

```
23-04-05 20:58:22.842 TimeMach    Failed to create volume
info from disk '<TMDisk: 0x159831e00> '/System/Volumes/
Data/home'', error: missingURLForRemounting
23-04-05 20:59:16.988 DuetAS      Rescoring all 367
activities [<private>]
23-04-05 20:59:16.991 DuetAS      0:com.apple.backupd-
auto:A0DB6C:[
] sumScores:35.496725, denominator:35.520000,
FinalDecision: Can Proceed FinalScore: 0.999345}
23-04-05 20:59:16.991 DuetAS      '0:com.apple.backupd-
auto:A0DB6C' CurrentScore: 0.999345, ThresholdScore:
0.781771 DecisionToRun:1
23-04-05 20:59:16.992 DuetAS      REQUESTING START:
0:com.apple.backupd-auto:A0DB6C
23-04-05 20:59:16.992 CTS-XPC      DAS told us to run
com.apple.backupd-auto (0x125512360)
23-04-05 20:59:17.076 CTS-XPC      com.apple.backupd-auto
state change 1 -> 2
23-04-05 20:59:17.076 CTS-XPC      Initiating XPC Activity:
com.apple.backupd-auto (0x125512360)
23-04-05 20:59:17.076 CTS-XPC      _xpc_activity_dispatch:
beginning dispatch, activity name com.apple.backupd-auto,
seqno 0
23-04-05 20:59:17.076 CTS-XPC      _xpc_activity_dispatch:
com.apple.backupd-auto (0x14300b2c0): found an activity
with matching seqno 0
23-04-05 20:59:17.076 CTS-XPC      _xpc_activity_begin_running: com.apple.backupd-auto
(0x14300b2c0) seqno: 0.
23-04-05 20:59:17.076 CTS-XPC      _xpc_activity_dispatch:
lower half, activity name com.apple.backupd-auto
(0x14300b2c0), seqno from top half was 0
23-04-05 20:59:17.076 CTS-XPC      _xpc_activity_set_state:
com.apple.backupd-auto (0x14300b2c0), 2
23-04-05 20:59:17.076 CTS-XPC      _xpc_activity_set_state:
send new state to CTS: com.apple.backupd-auto
(0x14300b2c0), 2
23-04-05 20:59:17.077 CTS-XPC      Running XPC Activity
(PID 156): com.apple.backupd-auto (0x125512360)
23-04-05 20:59:17.077 CTS-XPC      _xpc_activity_set_state_from_cts: com.apple.backupd-auto
(0x14300b2c0), set activity state to 2
23-04-05 20:59:17.077 CTS-XPC      __XPC_ACTIVITY_CALLING_HANDLER__: com.apple.backupd-auto
```

```
(0x14300b2c0), current state 2, pending state 0
23-04-05 20:59:17.077 TimeMach      TPowerState: 2
23-04-05 20:59:17.077 CTS-XPC
__XPC_ACTIVITY_CALLING_HANDLER__ returned from handler:
com.apple.backupd-auto (0x14300b2c0), current state 2,
pending state 0
23-04-05 20:59:17.077 CTS-XPC      _xpc_activity_set_state:
com.apple.backupd-auto (0x14300b2c0), 5
23-04-05 20:59:17.077 CTS-XPC      _xpc_activity_set_state:
send new state to CTS: com.apple.backupd-auto
(0x14300b2c0), 5
23-04-05 20:59:17.077 CTS-XPC      com.apple.backupd-auto
state change 2 -> 5
23-04-05 20:59:17.077 CTS-XPC      Completed XPC Activity:
com.apple.backupd-auto (0x125512360)
23-04-05 20:59:17.077 CTS-XPC      Completing DASActivity:
0:com.apple.backupd-auto:A0DB6C (CTS Activity 0x125512360)
23-04-05 20:59:17.077 DuetAS      STARTING activity
0:com.apple.backupd-auto:A0DB6C <private>!
23-04-05 20:59:17.077 CTS-XPC      Using temporary delay of
4223 seconds to account for late fire of
com.apple.backupd-auto
23-04-05 20:59:17.079 DuetAS      Activity
0:com.apple.backupd-auto:A0DB6C has been running for
9.566545486450195e-06 minutes
23-04-05 20:59:17.079 DuetAS      0:com.apple.backupd-
auto:A0DB6C:[
] sumScores:35.496725, denominator:35.520000,
FinalDecision: Can Proceed FinalScore: 0.999345}
23-04-05 20:59:17.079 DuetAS      COMPLETED
0:com.apple.backupd-auto:A0DB6C at priority 30 <private>!
23-04-05 20:59:17.080 DuetAS      NO LONGER RUNNING
0:com.apple.backupd-auto:A0DB6C ...Tasks running in group
[com.apple.dasd.default] are 2!
23-04-05 20:59:17.082 CTS-XPC      Rescheduling XPC
Activity: com.apple.backupd-auto (0x125512360)
23-04-05 20:59:17.083 CTS-XPC      Submitting DASActivity:
<_DASActivity: "0:com.apple.backupd-auto:9EBB92", Utility,
60s, [4/5/23, 9:59:16 PM - 4/5/23, 10:18:53 PM], Group:
"com.apple.dasd.default", Dark-Wake Eligible, Interval=60,
Delayed Start, User Specified: { }> (CTS Activity
0x125512360)
23-04-05 20:59:17.083 DuetAS      SUBMITTING:
0:com.apple.backupd-auto:9EBB92
```

23-04-05 20:59:17.083 CTS-XPC
_xpc_activity_set_state_from_cts: com.apple.backupd-auto
(0x14300b2c0), set activity state to 1
23-04-05 20:59:17.083 CTS-XPC
_xpc_activity_end_running: com.apple.backupd-auto
(0x14300b2c0) seqno: 0.
23-04-05 20:59:17.086 DuetAS Submitted Activity:
0:com.apple.backupd-auto:9EBB92 at priority 30 with
interval 3600 (Wed Apr 5 21:59:16 2023 - Wed Apr 5
22:18:53 2023)
23-04-05 20:59:22.842 TimeMach Failed to create volume
info from disk '<TMDisk: 0x15a023a00> '/System/Volumes/
Data/home'', error: missingURLForRemounting
23-04-05 20:59:47.272 TimeMach TMPowerState: 2
23-04-05 20:59:47.298 TimeMach Not prioritizing backups
with priority errors. lockState=0
23-04-05 20:59:47.298 TimeMach Starting automatic
backup
23-04-05 20:59:47.374 TimeMach More than one phase in
the phase pool: ["":
SettingsExtension.DestinationPhase.starting,
"44EECCA2-8F0D-481F-AB17-14B2DEADD1DF":
SettingsExtension.DestinationPhase.mountingBackupVolumeFor
Backup]
23-04-05 20:59:47.374 TimeMach Removing phases for all
destinations other than '44EECCA2-8F0D-481F-
AB17-14B2DEADD1DF'
23-04-05 20:59:48.488 TimeMach Mountpoint '/Volumes/
Extreme SSD' is still valid
23-04-05 20:59:48.490 TimeMach Mountpoint '/Volumes/
Extreme SSD' is still valid
23-04-05 20:59:49.739 TimeMach Checking identity of
target volume '/Volumes/Extreme SSD'
23-04-05 20:59:49.741 TimeMach Mountpoint '/Volumes/
Extreme SSD' is still valid
23-04-05 20:59:49.743 TimeMach Mountpoint '/Volumes/
Extreme SSD' is still valid
23-04-05 20:59:49.745 TimeMach Backing up 1 volumes to
Extreme SSD (/dev/disk5s2,6): /Volumes/Extreme SSD
23-04-05 20:59:49.745 TimeMach Checking destination IO
performance at "/Volumes/Extreme SSD"
23-04-05 20:59:49.930 TimeMach Wrote 1 50 MB file at
271.50 MB/s to "/Volumes/Extreme SSD" in 0.184 seconds
23-04-05 20:59:50.058 TimeMach Concurrently wrote 500 4

KB files at 22.35 MB/s to "/Volumes/Extreme SSD" in 0.092 seconds

23-04-05 20:59:50.186 TimeMach Found matching machine store '/Volumes/Extreme SSD' for computer named 'Russ's 2023 16 inch M2. Pro -Macbook Pro', no machine store inheritance needed

23-04-05 20:59:50.318 TimeMach Set quota for '/Volumes/Extreme SSD' to none

23-04-05 20:59:50.394 TimeMach Mountpoint '/Volumes/Extreme SSD' is still valid

23-04-05 20:59:50.398 TimeMach Starting age based thinning of Time Machine local snapshots on disk '/System/Volumes/Data'

23-04-05 20:59:50.398 TimeMach Starting age based thinning of Time Machine local snapshots on disk '/Volumes/Extreme SSD'

23-04-05 20:59:50.420 TimeMach Age-based thinning deleted Time Machine snapshot 'com.apple.TimeMachine.2023-04-04-205516.local' on disk '/System/Volumes/Data'

23-04-05 20:59:50.675 TimeMach Created Time Machine local snapshot with name 'com.apple.TimeMachine.2023-04-05-205950.local' on disk '/System/Volumes/Data'

23-04-05 20:59:50.682 TimeMach Declared stable snapshot: com.apple.TimeMachine.2023-04-05-205950.local

23-04-05 20:59:50.735 TimeMach Mounted stable snapshot: com.apple.TimeMachine.2023-04-05-205950.local at path: /Volumes/com.apple.TimeMachine.localsnapshots/Backups.backupdb/Russ's 2023 16 inch M2. Pro -Macbook Pro/2023-04-05-205950/Data source: Data

23-04-05 20:59:50.798 TimeMach Mounted reference snapshot: com.apple.TimeMachine.2023-04-05-195934.local at path: /Volumes/com.apple.TimeMachine.localsnapshots/Backups.backupdb/Russ's 2023 16 inch M2. Pro -Macbook Pro/2023-04-05-195934/Data source: Data

23-04-05 20:59:51.330 TimeMach Failed to create volume info from disk '<TMDisk: 0x15b040600>' '/System/Volumes/Data/home'', error: missingURLForRemounting

23-04-05 20:59:51.331 TimeMach Failed to create volume info from disk '<TMDisk: 0x15b04ce00>' '/System/Volumes/Data/home'', error: missingURLForRemounting

23-04-05 20:59:52.022 TimeMach Found existing volume store '/Volumes/Extreme SSD/2023-04-05-195953.previous/'

```

Data' for disk '/System/Volumes/Data'
23-04-05 20:59:52.025 TimeMach    Collecting events on 1
volumes...
23-04-05 20:59:52.033 TimeMach    Got new file ID based
proportions for 1 devices
23-04-05 20:59:52.050 TimeMach    Using FSEvents for
source: "Data" (device: /dev/disk3s5 mount: '/System/
Volumes/Data' fsUUID: E5555C40-1BD7-41ED-9033-CDB41A848A8D
eventDBUUID: 3111E897-5EDB-419B-A469-8FA7E9A0A3DC)
fsEvents(startEventID: 7602987, startDate: 2023-04-06
00:58:52 +0000, previousCloneCacheURL: Optional(file:///
Volumes/Extreme%20SSD/
2023-04-05-195953.previous/.E5555C40-1BD7-41ED-9033-
CDB41A848A8D.clonedb))
23-04-05 20:59:52.125 TimeMach    Resolving events for "/"
System/Volumes/Data" concurrently
23-04-05 20:59:52.147 TimeMach    Buffered 1394 events.
23-04-05 20:59:52.255 TimeMach    Finished secondary scan
of Data
23-04-05 20:59:52.255 TimeMach    EventDatabase: node
count: 219 events processed: 250 max depth: 13 strategy:
FSEvents
count: 219
leaves: 81
branches: 138
eventAdds: 250
merges: 158
intermediateBranchesCreated: 127
maximumDepth: 13
Event Counts
contains changes: 239
directory: 250
created: 3
23-04-05 20:59:52.270 TimeMach    Finished collecting
events from volume "Data"
139 Total Items Changed
Change Overview:
100% (139): <Root of Tree>
61% (85): Users/dinoruss/Library
25% (36): private/var
23-04-05 20:59:52.271 TimeMach    Finishing "Data": 1394
(98%) of 100% - 3 viewpoints Average Speed: 0.00 events/s
23-04-05 20:59:52.273 TimeMach    Finished collecting
events on 1 volumes...

```

23-04-05 20:59:52.336 TimeMach Estimated a total of
1076149 files (623.37 GB) will be in backup of 'Data'
23-04-05 20:59:52.336 TimeMach Estimated full backup
will contain 1076149 files (623.37 GB) from all sources
23-04-05 20:59:52.394 TimeMach Starting propagation
look-ahead for "Data"
23-04-05 20:59:52.401 TimeMach Copying
"Data" (device: /dev/disk3s5 mount: '/System/Volumes/Data'
fsUUID: E5555C40-1BD7-41ED-9033-CDB41A848A8D eventDBUUID:
3111E897-5EDB-419B-A469-8FA7E9A0A3DC)
23-04-05 20:59:53.011 TimeMach Found 248.31 GB (213
items) of content to propagate down to depth 3 under "/
Volumes/com.apple.TimeMachine.localsnapshots/
Backups.backupdb/Russ's 2023 16 inch M2. Pro -Macbook Pro/
2023-04-05-205950/Data"
23-04-05 20:59:54.983 TimeMach Calculated first time
remaining estimate. Waiting for more samples...
23-04-05 20:59:56.985 TimeMach Reached a consensus to
calculate time remaining. Yeas: ByPhysicalSize,ByEventPath
23-04-05 20:59:57.986 TimeMach Calculated first time
remaining estimate. Waiting for more samples...
23-04-05 21:00:04.040 TimeMach Finished copying from
volume "Data"
520 Total Items Added (l: 172.1 MB p: 177.2
MB)
5528 Total Items Propagated (shallow) (l: Zero
KB p: Zero KB)
1044028 Total Items Propagated (recursive) (l:
614.26 GB p: 613.15 GB)
1044548 Total Items in Backup (l: 614.44 GB p:
613.33 GB)
149 Files Copied (l: 38 MB p: 39.6 MB)
219 Directories Copied (l: Zero KB p: Zero
KB)
142 Symlinks Copied (l: 3 KB p: Zero KB)
3942 Files Move Skipped (l: Zero KB p: Zero
KB) | 3942 items propagated (l: 1.97 GB p: 2.01 GB)
1586 Directories Move Skipped (l: Zero KB p:
Zero KB) | 1034558 items propagated (l: 612.29 GB p:
611.14 GB)
10 Files Delta Copied (l: 134.2 MB p: 137.5
MB)
23-04-05 21:00:04.972 TimeMach
FileProtectionAssertionBox: Dropped assertion!

23-04-05 21:00:04.977 TimeMach Closing device lock
assertion taken at 2023-04-05-210000 with reason: Backup
Completed.

23-04-05 21:00:04.977 TimeMach .●+*****●.
23-04-05 21:00:04.977 TimeMach Time Estimates
Evaluation
Actual: 0.16691561738650004 minutes
Mean variance: 0.0 minutes (-)
Time without estimate: 0.16666666666666666 minutes

23-04-05 21:00:05.147 TimeMach Unmounted '/Volumes/
com.apple.TimeMachine.localsnapshots/Backups.backupdb/
Russ's 2023 16 inch M2. Pro -Macbook Pro/
2023-04-05-205950/Data'

23-04-05 21:00:05.159 TimeMach Unmounted local
snapshot: com.apple.TimeMachine.2023-04-05-205950.local at
path: /Volumes/com.apple.TimeMachine.localsnapshots/
Backups.backupdb/Russ's 2023 16 inch M2. Pro -Macbook Pro/
2023-04-05-205950/Data source: Data

23-04-05 21:00:05.483 TimeMach Unmounted '/Volumes/
com.apple.TimeMachine.localsnapshots/Backups.backupdb/
Russ's 2023 16 inch M2. Pro -Macbook Pro/
2023-04-05-195934/Data'

23-04-05 21:00:05.494 TimeMach Unmounted local
snapshot: com.apple.TimeMachine.2023-04-05-195934.local at
path: /Volumes/com.apple.TimeMachine.localsnapshots/
Backups.backupdb/Russ's 2023 16 inch M2. Pro -Macbook Pro/
2023-04-05-195934/Data source: Data

23-04-05 21:00:05.541 TimeMach Marked as reference
snapshot: com.apple.TimeMachine.2023-04-05-205950.local

23-04-05 21:00:05.542 TimeMach Backup result: {
BackupStrategy = 2;
BlocksToCopy = 152190602;
BytesToCopy = 623372705792;
ClientID = "com.apple.backupd";
DestinationMountPoint = "/Volumes/Extreme SSD";
FreeBytes = 658761908224;
PaddedBytesRequired = 623372705792;
Progress = {
Percent = "0.971881781909372";
"_raw_Percent" = "0.971881781909372";
"_raw_totalBytes" = 623372705792;
bytes = 177184768;
files = 376;
sizingFreePreflight = 1;

```

        totalBytes = 623372705792;
        totalFiles = 1076149;
    };
    Running = 1;
    "com.apple.backupd.SnapshotTotalBytesCopied" =
177184768;
}
23-04-05 21:00:05.560 TimeMach    Found incomplete backups
ready for deletion: (
    "<APFSBackup: 0x121bff4e0>
(2023-04-05-195953.previous) baseline"
)
23-04-05 21:00:05.563 TimeMach    No machine store path in
notification __CFNotification 0x600000c03ea0 {name =
com.apple.backupd.thinningbackup; object =
com.apple.backupd; userInfo = {
    BackupPath = "/Volumes/Extreme SSD/
2023-04-05-195953.previous";
}}. Ignoring...
23-04-05 21:00:05.623 TimeMach    Failed to create volume
info from disk '<TMDisk: 0x15a024400> '/System/Volumes/
Data/home'', error: missingURLForRemounting
23-04-05 21:00:05.665 TimeMach    Deleted incomplete
backup '/Volumes/Extreme SSD/2023-04-05-195953.previous'
23-04-05 21:00:05.665 TimeMach    Creating APFS snapshot
com.apple.TimeMachine.2023-04-05-210005.backup
23-04-05 21:00:05.771 TimeMach    Failed to create volume
info from disk '<TMDisk: 0x15b037600> '/System/Volumes/
Data/home'', error: missingURLForRemounting
23-04-05 21:00:05.798 TimeMach    16 backups:
2023-04-02-184850 to 2023-04-04-175752 (1hr,11d,4wk) MA:
39.55 GB
23-04-05 21:00:05.845 TimeMach    Completed backup:
2023-04-05-210005.backup
23-04-05 21:00:05.847 TimeMach    Mountpoint '/Volumes/
Extreme SSD' is still valid
23-04-05 21:00:05.860 TimeMach    Thinning 1 backups using
age-based thinning, expected free space: 3.34 TB actual
free space: 3.34 TB trigger 50 GB thin 83.33 GB dates: (
    "2023-04-04-202946"
)
23-04-05 21:00:05.862 TimeMach    Accepting a new
connection from 'Finder' for service
com.apple.backupd.session.xpc

```


23-04-05 21:00:05.863 TimeMach Backup list requested
for machine store: /Volumes/Extreme SSD
23-04-05 21:00:05.960 TimeMach Found APFS backup
"2023-04-05-210005"
23-04-05 21:00:05.962 TimeMach Deleted APFS backup
"2023-04-04-202946"
23-04-05 21:00:06.220 TimeMach Unmounted '/
Volumes/.timemachine/661249C8-5399-476C-A791-
F6BE54B29420/2023-04-04-202946.backup'
23-04-05 21:00:06.223 TimeMach Mountpoint '/Volumes/
Extreme SSD' is still valid
23-04-05 21:00:06.246 TimeMach Accepting a new
connection from 'Finder' for service
com.apple.backupd.session.xpc
23-04-05 21:00:06.246 TimeMach Backup list requested
for machine store: /Volumes/Extreme SSD
23-04-05 21:00:06.247 TimeMach com.apple.backupd.xpc:
connection invalid
23-04-05 21:00:07.003 TimeMach Failed to create volume
info from disk '<TMDisk: 0x15a83ee00> '/System/Volumes/
Data/home'', error: missingURLForRemounting
23-04-05 21:00:22.842 TimeMach Failed to create volume
info from disk '<TMDisk: 0x15b02ea00> '/System/Volumes/
Data/home'', error: missingURLForRemounting
23-04-05 21:01:12.163 TimeMach Failed to enumerate URLs
under /private/var/folders/5f/
zlnns3rn5cd_kjd8kmnwn40000gp/T/AppTranslocation/
64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3 for SnapshotStorage
reuse with error Error Domain=NSCocoaErrorDomain Code=256
"The file "64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3" couldn't
be opened." UserInfo={NSURL=file:///private/var/folders/
5f/zlnns3rn5cd_kjd8kmnwn40000gp/T/AppTranslocation/
64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3, NSFilePath=/private/
var/folders/5f/zlnns3rn5cd_kjd8kmnwn40000gp/T/
AppTranslocation/64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3,
NSUnderlyingError=0x11f0046f0 {Error
Domain=NSPOSIXErrorDomain Code=34 "Result too large"}}
23-04-05 21:01:12.237 TimeMach Failed to enumerate URLs
under /private/var/folders/5f/
zlnns3rn5cd_kjd8kmnwn40000gp/T/AppTranslocation/
64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3 for SnapshotStorage
reuse with error Error Domain=NSCocoaErrorDomain Code=256
"The file "64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3" couldn't
be opened." UserInfo={NSURL=file:///private/var/folders/

```
5f/zlnns3rn5cd_kjd8kmnwn40000gp/T/AppTranslocation/  
64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3, NSFilePath=/private/  
var/folders/5f/zlnns3rn5cd_kjd8kmnwn40000gp/T/  
AppTranslocation/64D44F0F-FAF6-458B-8C22-F50ED7F4F0C3,  
NSUnderlyingError=0x10ea24510 {Error  
Domain=NSPOSIXErrorDomain Code=34 "Result too large"}}  
23-04-05 21:01:12.624 TimeMach    Failed to create volume  
info from disk '<TMDisk: 0x15a03a400>' /System/Volumes/  
Data/home'', error: missingURLForRemounting
```