## Service 2





I tried the following kubernetes command to find what exactly happens at particular timestamps:

“kubectl get events --sort-by='.lastTimestamp'”

Then, the output is like below:



This describes:

1. No Warnings or Failures

There are no **Warning** or **Failed e**vent types (e.g., CrashLoopBackOff, OOMKilled, Unhealthy) in this output. That rules out a crash or eviction directly causing the latency drops.

1. All Events are Normal

Most are related to CronJob execution:

* *reduce-cpu-request-*, reduce-mem-\* jobs being scheduled, pulling images, starting containers, and completing successfully.
* Other events show Deployments scaling up and down and some pods being killed normally (expected behavior during deployment updates).