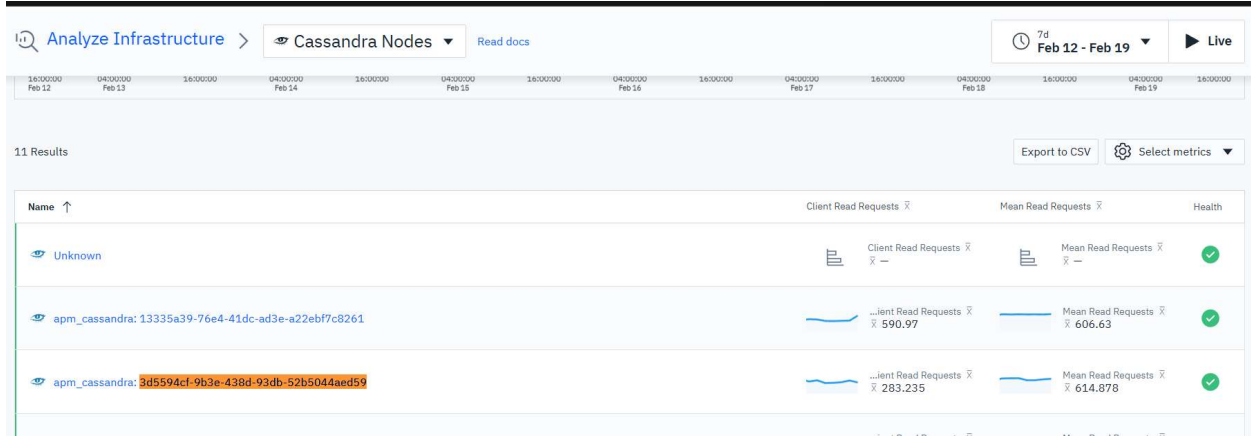
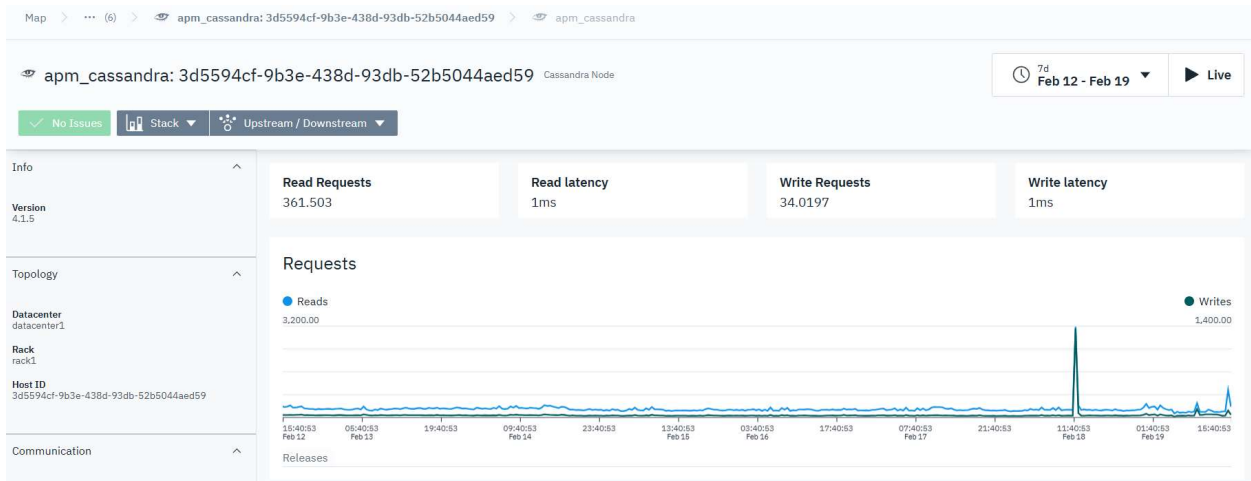


Pod was restarted Feb 11 around 9:30 – 9:40 AM

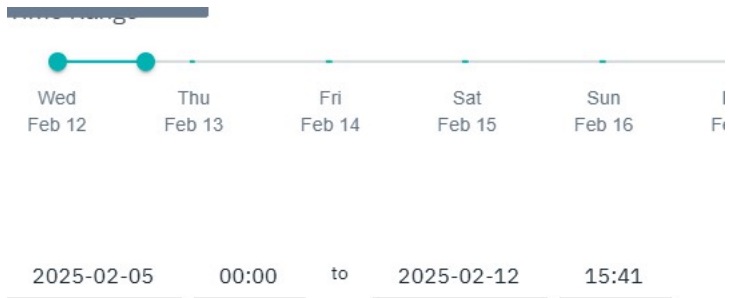
Select last 7 days



I can see the data



Then if I select Start time before restart and after restart



Map > ... (6) > apm_cassandra: 3d5594cf-9b3e-438d-93db-52b5044aed59 > apm_cassandra

apm_cassandra: 3d5594cf-9b3e-438d-93db-52b5044aed59 Cassandra Node 7d 15h 41m Feb 05 - Feb 12 ▶ Live


✓ No Issues Stack Upstream / Downstream

Info	Read Requests 381.101	Read latency 1ms	Write Requests 33.2461	Write latency 0ms
-------------	---------------------------------	----------------------------	----------------------------------	-----------------------------

Requests

Releases

If I select start time & end time before restart, it'll say entity not found



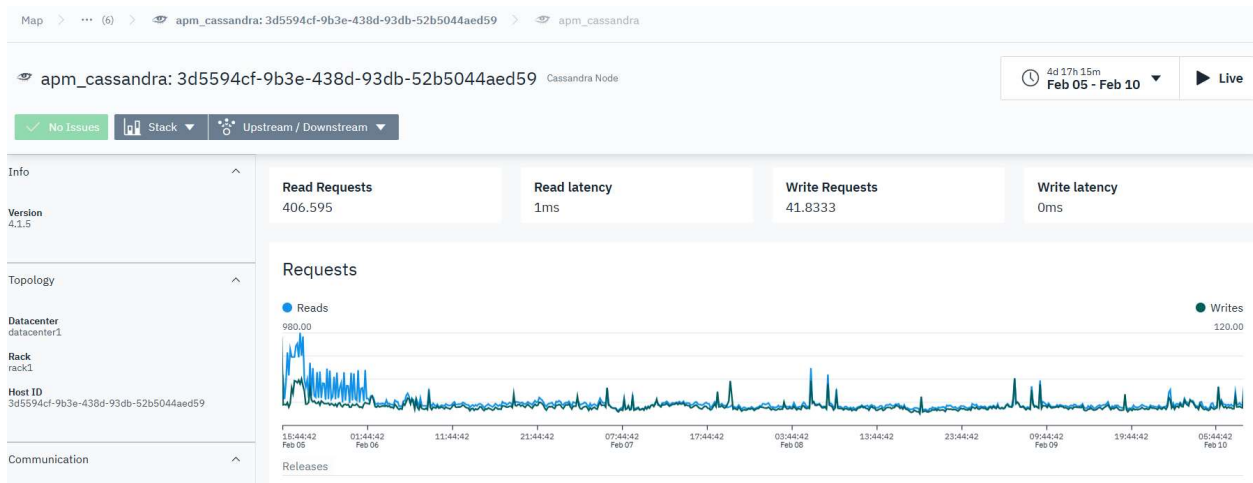
Entity not found

We could not find a version of this entity in the selected time range. We found other versions in different time ranges:

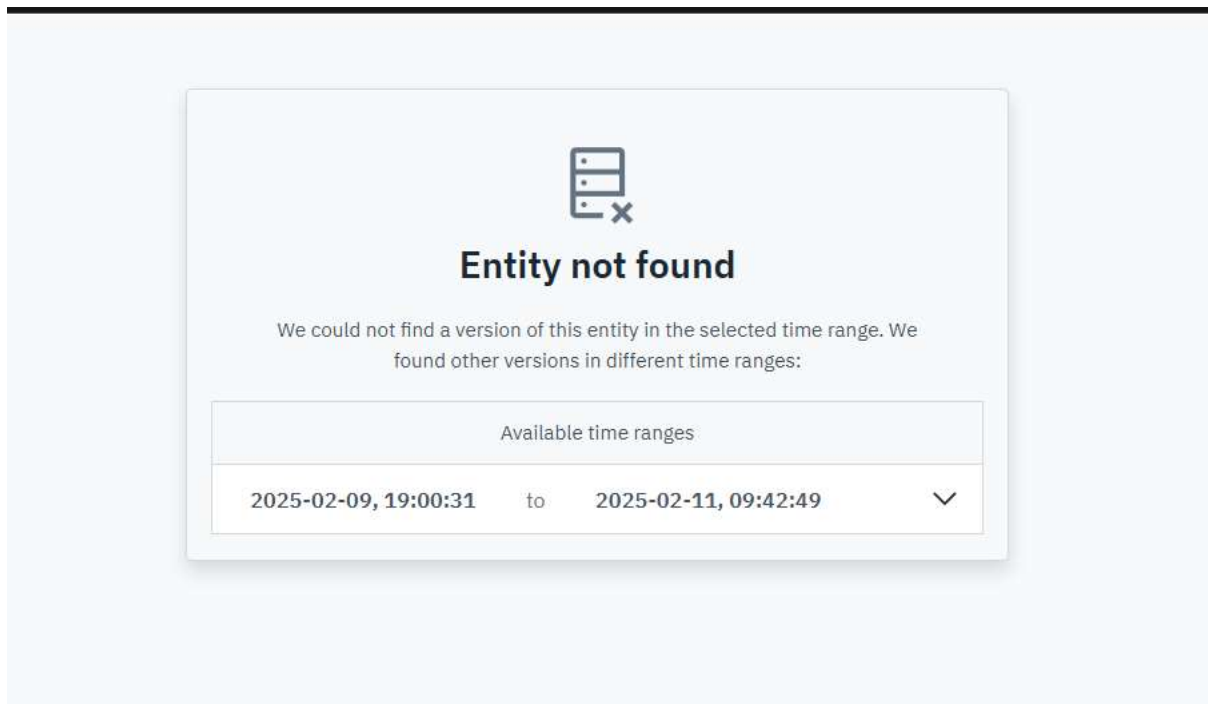
Available time ranges

2025-02-17, 07:45:30 to Now ▼

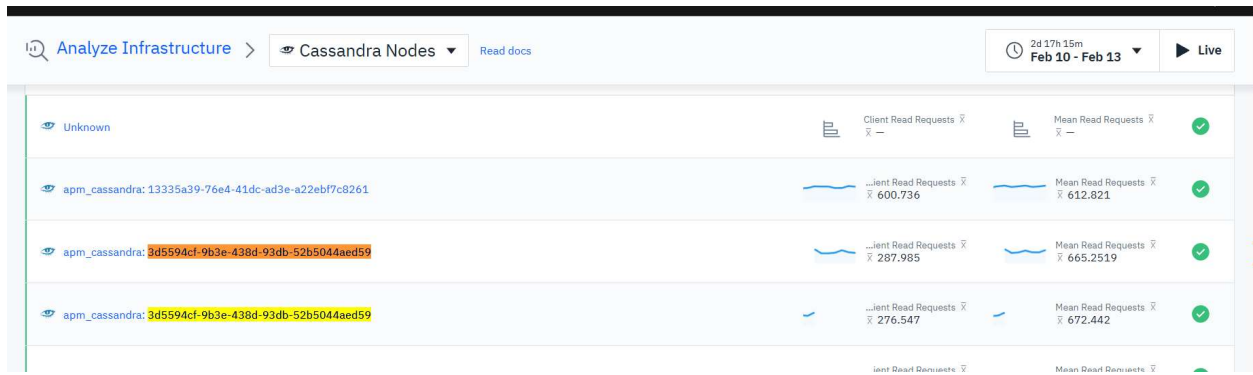
Now from the Analyze Infrastructure -> Cassandra Nodes I'll select the start & end time before restart



I can see the data, and if I select end time after restart, entity not found



If I select the time frame between the restart I can see two entry for the same Cassnadra node.



The Cassandra node is the same and I expect to see the graph continuously even though the underlying Cassandra pods is restarted