

MONGOOSE 2.0



WHAT IS MONGOOSE

Mongoose is a benchmarking tool initially designed for cloud storage performance testing





TOP 5 FEATURES

- 1. Easily scaleable to up to million of connections
- 2. Distributed mode
- 3. Reporting:
 - Object lists for reusing
 - Statistics for the rates and timings
 - High-resolution timings for each operation

4. Cloud storage support:

- Amazon S3
- EMC Atmos
- OpenStack Swift
- 5. Filesystem operations support



CURRENT USABILITY ISSUES

- Not enough flexible requires Java programming to implement a custom scenario
- Error-prone and complicated scenario configuration the usual way to run from the CLI looks like:

```
java
-Dload.server.addrs=10.248.236.69,10.248.236.68,10.248.236.67,10.2
48.236.66
-Dstorage.addrs=10.247.235.65,10.247.235.64,10.247.235.63,10.247.2
35.62 -Dload.threads=100 -Ddata.size=16MB
-Drun.id=mySimpleReadTest1 -Dapi.type.s3.bucket=bucket1
-Dscenario.type.single.load=read -Ditem.src.fpath=mongoose-
1.4.0/log/mySimpleWriteTest1/items.csv -jar mongoose-
1.4.0/mongoose.jar client
```



NEW REQUIREMENTS

- Make the tool "scriptable"
- Make the tool use-case oriented
- Support various mixed load cases
- Support weighted load case
- Include rich set of example scenarios into the distribution



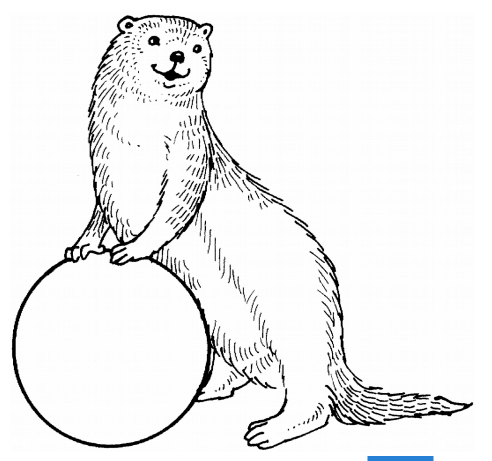
THE APPROACH

- Use JSON scenario files on input
- Aggregate the load jobs into the job containers
- Make job containers executable in parallel and sequentially
- Make job containers and single load jobs configurable individually



TRADE-OFFS

- No backward compatibility with 1.x versions
- More general "WRD" load type notation instead of "CRUD"





HOW TO RUN A SCENARIO FILE

Specify the scenario file as a CLI argument:

```
java [<DEFAULTS_OVERRIDING>] -jar mongoose.jar [<MODE>] -f
<PATH/TO/SCENARIO.json>
```

Or pass the scenario content on the standard input:

```
cat <PATH/TO/SCENARIO.json> | java [<DEFAULTS_OVERRIDING>]
-jar mongoose.jar [<MODE>]
```



THE SCENARIO FILE OVERVIEW

```
The root node is always a job container:
    "type" : < JOB CONTAINER TYPE>
```



JOB CONTAINER TYPES

Load	Single load jobCannot include another job containers
Rampup	Multiple load jobsCannot include another job containers
Parallel	 Should include other job containers Nested job containers are executed in parallel
Sequential	 Should include other job containers Nested job containers are executed sequentially
Sleep	Pause for some specified time



JOB CONTAINER CONFIGURATION

Any job container can contain an optional "config" node:

```
"type" : <JOB_CONTAINER_TYPE>

"config" : {

    // here are the configuration hierarchy
}
```

 The layout of the "config" subtree is the same as for default configuration



CONFIGURATION EXAMPLE

```
"type" : "load"
"config" : {
    "storage" : {
        "addrs" : [
            "192.168.0.1", "192.168.0.2", "192.168.0.3"
```



SEQUENTIAL JOBS EXECUTION EXAMPLE

```
"type" : "sequential"
"jobs" : [
        // 1st job container
    }, {
        // 2nd job container
```



PARALLEL JOBS EXECUTION EXAMPLE

```
"type" : "parallel"
"jobs" : [
        // 1st job container
    }, {
        // 2nd job container
```



SLEEP JOB EXAMPLE

```
. . .
"jobs" : [
     }, {
          "type" : "sleep",
          "value" : "10m"
     }, {
```



HELLO WORLD SCENARIO EXAMPLE

```
{
    "type" : "load"
}
```

Will use the default configuration values:

- Use S3 API and port 9020
- Use 1 connection to the default single node @ 127.0.0.1
- Use Write load type
- No load limits (infinite load job)
- Use 1MB as the size of the data items
- Use a container (bucket) created automatically



WHERE TO GO NEXT

- 1. Refer to the Mongoose wiki for the *configuration* layout and the detailed scripting engine specification
- 2. Much *more example scenarios* is available in the Mongoose distribution
- 3. Ask via email Mongoose. Support@emc.com



THE ROADMAP FOR 2.X

- Copy mode for the Write load type
- Local Results Persistence
- GUI Enhancements
- Partial Read
- Centera API Support



Q & A



Thank you



E Marie Carlot C