

# Test Results

Mon Oct 31 11:24:12 UTC 2022  
to  
Mon Oct 31 11:40:17 UTC 2022

Number of Iterations Started

4267

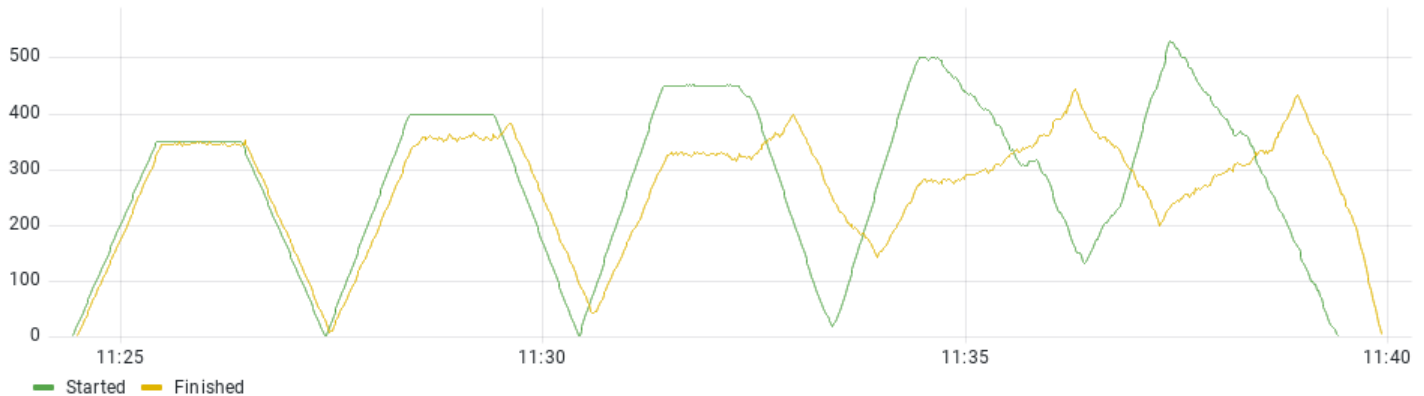
Number of Iterations in Progress

99

Number of Iterations Finished

4168

Number of Iterations (per Minute)



Total Number of Connection Invitations

4267

Total Number Credential Offers

4247

Number of Pending or Failed Connection Invitations

20

Number of Pending or Failed Credential Offers

10

Total Number of Proof Requests

4237

Total Number of Credential Revocation Verifications

18

Number of Pending or Failed Proof Requests

66

Number of Pending or Failed Credential Revocation Checks

0

i

Number of Incorrect Proof Request Results

3

i

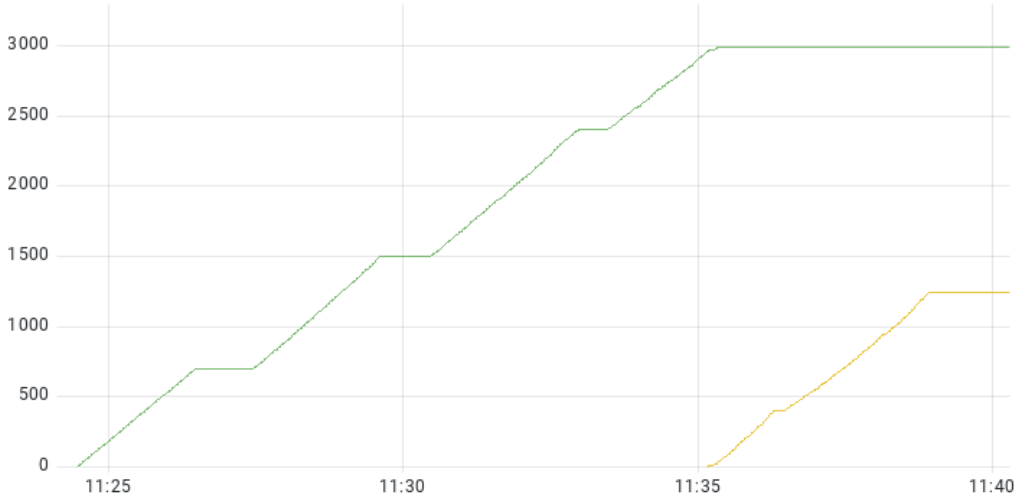
Number of Failed Credential Revocations

0

i

Verify RevReg/Index Combina...

Revocation Registry Usage



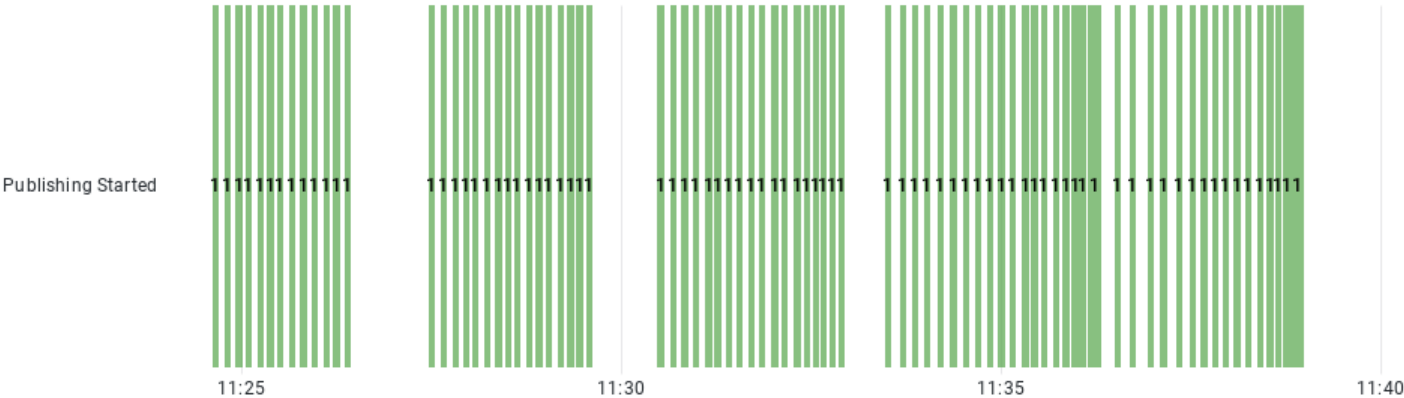
1

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

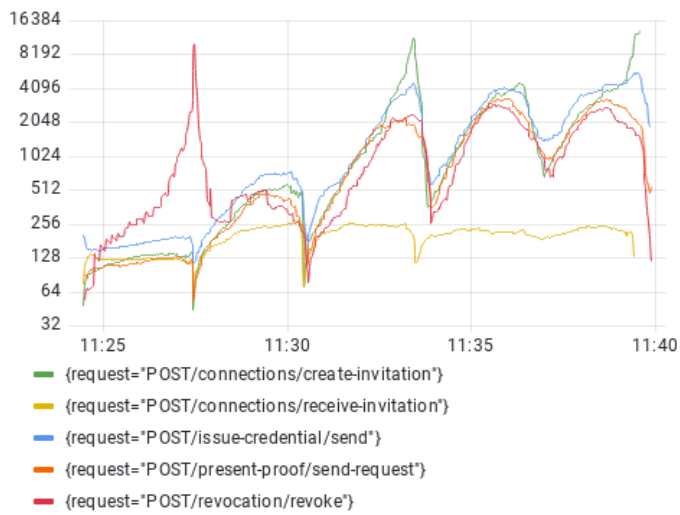


i

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



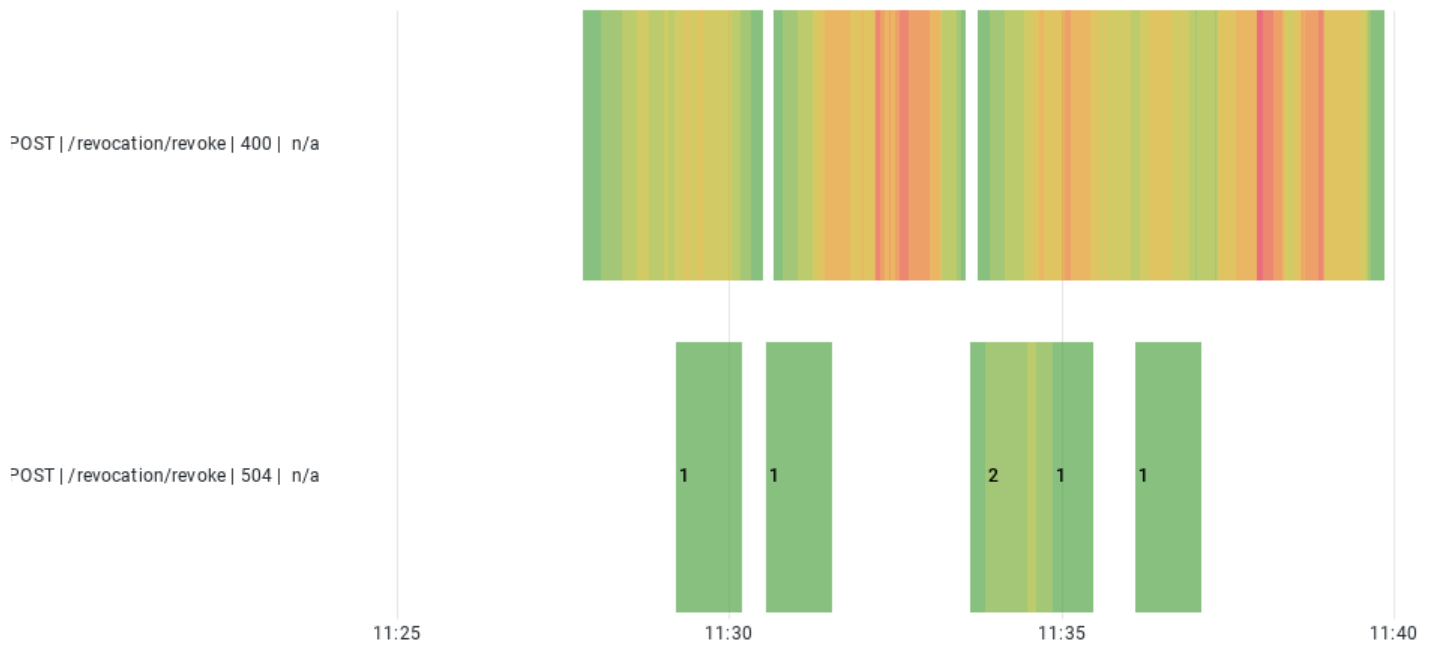
HTTP Response Times of Successful Requests (per Minute in Millis...



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



Aries Client HTTP Error Responses (per Minute)



### Aries Client HTTP Error Responses

166/2161/8304/38448, 'The current accumulator value: 21  
 12CEf8BE/2080/406D2955A46069B/5AA125A84EE8E4/AC4984B1C.  
 12E99127F2C7053423373176EA18786F10B935ECD2A366D002EB543B62B196FFA  
 21  
 125777D1E9D06C7B012B952FABE21C4103C6A7A56EB9DF053ACA63  
 11A79B495FC5E1179342072545CFD58030DAD151C59258948E250FB1260975B239656E876D8C6BEB243700388D7200D79C24C8C773B20FC  
 7D39373110FDDE93A01CCD2F2EC10DE8FA6E01D07530CAAC40CE77383FC81CA9  
 4 184BB4F75DAAA096B0674A7AB0468B30E253A1EA361B025E49734E3B8D0A5975B21E63AB9023ACD994624ECF374B44E62A833CD6B14DC  
 6 67FF4975149C642531554F5DF215915D20ED4EF8658E1EEDC9DA3146D51A3681  
 4 107CCF6178554FE1ED0FF3BE08209CD071CC03D43FD0202092AF9A524E57A057001F84FA9517EAADDCD5AD8ADCB69FC4210AD268A4  
 must be equal to the last accumulator value: 21  
 4 125FB20FD4426533FAA33B1661337C5A47551E8EC42266C234637F  
 12A1701584EA59E8D3D3C414BEBFE4CDF551978360D918C4F160CD4160A52915F  
 21  
 12E99127F2C7053423373176EA18786F10B935ECD2A366D002EB543  
 11309F72C695BEC61EF25EFBB6C9C2F133E792DAB19BA54EC8B2A34C24D2C01A4B  
 6 78A88DB3837760560C9EF378A8869052088D588B222587ADEB2B74F54A35B495FC5E1179342072545CFD58030DAD151C59258948E250FB  
 4 31C2F5DF89EF4EA5C138CC9245D464177D03E252536C0D6C48C4AF7DB937BB10FDDE93A01CCD2F2EC10DE8FA6E01D07530CAAC40CE7  
 6 718E59CCCD0E3C5AE4D30CB764BFE53187D4944034461E917475BF660242B047B5DAAA096B0674A7AB0468B30E253A1EA361B025E49734  
 4 256A92210E41E2F57B1939F8C2C1E71A6ABA5BB8F4CC7CBD8960C46578F2379949C642531554F5DF215915D20ED4EF8658E1EEDC9DA3  
 in transaction').  
 4 107CCF6178554FE1ED0FF3BE08209CD071CC03D43FD0202092AF9  
 in transaction').

1

1

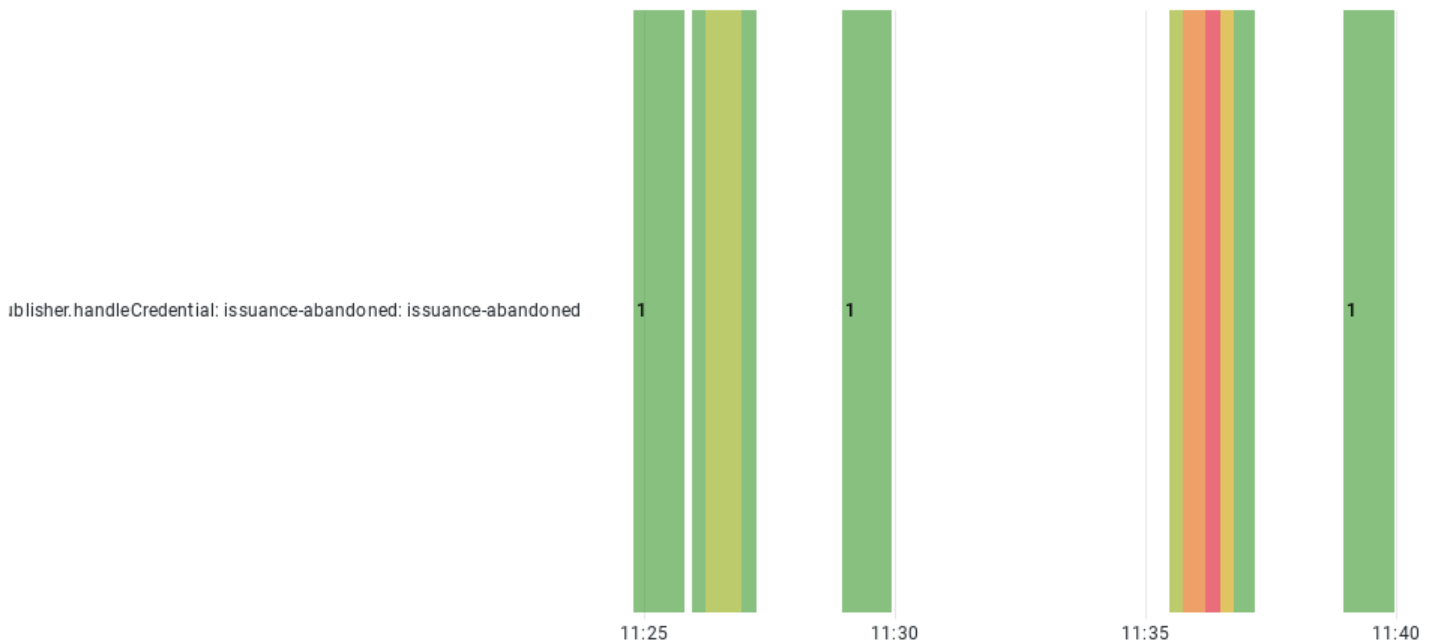
POST | /revocation/revoke | 400 | n/a | 400: Repeated conflict attempting to update registry.

48

POST | /revocation/revoke | 504 | n/a | <html> <head><title>504  
 Gateway Time-out</title></head> <body> <center><h1>504  
 Gateway Time-out</h1></center> <hr>  
 <center>nginx/1.23.1</center> </body> </html>

6

### Aries Client Error Event (per Minute)



Aries Client Error Event

AcaPyPublisher.handleCredential: issuance-abandoned: issuance-abandoned

10

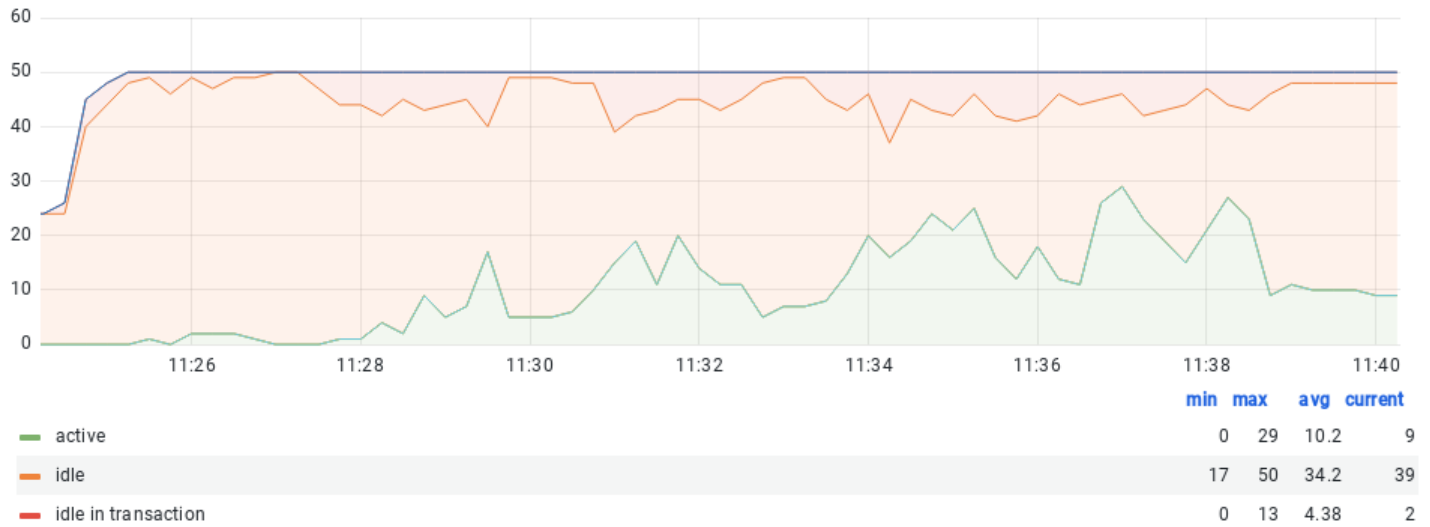
Test Runner Errors

Test Flow Errors

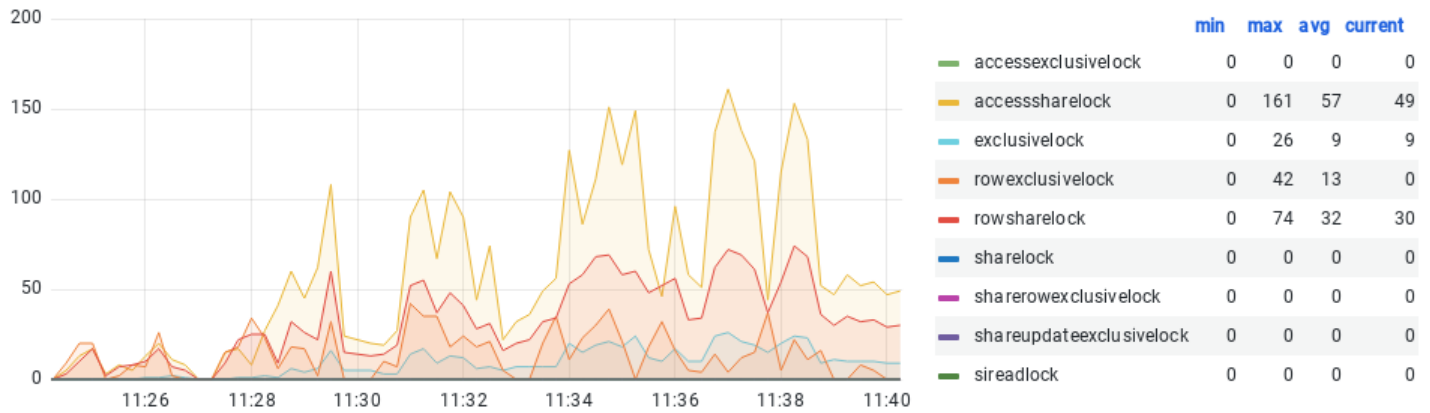
No data

No data

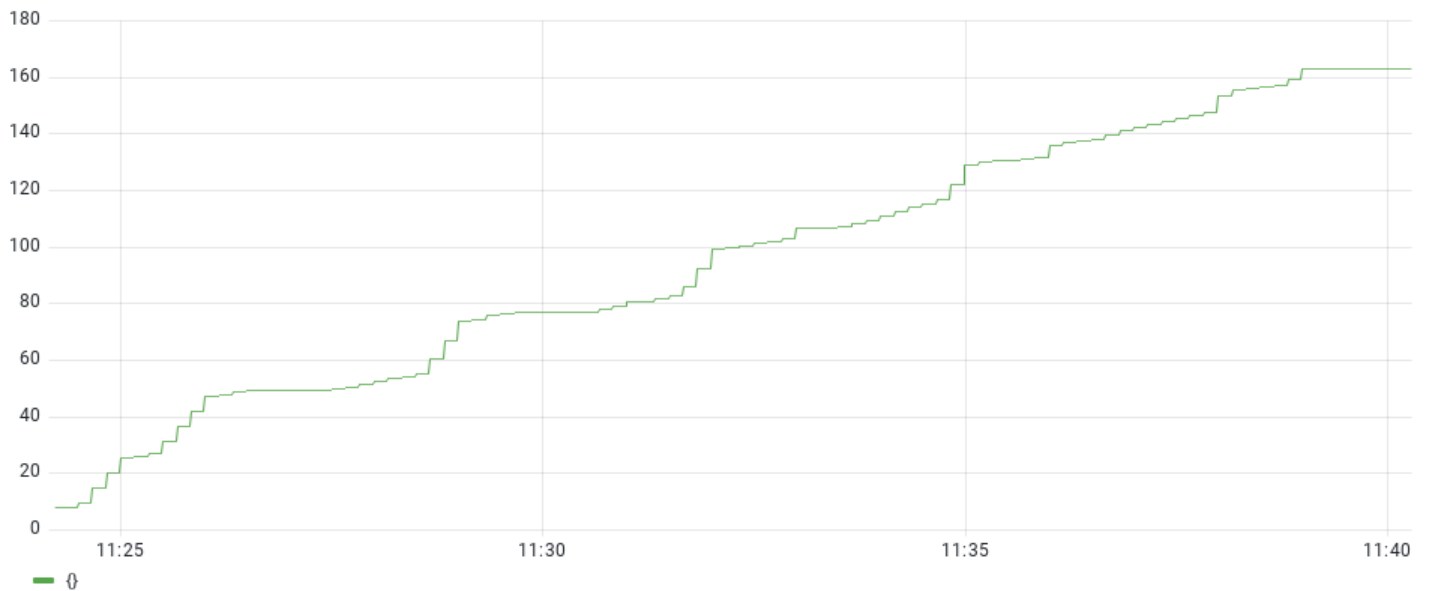
### Connections



### Lock Tables



### Size (in MB)



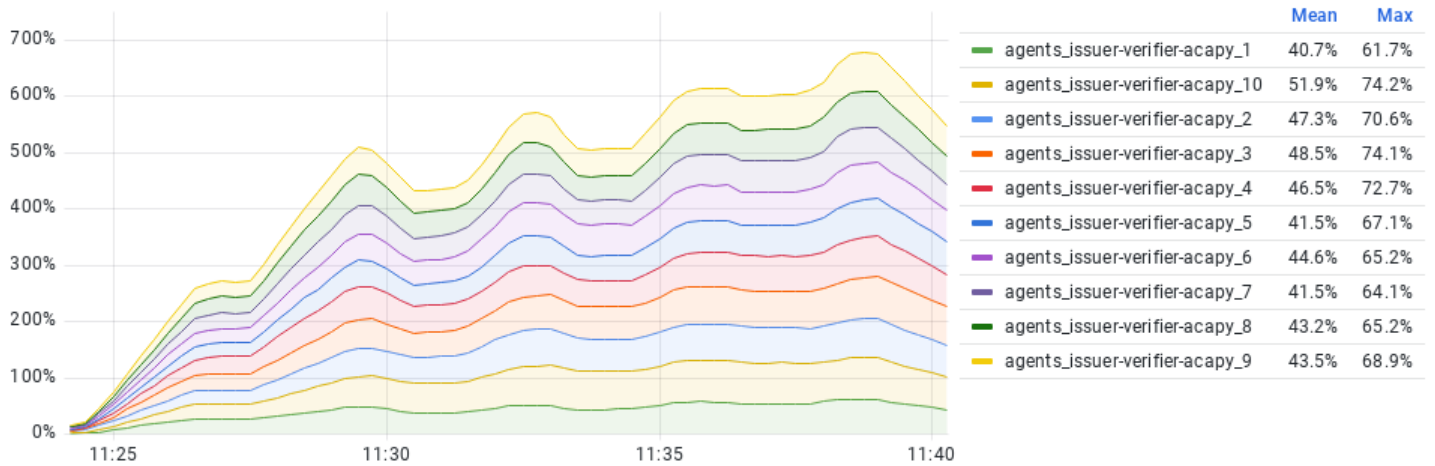
CPU Usage Issuer/Verifier Mediator

No data

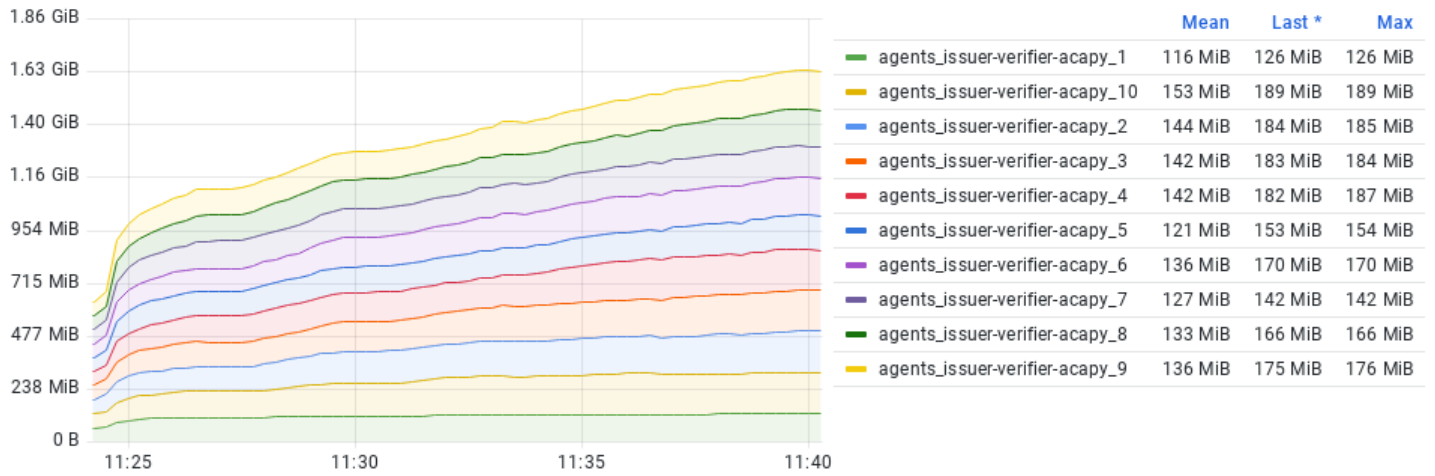
Memory Usage Issuer/Verifier Mediator

No data

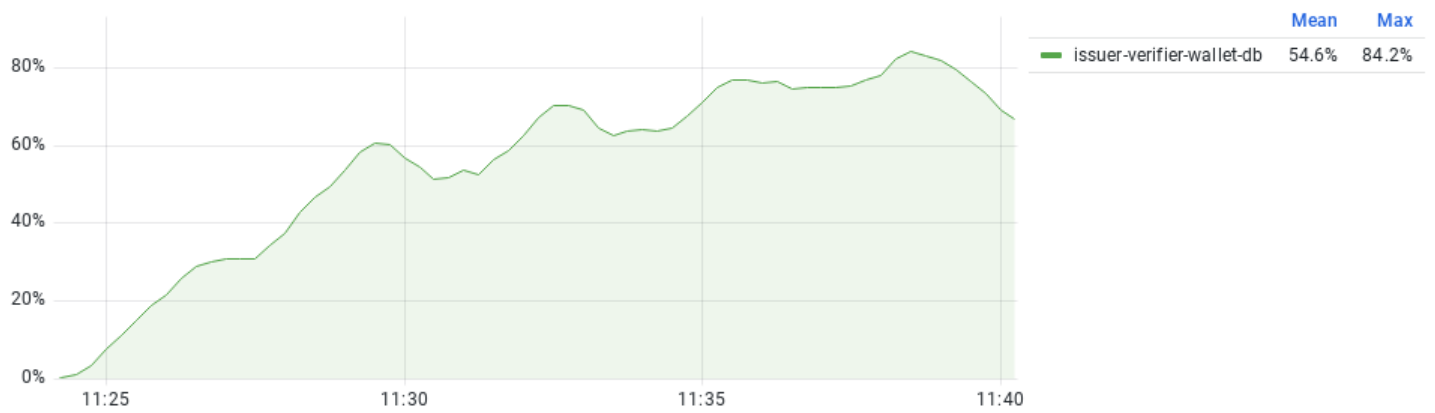
CPU Usage Issuer/Verifier Agents



Memory Usage Issuer/Verifier Agents



CPU Usage Issuer/Verifier Wallet DB

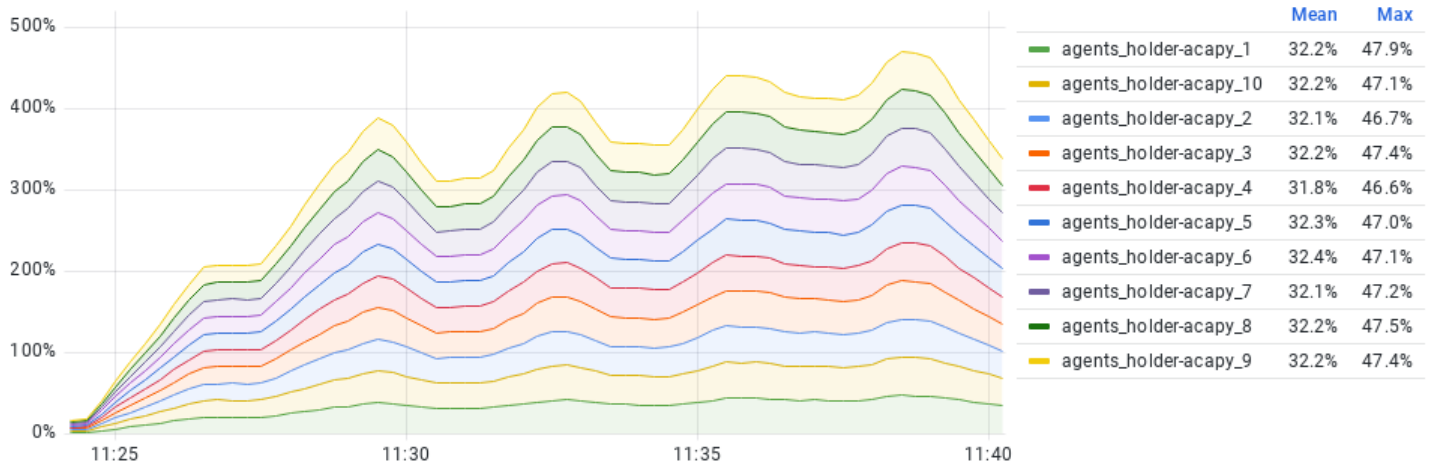


Memory Usage Issuer/Verifier Wallet DB

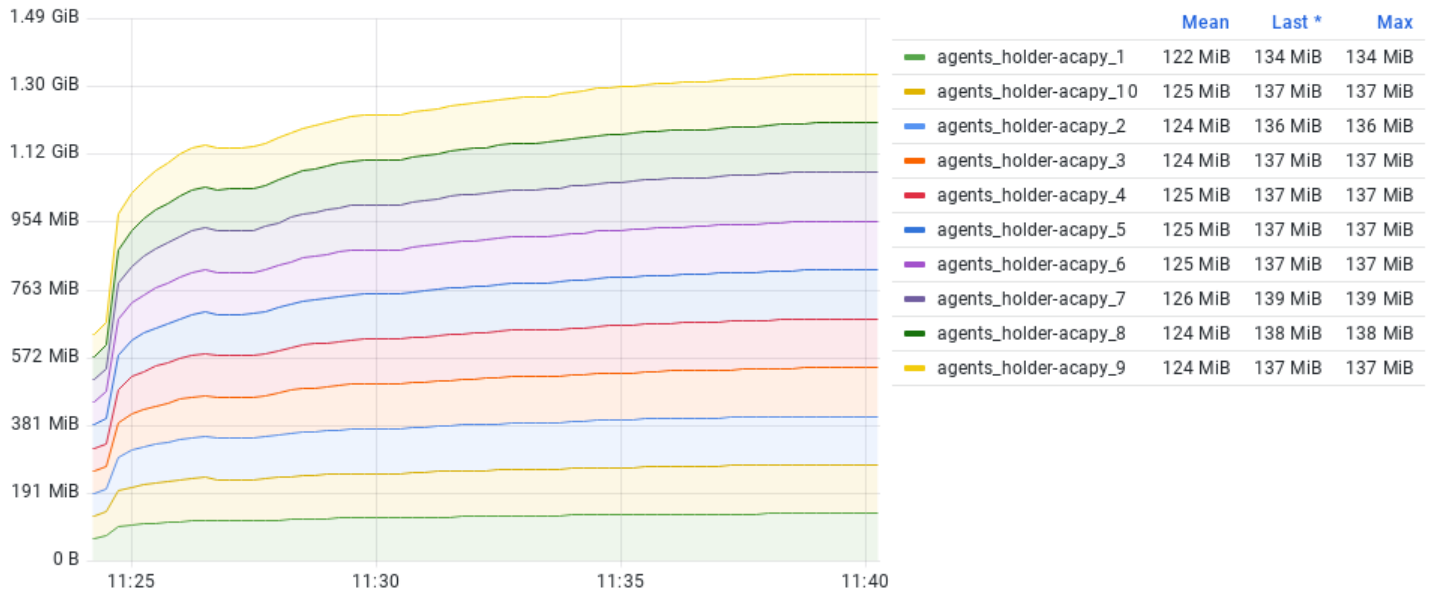




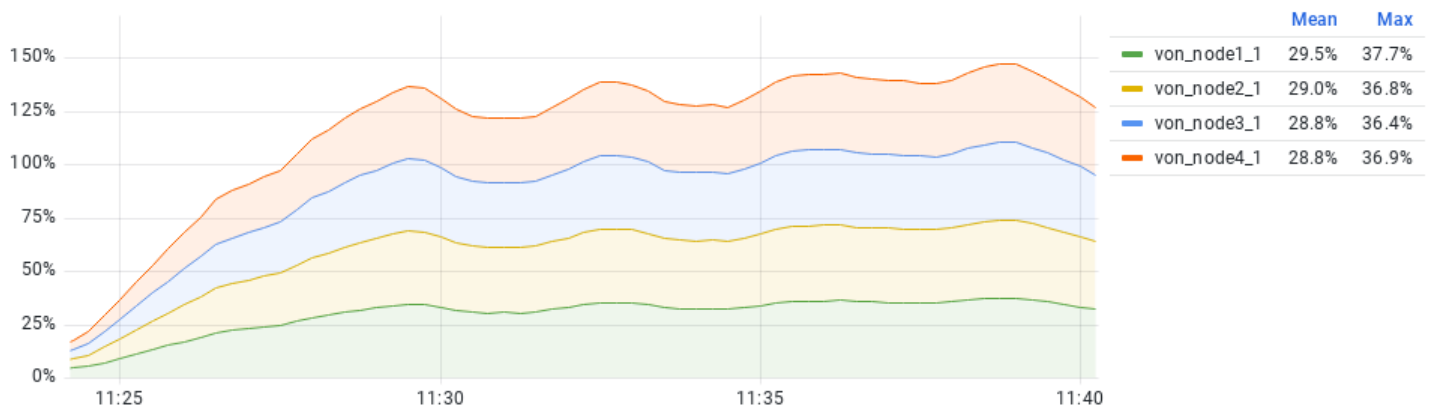
CPU Usage Holder Agents



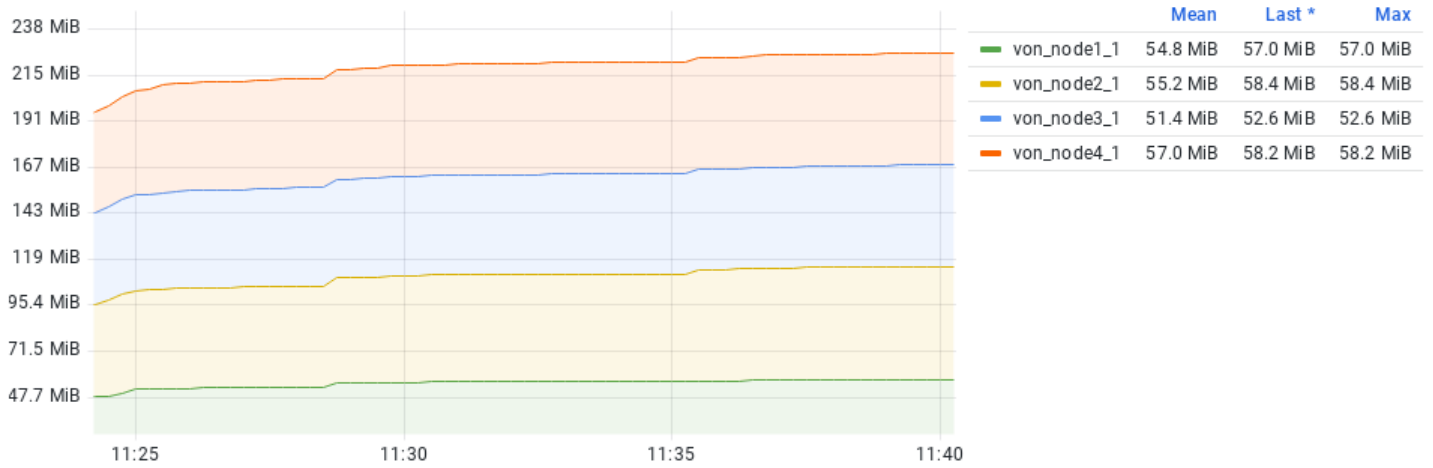
Memory Usage Holder Agents



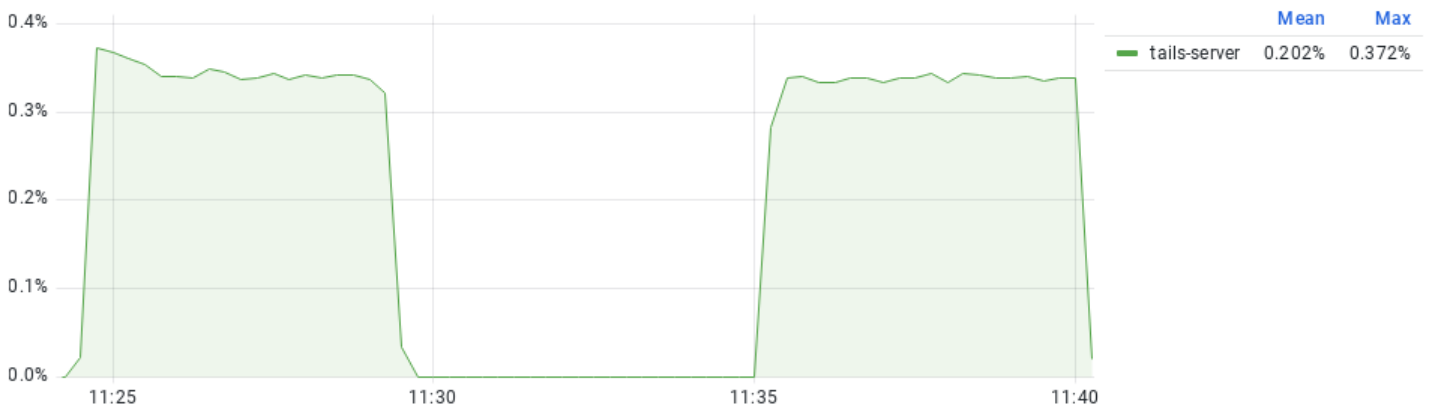
CPU Usage VON Network



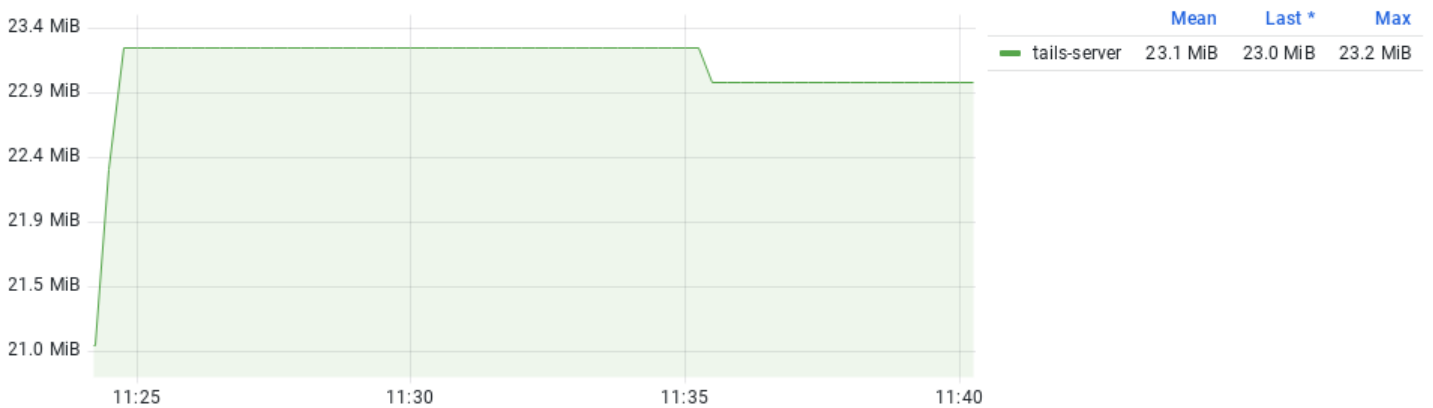
Memory Usage VON Network



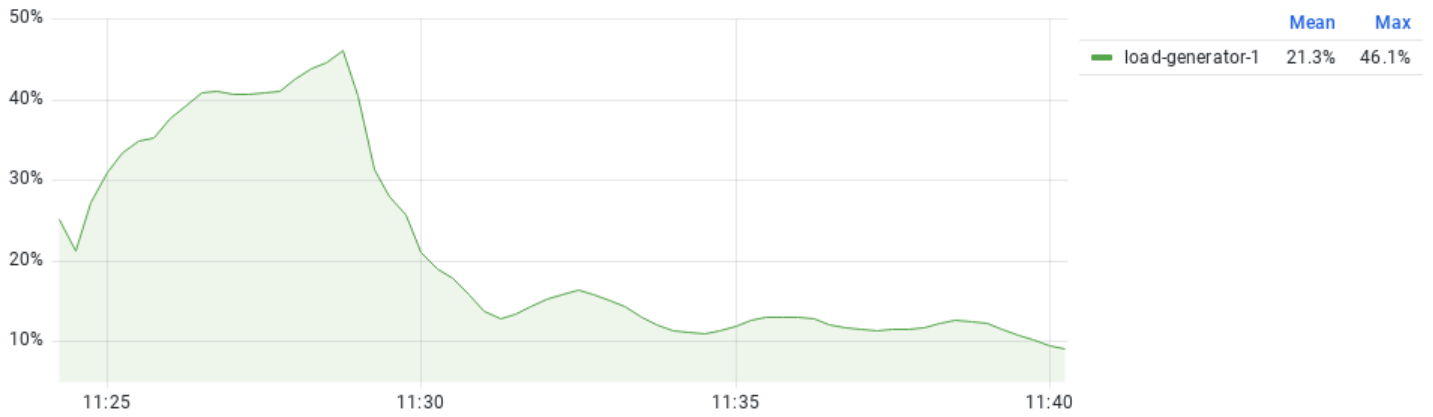
CPU Usage Tails Server



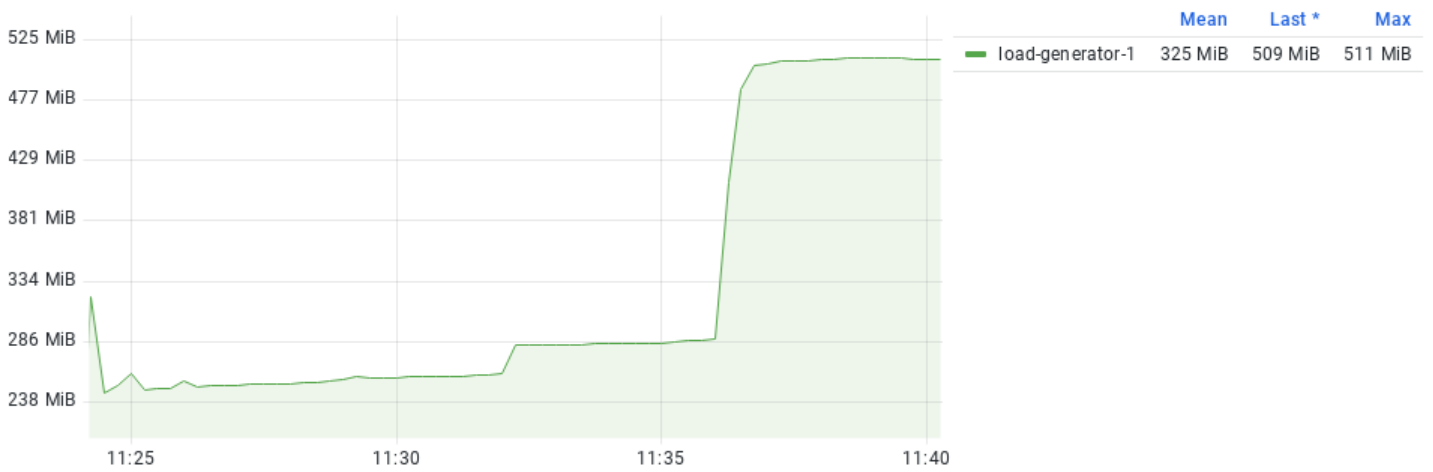
Memory Usage Tails Server



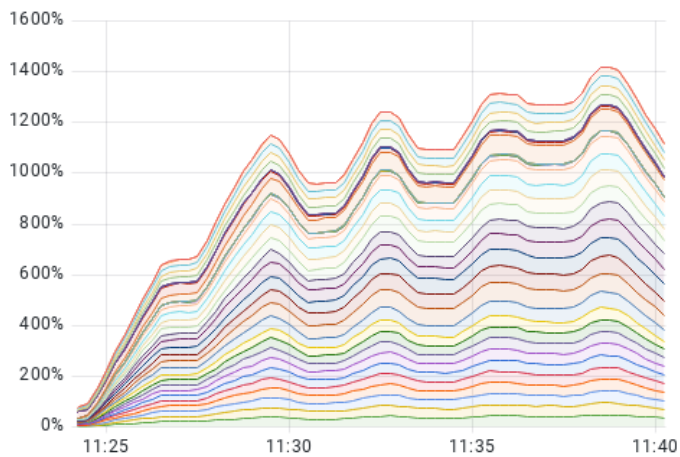
CPU Usage Load Generator



Memory Usage Load Generator



CPU Usage of All Containers



Memory Usage All Containers

