

Decide to call a poll on the AU

```
16:09:59.387: Debug: 3-V3Poller: ThreadId 3 is PollStarter
16:09:59.388: Debug3: 3-V3Poller: Last (poll/crawl) times: (-1/1395184176159) last agree0
threshold 3
16:09:59.388: Debug2: 3-V3Poller: Poll variant: Proof of Retrievability
16:09:59.419: Debug2: 3-V3Poller: NoAuSet: 0 aged-> 0, 2306w5d23h
16:09:59.423: Debug2: 3-V3Poller: Found available peers: 4
16:09:59.423: Debug3: 3-V3Poller: constructInnerCircle: quorum = 4, 4 available
16:09:59.424: Debug3: 3-V3Poller: findNPeers: 5
16:09:59.425: Debug2: 3-V3Poller: Pruned available peers: 4
16:09:59.426: Debug3: 3-V3Poller: Choosing 8 of 4 peers
16:09:59.427: Debug2: 3-V3Poller: Selected 4 participants for poll ID
HAjIOEum4z0sPGVqZgxIKFZY06Q=
```

16:09:59.498: Debug2: 3-V3Poller: Poll status: Starting -> Inviting Peers

```
16:09:59.510: Debug: 3-V3Poller: Scheduling V3 poll HAjIOEum4z0sPGVqZgxIKFZY06Q= to
complete by [deadline: dur 10m29s, at 16:20:29]
16:09:59.517: Debug: 3-V3Poller: Scheduled time for a new poll with a requested poll size
of 4
16:09:59.537: Debug: 3-V3Poller: Scheduling check for more peers to invite in 2m0s
```

Send Poll messages to the voters

```
16:09:59.565: Debug: 5-V3Poller: ThreadId 5 is PsmRunner: HAjIOEum4z
16:09:59.566: Debug2: 5-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], Poll AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gt8kn/SAFuSHv44muaIEICpDcmg= ver 3 rev 5], [Peer:
TCP:[127.0.0.1]:8803])
16:09:59.573: Debug: 4-V3Poller: ThreadId 4 is PsmRunner: HAjIOEum4z
16:09:59.573: Debug2: 4-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], Poll AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:6MSrdRGB543NanA3L4CIkICqYJA= ver 3 rev 5], [Peer:
TCP:[127.0.0.1]:8805])
16:09:59.589: Debug: 6-V3Poller: ThreadId 6 is PsmRunner: HAjIOEum4z
16:09:59.591: Debug2: 6-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], Poll AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gkpu5NXr3MmaEpyF4xfar+Mw/aU= ver 3 rev 5], [Peer:
TCP:[127.0.0.1]:8802])
16:09:59.590: Debug: 7-V3Poller: ThreadId 7 is PsmRunner: HAjIOEum4z
16:09:59.594: Debug2: 7-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], Poll AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:yDJCF2KFB/PvN6HU662ZGEjWdTc= ver 3 rev 5], [Peer:
TCP:[127.0.0.1]:8804])
```

Receive PollAck messages from the voters, send PollProof messages

```
16:10:00.277: Debug: 8-V3Poller: ThreadId 8 is SCommRcv: TCP:[127.0.0.1]:8801
16:10:00.278: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8803]:
```

```

[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8803], PollAck AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gt8kn/SAFuSHv44muaIEICpDcmg=
VN:SBLsv+Noocq9I/g5vYoBotQPCdM= ver 3 rev 5]
16:10:00.305: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8802]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8802], PollAck AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gkpu5NXr3MmaEpyF4xfar+Mw/aU=
VN:XdRDtr/5KuVMcawqPM0vzmD3QB= ver 3 rev 5]
16:10:00.319: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8805]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8805], PollAck AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:6MSrdRGB543NanA3L4CIkICqYJA=
VN:LjEtY00f49aTjsCC685mIDOG09w= ver 3 rev 5]
16:10:00.336: Debug2: 6-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], PollProof AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gkpu5NXr3MmaEpyF4xfar+Mw/aU=
VN:XdRDtr/5KuVMcawqPM0vzmD3QB= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8802])
16:10:00.352: Debug2: 5-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], PollProof AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gt8kn/SAFuSHv44muaIEICpDcmg=
VN:SBLsv+Noocq9I/g5vYoBotQPCdM= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8803])
16:10:00.352: Debug2: 4-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], PollProof AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:6MSrdRGB543NanA3L4CIkICqYJA=
VN:LjEtY00f49aTjsCC685mIDOG09w= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8805])
16:10:00.379: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8804]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8804], PollAck AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:yDJCF2KFB/PvN6HU662ZGEjWdTc=
VN:UVuWVxSBig+I0If1uZITklZgiuE= ver 3 rev 5]
16:10:00.430: Debug2: 7-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], PollProof AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:yDJCF2KFB/PvN6HU662ZGEjWdTc=
VN:UVuWVxSBig+I0If1uZITklZgiuE= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8804])

# Receive (empty) Nominate messages from the voters, send VoteRequest messages

16:10:00.494: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8803]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8803], Nominate AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gt8kn/SAFuSHv44muaIEICpDcmg=
VN:SBLsv+Noocq9I/g5vYoBotQPCdM= ver 3 rev 5]
16:10:00.496: Debug2: 5-V3Poller: Received nominations from inner circle voter: [Peer:
TCP:[127.0.0.1]:8803]; Nominations = null
16:10:00.524: Debug2: 5-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], VoteRequest AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gt8kn/SAFuSHv44muaIEICpDcmg=
VN:SBLsv+Noocq9I/g5vYoBotQPCdM= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8803])
16:10:00.554: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8802]:

```

```

[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8802], Nominate AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gkpu5NXr3MmaEpyF4xfar+Mw/aU=
VN:XdRDtr/5KuVMcawqPM0vzmD3QB= ver 3 rev 5]
16:10:00.555: Debug2: 6-V3Poller: Received nominations from inner circle voter: [Peer:
TCP:[127.0.0.1]:8802]; Nominations = null
16:10:00.573: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8804]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8804], Nominate AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:yDJCF2KFB/PvN6HU662ZGEjWdTc=
VN:UVuWVxSBig+I0If1uZITklZgiuE= ver 3 rev 5]
16:10:00.574: Debug2: 7-V3Poller: Received nominations from inner circle voter: [Peer:
TCP:[127.0.0.1]:8804]; Nominations = null
16:10:00.584: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8805]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8805], Nominate AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:6MSrdRGB543NanA3L4CIkICqYJA=
VN:LjEtY00f49aTjsCC685mIDOGQ9w= ver 3 rev 5]
16:10:00.585: Debug2: 4-V3Poller: Received nominations from inner circle voter: [Peer:
TCP:[127.0.0.1]:8805]; Nominations = null
16:10:00.594: Debug2: 6-V3Poller: Target for nominees from each inner circle participant:
3
16:10:00.595: Debug2: 6-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], VoteRequest AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gkpu5NXr3MmaEpyF4xfar+Mw/aU=
VN:XdRDtr/5KuVMcawqPM0vzmD3QB= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8802])
16:10:00.628: Debug2: 7-V3Poller: Target for nominees from each inner circle participant:
3
16:10:00.629: Debug2: 7-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], VoteRequest AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:yDJCF2KFB/PvN6HU662ZGEjWdTc=
VN:UVuWVxSBig+I0If1uZITklZgiuE= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8804])
16:10:00.632: Debug2: 4-V3Poller: Target for nominees from each inner circle participant:
3
16:10:00.633: Debug2: 4-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], VoteRequest AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:6MSrdRGB543NanA3L4CIkICqYJA=
VN:LjEtY00f49aTjsCC685mIDOGQ9w= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8805])

```

```
# Receive Vote messages from the voters
```

```

16:10:00.943: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8802]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8802], Vote AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gkpu5NXr3MmaEpyF4xfar+Mw/aU=
VN:XdRDtr/5KuVMcawqPM0vzmD3QB= B:10 ver 3 rev 5]
16:10:00.976: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8804]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8804], Vote AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:yDJCF2KFB/PvN6HU662ZGEjWdTc=
VN:UVuWVxSBig+I0If1uZITklZgiuE= B:10 ver 3 rev 5]
16:10:01.046: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8805]:

```

```
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8805], Vote AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:6MSrdRGB543NanA3L4CIkICqYJA=
VN:LjEtY00f49aTjsCC685mIDOGQ9w= B:10 ver 3 rev 5]
16:10:01.118: Debug2: 8-V3Poller: Received from [Peer: TCP:[127.0.0.1]:8803]:
[V3LcapMessage: from [Peer: TCP:[127.0.0.1]:8803], Vote AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjIOEum4z0sPGVqZgxIKFZY06Q= PN:gt8kn/SAFuSHv44muaIEICpDcmg=
VN:SBLsv+Noocq9I/g5vYoBotQPCdM= B:10 ver 3 rev 5]

# Adjust the schedule

16:10:01.146: Debug: 5-V3Poller: All invited peers have voted. Rescheduling vote
deadline.
16:10:01.148: Debug: 9-V3Poller: ThreadId 9 is TimerQ
16:10:01.149: Debug2: 9-V3Poller: Vote Tally deadline reached:
HAjIOEum4z0sPGVqZgxIKFZY06Q=

# Schedule the hashing needed to tally the votes

16:10:01.150: Debug2: 9-V3Poller: Scheduling hash: HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.177: Debug: 9-V3Poller: Scheduling [BCUS: [AUCUSS]](-1) hash for poll
HAjIOEum4z0sPGVqZgxIKFZY06Q=

# Start Hashing the URLs

16:10:01.181: Debug2: 9-V3Poller: Initting hasher byte arrays for voter [Peer:
TCP:[127.0.0.1]:8805]
16:10:01.182: Debug2: 9-V3Poller: Initting hasher byte arrays for voter [Peer:
TCP:[127.0.0.1]:8804]
16:10:01.183: Debug2: 9-V3Poller: Initting hasher byte arrays for voter [Peer:
TCP:[127.0.0.1]:8803]
16:10:01.183: Debug2: 9-V3Poller: Initting hasher byte arrays for voter [Peer:
TCP:[127.0.0.1]:8802]
16:10:01.188: Debug2: 9-V3Poller: Poll status: Inviting Peers -> Hashing
16:10:01.214: Debug: 10-V3Poller: ThreadId 10 is TaskRunner
16:10:01.215: Debug2: 10-V3Poller: Poll status: Hashing -> Tallying

# Tally the votes on each URL

16:10:01.225: Debug3: 10-V3Poller: Opening block http://www.example.com/001file.bin to
tally.
16:10:01.226: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/001file.bin
16:10:01.226: Debug3: 10-V3Poller: voters have: http://www.example.com/001file.bin
16:10:01.227: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/001file.bin
16:10:01.247: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/001file.bin
in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.249: Debug3: 10-V3Poller: Opening block http://www.example.com/001file.txt to
tally.
16:10:01.250: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/001file.txt
16:10:01.250: Debug3: 10-V3Poller: voters have: http://www.example.com/001file.txt
16:10:01.251: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/001file.txt
16:10:01.256: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/001file.txt
in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.259: Debug3: 10-V3Poller: Opening block http://www.example.com/002file.bin to
```

tally.
16:10:01.260: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/002file.bin
16:10:01.260: Debug3: 10-V3Poller: voters have: http://www.example.com/002file.bin
16:10:01.261: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/002file.bin
16:10:01.266: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/002file.bin
in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.270: Debug3: 10-V3Poller: Opening block http://www.example.com/002file.txt to
tally.
16:10:01.270: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/002file.txt
16:10:01.271: Debug3: 10-V3Poller: voters have: http://www.example.com/002file.txt
16:10:01.271: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/002file.txt
16:10:01.276: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/002file.txt
in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.281: Debug3: 10-V3Poller: Opening block http://www.example.com/branch1
/001file.bin to tally.
16:10:01.282: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/branch1
/001file.bin
16:10:01.282: Debug3: 10-V3Poller: voters have: http://www.example.com/branch1/001file.bin
16:10:01.283: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/branch1
/001file.bin
16:10:01.288: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/branch1
/001file.bin in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.290: Debug3: 10-V3Poller: Opening block http://www.example.com/branch1
/001file.txt to tally.
16:10:01.290: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/branch1
/001file.txt
16:10:01.291: Debug3: 10-V3Poller: voters have: http://www.example.com/branch1/001file.txt
16:10:01.291: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/branch1
/001file.txt
16:10:01.296: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/branch1
/001file.txt in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.299: Debug3: 10-V3Poller: Opening block http://www.example.com/branch1
/002file.bin to tally.
16:10:01.300: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/branch1
/002file.bin
16:10:01.300: Debug3: 10-V3Poller: voters have: http://www.example.com/branch1/002file.bin
16:10:01.301: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/branch1
/002file.bin
16:10:01.306: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/branch1
/002file.bin in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.308: Debug3: 10-V3Poller: Opening block http://www.example.com/branch1
/002file.txt to tally.
16:10:01.309: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/branch1
/002file.txt
16:10:01.310: Debug3: 10-V3Poller: voters have: http://www.example.com/branch1/002file.txt
16:10:01.310: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/branch1
/002file.txt
16:10:01.315: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/branch1
/002file.txt in poll HAjIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.318: Debug3: 10-V3Poller: Opening block http://www.example.com/branch1
/index.html to tally.
16:10:01.319: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/branch1
/index.html
16:10:01.319: Debug3: 10-V3Poller: voters have: http://www.example.com/branch1/index.html
16:10:01.320: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/branch1

```

/index.html
16:10:01.325: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/branch1
/index.html in poll HAJIOEum4z0sPGVqZgxIKFZY06Q=
16:10:01.327: Debug3: 10-V3Poller: Opening block http://www.example.com/index.html to
tally.
16:10:01.328: Debug3: 10-V3Poller: tallyVoterUrls: http://www.example.com/index.html
16:10:01.328: Debug3: 10-V3Poller: voters have: http://www.example.com/index.html
16:10:01.329: Debug3: 10-V3Poller: tallyPollerUrl: http://www.example.com/index.html
16:10:01.337: Debug3: 10-V3Poller: Won tally4/0/0/0: http://www.example.com/index.html in
poll HAJIOEum4z0sPGVqZgxIKFZY06Q=

# Done tallying - 100% agreement

16:10:01.364: Debug: 11-V3Poller: ThreadId 11 is TaskNotifier
16:10:01.364: Debug2: 11-V3Poller: Recording local hash result: null

# Send EvaluationReceipt messages to the voters

16:10:01.367: Debug2: 11-V3Poller: Gave peer [Peer: TCP:[127.0.0.1]:8805] the Vote
Complete event.
16:10:01.367: Debug2: 4-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes = 10
16:10:01.368: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.369: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.369: Debug2: 4-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], EvaluationReceipt AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAJIOEum4z0sPGVqZgxIKFZY06Q= PN:6MSrdRGB543NanA3L4CIkICqYJA=
VN:LjEtY00f49aTjsCC685mIDOGQ9w= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8805])
16:10:01.373: Debug2: 4-V3Poller: Voter finished: [PollerUserData: voterId=[Peer:
TCP:[127.0.0.1]:8805]]
16:10:01.392: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.400: Debug2: 11-V3Poller: Gave peer [Peer: TCP:[127.0.0.1]:8804] the Vote
Complete event.
16:10:01.400: Debug2: 7-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes = 10
16:10:01.401: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.401: Debug2: 7-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], EvaluationReceipt AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAJIOEum4z0sPGVqZgxIKFZY06Q= PN:yDJCF2KFB/PvN6HU662ZGEjWdTc=
VN:UVuWVxSBig+I0If1uZITklZgiuE= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8804])
16:10:01.402: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.404: Debug2: 7-V3Poller: Voter finished: [PollerUserData: voterId=[Peer:
TCP:[127.0.0.1]:8804]]
16:10:01.411: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.419: Debug2: 11-V3Poller: Gave peer [Peer: TCP:[127.0.0.1]:8803] the Vote
Complete event.
16:10:01.419: Debug2: 5-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes = 10
16:10:01.420: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10

```

```

16:10:01.420: Debug2: 5-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], EvaluationReceipt AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjI0Eum4z0sPGVqZgxIKFZY06Q= PN:gt8kn/SAFuSHv44muaIEICpDcmg=
VN:SBLsv+Noocq9I/g5vYoBotQPCdM= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8803])
16:10:01.421: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.423: Debug2: 5-V3Poller: Voter finished: [PollerUserData: voterId=[Peer:
TCP:[127.0.0.1]:8803]]
16:10:01.451: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.477: Debug2: 11-V3Poller: Gave peer [Peer: TCP:[127.0.0.1]:8802] the Vote
Complete event.
16:10:01.477: Debug2: 6-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes = 10
16:10:01.478: Debug2: 6-V3Poller: sendTo([V3LcapMessage: from [LPeer:
TCP:[127.0.0.1]:8801], EvaluationReceipt AUID:
org|lockss|plugin|simulated|SimulatedPlugin&root~simContent
Key:HAjI0Eum4z0sPGVqZgxIKFZY06Q= PN:gkpu5NXr3MmaEpyF4xfar+Mw/aU=
VN:XdRDtr/5KuVMcawqPM0vzmD3QBY= ver 3 rev 5], [Peer: TCP:[127.0.0.1]:8802])
16:10:01.478: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.487: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.486: Debug2: 6-V3Poller: Voter finished: [PollerUserData: voterId=[Peer:
TCP:[127.0.0.1]:8802]]
16:10:01.559: Debug2: 11-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:01.638: Info: 11-V3Poller: 4 new agreeing peers for Simulated Content: simContent
16:10:01.639: Debug2: 11-V3Poller: Agree: 10.0, tallied: 10.0
16:10:01.661: Debug2: 11-V3Poller: Agree: 10.0, tallied: 10.0
16:10:01.671: Debug2: 11-V3Poller: Poll status: Tallying -> Finishing
16:10:01.688: Debug2: 11-V3Poller: stopPollWhenVotersDone(Complete)
16:10:01.689: Info: 11-V3Poller: Stopping poll HAJI0Eum4z0sPGVqZgxIKFZY06Q= with status
Complete

```

```
# Record the agreement
```

```

16:10:01.690: Debug2: 11-V3Poller: Poll status: Finishing -> Complete
16:10:01.716: Debug2: 11-V3Poller: Agree: 10.0, tallied: 10.0
16:10:01.717: Debug2: 11-V3Poller: Cancelling task
16:10:01.718: Debug2: 11-V3Poller: Cancelling vote completion timer event.
16:10:01.719: Debug2: 11-V3Poller: Cancelling poll completion timer event.
16:10:01.741: Debug: 11-V3Poller: Closed poll HAJI0Eum4z0sPGVqZgxIKFZY06Q=
16:10:04.762: Debug: 12-V3Poller: ThreadId 12 is Admin-1
16:10:04.763: Debug2: 12-V3Poller: Agree: 10.0, tallied: 10.0
16:10:04.793: Debug: 13-V3Poller: ThreadId 13 is Admin-0
16:10:04.794: Debug2: 13-V3Poller: Agree: 10.0, tallied: 10.0
16:10:04.795: Debug2: 13-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:04.796: Debug2: 13-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:04.796: Debug2: 13-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:04.797: Debug2: 13-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10

```

```
16:10:04.944: Debug2: 13-V3Poller: Agree: 10.0, tallied: 10.0
16:10:05.091: Debug2: 13-V3Poller: Agree: 10.0, tallied: 10.0
16:10:05.119: Debug2: 12-V3Poller: Agree: 10.0, tallied: 10.0
16:10:05.120: Debug2: 12-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:05.120: Debug2: 12-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:05.121: Debug2: 12-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
16:10:05.121: Debug2: 12-V3Poller: [getPercentAgreement] agreeVotes = 10; talliedVotes =
10
```

```
# Done with poll
```