

dmcli interface exit status

From the below snapshot, It looks dmcli tool 'exit status' is always(1), normally on successful execution status should be 0(zero) and on failure case non-zero value.

I could see the error message is printed in RED color but exit status looks always same on both success and failure.

1. Does 'exit status' on dmcli tool is managed or its better to not rely on the exit status?
2. If dmcli tool manages the exit status, can you please give the details, how to handle it?

```
root@RaspberryPi-Gateway:~# dmcli eRT getv Device.WiFi.SSID.1.X_COMCAST-COM_DefaultSSID
CR component name is: eRT.com.cisco.spvtg.ccsdp.CR
subsystem_prefix eRT.
getv from/to component(eRT.com.cisco.spvtg.ccsdp.wifi): Device.WiFi.SSID.1.X_COMCAST-COM_DefaultSSID
Execution succeed.
Parameter      1 name: Device.WiFi.SSID.1.X_COMCAST-COM_DefaultSSID
                type:      string,      value: RPI3_RDKB-AP0

root@RaspberryPi-Gateway:~# echo $?
1
root@RaspberryPi-Gateway:~# dmcli eRT getv test
CR component name is: eRT.com.cisco.spvtg.ccsdp.CR
subsystem_prefix eRT.
Can't find destination component.
root@RaspberryPi-Gateway:~# echo $?
1
root@RaspberryPi-Gateway:~# dmcli eRT getn Device.WiFi.SSID.1.X_COMCAST-COM_DefaultSSID
CR component name is: eRT.com.cisco.spvtg.ccsdp.CR
subsystem_prefix eRT.
getn from/to component(eRT.com.cisco.spvtg.ccsdp.wifi): Device.WiFi.SSID.1.X_COMCAST-COM_DefaultSSID
Execution succeed.
Parameter      1 name: Device.WiFi.SSID.1.X_COMCAST-COM_DefaultSSID
                writable:ReadOnly.

root@RaspberryPi-Gateway:~# echo $?
1
root@RaspberryPi-Gateway:~#
```