

Normal

L1. 130.149.249.132 POST /v2.1/os-server-external-events HTTP/1.1 status: 200 len: 582 time: 0.0948207
L2. [instance: f2adf232-3c39-477f-af0c-db25c9e4b4d6]
During sync_power_state the instance has a pending task (spawning). Skip.

Degradation small

L1. DHCP configuration for ports {'451c037f-83d7-4fa7-86df-0b8afdbab99c'} is completed"
L2. 130.149.249.132 GET /v2.0/ports?device_id=3322a8e7b233-4115-96e1-f98450f1c2d0 HTTP/1.1 status: 200 len: 931 time: 5.0647650"

Degradation large

L1. failed to flush the buffer. retry_time=2 next_retry_seconds chunk=error_class=Fluent::Plugin::ElasticsearchOutput::RecoverableRequestFailure error= could not push logs to Elasticsearch cluster :port=>9200, :scheme=>\ http\ }): read timeout reached"
L2. Nova event response: {'server_uuid': '950883de-4ab1-45b0-9187-058965d260f5', 'name': 'network-vif-unplugged', 'status': 'completed', 'tag': 'b9913819-f524-4bce-8430-7b4f90620b06', 'code': 200}"

Failure

L1. failed to flush the buffer. retry_time=1 next_retry_seconds chunk error_class=Fluent::Plugin::ElasticsearchOutput::RecoverableRequestFailure error= could not push logs to Elasticsearch cluster ({:host=>\ :port=>9200, :scheme=>\ http\ }): connect_write timeout reached "
L2. Function "nova.servicegroup.drivers.db.DbDriver._report_state" run outlasted interval by 0.25 sec"