

# FTPS\_4x4HighRTT CreateSubreport Reporte completo con Base

Report generated by dSPACE report library

CreateSubreport ()

Start time: 2019-09-02 15:20:03 Name: CreateSubreport

Stop time: 2019-09-02 15:20:04 **Library link: Author:** 

Execution duration: 1.1320

Modification date: 2015-01-21 04:57:39 Creation date: 2019-09-02 15:13:15

Hierarchy: FTPS\_4x4HighRTT.Te

stSequences.R740Hi ghFixed.R740HighFi

xed1.Test

Suite.TC-1076-1-05 .TestCaseEvaluatio n.Criterion1.Check Telltale.@FACluste

rSlim.CheckTelltale.@Ford Test Framework.CheckPat

ternCore.Body.Seri al1.AddTreeNodeExt ended.Serial.IfSki pped\_Set.If.Try.Tr y.LevelDependentEx ecution.OperationS lot.ExclusionDepen dentExecution.@Ford Test Framework. Exclusio nDependentExecutio n.Body.lfThenElse. If.CreateSubreport

Description:

Result state: Passed

#### CheckSignalPatternOn: Ford Test Framework.Frame

Parameter	Value
CaptureResult	{'R740': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	0, 0, 0, 0, 0, 0, 0, []
SignalDescriptionText	u'On'
SignalDescription	u'[{_ADld:["Const(1)"]}]'

#### Signal Description {u'R740': ['Const(1)']}

Signal Evaluation failed at R740:

TimeValues: [ 0.24100, 0.82600, 1.28600, 7.39700] SignalValues: [ 0.00000, 0.00000, 1.00000, 1.00000]

#### (CheckSignalPatternOn: Ford Test Framework.Frame)

Returns	Value
SignalDescription	u'[{_ADld:["Const(1)"]}]'
CheckResult	'Failed'

#### CheckSignalPatternOffToOn: Ford Test Framework.Frame

Parameter	Value
CaptureResult	{'R740': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	0, 0, 0, 0, 0, 0, 0, []

Parameter	Value
SignalDescriptionText	u'OffToOn'
SignalDescription	u'[{_ADId:["Const(0)","Const(1)"]}]'

Signal Description	
olgilai Description	
{u'R740': ['Const(0)', 'Const(1)']}	
{u'R740': ['Const(0)', 'Const(1)']}	

# (CheckSignalPatternOffToOn: Ford Test Framework.Frame)

Returns	Value
SignalDescription	u'[{_ADld:["Const(0)","Const(1)"]}]'
CheckResult	'Passed'

## CheckSignalPatternPulseOn: Ford Test Framework.Frame

Parameter	Value
CaptureResult	{'R740': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	0, 0, 0, 0, 0, 0, 0, []
SignalDescriptionText	u'PulseOn'
SignalDescription	u'[{_ADld: ["Const(0)","Pulse(1)", "Const(0)"]}]'

Signal Description	
{u'R740': ['Const(0)', 'Pulse(1)', 'Const(0)']}	

Signal Evaluation failed at R740:

TimeValues: [ 0.24100, 0.82600, 1.28600, 7.39700] SignalValues: [ 0.00000, 0.00000, 1.00000, 1.00000]

## (CheckSignalPatternPulseOn: Ford Test Framework.Frame)

Returns	Value
SignalDescription	u'[{_ADld: ["Const(0)","Pulse(1)", "Const(0)"]}]'
CheckResult	'Failed'

#### AddVerdict1

