# Test Results

Tue Mar 22 10:39:47 UTC 2022

Tue Mar 22 10:58:06 UTC 2022

Number of Iterations Started

Number of Iterations in Progress

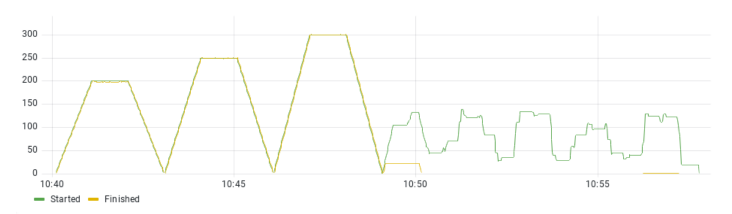
Number of Iterations Finished

2213

692

1521

## Number of Iterations (per Minute)



**Total Number of Connection Invitations** 

2087

Number of Pending or Failed Connection Invitations

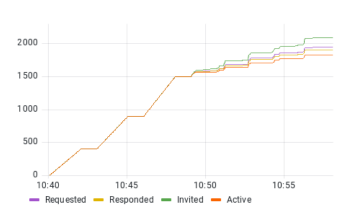
259

**Total Number Credential Offers** 

1789

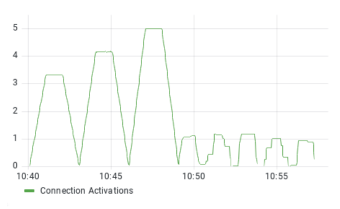
Number of Pending or Failed Credential Offers

264

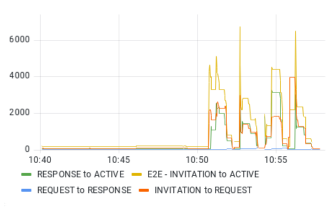


**Connection Status** 





Connection Protocol Transition Times (per Minute in Milliseconds)



**Total Number of Proof Requests** 

1525

Number of Pending or Failed Proof Requests

0

Number of Incorrect Proof Request Results

3

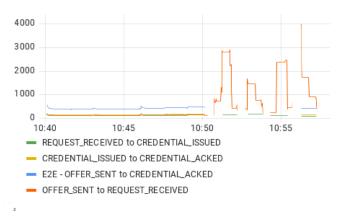
#### Credential Issuance Status



Credential Issuance Rate (per Second)



Credential Issuance Protocol Transition Times (per Minute in Millis...



**Total Number of Credential Revocation Verifications** 

29

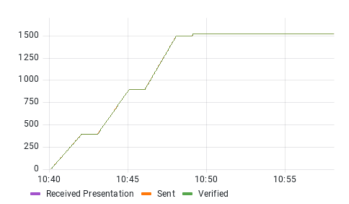
Number of Pending or Failed Credential Revocation Checks

0

**Number of Failed Credential Revocations** 

0





## Proof Request Verification Rate (per Second)

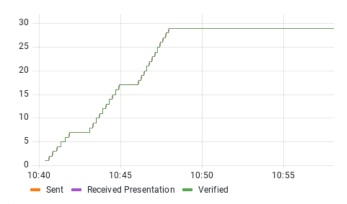


Proof Request Protocol Transition Times (per minute in Milliseconds)



REQUEST\_SENT to PRESENTATION\_RECEIVED

#### Credential Revocation Check Status



Credential Revocation Check Rate (per Second)

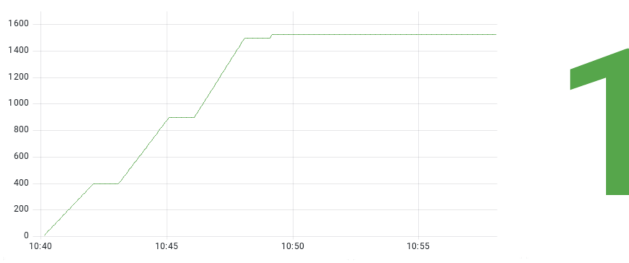


Credential Revocation Checks - Proof Request Protocol Transition T...



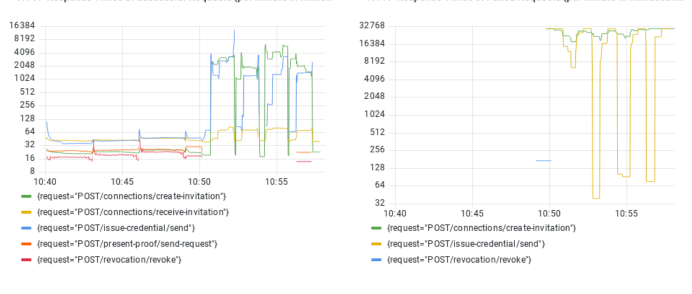


i Verify RevReg/Index Combina...



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

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



**Total Number of Failed HTTP Requests** 

185

i IV: Issue Credential \*1 IV: Issue Credential \*2

114
32
15

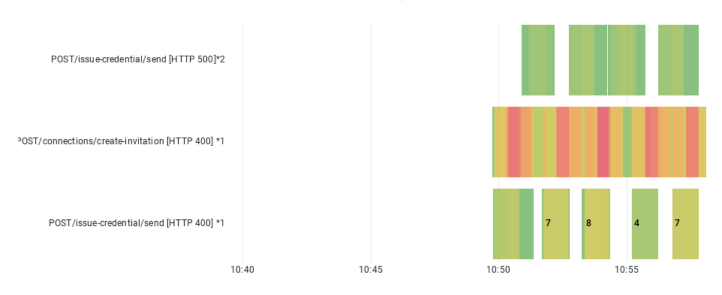
i IV: Revoke Credential \*10
i IV: Revoke Credential \*11
i IV: Revoke Credential \*12
i IV: Revoke Credential \*13
i IV: Rev Cred \*14

0
0
0
0

500 Internal Server Error

5

# Failed HTTP Requests (per Minute)

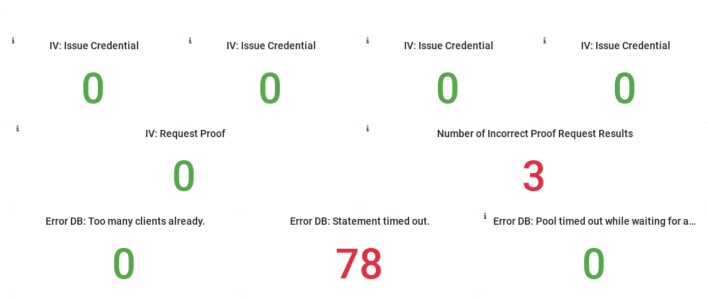


#### **Error Messages**

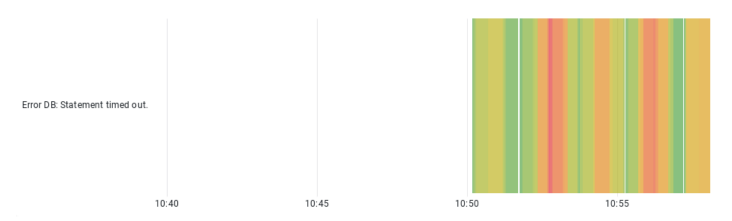
- \*1: Error when adding OR fetching storage record. Backend error. Caused by: pool timed out while waiting for an open connection.
- \*2: Internal Server Error
- \*3: recipientKeys [...] is not a raw Ed25519VerificationKey2018 key
- \*4: Error when adding storage record. Backend error. Caused by: pool 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
- \*8: Error when adding storage record. Backend error. Caused by: error returned from database: sorry, too many clients already.
- \*9: Error when fetching storage record. Backend error. Caused by: error returned from database: sorry, too many clients already.
- \*10: The current accumulator value [...] must be equal to the last accumulator value
- \*11: Error retrieving revocation registry. Backend error. Caused by: pool timed out while waiting for an open connection.
- · \*12: Revocation registry metadata not found.
- · \*13: Revocation registry not found.
- · \*14: Nginx Gateway Time-out

# Total Number of Errors Reported through Events

80

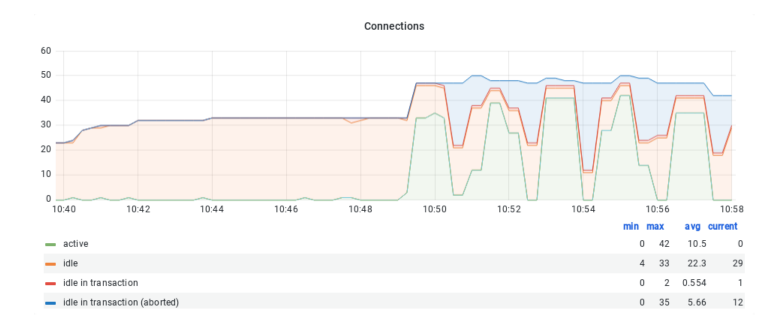


# Errors Reported through Events (per Minute)

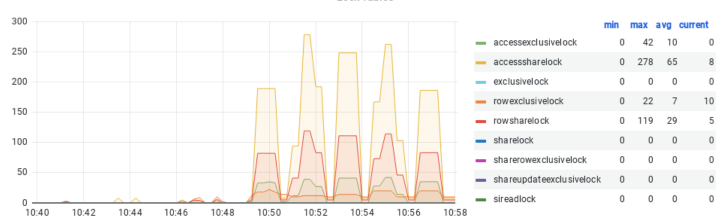


# Number of Errors Caught by Test Runner

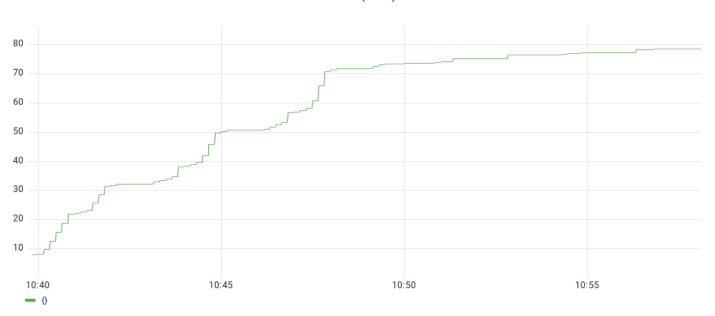




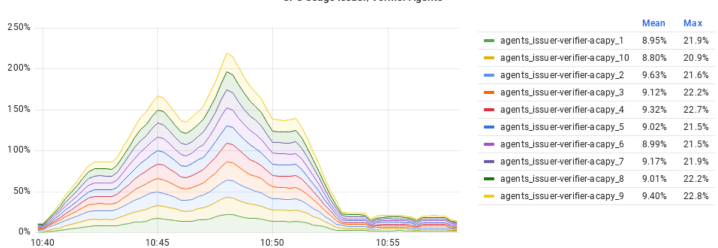
#### Lock Tables



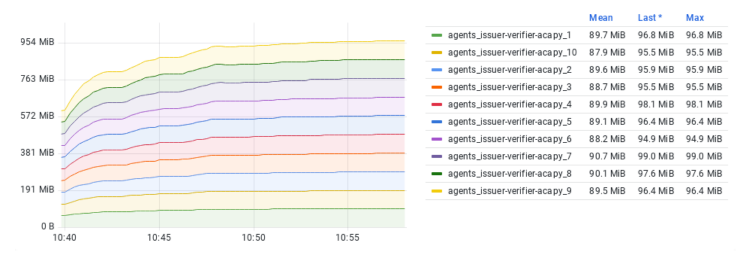
## Size (in MB)



## CPU Usage Issuer/Verifier Agents



## Memory Usage Issuer/Verifier Agents



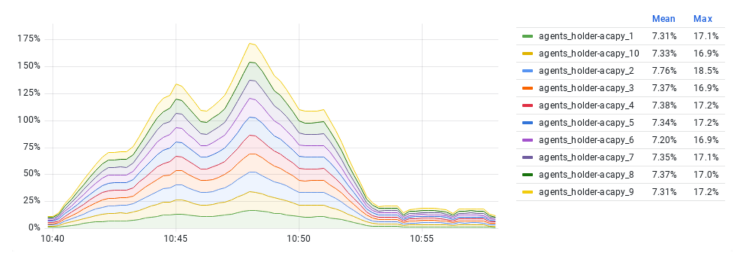
### CPU Usage Issuer/Verifier Wallet DB



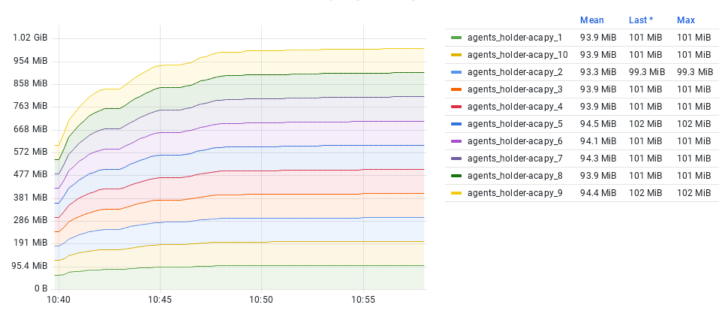
#### Memory Usage Issuer/Verifier Wallet DB



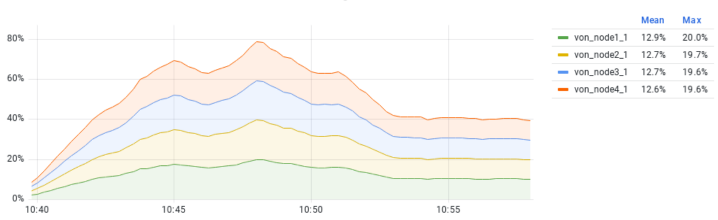
## **CPU Usage Holder Agents**



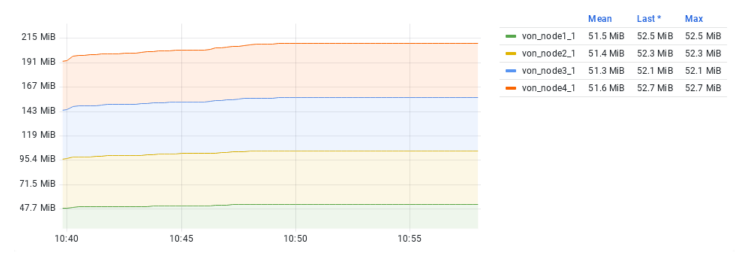
#### Memory Usage Holder Agents



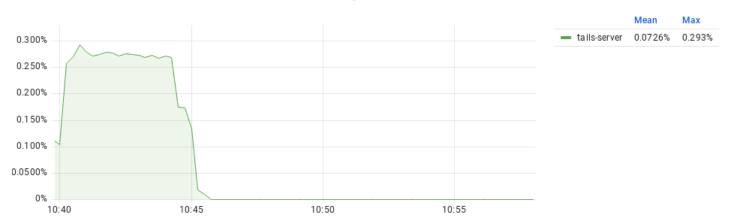
#### CPU Usage VON Network



# Memory Usage VON Network



## **CPU Usage Tails Server**



## Memory Usage Tails Server



# **CPU Usage Load Generator**



# Memory Usage Load Generator



