

Row title

42

8

330



728 ms



1.20 c/m

The graph displays the number of requests per second for two services: 'dashboard' (green line) and 'urlshortener' (yellow line). The x-axis represents time from 15:40 to 16:30. The y-axis represents the number of requests per second, ranging from 0 to 0.2. The 'urlshortener' service shows a significant increase in requests starting at 16:00, while the 'dashboard' service remains at 0 requests per second.

Time	dashboard (requests/sec)	urlshortener (requests/sec)
15:40	0.0	0.1
15:50	0.0	0.1
16:00	0.0	0.1
16:10	0.0	0.15
16:20	0.0	0.18
16:25	0.0	0.2

Row title

Domain	Value
home	274
dash	20
dashboard	14
cf	10
cedi	4
hcloud	4
gh-urlshortener	2
heiko	2

95th Percentile	10 ms
50th Percentile	10 ms
Average	1 ms

95th Percentile	728 ms
50th Percentile	1.92 ms
Average	9.43 s

The graph displays a single sharp peak in pollutant concentration. The x-axis represents time in HH:MM format, and the y-axis represents concentration in c/m. The peak occurs at approximately 16:28 and reaches a maximum value of about 2.2 c/m.

— alerting	0 c/m	0 c/m
— beyond-monitoring	0 c/m	0 c/m
— cedi	2.40 c/m	0 c/m

Time (hh:mm)	Concentration (c/m)	Color
16:02	1.2	Green
16:18	1.2	Yellow
16:28	3.5	Blue
16:30	1.2	Orange

🟢	/:shortlink	1.20 c/m	0.0166 c/m	0 c/m
🟡	/api/v1/shortlink/	1.20 c/m	0.0800 c/m	0 c/m
🔵	/assets/*filepath	3.60 c/m	0.0499 c/m	0 c/m

Row title

Active Shortlinks

42

Active Redirects

8

Calls to short URLs

330

95th Percentile urls...

10 ms

95th Percentile Das...

728 ms

Requests per Minute

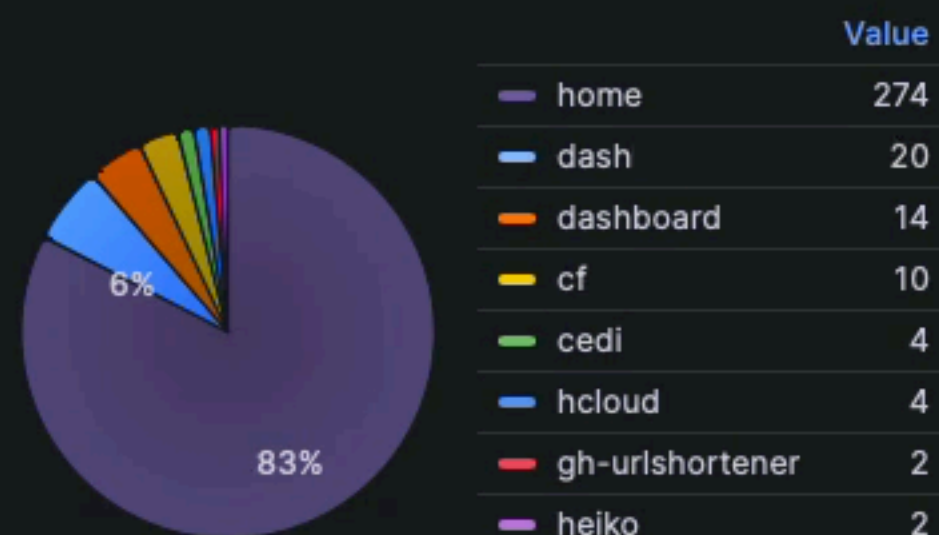
1.20 c/m

Error rate (logs) per service

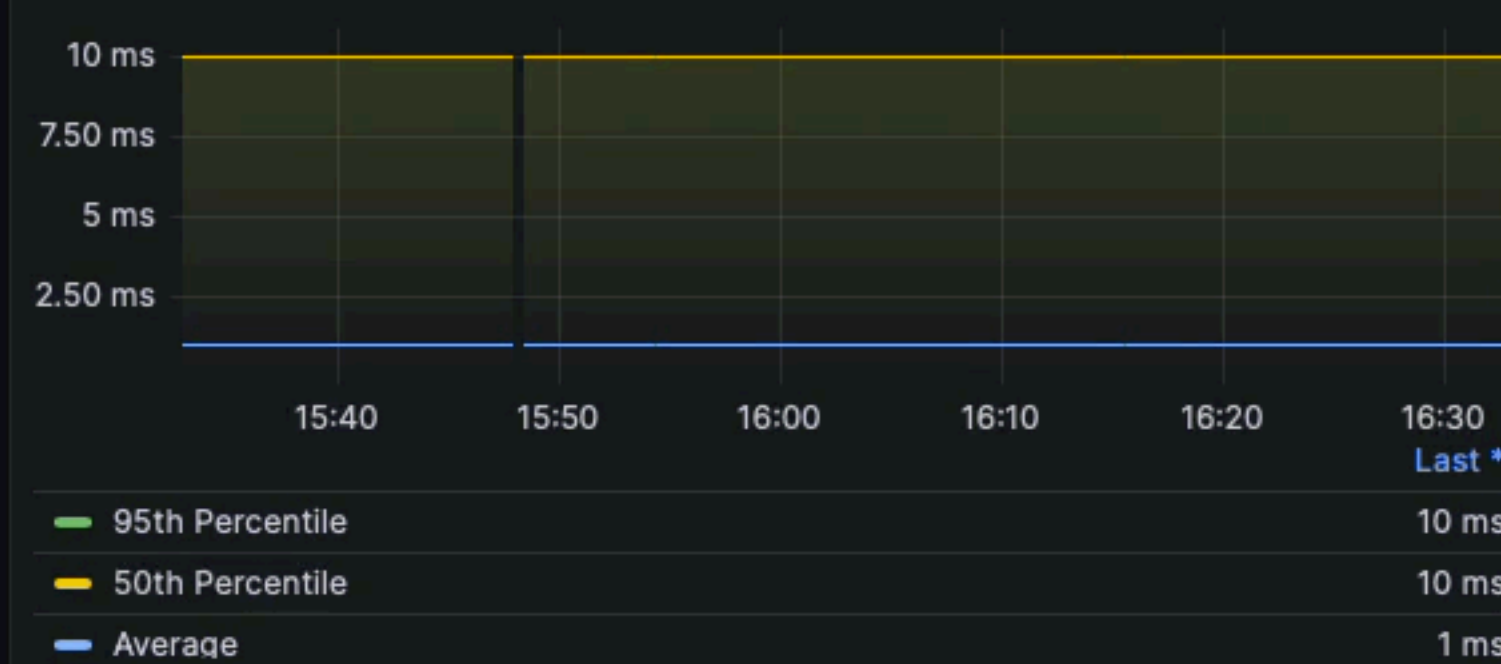


▼ Row title

Distribution of shortlink calls



Shortlink Latency



Dashboard Latency



Shortlink/min

API Calls per Minute



A WORD OF CAUTION

RUNNING YOUR OWN OBSERVABILITY