

File Figure Help

Simulation Parameters

Filter Expression:

Filtering leaves 10 simulations.

Simulation Parameters

Parameter	Values
distance	<input checked="" type="checkbox"/> 25
offeredTraffic	<input checked="" type="checkbox"/> 1000000 <input checked="" type="checkbox"/> 2000000 <input checked="" type="checkbox"/> 3000000 <input checked="" type="checkbox"/> 4000000 <input checked="" type="checkbox"/> 5000000 <input checked="" type="checkbox"/> 6000000 <input checked="" type="checkbox"/> 7000000 <input checked="" type="checkbox"/> 8000000 <input checked="" type="checkbox"/> 9000000 <input checked="" type="checkbox"/> 10000000
simTime	<input checked="" type="checkbox"/> 5
ulRatio	<input checked="" type="checkbox"/> 0

Selection leaves 10 simulations.

Probes

```

ip.endToEnd.packet.incoming.delay_Node1_PDF
ip.endToEnd.packet.outgoing.delay_Node1_PDF
wifimac.e2e.packet.incoming.delay_dl_PDF
wifimac.e2e.packet.incoming.delay_dl_hc1_PDF
wifimac.e2e.packet.incoming.delay_ul_PDF
wifimac.e2e.packet.incoming.delay_ul_hc1_PDF

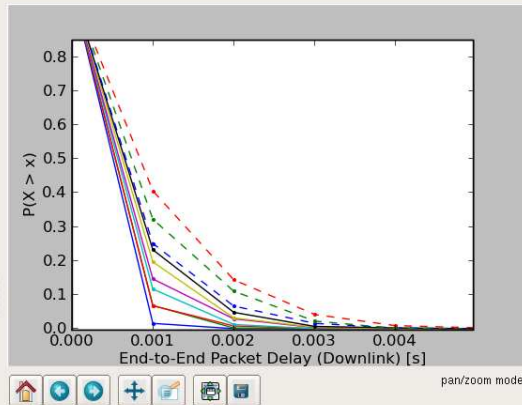
```

CCDF

Draw

Configure...

Export...



ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 1000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 2000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 3000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 4000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 5000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 6000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 7000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 8000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 9000000
 ip.endToEnd.packet.outgoing.delay_Node1_PDF; offeredTraffic: 10000000