Test Results

Sat Mar 5 04:43:54 UTC 2022

to

Sat Mar $5\ 05:42:39\ UTC\ 2022$

Number of Iterations Started

Number of Iterations in Progress

Number of Iterations Finished

347896

33421

314475

Number of Iterations (per Minute)



Total Number of Connection Invitations

Total Number Credential Offers

Total Number of Proof Requests

347895

314536

314502

Number of Pending Connection Invitations

Number of Pending Credential Offers

Number of Pending Proof Requests

33359

34

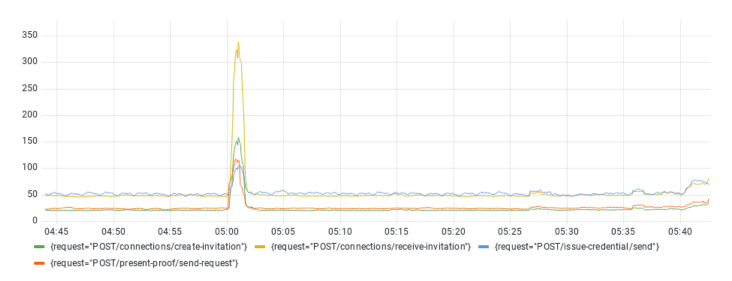
27



No data

No data

HTTP Response Times (per Minute in Milliseconds)

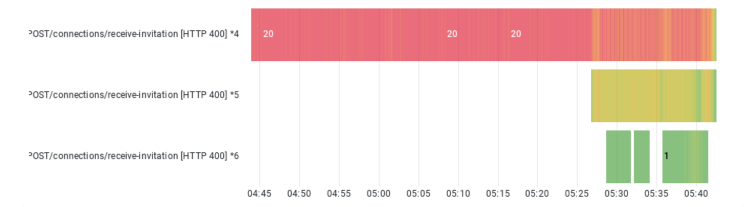


Total Number of Failed HTTP Requests

33320

i IV: Create Invitati... i IV: Issue Credenti... i IV: Issue Credenti... i H: Receive ... i H: Receive ...

Failed HTTP Requests (per Minute)



Error Messages

- *1: Error when fetching storage record. Backend error. Caused by: pool timed out while waiting for an open connection.
- · *2: Internal Server Error
- *3: recipientKeys [...] is not a raw Ed25519VerificationKey2018 key
- *4: Error when adding storage record. Backend error. Caused by: pool timed out while waiting for an open connection.
- *5: Error when adding storage record. Backend error. Caused by: error returned from database: database is locked.
- *6: Error when adding storage record. Backend error. Caused by: error returned from database: no such savepoint
- *7: Error when updating storage record value. Backend error. Caused by: error returned from database: no such savepoint

Total Number of Errors Reported through Events

24

i IV: Issue Credential i IV: Issue Credential i IV: Issue Credential

Errors Reported through Events (per Minute)

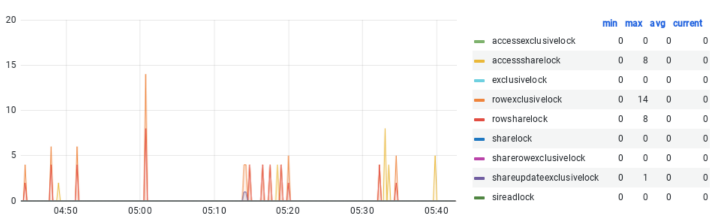
No data in response

0

Connections

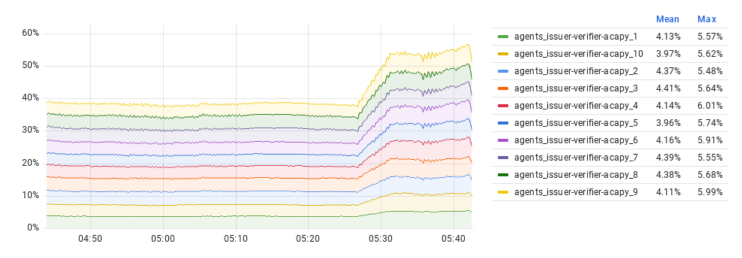


Lock Tables

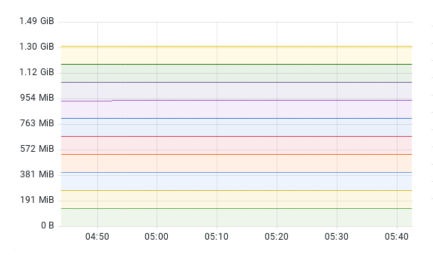


No data

CPU Usage Issuer/Verifier Agents



Memory Usage Issuer/Verifier Agents



	Mean	Last *	Max
 agents_issuer-verifier-acapy_1 	132 MiB	132 MiB	132 MiB
agents_issuer-verifier-acapy_10	134 MiB	134 MiB	134 MiB
 agents_issuer-verifier-acapy_2 	137 MiB	137 MiB	137 MiB
 agents_issuer-verifier-acapy_3 	137 MiB	138 MiB	138 MiB
 agents_issuer-verifier-acapy_4 	133 MiB	133 MiB	133 MiB
 agents_issuer-verifier-acapy_5 	133 MiB	133 MiB	133 MiB
 agents_issuer-verifier-acapy_6 	133 MiB	133 MiB	133 MiB
 agents_issuer-verifier-acapy_7 	135 MiB	135 MiB	135 MiB
 agents_issuer-verifier-acapy_8 	136 MiB	136 MiB	136 MiB
agents_issuer-verifier-acapy_9	134 MiB	134 MiB	134 MiB

CPU Usage Issuer/Verifier Wallet DB



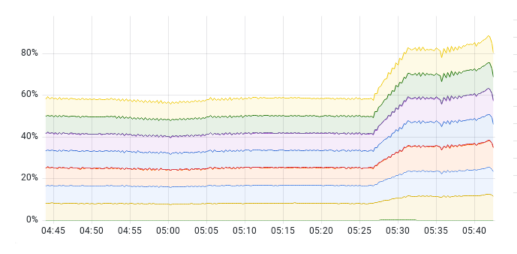


Memory Usage Issuer/Verifier Wallet DB



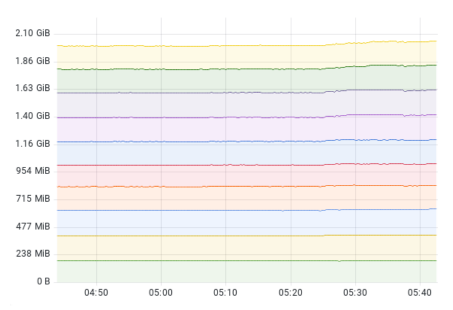
	Mean	Last *	Max
issuer-verifier-wallet-db	126 MiB	117 MiB	146 MiB

CPU Usage Holder Agents



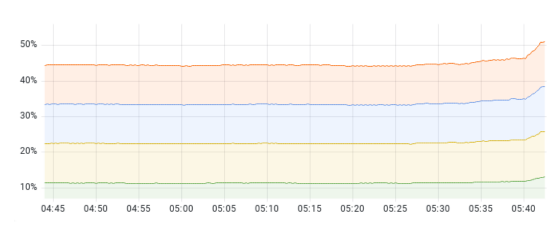
	Mean	Max
agents_holder-acapy_1	0.116%	0.238%
agents_holder-acapy_10	8.90%	12.4%
agents_holder-acapy_2	9.32%	13.0%
agents_holder-acapy_3	9.25%	12.8%
 agents_holder-acapy_4 	0.124%	0.165%
 agents_holder-acapy_5 	8.95%	12.5%
 agents_holder-acapy_6 	8.91%	12.4%
agents_holder-acapy_7	0.101%	0.144%
 agents_holder-acapy_8 	8.99%	12.4%
agents_holder-acapy_9	9.26%	12.9%

Memory Usage Holder Agents



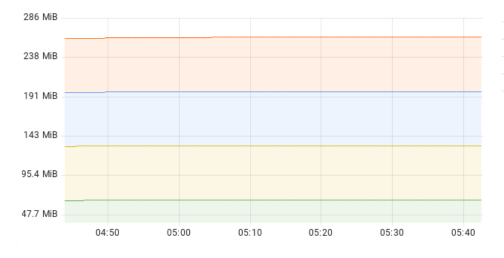
	Mean	Last *	Max
 agents_holder-acapy_1 	189 MiB	189 MiB	190 MiB
agents_holder-acapy_10	217 MiB	223 MiB	223 MiB
agents_holder-acapy_2	218 MiB	223 MiB	224 MiB
agents_holder-acapy_3	207 MiB	206 MiB	211 MiB
 agents_holder-acapy_4 	186 MiB	186 MiB	186 MiB
agents_holder-acapy_5	204 MiB	206 MiB	208 MiB
 agents_holder-acapy_6 	210 MiB	218 MiB	219 MiB
 agents_holder-acapy_7 	214 MiB	214 MiB	214 MiB
 agents_holder-acapy_8 	206 MiB	214 MiB	214 MiB
agents_holder-acapy_9	203 MiB	207 MiB	208 MiB

CPU Usage VON Network



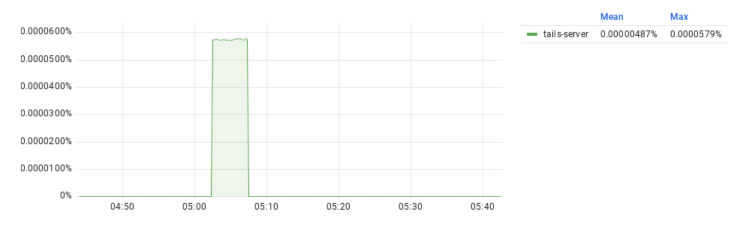
		Mean	Max
_	von_node1_1	11.4%	13.0%
_	von_node2_1	11.2%	12.8%
_	von_node3_1	11.1%	12.7%
_	von_node4_1	11.1%	12.7%

Memory Usage VON Network

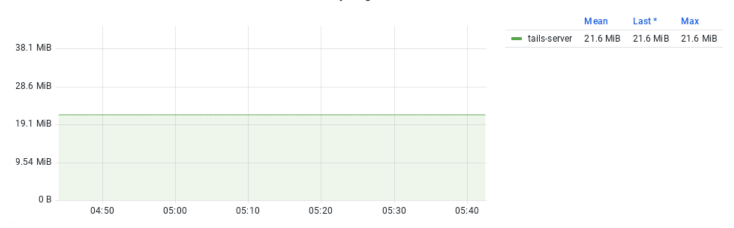


	Mean	Last *	Max
von_node1_1	65.4 MiB	65.5 MiB	65.5 MiB
von_node2_1	65.8 MiB	65.8 MiB	65.8 MiB
von_node3_1	65.7 MiB	65.7 MiB	65.7 MiB
von node4 1	65.8 MiB	66.0 MiB	66.0 MiB

CPU Usage Tails Server



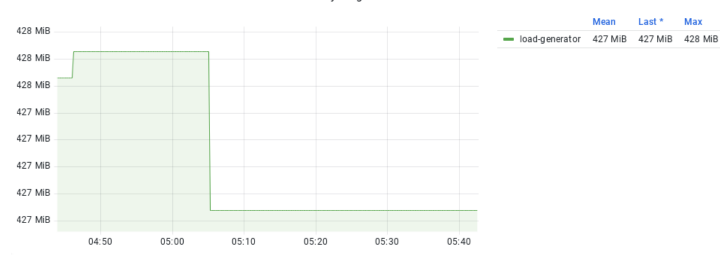
Memory Usage Tails Server

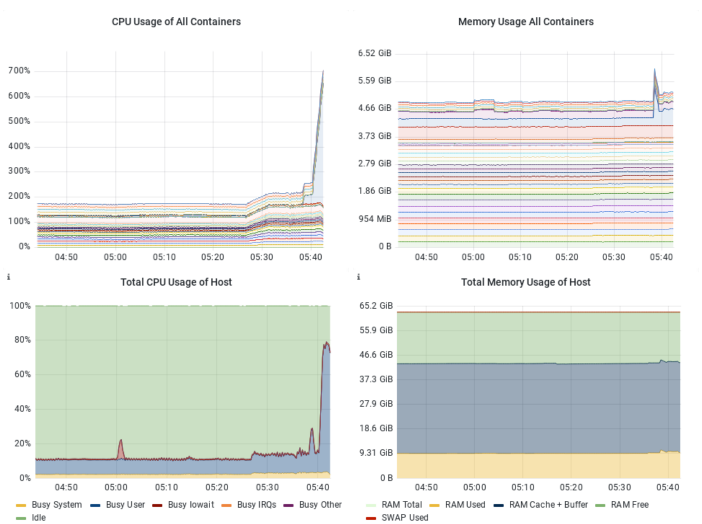


CPU Usage Load Generator



Memory Usage Load Generator





I/O Utilization

