

```
1  Monitor Throughput using Performance {
2      long timestamp = -1
3      Component ejb1 = ComponentManager.load("ejb1", ComponentType.EJB)
4      Sensor s1 = new PerformanceSensor() in ejb1
5      Event minutely = new PeriodicEvent(1, TimeUnit.MINUTE)
6      handler updateVariable(Event e) {
7          long now = System.nanoTime()
8          int count = s1.countAndClean(timestamp, now)
9          Performance.throughput = count
10         timestamp = now
11     }
12     minutely.subscribe(updateVariable);
13 }
```