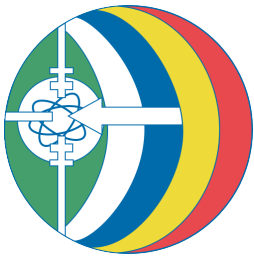


Configuration:

<i>ConfigType</i>	TestConfig
<i>RadioType</i>	dan
<i>TesterName</i>	
<i>TestReason</i>	
<i>TestDescription</i>	
<i>SelectedDevice</i>	6409b82f0391934b360a4643
<i>TimeStamp</i>	9-3-2023 12:43:3.289
<i>SuitesToRun</i>	['/tests/dlep/DLEP-1.tdf', '/tests/dlep/DLEP-2.tdf', '/tests/snm



## Tests:

### /tests/dlep/DLEP-1.tdf

---

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"  
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"
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

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

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



## **/tests/dlep/DLEP-2.tdf**

---

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"  
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: 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  
WITH\_VALUE "=93"  
result: Fail





## **/tests/snmp/SNMP-1.tdf**

---

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

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

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  
WITH\_VALUE "=93"  
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  
WITH\_VALUE "=93"  
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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

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  
WITH\_VALUE "=93"

result: Fail

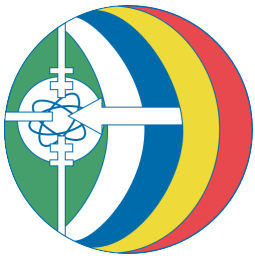
type: SNMP

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  
WITH\_VALUE "=93"

result: Fail



### statistics:

amount of failed tests- 16

amount of passed tests- 25

amount of types- 3

types of test-

/tests/dlep/DLEP-2.tdf

/tests/dlep/DLEP-1.tdf

/tests/snmp/SNMP-1.tdf