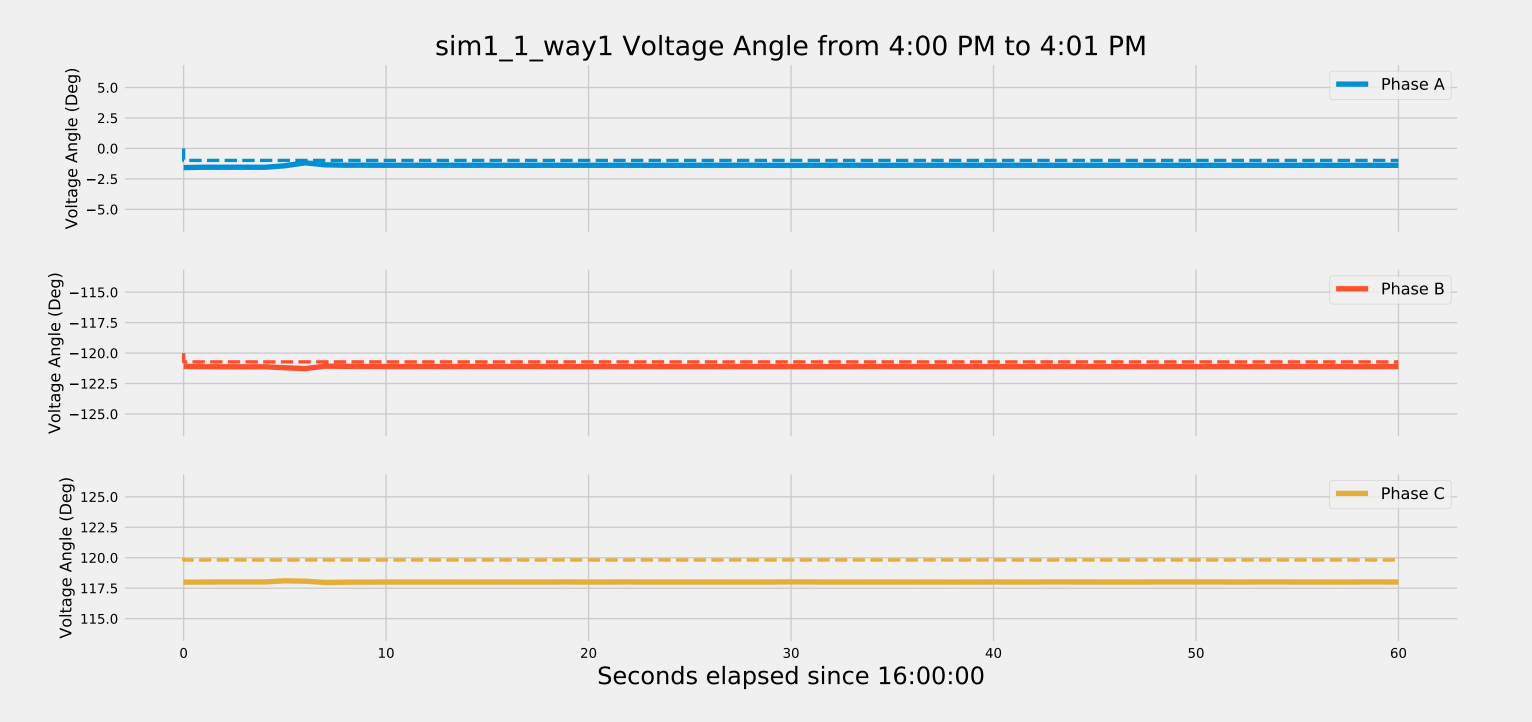
sim1_1_way1 Voltage Magnitude from 4:00 to 4:01 PM 1.01 Phase A Phase B Phase C 1.00 Voltage Magnitude (p.u.) 0.96 0.95 10 20 30 40 50 60 Seconds elapsed since 16:00:00

sim1_1_way1 Voltage Magnitude from 4:03 PM to 4:04 PM Phase A 1.01 Phase B Phase C 1.00 Magnitude (p.u.) Voltage 0.96 10 20 40 50 60 Seconds elapsed since 16:03:00

sim1_1_way1 Voltage Magnitude from 4:04 PM to 4:05 PM Phase A 1.01 Phase B Phase C 1.00 Voltage Magnitude (p.u.) 0.97 0.96 10 20 40 50 60 Seconds elapsed since 16:04:00



sim1_1_way1 Voltage Angle from 4:03 PM to 4:04 PM Voltage Angle (Deg)
0.0
- - 2.5
- 2.5
0.0
- 2.5 Phase A Oltage Angle Phase B Noltage Angle (Deg) 122.5 120.0 120.0 117.5 115.0 Phase C 10 60 50 Seconds elapsed since 16:03:00

sim1_1_way1 Voltage Angle from 4:04 PM to 4:05 PM Voltage Angle (Deg)

- - - 0.0

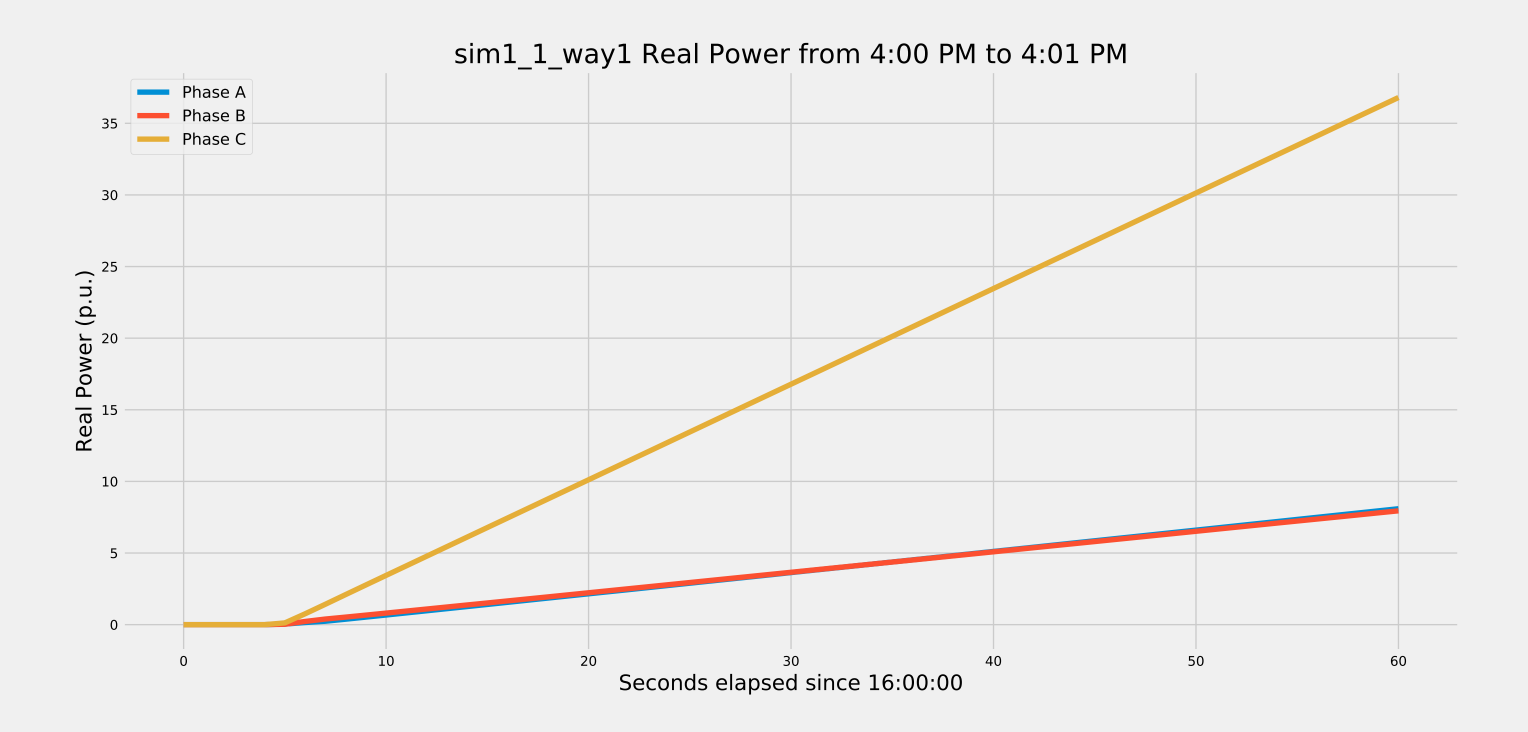
0.2

- 2.7

0.7

0.9

0.9 Phase A Oltage Angle Phase B Noltage Angle (Deg) 122.5 120.0 120.0 117.5 115.0 Phase C 10 60 50 Seconds elapsed since 16:04:00



sim1_1_way1 Real Power from 4:03 PM to 4:04 PM Phase A Phase B Phase C Real Power (p.u.) Seconds elapsed since 16:03:00

sim1_1_way1 Real Power from 4:04 PM to 4:05 PM Phase A Phase B Phase C 175 150 Real Power (p.u.) 75 50 25 10 40 50 60 Seconds elapsed since 16:04:00

