

Configuration:

ConfigType TestConfig

RadioType yuval

TesterName

TestReason

TestDescription

SelectedDevice 6400942b28629aa2a7618972

TimeStamp 2-3-2023 14:18:56.464

SuitesToRun ['/tests/dlep/DLEP-1.tdf', '/tests/dlep/DLEP-2.tdf', '/tests/snmp/SNMP-1.tdf']



Tests:

t	ype:	SNMP

location: /tests/dlep/DLEP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST

result: Pass

test:

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Fail

type: SNMP

location: /tests/dlep/DLEP-1.tdf



name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER



type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"



type:

result:	Pass			
type:	SNMP			
location:	/tests/dlep/DLEP-1.tdf			
name:	ITS A PASSING TEST			
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER			
result:	Pass			
type:	DLEP			
location:	/tests/dlep/DLEP-1.tdf			
name:	ITS A PASSING TEST also			
test:	EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"			
result:	Pass			
type:	SNMP			
location:	/tests/dlep/DLEP-1.tdf			
name:	ITS A PASSING TEST			
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER			
result:	Pass			
type:	DLEP			
location:	/tests/dlep/DLEP-1.tdf			
name:	ITS A PASSING TEST also			
test:	EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"			
result:	Pass			

SNMP



location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: DLEP

location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-2.tdf

name: An extremely simple snmp test

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"



type: DLEP

location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-2.tdf

name: HO MY GOD, SO SIMPLE TEST, IT'S OVERWHELMING

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: DLEP

location: /tests/snmp/SNMP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"



result:	Pass
type:	SNMP
location:	/tests/snmp/SNMP-1.tdf
name:	ITS A PASSING TEST
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER
result:	Pass
type:	DLEP
location:	/tests/snmp/SNMP-1.tdf
name:	ITS A PASSING TEST also
test:	EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"
result:	Pass
type:	SNMP
location:	/tests/snmp/SNMP-1.tdf
name:	ITS A PASSING TEST
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER
result:	Pass

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

SNMP

Fail

/tests/snmp/SNMP-1.tdf

ITS A FAILING TEST

type:

name:

result:

location:

type: SNMP



location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf
name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf
name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf
name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf
name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail



location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT



result:	Fail
type:	DLEP
location:	/tests/dlep/DLEP-1.tdf
name:	ITS A PASSING TEST also
test:	EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"
result:	Pass
type:	SNMP
location:	/tests/dlep/DLEP-1.tdf
name:	ITS A PASSING TEST
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER
result:	Pass
type:	SNMP
location:	/tests/dlep/DLEP-1.tdf
name:	ITS A FAILING TEST
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER W
result:	Fail

location: /tests/dlep/DLEP-1.tdf
name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: DLEP



location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"



location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER



type:

result: **Pass** DLEP type: location: /tests/dlep/DLEP-1.tdf name: ITS A PASSING TEST also test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type" result: **Pass SNMP** type: location: /tests/dlep/DLEP-1.tdf name: ITS A PASSING TEST test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER result: **Pass** type: **DLEP** location: /tests/dlep/DLEP-1.tdf name: ITS A PASSING TEST also test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type" result: Pass **SNMP** type: location: /tests/dlep/DLEP-1.tdf name: ITS A PASSING TEST test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER result: **Pass**

DLEP



location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: DLEP

location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/dlep/DLEP-2.tdf

name: An extremely simple snmp test

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER

result: Pass

type: DLEP

location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: DLEP

location: /tests/dlep/DLEP-2.tdf

name: Just another example for yuval's brain

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"



location: /tests/dlep/DLEP-2.tdf

name: HO MY GOD, SO SIMPLE TEST, IT'S OVERWHELMING

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: DLEP

location: /tests/snmp/SNMP-1.tdf

name: ITS A PASSING TEST also

test: EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"

result: Pass

type: SNMP

location: /tests/snmp/SNMP-1.tdf
name: ITS A PASSING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER



result:	Pass
type:	DLEP
location:	/tests/snmp/SNMP-1.tdf
name:	ITS A PASSING TEST also
test:	EXPECT SIGNAL "Peer_Offer" TO_INCLUDE DATA_ITEM "Peer_Type"
result:	Pass
torn or	0.1145
type:	SNMP
location:	/tests/snmp/SNMP-1.tdf
name:	ITS A PASSING TEST
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE SETTABLE OF_TYPE INTEGER
result:	Pass
type:	SNMP
location:	/tests/snmp/SNMP-1.tdf
name:	ITS A FAILING TEST
test:	EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER W
result:	Fail
type:	SNMP

/tests/snmp/SNMP-1.tdf

EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

ITS A FAILING TEST

result: Fail

location:

name:

test:

type: SNMP



location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT test:

result: Fail

type: **SNMP**

location: /tests/snmp/SNMP-1.tdf ITS A FAILING TEST name:

EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT test:

result: Fail

type: **SNMP**

location: /tests/snmp/SNMP-1.tdf ITS A FAILING TEST name:

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: **SNMP**

location: /tests/snmp/SNMP-1.tdf ITS A FAILING TEST name:

EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT test:

result: Fail

type: **SNMP**

location: /tests/snmp/SNMP-1.tdf ITS A FAILING TEST

EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT test:

result: Fail

name:



location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail

type: SNMP

location: /tests/snmp/SNMP-1.tdf

name: ITS A FAILING TEST

test: EXPECT OID "1.3.6.1.4.1.8073.1.1.4.0" TO_BE READONLY OF_TYPE INTEGER WIT

result: Fail