies SNMPv2C Response with wrong Value.

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address		TN_A	TN_ADDRESS				
	Destination Addre	ess	NUT_ADDRESS					
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	value			
			30	28				
	version	SNMPv2C	02	01	01			
	community	private	04	07	70 72 69 76 61 74			



i .			1 OKOM				
							65
	D	PDU	J type	SetRequest	A3	1A	
	a	request-id		12	02	01	0C
	t	error-status		0	02	01	00
	a	error-index		0	02	01	00
					30	0F	
		var			30	0D	
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
		le-		sysName.0			05 00
		bin	value	?	04	01	FF
		din					
		gs					

Standard qu	uery	respo	onse from	SNMP agent (NU	Γ) to Si	NMP m	anager (TN)	
IP Header					TN_ADDRESS			
	De	Destination Address				NUT_ADDRESS		
UDP	Source Port				161			
Header	Destination Port				Same as the source port in 1st packet			
SNMP	SNMP Fields			Values	ASN.1(Hex)			
Message				(readable)	type	len	value	
					30	28		
	version			SNMPv2C	02	01	01	
	community			private	04	07	70 72 69 76 61 74 65	
	D	PDU	J type	Response	A2	1A		
	a	request-id		12	02	01	0C	
	t	erro	r-status	10	02	01	0A(wrongValue)	
	a	error-index	1	02	01	01		
					30	0F		
		var			30	0D		
		iab le-	name	1.3.6.1.2.1.1.5.0 sysName.0	06	08	2b 06 01 02 01 01 05 00	
		bin din gs	value	?	04	01	FF	

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.



Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status is 10(wrongValue) and error-index is 1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.3.3 Set existent read-write object with non-existent instance <u>Purpose</u>

Verify that NUT playing the SNMPv2C agent can properly detect SetRequest PDU setting non-existent instance in the relevant MIB from SNMPv2C manager and will return Response PDU with the error-status field of 17(notWritable) or 6(noAccess) from NUT

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

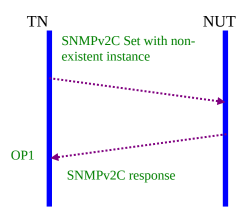
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 6 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C SetRequest read-write MIB object but with non-existent instance to NUT.
- 2. NUT replies SNMPv2C Response with notWritable or noAccess.

1st Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address		TN_ADDRESS					
	Destination Addre	ess	NUT_ADDRESS					
UDP	Source Port		any					
Header	Destination Port		161					
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	value			

			FORU	M		
				30	2B	
ve	rsion		SNMPv2C	02	01	01
co	mmuı	nity	private	04	07	70 72 69 76 61 74
		-				65
D	PDU	J type	SetRequest	A3	1D	
a	requ	est-id	12	02	01	0C
t	error-status		0	02	01	00
a	erro	r-index	0	02	01	00
				30	12	
	var			30	10	
	iab	name	1.3.6.1.2.1.1.5.1	06	08	2b 06 01 02 01 01
	le-		00			05 64
	bin	value	test	04	04	74 65 73 74
	din					
	gs					

2nd Packet

Standard q	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		TN_ADDRESS					
	De	estinat	ion Addr	ess	NUT_ADDRESS					
UDP	So	urce I	Port		161					
Header	De	estinat	ion Port		Same as the source port packet					
SNMP	SN	IMP I	Fields	Values	ASN.	.1(Hex)				
Message				(readable)	type	len	value			
					30	2B				
	version community			SNMPv2C	02	01	01			
				private	04	07	70 72 69 76 61 74 65			
	D	PDU	J type	Response	A2	1D				
	a	requ	est-id	12	02	01	0C			
	t a	erro	r-status	17 or 6	02	01	11(notWritable) or 6(noAccess,06)			
		erro	r-index	1	02	01	01			
					30	12				
		var			30	10				
		iab	name	1.3.6.1.2.1.1.5.1	06	08	2b 06 01 02 01 01			
		le-		00			05 64			
		bin din gs	value	test	04	04	74 65 73 74			

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address



Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status is 17(notWritable) or 6(noAccess) and error-index is 1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.4 Set existent read-only object with existent instance <u>Purpose</u>

Verify that NUT playing the SNMPv2C agent can properly process the SetRequest PDU setting read-only instance in the relevant MIB from SNMPv2C manager and will return Response PDU with error status of 17(notWritable).

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

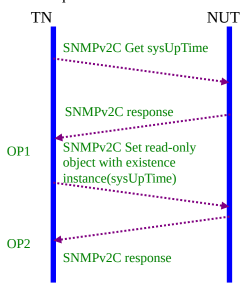
Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest object to NUT by issuing SNMPv2C Get to check sysUpTime (1.3.6.1.2.1.1.3.0) in system group in MIB II.
- 2. NUT replies SNMPv2C Response with correct values to TN.
- 3. TN sends SNMPv2C SetRequest to NUT by issuing SNMPv2C SetRequest to set sysUpTime 1.3.6.1.2.1.1.3.0 in system group in MIB II.
- 4. NUT replies SNMPv2C Response with correct value to TN.

1st Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	Source Address	TN_ADDRESS					
	Destination Address	NUT_ADDRESS					

DA
FORUM

UDP	So	urce l	Port	roko	any			
Header	De	estinat	ion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	27		
	ve	rsion		1(SNMPv2C)	02	01	01	
	community			private	04	07	70 72 69 76 61 74	
							65	
	D	PDU	J type	Get	A0	19		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	OE		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01	
		le-		(sysUpTime.0)			03 00	
		bin value din		NULL	05	00		
		gs						

2nd Packet

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)												
IP Header	So	urce A	Address		NUT_ADDRESS								
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS						
UDP	So	urce I	Port		161								
Header	De	estinat	ion Port		Same as the source port in 1st packet								
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)							
Message				(readable)	type	len	value						
	version community				30	*							
				1(SNMPv2C)	02	01	01						
				private	04	07	70 72 69 76 61 74						
		,					65						
	D	PDU	J type	Response	A2	*							
	a	requ	est-id	12	02	01	0C						
	t	erro	r-status	0	02	01	00						
	a	erro	r-index	0	02	01	00						
					30	*							
		var			30	*							
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01						
		le-		(sysUpTime.0)			03 00						
		bin value		NUT's	43	*	*						
								din	1	sysUpTime			
		gs											



3rd Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header	So	urce A	Address		TN_ADDRESS					
	De	estinat	ion Addre	ess	NUT	_ADDR	ESS			
UDP	So	urce I	Port		any					
Header	De	estinat	ion Port		161					
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	2B				
	version			1(SNMPv2C)	02	01	01			
	co	mmur	nity	private	04	07	70 72 69 76 61 74			
							65			
	D	PDU	J type	SetRequest	A3	1D				
	a	requ	est-id	13	02	01	0D			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	12				
		var			30	10				
		iab name le-		1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01			
				(sysUpTime)			03 00			
	bin		value	129183270	43	04	07 b3 2e 26			
		din gs								

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	So	urce A	Address		NUT	NUT_ADDRESS					
	De	estinat	ion Addr	ess	TN_A	ADDRE	SS				
UDP	So	urce I	Port		161						
Header	De	estinat	ion Port		Same	Same as the 3rd packet source port					
SNMP	SN	IMP F	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
					30	2B					
	ve	rsion		1(SNMPv2C)	02	01	01				
	co	mmur	nity	private	04	07	70 72 69 76 61 74				
							65				
	D	PDU	J type	Response	A2	1D					
	a	requ	est-id	13	02	01	0D				
	t	erroi	r-status	17	02	01	11(Not Writable)				
	a	error-index var		1	02	01	1				
					30	12					
					30	10					
		iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01				

FORUM									
le-		(sysUpTime.0)			03 00				
bin	value	129183270	43	04	07 b3 2e 26				
din									
gs									

Note * indicates variable values that vary according with the actual packet and OIDs

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status must be equal to zero and error-index must be equal zero
- 4. variable's value field is the current system upTime in system group of NUT with correct syntax type and value within the defined range

OP2: TN received SNMPv2C Response from NUT after sending SNMPv2C SetRequest command

- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2.
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status is notWritable and error-index is set to 1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.5 Set multiple variables v6SNMPv2C4.5.1 Set two read-write variables

Purpose

Verify that NUT playing the SNMPv2C agent can properly process SetRequest PDU setting on multiple different read/write variable instances from SNMPv2C manger and will return Response PDU correctly.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

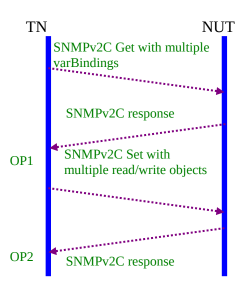
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with multiple variable-bindings to NUT to save original values before the SetRequest operation which will be restored afterwards.
- 2. NUT replies SNMPv2C Response with current variable values before SetRequest
- 3. TN sends SNMPv2C SetRequest object to NTU to set sysContact.0(1.3.6.1.2.1.1.4.0) and sysName.0(1.3.6.1.2.1.1.5.0) in system Group in MIB II.
- 4. NUT replies SNMPv2C Response with correct values to TN

1st Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)

•				FORU				
IP Header	So	urce A	Address		TN_A	ADDRE	ESS	
	De	estinat	tion Addr	ess	NUT	NUT_ADDRESS		
UDP	So	urce l	Port		any			
Header	De	estinat	tion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	private	04	07	70 72 69 76 61 74	
							65	
	D	PDU type		GetRequest	A1	*		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
					30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01	
		le-bin value din gs name		(sysContact.0)			04 00	
				NULL	05	00	00	
					30	0C		
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01	
				(sysName.0)			05 00	
			value	NULL	05	0	0	

2nd Packet

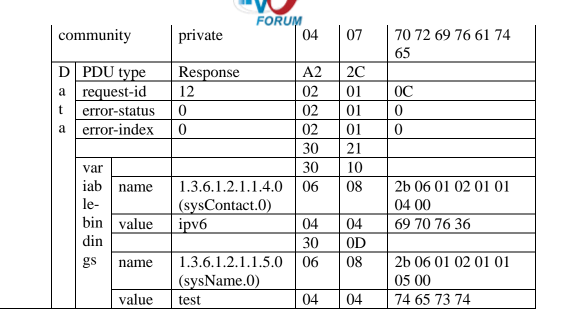
Standard qu	lard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		TN_ADDRESS					
	De	estinat	ion Addr	ess	NUT	_ADDR	ESS			
UDP	So	urce I	Port		161					
Header	De	estinat	ion Port		Same as the source port in 1st packet					
SNMP	SNMP Fields			Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	3A				
	ve	rsion		SNMPv2C	02	01	01			
	co	mmur	nity	private	04	07	70 72 69 76 61 74			
							65			
	D	PDU	J type	Response	A2	2C				
	a	requ	est-id	12	02	01	0C			
	t	erroi	r-status	0	02	01	0			
	a	erroi	r-index	0	02	01	0			
		var			30	21				
					30	10				
		iab		1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01			

FORUM										
	le-		sysContact.0			04 00				
	bin		*	04	*	*				
	din			30	0D					
	gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01				
			(sysName.0)			05 00				
		value	*	04	*	*				

3rd Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP Header			Address		TN_ADDRESS					
	De	estinat	tion Addr	ess	NUT_ADDRESS					
UDP	So	urce l	Port		any					
Header	De	estinat	tion Port		161					
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	3A				
	ve	rsion		SNMPv2C	02	01	01			
	CO	mmuı	nity	private	04	07	70 72 69 76 61 74 65			
	D	PDU	J type	SetRequest	A3	2C				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
			•		30	21				
		var			30	10				
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01			
		le-		(sysContact.0)			04 00			
		bin value din gs name		ipv6	04	04	69 70 76 36			
					30	0D				
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
				(sysName.0)			05 00			
			value	test	04	04	74 65 73 74			

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header	Source Address		TN_A	ADDRE	SS			
	Destination Addr	ess	NUT	NUT_ADDRESS				
UDP	Source Port		161					
Header	Destination Port		Same as the source port in 1st packet					
SNMP	SNMP Fields	Values	ASN.1(Hex)					
Message		(readable)	type	len	value			
			30	3A				
	version	SNMPv2C	02	01	01			



Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status and error-index must be equal to 0
- 4. two instances must be in the variable binding list with their correct syntax types and values within their defined range

OP2: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

Received packet with

- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status and error-index must be equal to 0
- 8. two instances must be in the variable binding list with their correct syntax types and values within their defined range

References



RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.5.2 Set two read-write variables with wrong type of the second variable

Purpose

Verify that NUT playing the SNMPv2C agent can properly detect SetRequest PDU setting on multiple read/write access variables but with wrong type of value(the first instance) from SNMPv2C manager and will return Response PDU correctly.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

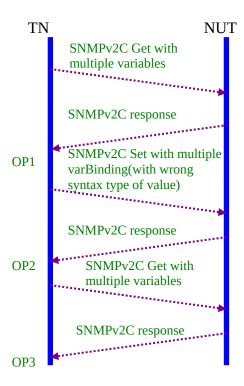
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with multiple variables to NUT to save original values before SetRequest operation which will be restored afterwards.
- 2. NUT replies SNMPv2C Response with the current variables values before SetRequest
- 3. TN sends SNMPv2C SetRequest to NUT to set sysContact.0(1.3.6.1.2.1.1.4.0) and sysName.0(1.3.6.1.2.1.1.5.0) but with wrong syntax type of value in sysContact in MIB II system group.



- 4. NUT replies SNMPv2C Response with corresponding error-status and error-index.
- 5.TN sends SNMPv2C GetRequest with multiple variables to NUT to check if the values have seen correctly set after the Set operation
- 6.NUT replies SNMPv2C Response with current values

1st Packet

Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	JT)
IP Header	So	urce A	Address		TN_ADDRESS		
	De	estinat	tion Addr	ess	NUT_ADDRESS		
UDP	So	urce l	Port		any		
Header	De	estinat	tion Port		161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	35	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	private	04	07	70 72 69 76 61 74
		•					65
	D	PDU	J type	GetRequest	A1	27	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
					30	1C	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
		le-		sysContact.0			04 00
		bin value din gs name		NULL	05	00	
					30	0C	
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
				sysName.0			05 00
			value	NULL	05	00	

2nd Packet

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address		TN_A	TN_ADDRESS						
	Destination Addr	ess	NUT	NUT_ADDRESS						
UDP	Source Port		161							
Header	Destination Port		Same as the source port in 1st packet							
SNMP	SNMP Fields	Values (readable)	ASN.1(Hex)							
Message			type	len	value					
			30	*						
	version	SNMPv2C	02	01	01					
	community	private	04	07	70 72 69 76 61 74 65					

			FORU	М		
I) PI	OU type	Response	A2	*	
a	rec	quest-id	12	02	01	0C
t	en	or-status	0	02	01	0
а	en	or-index	0	02	01	0
				30	21	
	va	r		30	*	
	iał	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
	le-		sysContact.0			04 00
	bii	value	*	04	*	*
	diı	ı		30	0C	
	gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
			sysName.0			05 00
		value	*	04	*	*

3rd Packet

3rd Packet										
Standard q	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	T)			
IP Header	So	urce A	Address		TN_ADDRESS					
	De	estinat	tion Addr	ess	NUT_ADDRESS					
UDP	So	urce l	Port		any					
Header	De	estinat	tion Port		161					
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	3A				
	ve	rsion		SNMPv2C	02	01	01			
	community		nity	private	04	07	70 72 69 76 61 74			
		•					65			
	D	PDU	J type	SetRequest	A3	2C				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	21				
		var			30	10				
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01			
		le- bin value din gs name		sysContact.0			04 00			
				ipv6	04	04	69 70 76 36			
					30	0D				
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
				sysName.0			05 00			
			value	100	02	01	64			

Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address	TN_ADDRESS							
	Destination Address	NUT_ADDRESS							
UDP	Source Port	161							

II.				FORU				
Header	De	estinat	tion Port		Same	as the	source port in 1st	
					packet			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
	-						value	
					30	3A		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	private	04	07	70 72 69 76 61 74	
							65	
	D	PDU	J type	Response	A2	2C		
	a t	requ	est-id	12	02	01	0C	
		erro	r-status	7	02	01	07(wrongType)	
	a	erro	r-index	2	02	01	02	
					30	21		
		var			30	10		
		iab		1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01	
		le-		sysContact.0			04 00	
		bin		ipv6	04	04	69 70 76 36	
		din			30	0D		
		gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01	
				sysName.0			05 00	
			value	100	02	01	64	

5th Packet											
Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP age	ent (NU	T)				
IP Header	So	urce A	Address		TN_A	ADDRE	SS				
	De	estinat	ion Addr	ess	NUT_	_ADDR	EESS				
UDP	So	urce l	Port		any						
Header	De	estinat	ion Port		161						
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
					30	35					
	ve	rsion		SNMPv2C	02	01	01				
	co	mmur	nity	private	04	07	70 72 69 76 61 74				
							65				
	D	PDU	J type	GetRequest	A1	27					
	a	requ	est-id	12	02	01	0C				
	t	erro	r-status	0	02	01	00				
	a	erro	r-index	0	02	01	00				
					30	1C					
		var			30	0C					
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01				
		le- bin value		sysContact.0			04 00				
				NULL	05	00					
		din			30	0C					
		gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01				



	sysName.0			05 00
value	NULL	05	00	

Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	JT)
IP Header	So	urce A	Address		TN_A	ADDRE	ESS
	De	estinat	tion Addr	ess	NUT_ADDRESS		
UDP	So	urce l	Port		any		
Header	De	estinat	tion Port		161		
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	*	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	private	04	07	70 72 69 76 61 74 65
	D	DDI	J type	Response	A2	*	03
	a		est-id	12	02	01	0C
	t	_	r-status	0	02	01	00
	a		r-index	0	02	01	00
		CITO	IIIucx		30	*	00
		var			30	10	
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
		le-		sysContact.0			04 00
		bin din gs name		ipv6	04	04	69 70 76 36
					30	*	
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
				sysName.0			05 00
			value	*	04	*	*

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest scalar correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 3. error-status and error-index is 0
- 4. two instances must be in the variable binding list with their correct syntax types and values within their defined range



OP2: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

- Received packet with
- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status is wrong Value and error-index is 2
- 8. the first set OID is correctly set while the second OID is not set

OP3: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 9. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 10. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 11. error-status and error-index must be equal to zero
- 12. the first variable is correctly set while the second sysName.0 is not set(match the values in OP1)

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.5.3 Set two read-write variables with wrong type of the first variable

Purpose

Verify that NUT playing the SNMPv2C agent can properly detect wrong variable-binding correctly and respond with correct error-index code.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

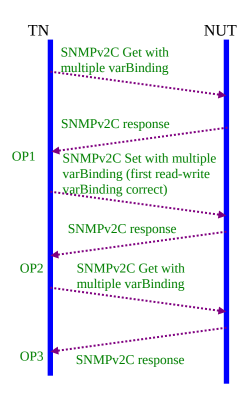
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with multiple variable-bindings to NUT to save pre SetRequest OID value which will be restored afterwards.
- 2. NUT replies SNMPv2C Response with before the SetRequest
- 3. TN sends SNMPv2C SetRequest with multiple variable-bindings to NUT.
- 4. NUT replies SNMPv2C Response with correct error-status and error-index
- 5.TN sends SNMPv2C GetRequest with multiple variables to NUT to check if the



values have seen correctly set after the Set operation 6.NUT replies SNMPv2C Response with current values

1st Packet

Standard q	uery	from	SNMP n	nanager (TN) to SN	MP age	ent (NU	JT)	
IP Header	So	urce A	Address		TN_A	ADDRE	ESS	
	De	Destination Address				NUT_ADDRESS		
UDP	So	urce l	Port		any			
Header	De	estinat	tion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	35		
	ve	rsion		SNMPv2C	02	01	01	
	CO	mmuı	nity	private	04	07	70 72 69 76 61 74	
							65	
	D	PDU	J type	GetRequest	A1	27		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
			1		30	1C		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01	
		le-		sysContact.0			04 00	
		bin	value	NULL	05	00		
		din			30	0C		
		gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01	
				sysName.0			05 00	
			value	NULL	05	00		

2nd Packet

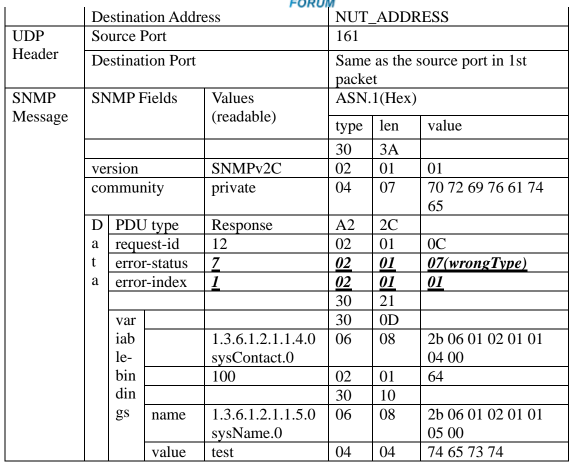
Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)								
IP Header	Source Address		TN_A	TN_ADDRESS					
	Destination Addr	ess	NUT	_ADDR	RESS				
UDP	Source Port		161						
Header	Destination Port		Same as the source port in 1st packet						
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Message		(readable)	type	len	value				
			30	3A					
	version	SNMPv2C	02	01	01				
	community	private	04	07	70 72 69 76 61 74				
					65				
	D PDU type	Response	A2	2C					

FORUM										
a	requ	est-id	12	02	01	0C				
t	erroi	r-status	0	02	01	0				
a	erroi	r-index	0	02	01	0				
				30	21					
	var			30	10					
	iab		1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01				
	le-		(sysContact.0)			04 00				
	bin		*	04	*	*				
	din			30	*					
	gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01				
			(sysName.0)			05 00				
		value	*	04	*	*				

3rd Packet

3rd Packet										
	Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header			Address			ADDRE				
	De	estinat	tion Addr	ess	NUT_ADDRESS					
UDP	So	urce l	Port		any					
Header	De	estinat	tion Port		161					
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	3A(5 8)				
	ve	rsion		SNMPv2C	02	01	01			
	co	mmuı	nity	private	04	07	70 72 69 76 61 74 65			
	D	PDU	J type	SetRequest	A3	2C(4	0.5			
	a					4)				
	t	requ	est-id	12	02	01	0C			
	a	erro	r-status	0	02	01	00			
		erro	r-index	0	02	01	00			
					30	21(3				
						3)				
		var			30	0D				
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01			
		le-		sysContact.0			04 00			
		bin	value	<u>100</u>	<u>02</u>	<u>01</u>	<u>64</u>			
		din			30	10				
		gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
				sysName.0			05 00			
			value	test	04	04	74 65 73 74			

Standard query response from SNMP agent (NUT) to SNMP manager (TN)							
IP Header	Source Address	TN_ADDRESS					



5th Packet									
Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP age	ent (NU	T)		
IP Header	So	urce A	Address		TN_ADDRESS				
	De	estinat	tion Addr	ess	NUT	_ADDR	ESS		
UDP	So	urce l	Port		any				
Header	De	estinat	tion Port		161				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	35			
	ve	rsion		SNMPv2C	02	01	01		
	co	mmuı	nity	private	04	07	70 72 69 76 61 74		
							65		
	D	PDU	J type	GetRequest	A1	27			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	1C			
		var iab name			30	0C			
				1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01		
		le-		sysContact.0			04 00		
		bin	value	NULL	05	00			



oin Packet									
Standard query from SNMP manager (TN) to SNMP agent (NUT)									
IP Header	So	urce A	Address		TN_ADDRESS				
	De	estinat	tion Addr	ess	NUT_ADDRESS				
UDP	So	urce l	Port		any				
Header	De	estinat	tion Port		161				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	*			
	ve	rsion		SNMPv2C	02	01	01		
	community			private	04	07	70 72 69 76 61 74		
		D DDII		D	4.2	*	65		
	D		J type	Response	A2		0.0		
	a	_	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	*			
		var			30	10			
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01		
		le-		sysContact.0			04 00		
		bin value din gs name		*	04	*	*		
					30	*			
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01		
				sysName.0			05 00		
			value	test	04	04	74 65 73 74		

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest scalar correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status and error-index is 0



OP2: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status is wrongType(07) and error-index is 1

OP3: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- **3.** error-status and error-index are equal to zero
- **4.** Two instances must be in the variable binding list with their correct syntax types and values within the defined range field and match the values OP1 stored.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.5.4 Set two read-write variables with wrong type of the variables Purpose

Verify that NUT playing the SNMPv2C agent can properly detect SetRequest PDU setting on multiple read/write access rights variables but with wrong syntax type of value for each variable.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

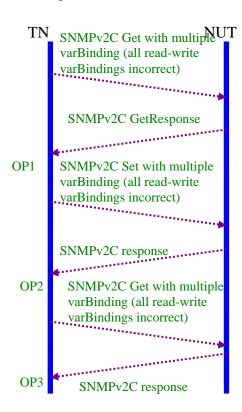
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with multiple variable-bindings to NUT to save pre SetRequest OID value which will be restored afterwards.
- 2. NUT replies SNMPv2C Response before the SetRequest
- 3. TN sends SNMPv2C SetRequest with multiple variable-bindings to NUT.
- 4. NUT replies SNMPv2C Response with correct error code



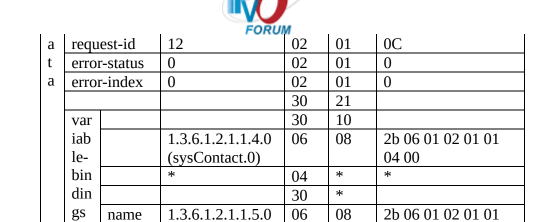
- 5. TN sends SNMPv2C Get Request with multiple variables to NUT to check if the variables are correctly set by the Set operation
- 6.NUT replies SNMPv2C Response with current values

1st Packet

Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	JT)
IP Header	So	urce A	Address		TN_ADDRESS		
	De	estinat	tion Addr	ess	NUT_ADDRESS		
UDP	So	urce l	Port		any		
Header	De	estinat	tion Port		161		
SNMP	SNMP Fields			Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	34	
	ve	rsion		SNMPv2C	02	01	01
	co	mmuı	nity	private	04	07	70 72 69 76 61 74
							65
	D	PDU	J type	GetRequest	A1	27	
	a	requ	est-id	12	02	01	0C
	t		r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
			1		30	1C	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
		le-		(sysConatct.0)			04 00
		bin value	NULL	05	00		
		din gs name			30	0C	
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
				(sysName.0)			05 00
			value	NULL	05	00	

2nd Packet

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)								
IP Header	Source Address		TN_A	TN_ADDRESS					
	Destination Addr	ess	NUT	_ADDR	RESS				
UDP	Source Port		161						
Header	Destination Port			Same as the source port in 1st packet					
SNMP	SNMP Fields	Values	ASN.1(Hex)						
Message		(readable)	type	len	value				
			30	39					
	version	SNMPv2C	02	01	01				
	community	private	04	07	70 72 69 76 61 74				
					65				
	D PDU type	Response	A2	2C					



05 00

*

04

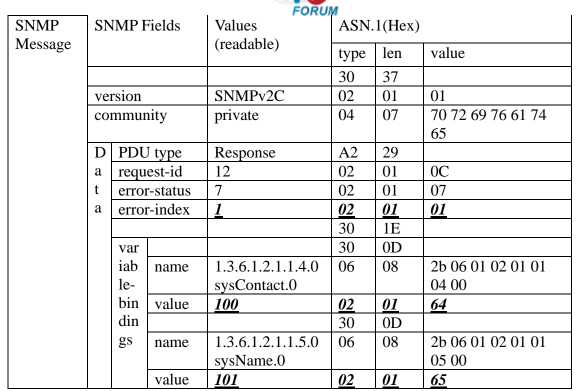
(sysName.0)

value

3rd Packet

3rd Packet									
				nanager (TN) to SN					
IP Header	So	urce A	Address		TN_ADDRESS				
	De	estinat	tion Addr	ess	NUT_ADDRESS				
UDP	So	urce l	Port		any				
Header	De	estina	tion Port		161				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	37			
	ve	rsion		SNMPv2C	02	01	01		
	co	mmuı	nity	private	04	07	70 72 69 76 61 74		
							65		
	D	PDU	J type	SetRequest	A3	29			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	00		
	a	erro	r-index	0	02	01	00		
					30	1E			
		var			30	0D			
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01		
		le-		(sysConact.0)			04 00		
		bin value din gs name		<u>100</u>	<u>02</u>	<u>01</u>	<u>64</u>		
					30	0D			
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01		
				(sysName.0)			05 00		
			value	<u>101</u>	<u>02</u>	<u>01</u>	<u>65</u>		

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)								
IP Header	Source Address	TN_ADDRESS							
	Destination Address	NUT_ADDRESS							
UDP	Source Port	any							
Header	Destination Port	161							



Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	T)
IP Header	So	urce A	Address		TN_ADDRESS		
	De	estinat	tion Addr	ess	NUT_ADDRESS		
UDP	So	urce l	Port		any		
Header	De	estinat	tion Port		161		
SNMP	SNMP Fields			Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	34	
	ve	rsion		SNMPv2C	02	01	01
	community			private	04	07	70 72 69 76 61 74
							65
	D	PDU	J type	GetRequest	A1	27	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	00
	a	erro	r-index	0	02	01	00
			ı		30	1C	
		var			30	0C	
		iab	name	1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01
		le-		(sysConatct.0)			04 00
		bin	value	NULL	05	00	
		din			30	0C	
		gs name		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
				(sysName.0)			05 00
			value	NULL	05	00	



Standard q	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		TN_A	ADDRE	SS			
	De	estinat	ion Addre	ess	NUT_ADDRESS					
UDP	So	urce l	Port		161					
Header	De	Destination Port				as the s	source port in 1st			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)				
Message				(readable)	type	len	value			
					30	39				
	version			SNMPv2C	02	01	01			
	co	mmur	nity	private	04	07	70 72 69 76 61 74			
							65			
	D	PDU	J type	Response	A2	2C				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	0			
	a	erro	r-index	0	02	01	0			
			T		30	21				
		var			30	10				
		iab		1.3.6.1.2.1.1.4.0	06	08	2b 06 01 02 01 01			
		le-		(sysContact.0)			04 00			
		bin din		*	04	*	*			
					30	*				
		gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
				(sysName.0)			05 00			
			value	*	04	*	*			

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

<u>Judgment</u>

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest scalar correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status and error-index must be zero
- 4. two instances must be in the variable binding list with their correct syntax types and values within their defined range

OP2: TN received SNMPv2C response from NUT responding to SNMPv2C



SetRequest correctly.

- Received packet with
- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status is wrongType and error-index is 1

OP3: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 8. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 9. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 10. error-status and error-index must be zero
- 11. variable-bindings list must match the values received in OP1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.5.5 Set read-write and read-only variables

Verify that NUT playing the SNMPv2C agent can properly detect SetRequest PDU setting on hybrid read/write and read-only access mode variables from SNMPv2C manager and will return Response PDU correctly.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

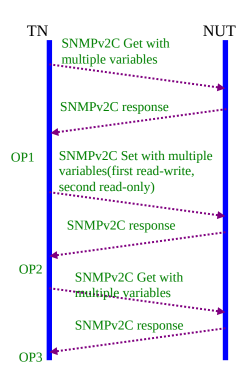
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with multiple variables to NUT to save pre SetRequest OID value which will be restored afterwards.
- 2. NUT replies SNMPv2C Response before the SetRequest
- 3. TN sends SNMPv2C SetRequest with multiple variables to NUT.
- 4. NUT replies SNMPv2C Response with correct error code.
- 5. TN sends SNMPv2C Get Request with multiple variables to NUT to check if the variables are correctly set by the Set operation
- 6.NUT replies SNMPv2C Response with current values



1st Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP Header	So	urce A	Address		TN_ADDRESS					
	De	estinat	ion Address		NUT_ADDRESS					
UDP	So	urce l	Port	any						
Header	De	estinat	tion Port		161	161				
SNMP	SN	IMP I	Fields	Values	ASN.	ASN.1(Hex)				
Message				(readable)	type	len	value			
					30	34				
	version community			SNMPv2C	02	01	01			
				private	04	07	70 72 69 76 61 74 65			
	D	D PDU type a request-id		GetRequest	A1	27				
	a			12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	1C				
		var			30	0C				
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
		le-		(sysName.0)			05 00			
		bin value din gs name		NULL	05	00				
					30	0C				
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01			
				(sysDescr.0)			01 00			
			value	NULL	05	00				

2nd Packet

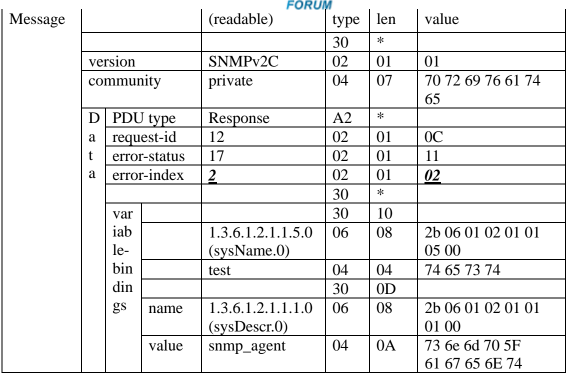
Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	So	urce Address		TN_ADDRESS							
	De	estination Addre	ess	NUT_ADDRESS							
UDP	So	ource Port		161							
Header	De	estination Port		Same as the source port in 1st packet							
SNMP	SN	MP Fields Values		ASN.1(Hex)							
Message			(readable)	type	len	value					
				30	39						
	ve	rsion	SNMPv2C	02	01	01					
	D a t a	mmunity	private	04	07	70 72 69 76 61 74 65					
		PDU type	Response	A2	2C						
		request-id	12	02	01	0C					
		error-status	0	02	01	0					
		error-index	0	02	01	0					

i			FORUI	VI		
				30	21	
	var			30	10	
	iab		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
	le-		(sysName.0)			05 00
	bin		*	04	*	*
	din			30	*	
	gs	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01
			(sysDescr.0)			01 00
		value	*	04	*	*

3rd Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP Header	So	urce A	Address	-	TN_ADDRESS					
	De	estinat	tion Addr	ess	NUT_ADDRESS					
UDP	So	urce l	Port		any					
Header	Destination Port									
SNMP	SN	IMP I	Fields	Values	ASN.1(Hex)					
Message				(readable)	type	len	value			
					30	*				
	version community			SNMPv2C	02	01	01			
				private	04	07	70 72 69 76 61 74			
							65			
	D	D PDU type		SetRequest	A3	*				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	*				
		var			30	10				
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
		le-		(sysName.0)			05 00			
		bin value din gs name		test	04	04	74 65 73 74			
					30	0D				
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01			
				(sysDescr.0)			01 00			
		value		snmp_agent	<u>04</u>	<u>0A</u>	73 6e 6d 70 5F			
							61 67 65 6E 74			

Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address		TN_ADDRESS						
	Destination Addre	ess	NUT_ADDRESS						
UDP	Source Port		161						
Header	Destination Port		Same as the source port in 1st packet						
SNMP	SNMP Fields	Values	ASN.1(Hex)						



Standard grown from CNIMD manager (TNI) to CNIMD agent (NILIT)											
	Standard query from SNMP manager (TN) to SNMP agent (NUT) IP Header Source Address TN ADDRESS										
IP Header					TN_ADDRESS						
	Destination Address					NUT_ADDRESS					
UDP	So	urce I	Port		any						
Header	Destination Port										
SNMP	SN	IMP F	Fields	Values	ASN.1(Hex)						
Message				(readable)	type	len	value				
					30	34					
	ve	rsion		SNMPv2C	02	01	01				
	co	mmunity		private	04	07	70 72 69 76 61 74 65				
	D PDU type		J type	GetRequest	A1	27					
	a	requ	est-id	12	02	01	0C				
	t	erro	r-status	0	02	01	00				
	a	erroi	r-index	0	02	01	00				
					30	1C					
		var			30	0C					
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01				
		le-		(sysName.0)			05 00				
		bin value din gs name		NULL	05	00					
					30	0C					
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01				
				(sysDescr.0)			01 00				
			value	NULL	05	00					



Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	So	urce A	Address		TN_ADDRESS				
	De	estinat	ion Addr	ion Address		NUT_ADDRESS			
UDP	So	urce I	Port		161				
Header	De	estinat	ion Port		Same as the source port in 1st packet				
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)			
Message				(readable)	type	len	value		
					30	39			
	ve	rsion		SNMPv2C	02	01	01		
	co	mmur	nity	private	04	07	70 72 69 76 61 74		
			_				65		
	D	PDU	J type	Response	A2	2C			
	a	requ	est-id	12	02	01	0C		
	t	erro	r-status	0	02	01	0		
	a	erro	r-index	0	02	01	0		
					30	21			
		var			30	10			
		iab		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01		
		le- bin din gs name		(sysName.0)	0.4	<u> </u>	05 00		
				*	04	*	*		
				106101110	30	*	21 0 < 01 02 01 01		
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01		
			1	(sysDescr.0)	0.4	*	01 00		
			value	^	04	*	*		

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest scalar correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status and error-index is 0
- 4. two instances must be in the variable binding list with their correct syntax types and values within their defined range



OP2: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

Received packet with

- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status is notWritable and error-index is 2

OP3: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 8. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 9. request-id is the same as the request id in the previously received SNMPv2C GetRequest
- 10. error-status and error-index are equal to zero
- 11. variable-bindings list must match the values received in OP1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.5.6 Set read-write variable with wrong type and read-only variable

Purpose

Verify that NUT playing the SNMPv2C agent can properly process SetRequest setting on hybrid read/write (with wrong syntax type of value) and read-only variables from SNMPv2C manger and will return Response PDU correctly.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

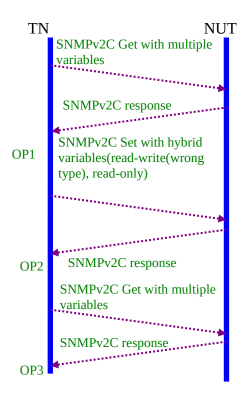
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic Before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with multiple variables to NUT to save pre SetRequest OID value which will be restored afterwards.
- 2. NUT replies SNMPv2C Response before the SetRequest
- 3. TN sends SNMPv2C SetRequest with multiple variables to NUT.
- 4. NUT replies SNMPv2C Response with correct error code



- 5. TN sends SNMPv2C Get Request with multiple variables to NUT to check the variables after the Set operation
- 6.NUT replies SNMPv2C Response with current values

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP Header	So	urce A	Address		TN_A	ADDRE	ESS				
	De	estinat	tion Addr	ess	NUT_ADDRESS						
UDP	So	urce l	Port		any						
Header	De	estinat	tion Port		161						
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
				30	34						
	ve	rsion		SNMPv2C	02	01	01				
	CO	mmur	nity	private	04	07	70 72 69 76 61 74				
							65				
	D	PDU	J type	GetRequest	A1	27					
	a	requ	est-id	12	02	01	0C				
	t	erro	r-status	0	02	01	00				
	a	erro	r-index	0	02	01	00				
					30	1C					
		var			30	0C					
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01				
		le-		(sysName.0)			05 00				
			value	NULL	05	00					
		din gs name			30	0C					
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01				
				(sysDescr.0)			01 00				
			value	NULL	05	00					

2nd Packet

Standard or	Standard query response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	Source Address	i bi vivii agent (i ve	- ·	TN_ADDRESS							
	Destination Addr	ess		NUT_ADDRESS							
UDP Header	Source Port		161	_							
	Destination Port			Same as the source port in 1st packet							
SNMP	SNMP Fields	Values (readable)	ASN.	ASN.1(Hex)							
Message			type	len	value						
			30	39							
	version	SNMPv2C	02	01	01						
	community	private	04	07	70 72 69 76 61 74						
					65						
	D PDU type	Response	A2	2C							

	FORUM											
a	requ	est-id	12	02	01	0C						
t	erro	r-status	0	02	01	0						
a	erro	r-index	0	02	01	0						
				30	21							
	var			30	10							
	iab		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01						
	le-		(sysName.0)			05 00						
	bin		*	04	*	*						
	din			30	*							
	gs	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01						

02

01

01 00

(sysDescr.0)

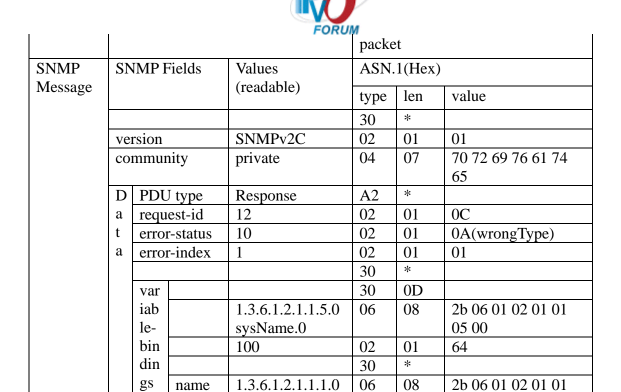
value

3rd Packet

3rd Packet											
Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	JT)				
IP Header	So	urce A	Address		TN_A	ADDRE	ESS				
	De	estinat	tion Addr	ess	NUT_ADDRESS						
UDP	So	urce l	Port		any						
Header	De	estinat	tion Port		161						
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)					
Message				(readable)	type	len	value				
					30	36					
	ve	rsion		SNMPv2C	02	01	01				
	co	mmuı	nity	private	04	07	70 72 69 76 61 74 65				
	D	PDU	J type	SetRequest	A3	29					
	a	requ	est-id	12	02	01	0C				
	t	erro	r-status	0	02	01	00				
	a	erro	r-index	0	02	01	00				
			•		30	1E					
		var			30	0D					
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01				
		le-		sysName.0			05 00				
		bin	value	<u>100</u>	<u>02</u>	<u>01</u>	<u>64</u>				
		din gs name			30	*					
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01				
				(sysDescr.0)			01 00				
			value	*	02	*	*				

4th Packet

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)									
IP Header	Source Address	TN_ADDRESS								
	Destination Address NUT_ADDRESS									
UDP	Source Port	161								
Header	Destination Port	Same as the source port in 1st								



(sysDescr.0)

value

01 00

*

02

5th Packet

Standard query from SNMP manager (TN) to SNMP agent (NUT)										
IP Header			Address	nanager (114) to 514		ADDRE				
	Destination Address					NUT ADDRESS				
UDP	So	urce l	Port		any					
Header	Destination Port									
SNMP	SN	IMP I	Fields	Values (readable)	ASN.	1(Hex)				
Message					type	len	value			
					30	34				
	ve	rsion		SNMPv2C	02	01	01			
	community			private	04	07	70 72 69 76 61 74			
		r					65			
	D	PDU type		GetRequest	A1	27				
	a	requ	est-id	12	02	01	0C			
	t	erro	r-status	0	02	01	00			
	a	erro	r-index	0	02	01	00			
					30	1C				
		var			30	0C				
		iab	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01			
		le-		(sysName.0)			05 00			
		bin	value	NULL	05	00				
		din			30	0C				
		gs	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01			
				(sysDescr.0)			01 00			



 1	 1				1
	1	NULL	0.5	\sim	
	170 110		115	1 1 11 1	
	value	INULAL	05	00	

6th Packet

Standard qu	uery	respo	onse from	SNMP agent (NU	Γ) to Si	NMP m	anager (TN)	
IP Header	So	urce A	Address		TN_A	ADDRE	SS	
	De	estinat	ion Addre	ess	NUT_ADDRESS			
UDP	So	urce I	Port		161			
Header	De	estinat	ion Port		Same packe		source port in 1st	
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	39		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmur	nity	private	04	07	70 72 69 76 61 74	
							65	
	D	PDU	J type	Response	A2	2C		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	0	
	a	erro	r-index	0	02	01	0	
					30	21		
		var			30	10		
		iab		1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01	
		le-		(sysName.0)			05 00	
		bin		*	04	*	*	
		din gs name			30	*		
				1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01	
				(sysDescr.0)			01 00	
			value	*	02	01	*	

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest scalar correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status and error-index is 0
- 4. two instances must be in the variable binding list with their correct syntax types and values within their defined range



OP2: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

- Received packet with
- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status is notWritable and error-index is 1

OP3: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

- Received packet with
- 8. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 9. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 10. error-status and error-index are equal to zero
- 11. variable-bindings list must match the values received in OP1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



v6SNMPv2C4.5.7 Set read-only and read-write variables

Verify that NUT playing the SNMPv2C agent can properly handle SetRequest PDU setting on hybrid read-only and read-write variables from SNMPv2C manager and return Response PDU correctly.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

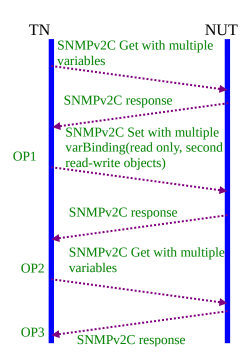
Please refer Fig 5. Test Architecture.

Setup

Refer Fig. 3 Common IPv6 Link Test Setup Basic before SNMPv2C Testing

Procedure

The test sequence is as follows



- 1. TN sends SNMPv2C GetRequest with multiple variables to NUT to save pre SetRequest OID value which will be restored afterwards.
- 2. NUT replies SNMPv2C Response before the SetRequest
- 3. TN sends SNMPv2C SetRequest with multiple variables to NUT.
- 4. NUT replies SNMPv2C Response with error code
- 5. TN sends SNMPv2C Get Request with multiple variables to NUT to check if the variables are correctly set by the Set operation
- 6.NUT replies SNMPv2C Response with current values



1st Packet

Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	TT)	
IP Header	So	urce A	Address		TN_A	ADDRE	SS	
	De	estinat	tion Addr	ess	NUT_ADDRESS			
UDP	So	urce l	Port		any			
Header	De	estinat	tion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	35		
	ve	rsion		SNMPv2C	02	01	01	
	co	community		private	04	07	70 72 69 76 61 74 65	
	D	PDU	J type	GetRequest	A1	27		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
			•		30	1C		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01	
		le-		(sysDescr.0)			01 00	
		bin	value	NULL	05	00		
		din gs name			30	0C		
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01	
				(sysName.0)			05 00	
			value	NULL	05	00		

2nd Packet

Standard qu	Standard query response from SNMP agent (NUT) to SNMP manager (TN)										
IP Header	So	urce Address	-	TN_A	TN_ADDRESS						
	De	estination Addre	ess	NUT	_ADDR	ESS					
UDP	So	urce Port		161							
Header	De	estination Port			Same as the source port in 1st packet						
SNMP	SN	IMP Fields	Values	ASN.1(Hex)							
Message			(readable)	type	len	value					
				30	*						
	ve	rsion	SNMPv2C	02	01	01					
	co	mmunity	private	04	07	70 72 69 76 61 74 65					
	D	PDU type	Response	A2	*						
	a	request-id	12	02	01	0C					
	t	error-status	0	02	01	0					
	a	error-index	0	02	01	0					

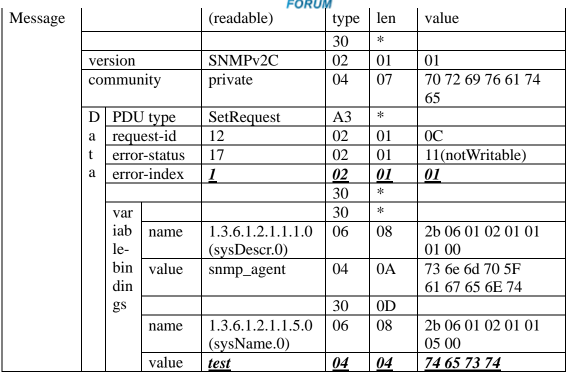
			FORUI	И		
				30	*	
v	/ar			30	*	
i	ab		1.3.6.1.2.1.1.1.0	06	80	2b 06 01 02 01 01
10	e-		(sysDescr.0)			01 00
b	oin		*	04	*	*
d	lin			30	*	
g	gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
			(sysName.0)			05 00
		value	*	04	01	*

3rd Packet

Standard qu	uery	from	SNMP n	nanager (TN) to SN	MP ag	ent (NU	JT)	
IP Header	So	urce A	Address		TN_A	ADDRE	ESS	
	De	estinat	tion Addr	ess	NUT_ADDRESS			
UDP	So	urce l	Port		any			
Header	De	estinat	tion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	*		
	ve	rsion		SNMPv2C	02	01	01	
	co	mmuı	nity	private	04	07	70 72 69 76 61 74	
							65	
	D	PDU	J type	SetRequest	A3	*		
	a	requ	est-id	12	02	01	0C	
	t	erro	r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
			•		30	*		
		var			30	*		
		iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01	
		le-		(sysDescr.0)			01 00	
		bin	value	snmp_agent	04	0A	73 6e 6d 70 5F	
		din					61 67 65 6E 74	
		gs name			30	0D		
				1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01	
				(sysName.0)			05 00	
			value	<u>test</u>	<u>04</u>	<u>04</u>	<u>74 65 73 74</u>	

4th Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)					
IP Header	Source Address		TN_ADDRESS			
	Destination Addre	ess	NUT_ADDRESS			
UDP	Source Port		any			
Header	Destination Port		161			
SNMP	SNMP Fields	Values	ASN.1(Hex)			



5th Packet

Standard q	Standard query from SNMP manager (TN) to SNMP agent (NUT)							
IP Header	So	urce 1	Address		TN_A	TN_ADDRESS		
	De	estinat	tion Addr	ess	NUT_ADDRESS			
UDP	So	urce l	Port		any			
Header	De	estinat	tion Port		161			
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)		
Message				(readable)	type	len	value	
					30	35		
	ve	version		SNMPv2C	02	01	01	
	co	community		private	04	07	70 72 69 76 61 74	
							65	
	D	PDU	J type	GetRequest	A1	27		
	a	requ	est-id	12	02	01	0C	
	t		r-status	0	02	01	00	
	a	erro	r-index	0	02	01	00	
			T		30	1C		
		var			30	0C		
		iab	name	1.3.6.1.2.1.1.1.0	06	08	2b 06 01 02 01 01	
		le-		(sysDescr.0)			01 00	
		bin	value	NULL	05	00		
		din			30	0C		
		gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01	
				(sysName.0)			05 00	
			value	NULL	05	00		



6th Packet

Standard q	Standard query response from SNMP agent (NUT) to SNMP manager (TN)						anager (TN)
IP Header	Source Address				TN_A	ADDRE	SS
	De	estinat	ion Addr	ess	NUT_ADDRESS		
UDP	So	urce I	Port		161		
Header	De	estinat	ion Port		Same		source port in 1st
SNMP	SN	IMP I	Fields	Values	ASN.	1(Hex)	
Message				(readable)	type	len	value
					30	*	
	ve	rsion		SNMPv2C	02	01	01
	co	mmur	nity	private	04	07	70 72 69 76 61 74
							65
	D	PDU	J type	Response	A2	*	
	a	requ	est-id	12	02	01	0C
	t	erro	r-status	0	02	01	0
	a	erro	r-index	0	02	01	0
					30	*	
		var			30	*	
		iab le-		1.3.6.1.2.1.1.1.0 (sysDescr.0)	06	08	2b 06 01 02 01 01 01 00
		bin		*	04	*	*
		din			30	*	
		gs	name	1.3.6.1.2.1.1.5.0	06	08	2b 06 01 02 01 01
				(sysName.0)			05 00
			value	*	04	01	*

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest scalar correctly.

Received packet with

- 1. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 2. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 3. error-status and error-index must be equal to zero
- 4. two instances must be in the variable binding list with their correct syntax types and values within their defined range



OP2: TN received SNMPv2C response from NUT responding to SNMPv2C SetRequest correctly.

Received packet with

- 5. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 6. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 7. error-status is notWritable and error-index is 1

OP3: TN received SNMPv2C response from NUT responding to SNMPv2C GetRequest correctly.

Received packet with

- 8. SNMP version = 1, Community=same as NUT's SNMPv2C community, PDU type =A2
- 9. request-id is the same as the request id in the previously received SNMPv2C SetRequest
- 10. error-status and error-index are equal to zero
- 11. variable-bindings list must match the values received in OP1

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.5



Group 5 IPv6 SNMPv2C Trap

Scope

The following tests verify the Trap command in IPv6 SNMPv2C protocols.

Overview

The SNMPv2-Trap-PDU is initiated by a SNMPv2C agent to generate generic traps. SNMPv2C manager, upon receiving such Trap-PDU, should correctly parse these trap types and act accordingly. No acknowledge is expected from the SNMPv2C manager for this trap operation. In this test, SNMPv2C agent must at least generate cold start and linkUp/LinkDown conditions and send a SNMPv2C trap PDU to the manager.



v6SNMPv2C5.1 Trap Test

Purpose

Verify that NUT playing as a SNMPv2C agent can properly generate the SNMPv2-Trap PDU and send it to the manager.

Resource Requirements

- Packet generator
- Monitor to capture packets

Initialization

Network Topology

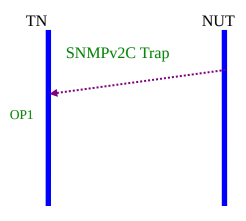
Please refer Fig 5. Test Architecture.

Setup

- 1. Refer Common Test Setup
- 2. The NUT operator must generate the power off situation for NUT if necessary

Procedure

The SNMPv2C Trap is an operation issued from SNMPv2C agent to SNMPv2C manager, and no confirmation from the manager is expected.



- 1. NUT sends SNMPv2C Trap PDU to TN.
- 2. No acknowledgement from the manager is expected.

1st Packet

Standard qu	Standard query from SNMP manager (TN) to SNMP agent (NUT)						
IP Header	Source Address			NUT_ADDRESS			
	Destination Address			TN_ADDRESS			
UDP	Source Port			any			
Header	Destination Port		162				
SNMP	SNMP Fields	Values	ASN.1(Hex)				
Message		(readable)	type	len	value		
			30	*			
	version	SNMPv2C	02	01	01		



coı	mmur	nity	public	04	06	70 75 62 6C 69 63
D	PDU	type	Trap	A7	*	
a	requ	est-id		02	01	*
t	erroi	-status		02	01	00
a	erroi	:-index		02	01	00
				30	*	
	var			30	*	
	iab	name	1.3.6.1.2.1.1.3.0	06	08	2b 06 01 02 01 01
	le-		(sysUpTime.0)			03 00
	bin	value	TimeTicks	02	*	TimeTicks*
	din			30	*	
	gs	name	1.3.6.1.6.3.1.1.4.	06	0A	2b 06 01 06 03 01
			1.0			01 04 01 00
			(snmpTrapOID.			
			0)			
		value	Trap OID	06	*	*

Note * Trap OID can be either cold Start, warm
Start, link Down, link Up as defined in ${\tt snmpTrapOID}$

Exp.

NUT_Address: SNMPv2C agent (NUT) address TN_Address: SNMPv2C manager (TN) address

Judgment

OP1: TN received the SNMPv2C Trap with sysUpTime, sysTrapOID. The latter defined the cause reason either with coldStart, warmStart, linkDown or linkup.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2.6



Section 2 Management Information Base

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP).

General Test and Judgment Rules

A SNMP walk should be performed to query for a subtree of information about a node. All variables in the subtree below the given mib-group-name are queried and their values will be presented.

The returned variable binding name and value for each tested MIB OID must have correct ASN.1 coding. Check for the .0 for each returned scalar OID. For tabular objects, the table index must be correct. All the returned MIB variable values must have the correct syntax type and within the defined range value.

Only those mandatory test items are marked as B(basic) in the following MIB table are judged for passing the test or not. A stands for Advanced(optional) test items.



RFC 3418 SNMPv2 MIB

Scope

This test is to test managed objects which describe the behavior of an SNMP entity, as defined in RFC 3418.

Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). The tested MIB in this document is compliant to the SMIv2 described in RFC 2578, RFC 2579 and RFC 2580.

Overview

These tests are designed to verify the readiness of a SNMPv2 MIB implementation.



Group 1 verify the implementation of object identifiers v6SNMPv2CMIB1.1 System Group

Purpose

This test shall verify that NUT has implemented general objects correctly. Only basic(mandatory) objects are used for judgment criteria. Table 2 is the MIB II System Group Test Criteria. B stands for basic test items and A stands for advanced test items

Table 2 MIB II System Group Test Criteria

Name	OID	MAX-Access	Syntax	Required
sysDescr	1.3.6.1.2.1.1.1	RO	Octet string	В
sysObjectID	1.3.6.1.2.1.1.2	RO	OBJECT IDENTIFIER	В
sysUpTime	1.3.6.1.2.1.1.3	RO	TimeTicks	В
sysContact	1.3.6.1.2.1.1.4	RW	Octets	В
sysName	1.3.6.1.2.1.1.5	RW	Octet string	В
sysLocation	1.3.6.1.2.1.1.6	RW	Octets	В
sysServices	1.3.6.1.2.1.1.7	RO	Integer(32Bits)	В
sysORLastChange	1.3.6.1.2.1.1.8	RO	TimeStamp	A
sysORTable	1.3.6.1.2.1.1.9	NA	SEQUENCE OF sysOREntry	A
sysOREntry	1.3.6.1.2.1.1.9.1	NA	sysOREntry	A
sysORIndex	1.3.6.1.2.1.1.9.1.1	NA	INTEGER	A
sysORID	1.3.6.1.2.1.1.9.1.2	RO	OBJECT IDENTIFIER	A
sysORDescr	1.3.6.1.2.1.1.9.1.3	RO	Octets sysORUpTime	A
sysORUpTime	1.3.6.1.2.1.1.9.1.4	RO	TimeTicks	A

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup



Procedure

NUT shall perform a general test as described in General Test and Judgment rules on this system group.

Judgment

Value field is the OID with correct syntax type and value within the defined range field.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol

RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP), Page 3-6



v6SNMPv2CMIB1.2 SNMP Group

<u>Purpose</u>

This test shall verify that NUT has implemented mandatory objects correctly using the SNMPv2C GetRequest command. Only B (mandatory) objects are used for judgment criteria. Table 3 is the test criteria for MIB II SNMP Group.

Table 3 MIB II SNMP Group Test Criteria

Name	OID	MAX-Access	Syntax	Required
snmpInPkts	1.3.6.1.2.1.11.1	RO	Counter32	A
snmpInBadVersions	1.3.6.1.2.1.11.3	RO	Counter32	A
snmpInBadCommuni tyNames	1.3.6.1.2.1.11.4	RO	Counter32	A
snmpInBadCommuni tyUses	1.3.6.1.2.1.11.5	RO	Counter32	A
snmpInASNParseErr s	1.3.6.1.2.1.11.6	RO	Counter32	A
snmpEnableAuthenT raps	1.3.6.1.2.1.11.30	RW	INTEGER {enabled(1), disabled(2)}	A
snmpSilentDrops	1.3.6.1.2.1.11.31	RO	Counter32	A
snmpProxyDrops	1.3.6.1.2.1.11.32	RO	Counter32	A

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setun

Refer Common Test Setup

Procedure

TN performs a general test on NUT for the snmp group and examines each object identifier for the correct syntax and valid range check.

Judgment

Value field is the OID with correct syntax type and value within the defined range field.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP), Page 7-9



v6SNMPv2CMIB1.2.1 SNMPInPkts counter check

Purpose

This test shall verify that NUT has implemented snmpInPkts(1.3.6.1.2.1.11.1) correctly using the SNMPv2C GetRequest command.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

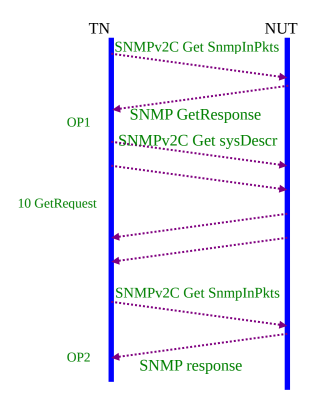
Setup

Refer Common Test Setup

Procedure

The test sequence is as follows

- 1. TN sends SNMPv2C GetRequest scalar object to NUT by issuing SNMPv2C Get to get snmpInPkts(1.3.6.1.2.1.1.1.1.0)
- 2. NUT replies SNMPv2C Response with correct variable binding pairs to TN
- 3. TN sends ten SNMPv2C GetRequest with sysDescr.0(1.3.6.1.2.1.1.1.0)
- 4. TN send SNMPv2C GetRequest snmpInPkts (1.3.6.1.2.1.11.1) again to check its value



Judgment



OP1: TN received SNMPv2C response from NUT responding to SNMPv2C Get object request with snmpInPkts(snmpInPkts1) before the 10 GetRequest sending

OP2: TN received SNMPv2C response from NUT responding to SNMPv2C Get object request with incremented snmpInPkts(snmpInPkts2) value after the 10 GetRequest sending, i.e. snmpInPkts2=snmpInPkts1+11

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol

RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP), Page 7-9



v6SNMPv2CMIB1.2.2 snmpSilentDrops counter check

Purpose

Verify that NUT playing SNMPv2C agent can properly detect the SNMPv2C GetRequest with invalid sequence_of type field in the received packet from the SNMPv2C manager and increment the snmpSilentDrops(1.3.6.1.2.1.11.31 as defined in RFC3418) counter after it discards the datagram.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

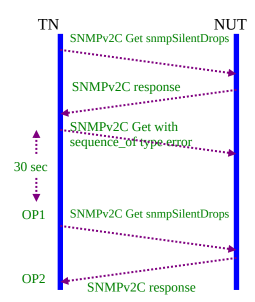
Setup

Refer Common Test Setup

Procedure

The test sequence is as follows:

- 1. TN sends SNMPv2C GetRequest snmpSilentDrops
- 2. NUT return the snmpSilentDrops value before the error test.
- 3. TN sends SNMPv2C GetRequest with sequence of type error to NUT.
- 4. NUT discards the datagram and continues to respond to normal requests.
- 5. TN sends SNMPv2C GetRequest snmpSilentDrops to NUT to check if counter has been incremented by one.
- 6. NUT returns the latest snmpSilentDrops value.



Judgment

OP1: NUT will silently discard this malformed SNMPv2C GetRequest with sequence_of type error packet.

OP2: snmpSilentDrops counter is correctly incremented by one, i.e.



snmpSilentDropsCounter2 = snmpSilentDropsCounter1 + 1.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol, Sec 4.2

RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)



RFC 4293 IP-MIB

Scope

The following conformance tests follow and cover RFC 4293-Management Information Base for Internet Protocol specification.

Overview

These tests are designed to verify the readiness of a new RFC 4293 MIB implementation.



Group 2 verify the implementation of object identifiers

Scope

The following tests verify the implementation of object identifiers in RFC 4293 that are IPv6 related. Only those that are marked as B(basic, mandatory) in the following MIB table are checked for passing the test or not.

Overview

Tests in this group verify that the implementation of object identifiers in RFC 4293 that are IPv6 related is correct. These IPv6 related object identifiers are included in the IP interfaces table, the IP statistics table, the internet address prefix table, the internet address table, and IPv6 Scope Zone Index Table the default router table, Router Advertisement Table and ICMP Statistics Tables. Only B(ASIC for mandatory) objects are selected for testing judgment. Selection of tested OIDs is based on RFC 4293 Conformance and Compliance. All mandatory groups are mandatory. Only IPv6 related OIDs are tested.



v6SNMPv2CMIB2.1 General Objects

Purpose

This test shall verify that NUT has implemented general objects correctly using the SNMPv2C GetRequest command. Only IPv6 related are tested. B stands for mandatory and these objects shall be used for judgment criteria.

Table 4 is the test criteria for this RFC 4293 IP MIB General Group test

Table 4 RFC 4293 IP MIB – General Group Test Criteria

			ap rest efficien		
Name	OID	MAX-	Syntax	Host	Router
		Access			
ip general group					
ipForwarding	1.3.6.1.2.1.4.1	RW	INTEGER	-	-
			{forwarding(1),		
			notForwarding(2)		
			}		
ipDefaultTTL	1.3.6.1.2.1.4.2	RW	Integer32(1255)	-	-
ipReasmTimeout	1.3.6.1.2.1.4.13	RO	Integer32	-	-
ipv6 general group					
ipv6IpForwarding	1.3.6.1.2.1.4.25	RW	INTEGER	В	В
			{forwarding(1),		
			notForwarding(2)		
			}		
ipv6IpDefaultHopLimit	1.3.6.1.2.1.4.26	RW	Integer32(0255)	В	В

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

TN shall get NUT's ipv6IpForwarding(1.3.6.1.2.1.4.25) and ipv6IpDefaultHopLimit (1.3.6.1.2.1.4.26) values.

Judgment

Examine the return OID values for each basic(mandatory) object identifier for valid syntax type and value range.

References



RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol

RFC 4293, Management Information Base for the Internet Protocol (IP), Sec 3.2.1



v6SNMPv2CMIB2.2 InterfaceTables

Purpose

This test shall verify that NUT has implemented interface tables correctly. Table 5 is the test criteria for RFC 4293 IP MIB – InterfaceTable test. Only B(mandatory) objects are used for judgment criteria.

Table 5 RFC 4293 IP MIB – InterfaceTable Test Criteria

Name	OID	MAX- Access	Syntax	Host	Router
ipv4InterfaceTableLast Change	1.3.6.1.2.1.4.27	RO	TimeStamp	-	-
ipv4InterfaceTable	1.3.6.1.2.1.4.28	NA	SWQUENCE OF Ipv4InterfaceEntr y	-	-
ipv4InterfaceEntry	1.3.6.1.2.1.4.28.1	NA	Ipv4InterfaceEntr y	-	-
ipv4InterfaceIfIndex	1.3.6.1.2.1.4.28.1.1	NA	InterfaceIndex	-	-
ipv4InterfaceReasmMa xSize	1.3.6.1.2.1.4.28.1.2	RO	Unsigned32 (065535)	-	-
ipv4InterfaceEnableStat us	1.3.6.1.2.1.4.28.1.3	RW	INTEGER(up(1), down(2))	-	-
ipv4InterfaceRetransmit Time	1.3.6.1.2.1.4.28.1.4	RO	Unsigned32 Defval=1000	-	-
ipv6InterfaceTableLast Change	1.3.6.1.2.1.4.29	RO	TimeStamp	A	A
ipv6InterfaceTable	1.3.6.1.2.1.430	NA	SEQUENCE OF Ipv6InterfaceEntr y	В	В
ipv6InterfaceEntry	1.3.6.1.2.1.4.30.1	NA	Ipv6InterfaceEntr y	В	В
ipv6InterfaceIfIndex	1.3.6.1.2.1.4.30.1.1	NA	InterfaceIfIndex	В	В
ipv6InterfaceReasmMa xSize	1.3.6.1.2.1.4.30.1.2	RO	Unsigned32 (150065535)	В	В
ipv6InterfaceIdentifier	1.3.6.1.2.1.4.30.1.3	RO	Ipv6AddressIfIde ntifierTC	В	В
ipv6InterfaceEnableStat us			Integer(1: up(1), 2: down(2))	В	В
ipv6InterfaceReachable Time	1.3.6.1.2.1.4.30.1.6	RO	Unsigned32	В	В
ipv6InterfaceRetransmit Time	1.3.6.1.2.1.4.30.1.7	RO	Unsigned32	В	В
ipv6InterfaceForwardin g	1.3.6.1.2.1.4.30.1.8	RW	INTEGER {forwarding(1), notForwarding(2) }	В	В



Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

TN shall perform a GetNext walk on NUT's Interface Table.

Judgment

Examine the return OID values for each B (mandatory) object identifier for valid syntax type and value range.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol

RFC 4293, Management Information Base for the Internet Protocol (IP), Sec 3.2.2



v6SNMPv2CMIB2.3 IP Statistics Tables

Purpose

This test shall verify that NUT has implemented IP statistics tables (ipSystemStatsTable and ipIfStatsTable) which contain objects to count the number of datagrams and octets that a given entity has processed. Table 6 is the test criteria for this RFC 4293 IP MIB – IP traffic statistics Table test. ipSystemStatsTable is mandatory and ipIfStatsTable is optional in this test. B(mandatory) objects in Table 6, shall be used for judgment criteria.

Table 6 RFC 4293 IP MIB – IP traffic statistics Table Test Criteria

Name	OID	MAX- Acces s	Syntax	Host	Router
ipSystemStatsTable	1.3.6.1.2.1.4.31.1	NA	SEQUENCE OF IpSystemStatsEn try		В
ipSystemStatsEntry	1.3.6.1.2.1.4.31.1.1	NA	IpSystemStatsEn try	В	В
ipSystemStatsIPversion	1.3.6.1.2.1.4.31.1.1.1	NA	InetVersion {ipv4(1), ipv6(2)}	В	В
ipSystemStatsInReceives	1.3.6.1.2.1.4.31.1.1.3	RO	Counter32	В	В
ipSystemStatsHCInReceiv es	1.3.6.1.2.1.4.31.1.1.4	RO	Counter64	В	В
ipSystemStatsInOctets	1.3.6.1.2.1.4.31.1.1.5	RO	Counter32	В	В
ipSystemStatsHCInOctets	1.3.6.1.2.1.4.31.1.1.6	RO	Counter64	В	В
ipSystemStatsInHdrErrors	1.3.6.1.2.1.4.31.1.1.7	RO	Counter32	В	В
ipSystemStatsInNoRoutes	1.3.6.1.2.1.4.31.1.1.8	RO	Counter32	В	В
ipSystemStatsInAddrError s	1.3.6.1.2.1.4.31.1.1.9	RO	Counter32	В	В
ipSystemStatsInUnknown Protos	1.3.6.1.2.1.4.31.1.1.10	RO	Counter32	В	В
ipSystemStatsInTruncated Pkts	1.3.6.1.2.1.4.31.1.1.11	RO	Counter32	В	В
grams	1.3.6.1.2.1.4.31.1.1.12	RO	Counter32	В	В
ipSystemStatsHCInForwD atagrams	1.3.6.1.2.1.4.31.1.1.13	RO	Counter64	В	В
ipSystemStatsReasmReqds	1.3.6.1.2.1.4.31.1.1.14+	RO	Counter32	В	В
ipSystemStatsReasmOKs	1.3.6.1.2.1.4.31.1.1.15	RO	Counter32	В	В
ipSystemStatsReasmFails	1.3.6.1.2.1.4.31.1.1.16	RO	Counter32	В	В
ipSystemStatsInDiscards	1.3.6.1.2.1.4.31.1.1.17	RO	Counter32	В	В
ipSystemStatsInDelivers	1.3.6.1.2.1.4.31.1.1.18	RO	Counter32	В	В
ipSystemStatsHCInDeliver s	1.3.6.1.2.1.4.31.1.1.19	RO	Counter64	В	В



	FORUM				
ipSystemStatsOutRequests 1	1.3.6.1.2.1.4.31.1.1.20	RO	Counter32	В	В
ipSystemStatsHCOutRequ lests	1.3.6.1.2.1.4.31.1.1.21	RO	Counter64	В	В
ipSystemStatsOutNoRoute Is	1.3.6.1.2.1.4.31.1.1.22	RO	Counter32	В	В
ipSystemStatsOutForwDat lagrams	1.3.6.1.2.1.4.31.1.1.23	RO	Counter32	В	В
ipSystemStatsHCOutForw Datagrams	1.3.6.1.2.1.4.31.1.1.24	RO	Counter64	В	В
ipSystemStatsOutDiscards 1	1.3.6.1.2.1.4.31.1.1.25	RO	Counter32	В	В
ipSystemStatsOutFragReq ds	1.3.6.1.2.1.4.31.1.1.26	RO	Counter32	В	В
ipSystemStatsOutFragOKs ls		RO	Counter32	В	В
ipSystemStatsOutFragFails 1	1.3.6.1.2.1.4.31.1.1.28	RO	Counter32	В	В
ipSystemStatsOutFragCrea ltes	1.3.6.1.2.1.4.31.1.1.29	RO	Counter32	В	В
ipSystemStatsOutTransmit s	1.3.6.1.2.1.4.31.1.1.30	RO	Counter32	В	В
ipSystemStatsHCOutTrans I mits	1.3.6.1.2.1.4.31.1.1.31	RO	Counter64	В	В
ipSystemStatsOutOctets 1	1.3.6.1.2.1.4.31.1.1.32	RO	Counter32	В	В
ipSystemStatsHCOutOctet 1	1.3.6.1.2.1.4.31.1.1.33	RO	Counter64	В	В
ipSystemStatsInMcastPkts 1	1.3.6.1.2.1.4.31.1.1.34	RO	Counter32	В	В
ipSystemStatsHCInMcastP lkts	1.3.6.1.2.1.4.31.1.1.35	RO	Counter64	В	В
ipSystemStatsInMcastOcte 1 ts	1.3.6.1.2.1.4.31.1.1.36	RO	Counter32	В	В
ipSystemStatsHCInMcast Octets	1.3.6.1.2.1.4.31.1.1.37	RO	Counter64	В	В
ipSystemStatsOutMcastPkt ls	1.3.6.1.2.1.4.31.1.1.38	RO	Counter32	В	В
ipSystemStatsHCOutMcas ltPkts	1.3.6.1.2.1.4.31.1.1.39	RO	Counter64	В	В
ipSystemStatsOutMcastOc 1 tets	1.3.6.1.2.1.4.31.1.1.40	RO	Counter32	В	В
ipSystemStatsHCOutMcas 1 tOctets	1.3.6.1.2.1.4.31.1.1.41	RO	Counter64	В	В
ipSystemStatsInBcastPkts 1	1.3.6.1.2.1.4.31.1.1.42	RO	Counter32	В	В
ipSystemStatsHCInBcastP lkts	1.3.6.1.2.1.4.31.1.1.43	RO	Counter64	В	В
ipSystemStatsOutBcastPkt 1	1.3.6.1.2.1.4.31.1.1.44	RO	Counter32	В	В
ipSystemStatsHCOutBcast 1	1.3.6.1.2.1.4.31.1.1.45	RO	Counter64	В	В



	FORUM				
Pkts					
ipSystemStatsDiscontinuit yTime	1.3.6.1.2.1.4.31.1.1.46	RO	Counter32	В	В
ipSystemStatsRefreshRate	1.3.6.1.2.1.4.31.1.1.47	RO	Counter32	В	В
ipIfStatsTableLastChange	1.3.6.1.2.1.4.31.2	RO	TimeStamp	A	A
ipIfStatsTable	1.3.6.1.2.1.4.31.3	NA	SEQUENCE OF ipIfStatsEntry	A	A
ipIfStatsEntry	1.3.6.1.2.1.4.31.3.1	NA	ipIfStatsEntry	A	A
ipIfStatsIPversion	1.3.6.1.2.1.4.31.3.1.1	NA	InetVersion {ipv4(1), ipv6(2)}	A	A
ipIfStatsIfIndex	1.3.6.1.2.1.4.31.3.1.2	NA	InterfaceIndex	A	A
ipIfStatsInReceives	1.3.6.1.2.1.4.31.3.1.3	RO	Counter32	A	A
ipIfStatsHCInReceives	1.3.6.1.2.1.4.31.3.1.4	RO	Counter64	A	A
ipIfStatsInOctets	1.3.6.1.2.1.4.31.3.1.5	RO	Counter32	A	A
ipIfStatsHCInOctets	1.3.6.1.2.1.4.31.3.1.6	RO	Counter64	A	A
ipIfStatsInHdrErrors	1.3.6.1.2.1.4.31.3.1.7	RO	Counter32	A	A
ipIfStatsInNoRoutes	1.3.6.1.2.1.4.31.3.1.8	RO	Counter32	A	A
ipIfStatsInAddrErrors	1.3.6.1.2.1.4.31.3.1.9	RO	Counter32	A	A
ipIfStatsInUnknownProtos	1.3.6.1.2.1.4.31.3.1.10	RO	Counter32	A	A
ipIfStatsInTruncatedPkts	1.3.6.1.2.1.4.31.3.1.11	RO	Counter32	A	A
ipIfStatsInForwDatagrams	1.3.6.1.2.1.4.31.3.1.12	RO	Counter32	A	A
ipIfStatsHCInForwDatagra ms	1.3.6.1.2.1.4.31.3.1.13	RO	Counter32	A	A
ipIfStatsReasmReqds	1.3.6.1.2.1.4.31.3.1.14	RO	Counter32	A	A
ipIfStatsReasmOKs	1.3.6.1.2.1.4.31.3.1.15	RO	Counter32	A	A
ipIfStatsReasmFails	1.3.6.1.2.1.4.31.3.1.16	RO	Counter32	A	A
ipIfStatsInDiscards	1.3.6.1.2.1.4.31.3.1.17	RO	Counter32	A	A
ipIfStatsInDelivers	1.3.6.1.2.1.4.31.3.1.18	RO	Counter32	A	A
ipIfStatsHCInDelivers	1.3.6.1.2.1.4.31.3.1.19	RO	Counter64	A	A
ipIfStatsOutRequests	1.3.6.1.2.1.4.31.3.1.20	RO	Counter32	A	A
ipIfStatsHCOutRequests	1.3.6.1.2.1.4.31.3.1.21	RO	Counter64	A	A
ipIfStatsOutForwDatagram s	1.3.6.1.2.1.4.31.3.1.23	RO	Counter32	A	A
ipIfStatsHCOutForwDatag rams	1.3.6.1.2.1.4.31.3.1.24	RO	Counter64	A	A
ipIfStatsOutDiscards	1.3.6.1.2.1.4.31.3.1.25	RO	Counter32	A	A
ipIfStatsOutFragReqds	1.3.6.1.2.1.4.31.3.1.26	RO	Counter32	A	A
ipIfStatsOutFragOKs	1.3.6.1.2.1.4.31.3.1.27	RO	Counter32	A	A
ipIfStatsOutFragFails	1.3.6.1.2.1.4.31.3.1.28	RO	Counter32	A	A
ipIfStatsOutFragCreates	1.3.6.1.2.1.4.31.3.1.29	RO	Counter32	A	A
ipIfStatsOutTransmits	1.3.6.1.2.1.4.31.3.1.30	RO	Counter32	A	A



ipIfStatsHCOutTransmits	1.3.6.1.2.1.4.31.3.1.31	RO	Counter64	A	A
ipIfStatsOutOctets	1.3.6.1.2.1.4.31.3.1.32	RO	Counter32	A	A
ipIfStatsHCOutOctets	1.3.6.1.2.1.4.31.3.1.33	RO	Counter64	A	A
ipIfStatsInMcastPkts	1.3.6.1.2.1.4.31.3.1.34	RO	Counter32	A	A
ipIfStatsHCInMcastPkts	1.3.6.1.2.1.4.31.3.1.35	RO	Counter64	A	A
ipIfStatsInMcastOctets	1.3.6.1.2.1.4.31.3.1.36	RO	Counter32	A	A
ipIfStatsHCInMcastOctets	1.3.6.1.2.1.4.31.3.1.37	RO	Counter64	A	A
ipIfStatsOutMcastPkts	1.3.6.1.2.1.4.31.3.1.38	RO	Counter32	A	A
ipIfStatsHCOutMcastPkts	1.3.6.1.2.1.4.31.3.1.39	RO	Counter64	A	A
ipIfStatsOutMcastOctets	1.3.6.1.2.1.4.31.3.1.40	RO	Counter32	A	A
ipIfStatsHCOutMcastOctet	1.3.6.1.2.1.4.31.3.1.41	RO	Counter64	A	A
S					
ipIfStatsInBcastPkts	1.3.6.1.2.1.4.31.3.1.42	RO	Counter32	A	A
ipIfStatsHCInBcastPkts	1.3.6.1.2.1.4.31.3.1.43	RO	Counter64	A	A
ipIfStatsOutBcastPkts	1.3.6.1.2.1.4.31.3.1.44	RO	Counter32	A	A
ipIfStatsHCOutBcastPkts	1.3.6.1.2.1.4.31.3.1.45	RO	Counter64	A	A
ipIfStatsDiscontinuityTime	1.3.6.1.2.1.4.31.3.1.46	RO	Counter32	A	A
ipIfStatsRefreshRate	1.3.6.1.2.1.4.31.3.1.47	RO	Counter32	A	A

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

The test sequence is as follows

- 1. NUT performs a GetNext walk on IP traffic statistics Tables
- 2. Examine each object identifier for the correct syntax and valid range check.

<u>Judgment</u>

The return OID values for each B (mandatory) object identifier are with valid syntax type and within defined value range.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol

RFC 4293, Management Information Base for the Internet Protocol (IP), Sec 3.2.3



v6SNMPv2CMIB2.3.1 ipSystemStatsInOctes counter check

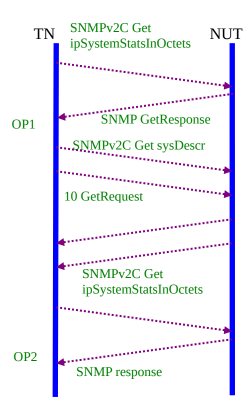
Purpose

ipSystemStatsInOctets in Table 6 shall be checked. Ten GetRequests will be sent to see if the ipSystemStatsInOctets is correctly incremented.

Procedure

The test sequence is as follows

- 1. TN sends SNMPv2C Get scalar object to NUT by issuing SNMPv2C Get to get ipSystemStatsInOctets(1.3.6.1.2.1.4.31.1.1.5.2).
- 2. NUT replies SNMPv2C Response with correct variable binding pairs to TN
- 3. TN send ten SNMPv2C Get scalar object to NUT by issuing SNMPv2C GetRequest with sysDescr(1.3.6.1.2.1.1.1.1.0)
- 4. TN sends SNMPv2C Get ipSystemStatsInOctets again to check its value



Judgment

- OP1: TN received SNMPv2C response from NUT responding to SNMPv2C Get object request with ipSystemStatsInOctets(ipSystemStatsInOctets1) value before the 10 GetRequest sending
- OP2: TN received SNMPv2C response from NUT responding to SNMPv2C Get object request with incremented ipSystemStatsInOctets(ipSystemStatsInOctets2) value after the 10 GetRequest sending i.e. ipSystemStatsInOctets2= ipSystemStatsInOctets1+10*(40+8+40) + 1*(40+8+43).

References



RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol

RFC 4293, Management Information Base for the Internet Protocol (IP), Sec 3.2.3



v6SNMPv2CMIB2.4 Internet Address Prefix Table

Purpose

Internet Address Prefix Table provides information about the prefixes this entity is using, including their lifetimes. This table provides a convenient place to which other tables that make use of prefixes, such as the ipAddressTable, may point. By including this table, the MIB can supply the prefix information for all addresses, yet minimize the amount of duplication required in storing and accessing this data. This arrangement also clarifies the relationship between addresses that have the same prefix. This table is required for IPv6 entities. Table 7 is RFC 4293 IP MIB – IP address Prefix Table Test Criteria.

This test shall existence of Internet Address Prefix Table and verifies the OID values in this table. B (mandatory) objects are used for judgment criteria.

Table 7 RFC 4293 IP MIB – IP Address Prefix Table Test Criteria

Name	OID	MAX- Access	Syntax	Host	Router
ipAddressPrefixTable	1.3.6.1.2.1.4.32.	NA	SEQUENCE OF IpAddressPrefixEnt ry	В	В
ipAddressPrefixEntry	1.3.6.1.2.1.4.32.1.	NA	IpAddressPrefixEnt ry	В	В
ipAddressPrefixIfIndex	1.3.6.1.2.1.4.32.1.1	NA	InterfaceIndex	В	В
ipAddressPrefixType	1.3.6.1.2.1.4.32.1.2	NA	InetAddressType {ipv4{1}, ipv6(2)}	В	В
ipAddressPrefixPrefix	1.3.6.1.2.1.4.32.1.3	NA	InetAddress (Size(4 16))	В	В
ipAddressPrefixLength	1.3.6.1.2.1.4.32.1.4	NA	Unsigned32	В	В
ipAddressPrefixOrigin	1.3.6.1.2.1.4.32.1.5	RO	INTEGER {other(1), manual (2), wellknown (3), dhcp (4), routeradv (5)}	В	В
ipAddressPrefixOnLinkF lag	1.3.6.1.2.1.4.32.1.6	RO	Truthvalue (default=True(1))	В	В
ipAddressPrefixAutonom ousFlag	1.3.6.1.2.1.4.32.1.7	RO	Truthvalue	В	В
ipAddressPrefixAdvPrefe rredLifetime	1.3.6.1.2.1.4.32.1.8	RO	Unsigned32	В	В
ipAddressPrefixAdvvalid Lifetime	1.3.6.1.2.1.4.32.1.9	RO	Unsigned32	В	В

Resource Requirements

- · Packet generator
- Monitor to capture packets



Initialization

Network Topology
Please refer Fig 5. Test Architecture.
Setup
Refer Common Test Setup

Procedure

TN performs a GetNext walk for NUT's IP Address Prefix Table.

Judgment

Examine the return OID values for each B(mandatory) object identifier for valid syntax type and value range.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.5 Internet Address Table Purpose

The Internet address Table lists the IP addresses (both IPv4 and IPv6) used by this entity. It also includes some basic information about how and when the address was formed and last updated. This table is required for all IP entities. Table 8 is the test criteria for conducting this RFC 4293 IP MIB Internet Address Table MIB test.

This test shall existence of Internet Address Table and verifies the OID values in this table. B (mandatory) objects shall be used for judgment criteria.

Table 8 RFC 4293 IP MIB – Internet Address Table Test Criteria

Name	OID	MAX-	Syntax	Host	Router
		Access			
ipAddressSpinLock	1.3.6.1.2.1.4.33	NA	TestAndIncr	В	В
ipAddressEntry	1.3.6.1.2.1.4.34.1	NA	ipAddressEntry	В	В
ipAddressAddrType	1.3.6.1.2.1.4.34.1.1	NA	InetAddressType {ipv4(1), ipv6(2)}	В	В
ipAddressAddr	1.3.6.1.2.1.4.34.1.2	NA	InetAddress (Size(4 8 16 20))	В	В
ipAddressIfIndex	1.3.6.1.2.1.4.34.1.3	RW	InterfaceIndex	В	В
ipAddressType	1.3.6.1.2.1.4.34.1.4	RC	INTEGER {unicast(1), anycast(2), broadcast(3)}	В	В
ipAddressPrefix	1.3.6.1.2.1.4.34.1.5	RO	RowPointer (Object Identifier)	В	В
ipAddressOrigin	1.3.6.1.2.1.4.34.1.6	RO	IpAddressOriginTC (INTEGER)	В	В
ipAddressStatus	1.3.6.1.2.1.4.34.1.7	RC	IpAddressStatusTC (INTEGER) {preferred(1)=defa ult, deprecated(2), invalid(3), inaccessible(4), unknown(5), tentative(6), duplicate(7), optimistic(8) }	В	В
ipAddressCreated	1.3.6.1.2.1.4.34.1.8	RO	TimeStamp	В	В
ipAddressLastChanged	1.3.6.1.2.1.4.34.1.9	RO	TimeStamp	В	В
ipAddressRowStatus	1.3.6.1.2.1.4.34.1.10	RC	RowStatus	В	В
ipAddressStorageType	1.3.6.1.2.1.4.34.1.11	RC	StorageType(defaul t=volatile, permanent)	В	В

Resource Requirements



- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

TN performs a GetNext walk on NUT for IP Address Table.

Judgment

Examine the return OID values for each B(mandatory) object identifier for valid syntax type and value range

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.6.1 Internet Address Translation Table

<u>Purpose</u>

Internet Address Translation Table provides a mapping between IP layer addresses and physical addresses as would be formed by either Address Resolution Protocol (ARP) for IPv4 or the neighbor discovery protocol for IPv6.

This test shall existence of Internet Address Translation Table and verifies the OID values in this table. B stands for basic (mandatory) objects and they shall be used for judgment criteria. Table 9 is the test criteria list for conducting this RFC 4293 IP MIB –Address Translation Table test.

Table 9 RFC 4293 IP MIB -Address Translation Table Test Criteria

Name	OID	MAX- Access	Syntax	Host	Router
ipNetToPhysicalTable	1.3.6.1.2.1.4.35	NA	SEQUENCE OF IpNetToPhysicalEn try	В	В
ipNetToPhysicalEntry	1.3.6.1.2.1.4.35.1	NA	IpNetToPhysicalEn try	В	В
ipNetToPhysicalIfIndex	1.3.6.1.2.1.4.35.1.1	NA	InterfaceIndex	В	В
ipNetToPhysicalNetAd dressType	1.3.6.1.2.1.4.35.1.2	NA	InetAddressType {ipv4(1), ipv6(2), ipv4z(3), ipv6z(4)}	В	В
ipNetToPhysicalNetAd dress	1.3.6.1.2.1.4.35.1.3	NA	InetAddress (Size(4 8 16 20))	В	В
ipNetToPhysicalPhysA ddress	1.3.6.1.2.1.4.35.1.4	RC	PhysAddress (SIZE (065535))	В	В
ipNetToPhysicalLastUp dated	1.3.6.1.2.1.4.35.1.5	RO	TimeStamp	В	В
ipNetToPhysicalType	1.3.6.1.2.1.4.35.1.6	RC	INTEGER {other(1), invalid(2),dynamic(3), static(4), local(5)}	В	В
ipNetToPhysicalState	1.3.6.1.2.1.4.35.1.7	RO	INTEGER {reachable(1), stale(2), delay(3), probe(4), invalid(5), unknown(6),incom plete(7)}	В	В
ipNetToPhysicalRowSt atus	1.3.6.1.2.1.4.35.1.8	RC	RowStatus	В	В

Resource Requirements

· Packet generator



• Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

TN performs a general test on NUT for IP Address Translation Table.

Judgment

Examine the return OID values for each B(mandatory) object identifier for valid syntax type and value range.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.6.2 IPNetToPhysicalAddress Check

Purpose

IpNetToPhysicalAddress in Internet Address Translation Table will be checked to see if NUT can learn neighbor information correctly after TN, functioning as an emulated REF-NODE in the same LAN environment, performs ping operations on NUT.

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

- 1. Reboot NUT.
- 2. REF-NODE pings NUT with link-local address.
- 3. TN performs a SNMP-WALK on the ipNetToPhysicalPhyAddress to check
 - ✓ NUT does have the entry of ipNetToPhysicalPhyAddress.[link-local address] for REF-NODE.
 - ✓ NUT does not have the entry of ipNetToPhysicalPhyAddress.[global address] for REF-NODE.
- 4. REF-NODE pings NUT with global address.
- 5. REF-NODE waits for Echo Reply.
- 6. TN performs a SNMP-WALK on the ipNettoPHsicalPhyAddress to check NUT has the entry of ipNettoPhysicalPhyAddress.[global address] for REF-NODE.

Judgment

- 1. Test result from procedure 3:
 - ✓ NUT does have the entry of ipNetToPhysicalPhyAddress.[link-local address] for REF-NODE.
 - ✓ NUT does not have the entry of ipNetToPhysicalPhyAddress.[global address] for REF-NODE.
- Test result from procedure 5 :
 NUT has the entry of ipNetToPhysicalPhyAddress.[global address] for REF-NODE.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.7 IPv6 Scope Zone Index Table

Purpose

IPv6 Scope Zone Index Table specifies the zone index to interface mapping. By examining the table, a manager can determine which groups of interfaces are within a particular zone for a given scope. The zone index information is only valid within a given entity; the indexes used on one entity may not be comparable to those used on a different entity. This table is required for IPv6 entities.

This test shall check the existence of IPv6 Scope Zone Index Table and verify the OID values in this table. Table 10 lists the test criteria for conducting this IPv6 Scope Zone Index test. B (mandatory) objects shall be used for judgment criteria.

Table 10 RFC 4293 IP MIB – IPv6 Scope Zone Index Table Test Criteria

Name	OID	MAX- Access	Syntax	Host	Router
ipv6ScopeZoneIndexTable	1.3.6.1.2.1.4.36	NA	SEQUENCE OF ipv6ScopeZoneI ndexEntry	В	В
ipv6ScopeZoneIndexEntry	1.3.6.1.2.1.4.36.1	NA	ipv6ScopeZoneI ndexEntry	В	В
ipv6ScopeZoneIndexIfIndex	1.3.6.1.2.1.4.36.1.1	NA	InterfaceIndex	В	В
ipv6ScopeZoneIndexLinkLocal	1.3.6.1.2.1.4.36.1.2	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndex3	1.3.6.1.2.1.4.36.1.3	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndexAdmin Local	1.3.6.1.2.1.4.36.1.4		InetZoneIndex	В	В
ipv6ScopeZoneIndexSiteLo cal	1.3.6.1.2.1.4.36.1.5	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndex6	1.3.6.1.2.1.4.36.1.6	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndex7	1.3.6.1.2.1.4.36.1.7	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndexOrgani zationLocal	1.3.6.1.2.1.4.36.1.8	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndex9	1.3.6.1.2.1.4.36.1.9	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndexA	1.3.6.1.2.1.4.36.1.10	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndexB	1.3.6.1.2.1.4.36.1.11	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndexC	1.3.6.1.2.1.4.36.1.12	RO	InetZoneIndex	В	В
ipv6ScopeZoneIndexD	1.3.6.1.2.1.4.36.1.13	RO	InetZoneIndex	В	В

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.



Setup

Refer Common Test Setup

Procedure

TN performs a GetNext walk on NUT for IPv6 Scope Zone Index Table.

Judgment

Examine the return OID values for each B(mandatory) object identifier.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.8 Default Router Table

<u>Purpose</u>

Default Router Table lists the default routers known to this entity. This table is intended to be a simple list to display the information that end nodes may have been configured with or acquired through a simple system such as IPv6 router advertisements. Managers attempting to view more complicated routing information should examine the routing specific tables from other MIBs. This table is required for all entities.

This test shall check the existence of Default Router Table and the values of the OIDs in this table which include ipDefaultRouterIfIndex, ipDefaultRouterLifetime and ipDefaultRouterPreference. Table 11 lists the test criteria for this IP Default Router Table test. B stands for mandatory objects and they shall be used for judgment criteria.

Table 11 RFC 4293 IP MIB – IP Default Router Table Test Criteria

Name	OID	MAX-	Syntax	Host	Router
		Access			
ipDefaultRouterTable	1.3.6.1.2.1.4.37	NA	SEQUENCE OF IpDefaultRouterEnt ry	В	В
ipDefaultRouterEntry	1.3.6.1.2.1.4.37.1	NA	IpDefaultRouterEnt ry	В	В
ipDefaultRouterAddressT ype	1.3.6.1.2.1.4.37.1.1	NA	InetAddressType {ipv4(1), ipv6(2), ipv4z(3), ipv6z(4)}	В	В
ipDefaultRouterAddress	1.3.6.1.2.1.4.37.1.2	NA	InetAddress (Size(4 8 16 20))	В	В
ipDefaultRouterIfIndex	1.3.6.1.2.1.4.37.1.3	RO	InterfaceIndex	В	В
ipDefaultRouterLifetime	1.3.6.1.2.1.4.37.1.4	RO	Unsigned32(0655 35)	В	В
ipDefaultRouterPreferenc e	1.3.6.1.2.1.4.37.1.5	RO	INTEGER {reserved (-2), low (-1), medium (0), high (1) }	В	В

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure



TN performs a GetNext walk on NUT for IP Default Router Table.

Judgment

Examine the return OID values for each B(mandatory) object identifier for valid syntax type and value range.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.9 IPv6 Router Advertisement Table

Purpose

Router Advertisement Table contains the non-routing information that an IPv6 router would use in constructing a router advertisement message. It does not contain information about the prefixes or other routing specific information that the router might advertise. The router should acquire such information from either the routing tables or from some routing table specific MIB. This table is only required for IPv6 router entities.

This test shall verify the value of IPv6 Router Advertisement Table correctly. Table 12 is the test criteria for IPv6 Router Advertisement Table test. B stands for Basic(mandatory) objects and they shall be used for judgment criteria.

Table 12 RFC 4293 IP MIB – IPv6 Router Advertisement Table Test Criteria

Name	OID	MAX- Access	Syntax	Host	Router
ipv6RouterAdvertTable (Routers only)	1.3.6.1.2.1.4.39	NA	SEQUENCE OF ipv6RouterAdvertEntry	-	В
ipv6RouterAdvertEntry	1.3.6.1.2.1.4.39.1	NA	ipv6RouterAdvertE ntry	-	В
ipv6RouterAdvertIfIndex	1.3.6.1.2.1.4.39.1.1	NA	InterfaceIndex	-	В
ipv6RouterAdvertSendA dverts	1.3.6.1.2.1.4.39.1.2	RC	Truthvalue	-	В
ipv6RouterAdvertMaxInt erval	1.3.6.1.2.1.4.39.1.3	RC	Unsigned32 (41800)	-	В
ipv6RouterAdvertMinInt erval	1.3.6.1.2.1.4.39.1.4	RC	Unsigned32 (31350)	-	В
ipv6RouterAdvertManag edFlag	1.3.6.1.2.1.4.39.1.5	RC	Truthvalue	-	В
ipv6RouterAdvertOtherConfigFlag	1.3.6.1.2.1.4.39.1.6	RC	Truthvalue	-	В
ipv6RouterAdvertLinkM TU	1.3.6.1.2.1.4.39.1.7	RC	Unsigned32	-	В
ipv6RouterAdvertReacha bleTime	1.3.6.1.2.1.4.39.1.8	RC	Unsigned32 (03600000)	-	В
ipv6RouterAdvertRetrans mitTime		RC	Unsigned32	-	В
ipv6RouterAdvertCurHo pLimit	1.3.6.1.2.1.4.39.1.10	RC	Unsigned32 (0255)	-	В
ipv6RouterAdvertDefault Lifetime	1.3.6.1.2.1.4.39.1.11	RC	Unsigned32 (0 49000)	-	В
ipv6RouterAdvertRowSt atus	1.3.6.1.2.1.4.39.1.12	RC	RowStatus	-	В

Resource Requirements

· Packet generator



• Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

TN performs GetNext walk on NUT for IPv6 Router Advertisement Table.

Judgment

Examine the return OID values for each B(mandatory) object identifier for valid syntax type and value range.

References

RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.10 ICMP Statistics Table

Purpose

ICMP Statistics Tables include two sets of statistics for ICMP. The first contains a simple set of counters to track the number of ICMP messages and errors processed by this entity. The second supplies more detail about the ICMP messages processed by this entity. Both of these tables are required for all entities.

This test shall check the existence of ICMP Statistics Table and verify the values for the OIDs in this table. Table 13 is the test criteria for this ICMP Statistics Table test. B (mandatory) objects shall be used for judgment criteria.

Table 13 RFC 4293 IP MIB – ICMP Statistics Table Test Criteria

Name	OID	MAX- Access	Syntax	Host	Router
icmpStatsTable	1.3.6.1.2.1.5.29	NA	SEQUENCE OF IcmpStatsEntry	В	В
icmpStatsEntry	1.3.6.1.2.1.5.29.1	NA	IcmpStatsEntry	В	В
icmpStatsIPversion	1.3.6.1.2.1.5.29.1.1	NA	Inetversion {ipv4(1), ipv6(2)}	В	В
icmpStatsInMsgs	1.3.6.1.2.1.5.29.1.2	RO	Counter32	В	В
icmpStatsInErrors	1.3.6.1.2.1.5.29.1.3	RO	Counter32	В	В
icmpStatsOutMsgs	1.3.6.1.2.1.5.29.1.4	RO	Counter32	В	В
icmpStatsOutErrors	1.3.6.1.2.1.5.29.1.5	RO	Counter32	В	В
icmpMsgStatsTable	1.3.6.1.2.1.5.30	NA	SEQUENCE OF IcmpMsgStatsEntry	В	В
icmpMsgStatsEntry	1.3.6.1.2.1.5.30.1	NA	IcmpMsgStatsEntry	В	В
icmpMsgStatsIPversion	1.3.6.1.2.1.5.30.1.1	NA	InetVersion {ipv4(1), ipv6(2)}	В	В
icmpMsgStatsType	1.3.6.1.2.1.5.30.1.2	NA	Integer32(0255)	В	В
icmpMsgStatsInPkts	1.3.6.1.2.1.5.30.1.3	RO	Counter32	В	В
icmpMsgStatsOutPkts	1.3.6.1.2.1.5.30.1.4	RO	Counter32	В	В

Resource Requirements

- · Packet generator
- Monitor to capture packets

Initialization

Network Topology

Please refer Fig 5. Test Architecture.

Setup

Refer Common Test Setup

Procedure

TN performs GetNext walk on NUT for icmpStatsTable and icmpMsgStatsTable



Judgment

Returned OID values for each B(mandatory) object identifier are with valid syntax type and within defined value range.

References

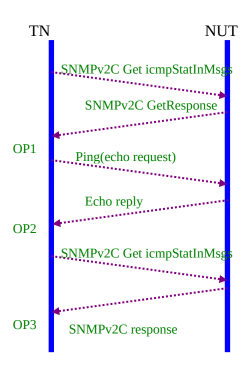
RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol



v6SNMPv2CMIB2.10.1 icmpStatInMsgs counter check <u>Purpose</u>

This test shall check and verify the values for the icmpStatInMsgs counter in ICMP Statistics Table using ping operation.

Procedure



- 1. TN sends SNMPv2C GetRequest with icmpStatInMsgs before the ping operation.
- 2. NUT replies SNMPv2C Response with the icmpStatInMsgs counter values.
- 3. TN ping(echo request) NUT
- 4. NUT replies(echo reply) to TN
- 5. TN sends SNMPv2C GetRequest with icmpStatInMsgs again after the ping operation.
- 6. NUT replies SNMPv2C Response with the icmpStatInMsgs counter values.

<u>Judgment</u>

OP1: TN receives icmpStatInMsgs counter value from NUT(icmpStatInMsgsCounter1).

OP2: TN receives echo reply from NUT.

OP3: TN receives icmpStatInMsgs counter value from NTU(icmpStatInMsgsCounter2) is correctly incremented by one, i.e. icmpStatInMsgsCounter2 = icmpStatInMsgsCounter1 + 1.

References



RFC 3416, Protocol Operations for version 2 of the Simple Network Management Protocol