

- Key metrics

▲ This dashboard has some sample thresholds, this example is not meant to fit all use cases nor is it meant for production. Think of it as a learning tool to help you become comfortable with the metrics and thresholding.

System

Name	Mean	Last *	Max
kafka-connect@connect:1234	0.21%	0.60%	0.66%

- ✓ **Throughput**

▼ Consumer Fetch Metrics

Name	Last +	Max	Mean
connector-consumer-ALLFARMCONSUME-0@connect	488 ms	543 ms	426 ms

↳ Consumer Commit Metrics

Connections

The graph displays the Node response rate over time. The Y-axis represents the response rate in K (thousands), ranging from 0 to 1.5 K. The X-axis shows time from 12:50 to 13:00. A single data series, represented by a green line and a light green shaded area, shows a sharp increase in response rate starting around 12:52, peaking at approximately 1.4 K around 12:55, and then gradually decreasing back to zero by 13:00.

Name	Last *	Max	Mean
connector-consumer-ALLFARMCONSUME-0@connect	0	0.0697	0.0056
connector-consumer-ALLFARMCONSUME-0@connect	2.06	1.45 K	11