# Sia Load Test Plan

**Status**: Open for community review (2018-02-07) **Author**: Michael Lynch, blogger at <u>SpaceDuck</u>

Reviewers

• Luke Champine, CTO of Nebulous

## Objective

Determine the maximum renter storage capacity of a single Sia node.

## Background

The Sia community does not have empirical data about how much data a single Sia node can rent. Several Sia users have uploaded data to Sia, but nobody has published results of a rigorous experiment to determine Sia's limits.

An accurate estimate of Sia's per-node capabilities will help the community understand the actual costs of storage on Sia, and will help third-party developers build solutions on top of Sia.

### **Test Environment**

I will perform this test using consumer PC hardware in my home.<sup>1</sup>

Sia will run on a Windows 10 PC. Data files for for the test will be stored on a Synology NAS device.

#### PC

OS: Windows 10 x64

CPU: Intel i7-5820K @ 3.3 GHz

• RAM: 32 GB

• Disk: 512 GB SSD

#### **NAS**

Synology DS412+

4 TB free space

<sup>&</sup>lt;sup>1</sup> See Appendix A: Rationale for using home infrastructure

#### Network

Local network: 1 GbpsInternet: Verizon FiOS

Advertised: 940 Mbps download, 880 Mbps upload
 Actual: 300-600 Mbps download, 8-175 Mbps upload

#### Sia

• Build: 1.3.1-windows-amd64 (release build)

## Sia Configuration

For each test, the Sia node will start with a fresh wallet. Between tests, I will delete all Sia data folders except for the consensus folder, which I will reuse across tests for convenience. I believe there is a low risk of cross-test contamination from re-using the consensus folder.

I will initialize each wallet with a newly generated seed, funded with 5 KS.

```
Renter Prices (estimated):
Fees for Creating a Set of Contracts: 98.7 SC
Download 1 TB: 18.89 SC
Store 1 TB for 1 Month: 133.9 SC
Upload 1 TB: 27.6 SC
```

Sia renter price estimates, as of 2018-01-13.

The wallet amount is based on an upper limit of uploading 10 TB of data for a three month contract:

```
98.7 + (27.6 * 10) + (133.9 * 10 * 3) = 4391.7 SC
```

I round this 4391.7 SC up to 5 KS to add a bit of buffer if renter prices change between the test plan and the test execution.

The test script will call the /renter POST API<sup>2</sup>, specifying funds to the full wallet balance amount and period to (4320 \* 3) blocks.<sup>3</sup> The load test will begin when the Sia node creates at least 20 renter contracts.

<sup>&</sup>lt;sup>2</sup> /renter API documentation

<sup>&</sup>lt;sup>3</sup> This mirrors Sia-Ul's behavior.

### **Test Format**

A Python script (using <u>pysia</u>) will perform each of the tests. The script will continue uploading files from the test dataset until uploads stop making progress. "Progress" here is defined by uploading >= 100 MB of data in aggregate over the past hour.

The script will not begin uploading a new file until < 5 uploads are in progress. An upload is considered "in progress" if the /renter/files API<sup>4</sup> returns a value < 100 for the file's uploadprogress property.

If the tests exhaust the free space of the NAS, I will manually delete already uploaded files, generate additional data files, and continue the test script.

If the siad process crashes or becomes unresponsive to RPCs, I will manually restart it up to 5 times per testcase. After 5 crashes or hangs, the test is considered complete. I will otherwise not restart the siad process.

Note that this test does **not** exercise download functionality. I assume that files uploaded successfully can be downloaded with their integrity preserved.

### **Test Cases**

### 1. Optimal Case

Data consists of files exactly 125828280 bytes (~120 MiB) in size, filled with random data.

This is optimal size for Sia, as each file will be exactly one full data chunk in Sia:

- chunkSize = pieceSize \* (dataPieces + parityPieces)
  - pieceSize = SectorSize TwofishOverhead (<u>source</u>)
  - o pieceSize =  $2^{22}$  (source) 28 (source)
  - o pieceSize = 4194276
  - dataPieces = 10 (<u>source</u>)
  - parityPieces = 20 (<u>source</u>)
- chunkSize = 4194276 \* (10 + 20)

<sup>&</sup>lt;sup>4</sup> /renter/files API documentation

chunkSize = 125828280 bytes (~120 Mib)

#### 2. Worst Case

Data consists of files 1 byte in size.

#### 3. Actual Data

Data consists of 4.33 TB of actual DVD/Blu-Ray data (raw ISOs and compressed mp4s). Files range in size from ~100 MB to as large as 48 GB.

## **Outputs**

At the end of the test, I will publish:

- Source code of load test script
  - o I will publish this to my personal Github, under the MIT license.
  - The repository will include everything needed for another party to reproduce my results or extend the code, including:
    - Documentation
    - Unit tests
    - A <u>Travis CI</u> configuration
- Result report
  - I will publish a report on a public website detailing the results of this test.
  - For each testcase, the report will include:
    - Total amount of data uploaded
    - Total cost (in SC and USD equivalent)
    - All log files
    - siac output for relevant modules:
      - siac renter -v
      - siac renter contracts
      - siac wallet
    - Notable events that occurred during the test (e.g., crashes, unexpected log messages).

### Timeline

Coding begins 2018-02-02. Outputs published by 2018-02-16.

## Appendix A: Rationale for using home infrastructure

A "pure" test would occur on cloud infrastructure, such as Amazon EC2 or Google Compute Engine. This would aid in reproducibility and measurement because it would eliminate some sources of interference that happen in a home, such as competing network activity (e.g. watching streaming 4K video on the same connection while the test runs).

Despite this, I chose to use home infrastructure because:

- Cost of cloud infrastructure is prohibitive
  - On AWS, the cost of bandwidth alone is \$92 per TB transferred out. These tests can generate up to 30 TB of bandwidth, which would cost almost \$3,000.
  - There are unmetered VPS offerings outside of EC2/GCE/Azure, but we still have the nontrivial problem of storing several terabytes of data for the test.
- I consider the chances of interference to be low
  - We are not measuring throughput, so changes to available RAM, CPU, or network bandwidth within the test environment should not affect the results of the test.