

Applications Places System Mon Feb 9, 11:40

File View

config.py

FAVOURITES

measurementSources

'ip.endToEnd.packet.incoming.delay'

'ip.endToEnd.packet.outgoing.delay'

'ip.endToEnd.window.aggregated.bitThroughput'

'ip.endToEnd.window.incoming.bitThroughput'

'ip.endToEnd.window.outgoing.bitThroughput'

wifimac.e2e.packet.incoming.delay

nodes

[0] RANG (wifimac.support.NodeCreator.Station)

[1] VARP (ip.VirtualARP.VirtualARPServer)

[2] VDNS (ip.VirtualDNS.VirtualDNSServer)

[3] VPS (wifimac.pathselection.PathSelection.VirtualPathSelection)

[4] VCIB (wifimac.management.InformationBases.VirtualComponentInformationBase)

[5] AP1 (wifimac.support.NodeCreator.Station)

components

[0] MAC AP1 (wifimac.Layer2.dlAP)

_Layer2__associationID

address

addresses

associations

controlServices

dataTransmission

fun

linkHandler

logger

managementServices

manager

name

nameInComponentFactory

node

notification

pathSelectionServiceName

phyDataTransmission

phyMeasurements

phyNotification

priorityProvider

ring

stationID

stationType

switch

throughputProbe

config.py.FAVOURITES.measurementSources['wifimac.e2e.packet.incoming.delay']

Inheritance Graph

object

+---openwns.probebus.MeasurementSource

Information from PyTreeVisitor

Evaluation Tree:

openwns.probebus.SettlingTimeGuardProbeBus

+---if MAC.StationType in [1]

+---openwns.evaluation.statistics.PDFEval

+---openwns.evaluation.statistics.PDFEval

+---if MAC.CompoundHopCount in [1]

+---openwns.evaluation.statistics.PDFEval

+---if MAC.StationType in [3]

+---openwns.evaluation.statistics.PDFEval

+---if MAC.CompoundHopCount in [1]

+---openwns.evaluation.statistics.PDFEval

Low level information

Value: <openwns.probebus.MeasurementSource object>

File Edit View Image Go Help

Previous Next In Out Normal Fit Left Right

1624 x 2979 pixels 387.7 KB 33% 1 / 1