

```
PlotStyle = (Dashing[0, Small]), (Color[Red]), (Opacity[1]), (Thickness[Large]), (Thickness[Thin]), (ImageSize - Large, PlotsLabel - Return: 11.4866 | Equity: 11.4866 | 0.14 percent, FrameTicks - None, PlotRange - ({{(-MovingAverage[TimeSeries[Failed], (begins_at, 2020-04-03T19:55:00Z)[200 ;; All]], 12) - MovingAverage[TimeSeries[Failed], (begins_at, 2020-04-03T19:55:00Z)[200 ;; All]], 26}} (FirstTime), (-MovingAverage[TimeSeries[Failed], (begins_at, 2020-04-03T19:55:00Z)[200 ;; All]], 12) - MovingAverage[TimeSeries[Failed], (begins_at, 2020-04-03T19:55:00Z)[200 ;; All]], 26}} (LastTime)), (-3 MovingMap[StandardDeviation, TimeSeries[Failed], (begins_at, 2020-04-03T19:55:00Z)[200 ;; All]], (20) - 2 MovingMap[StandardDeviation, TimeSeries[Failed], (begins_at, 2020-04-03T19:55:00Z)[200 ;; All]], (20) - TimeSeries[Failed], (begins_at, 2020-04-03T19:55:00Z)[200 ;; All]]))
```

