

Test Results

Wed Oct 19 13:54:45 UTC 2022
to
Wed Oct 19 14:07:40 UTC 2022

Number of Iterations Started

1001

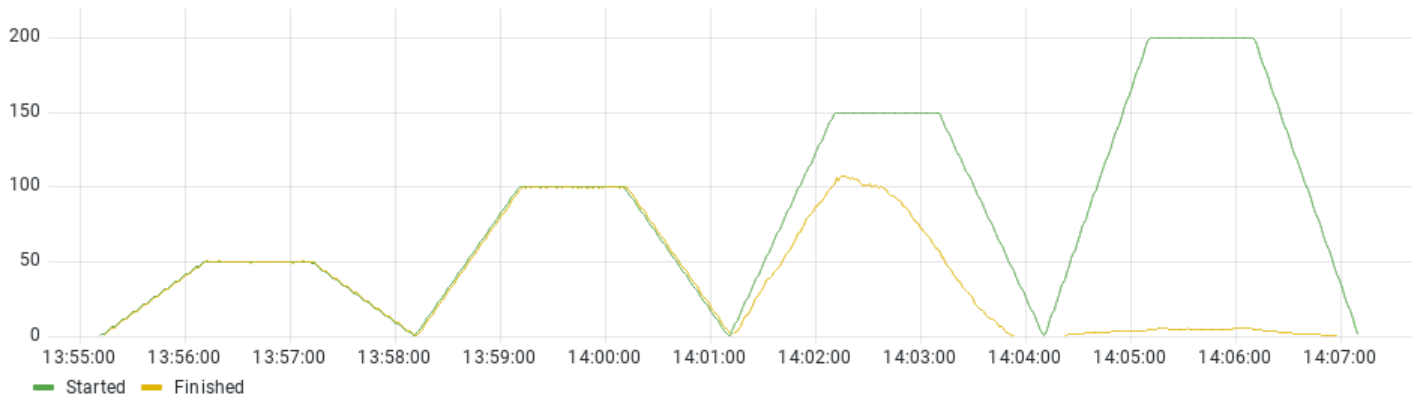
Number of Iterations in Progress

531

Number of Iterations Finished

470

Number of Iterations (per Minute)



Total Number of Connection Invitations

1001

Total Number Credential Offers

470

Number of Pending or Failed Connection Invitations

531

Number of Pending or Failed Credential Offers

0

Total Number of Proof Requests

470

Total Number of Credential Revocation Verifications

0

Number of Pending or Failed Proof Requests

0

Number of Pending or Failed Credential Revocation Checks

0

i

Number of Incorrect Proof Request Results

0

Revocation Registry Usage

i

Number of Failed Credential Revocations

0

i

Verify RevReg/Index Combina...

No data

No data

Average Duration to publish "Credential Revocations" (per Minute in Milliseconds)

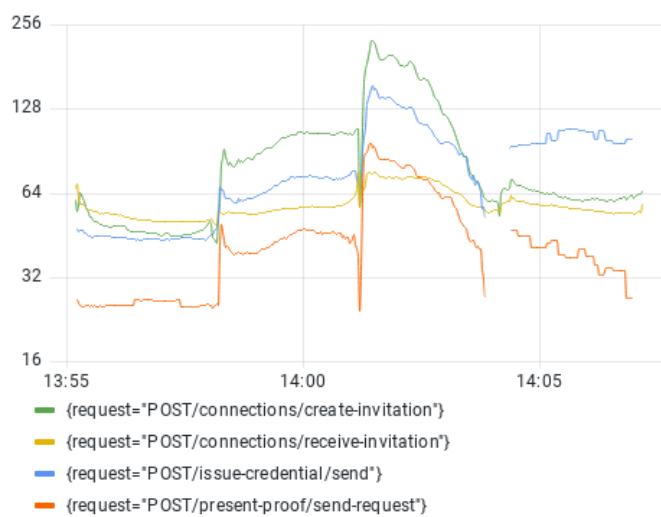
No data

i

Number of "Publish Revocation" started (per 5 seconds)

No data in response

HTTP Response Times of Successful Requests (per Minute in Millis...



HTTP Response Times of Failed Requests (per Minute in Millisecon...

No data

Aries Client HTTP Error Responses (per Minute)

No data in response

Aries Client HTTP Error Responses

No data

Aries Client Error Event (per Minute)

No data in response

No data

Test Runner Errors

Test Flow Errors

No data

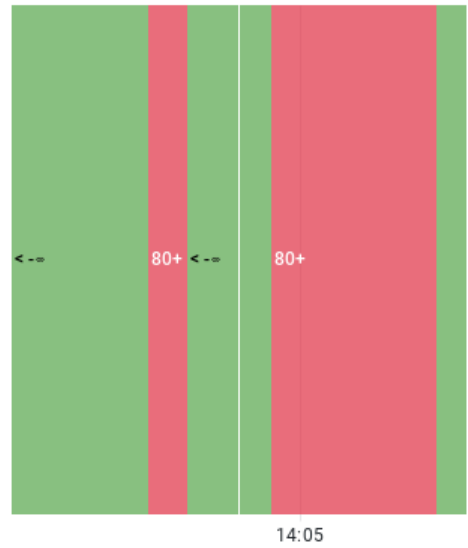
No data

Number of Errors Logged [Last 7d]

531

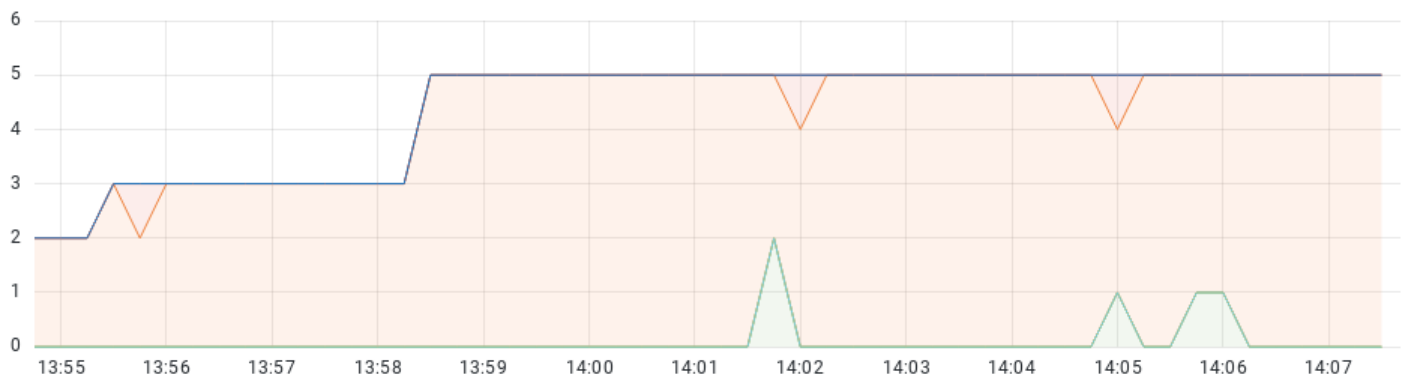
Types of Errors Logged [1m]

Error resolving recipient for forwarded message



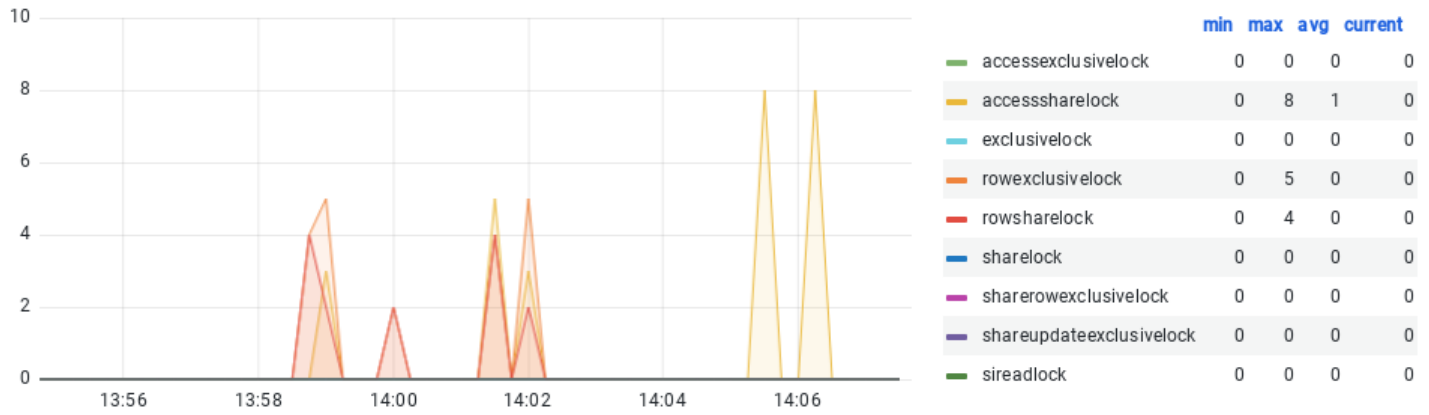
— < -∞ — 80+

Connections

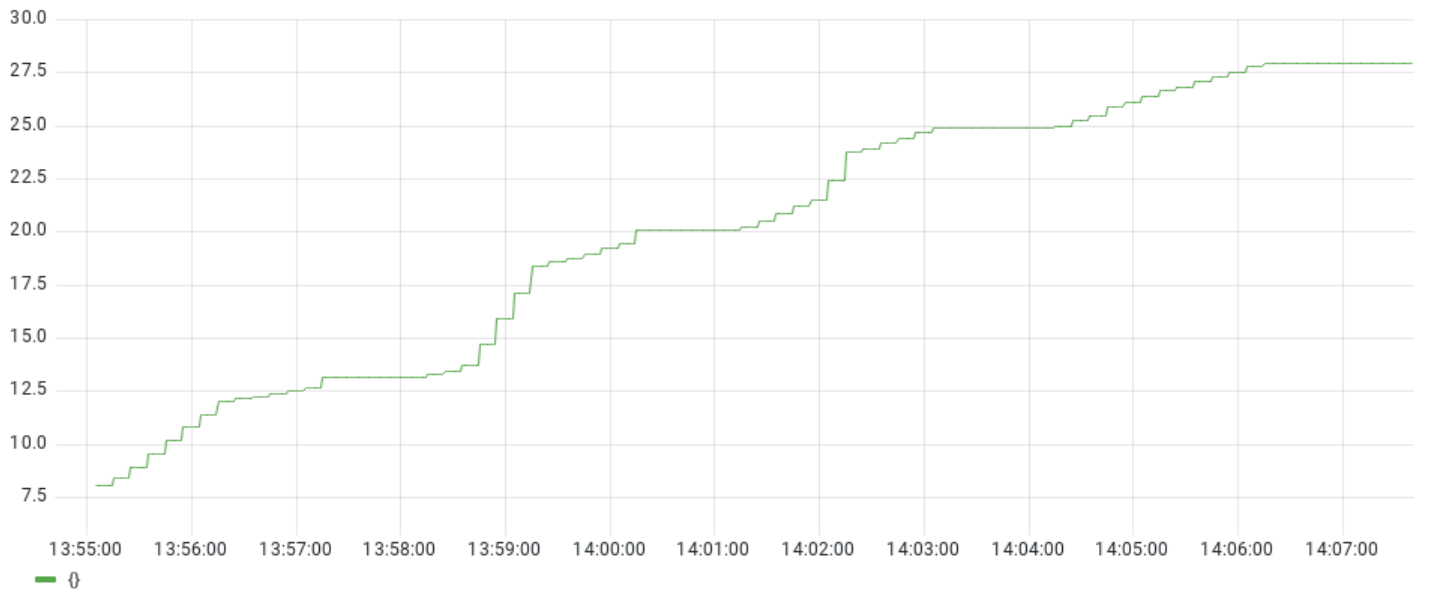


active	0	2	0.0962	0
idle	2	5	4.21	5
idle in transaction	0	1	0.0577	0

Lock Tables



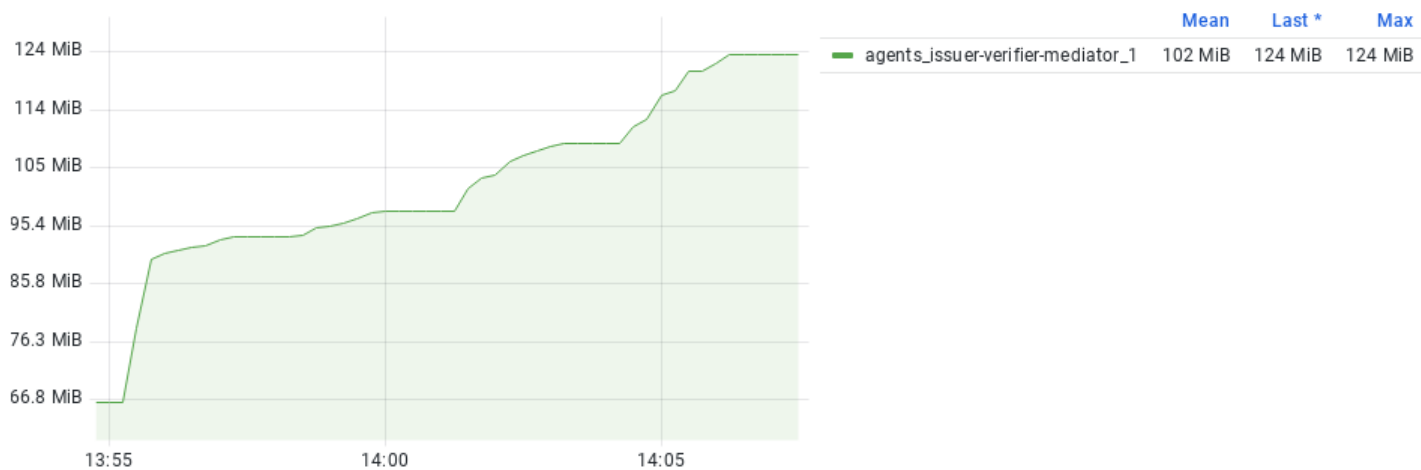
Size (in MB)



CPU Usage Issuer/Verifier Mediator



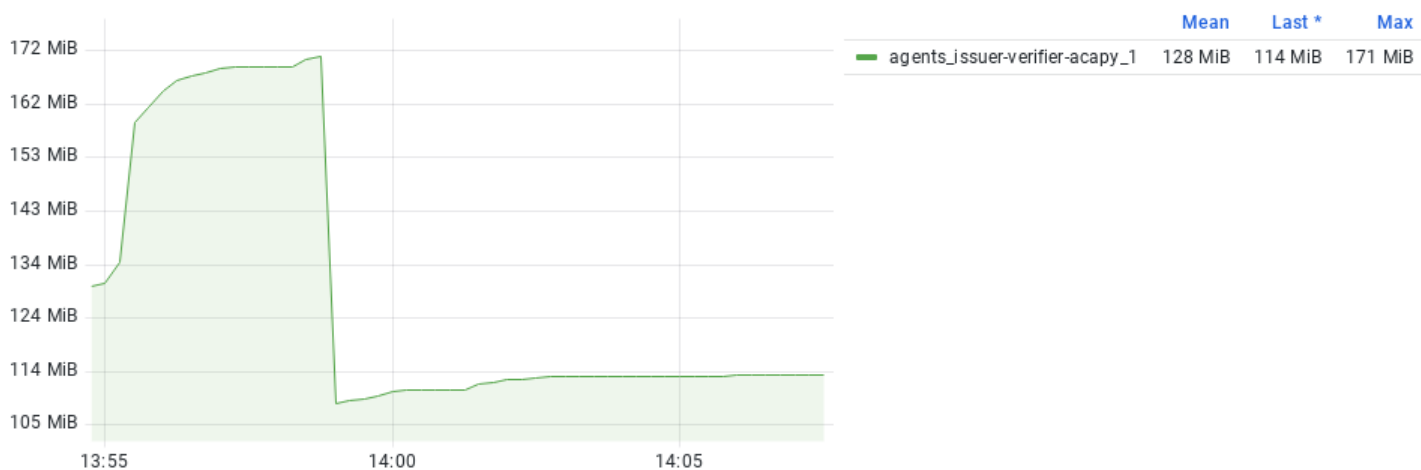
Memory Usage Issuer/Verifier Mediator



CPU Usage Issuer/Verifier Agents



Memory Usage Issuer/Verifier Agents



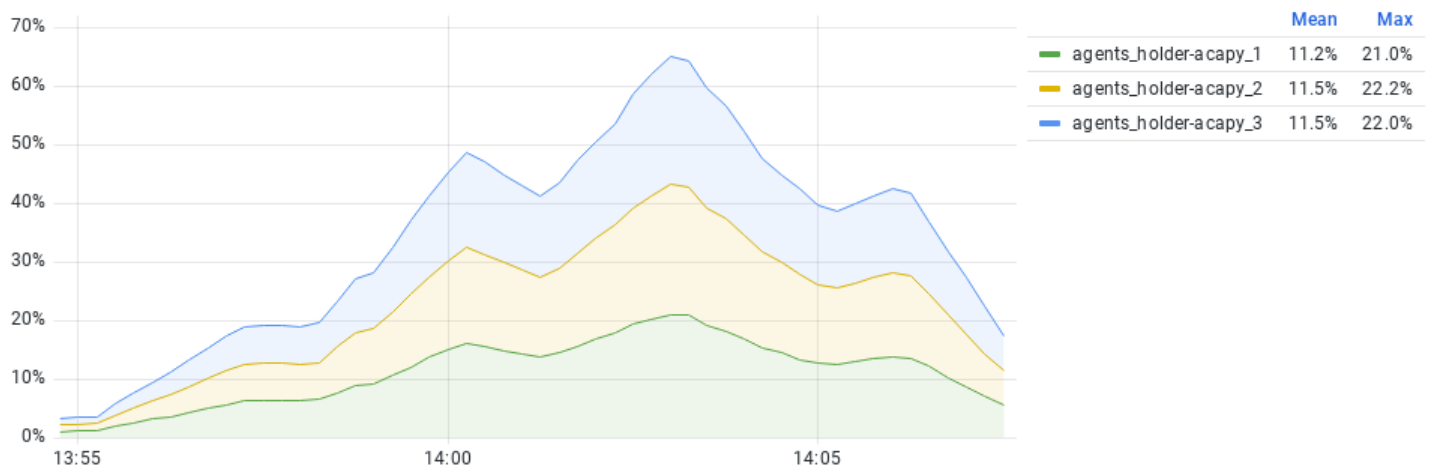
CPU Usage Issuer/Verifier Wallet DB



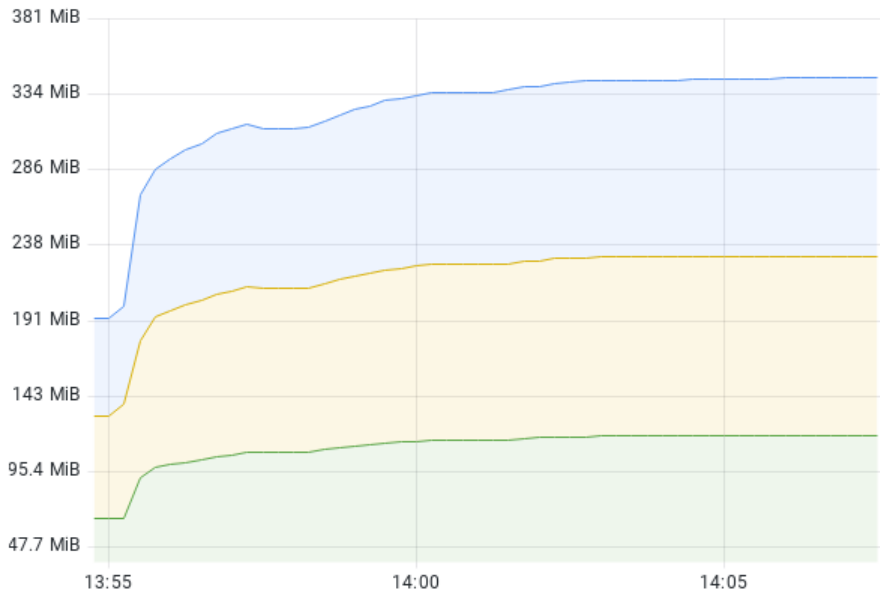
Memory Usage Issuer/Verifier Wallet DB



CPU Usage Holder Agents

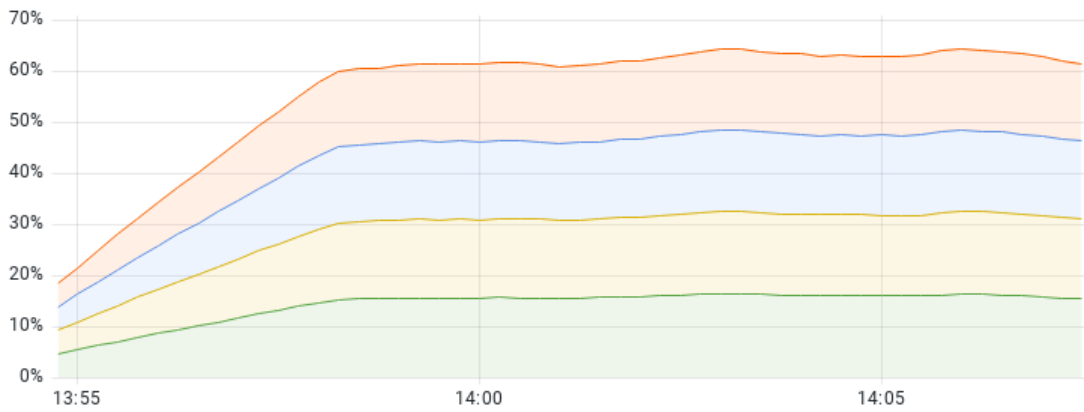


Memory Usage Holder Agents



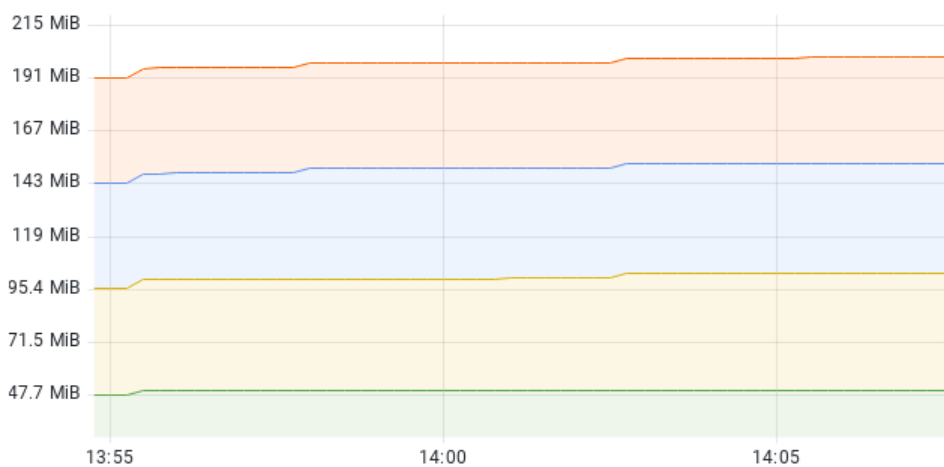
	Mean	Last *	Max
agents_holder-acapy_1	110 MiB	118 MiB	118 MiB
agents_holder-acapy_2	107 MiB	114 MiB	114 MiB
agents_holder-acapy_3	105 MiB	113 MiB	113 MiB

CPU Usage VON Network



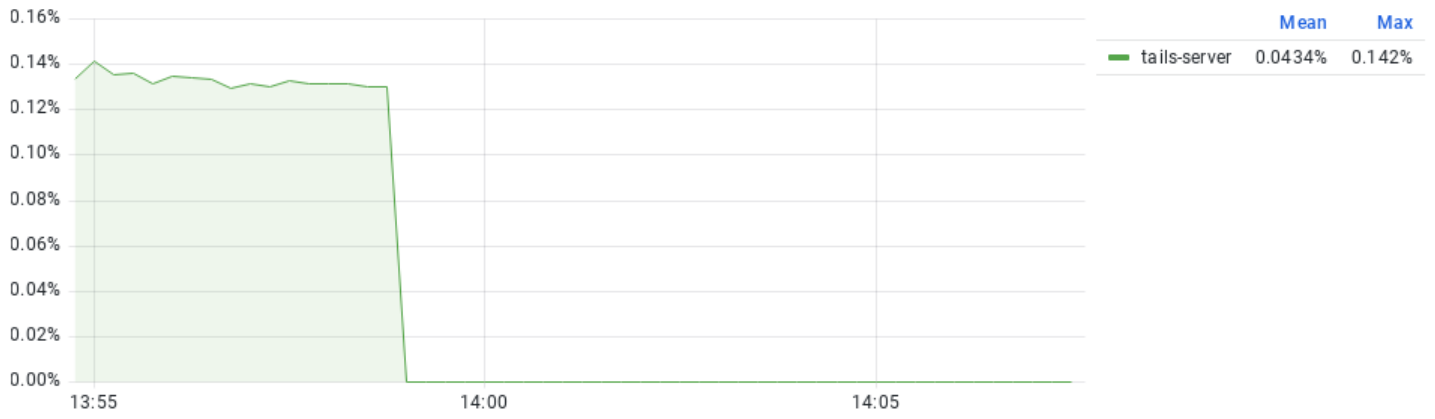
	Mean	Max
von_node1_1	14.3%	16.5%
von_node2_1	14.1%	16.2%
von_node3_1	13.9%	15.9%
von_node4_1	13.9%	16.0%

Memory Usage VON Network

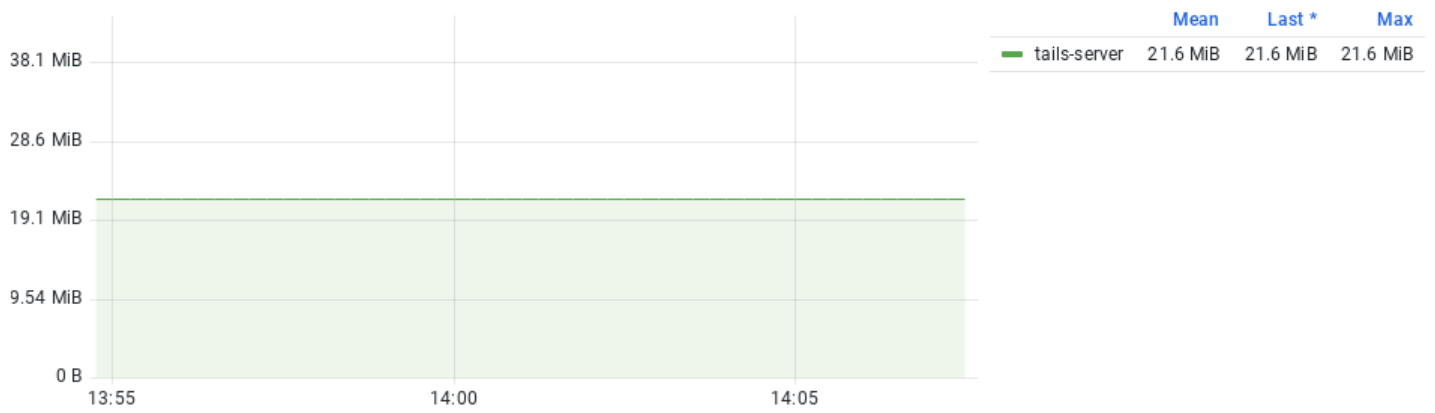


	Mean	Last *	Max
von_node1_1	49.6 MiB	49.8 MiB	49.8 MiB
von_node2_1	51.1 MiB	52.6 MiB	52.6 MiB
von_node3_1	49.3 MiB	49.9 MiB	49.9 MiB
von_node4_1	47.7 MiB	48.0 MiB	48.0 MiB

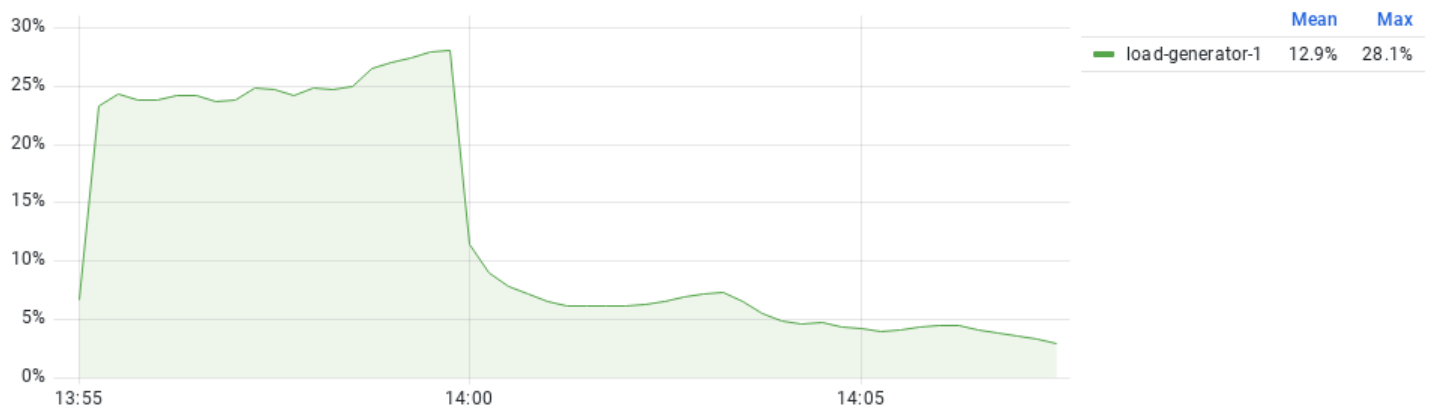
CPU Usage Tails Server



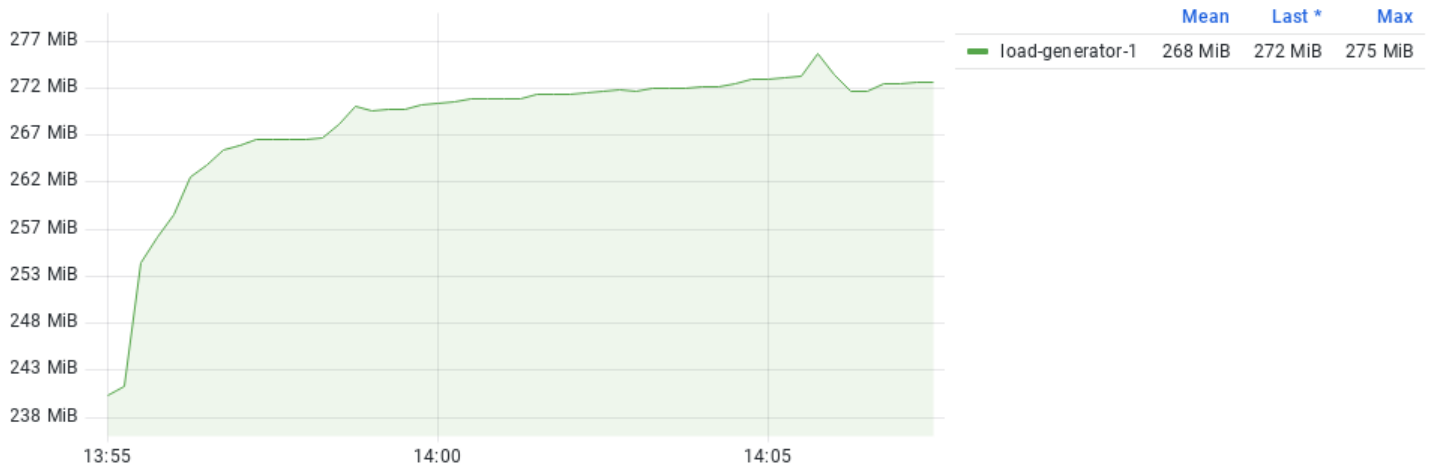
Memory Usage Tails Server



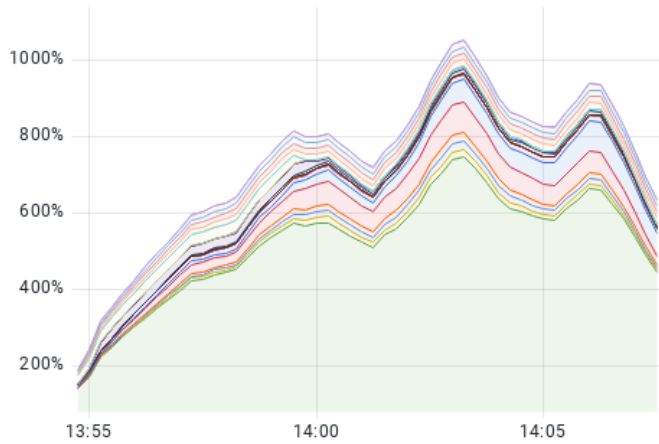
CPU Usage Load Generator



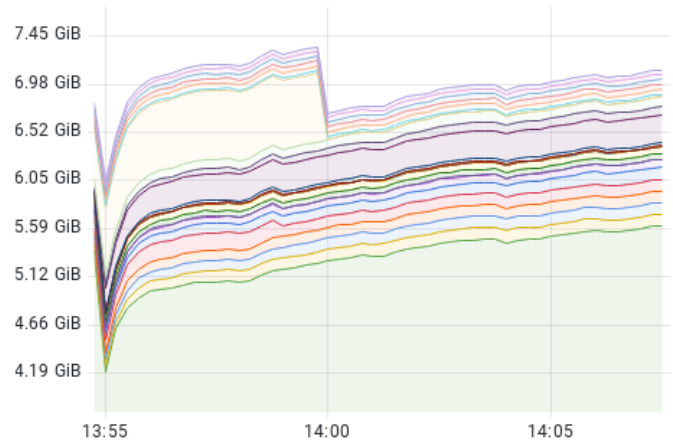
Memory Usage Load Generator



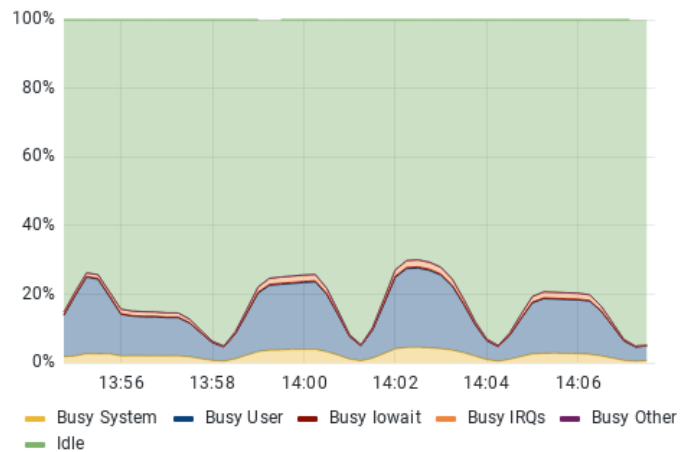
CPU Usage of All Containers



Memory Usage All Containers



i Total CPU Usage of Host



i Total Memory Usage of Host

