華中科技大學

数据中心技术课程实验报告

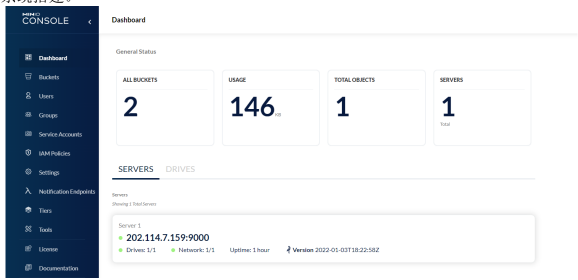
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基于 Minio 的存储系统性能测试实验

一、 系统搭建

首先安装好 go 环境,下载 Minio 服务端和客户端,进入 minio.exe 所在目录,使用命令".\minio.exe server D:\minio"运行服务器,使用浏览器在给定的地址中登录,用户名与密码均为默认值 minioadmin。在创建的服务器中新建一个名为"folder1"的桶,完成系统搭建。



二、 s3bench 基准测试

使用命令"s3bench -accessKey=minioadmin -accessSecret= minioadmin -endpoint= http://127.0.0.1:9000 -bucket=folder1 -objectNamePrefix= loadgen -numClients= 10 -numSamples=100 -objectSize=1024"进行测试,并修改objectSize进行多次测试,分别为 1KB,1MB,结果如下图所示。ObjectSize=1024 时,写操作共传输0.098MB,吞吐率为 0.25MB/s,总耗时 0.389s,99%的文件耗时 0.073s,90%的文件耗时0.062s。对于读操作,共传输0。098MB,吞吐率6.99MB/s,总耗时0.014s,99%的文件耗时时0.003s,90%的文件耗时0.002s。

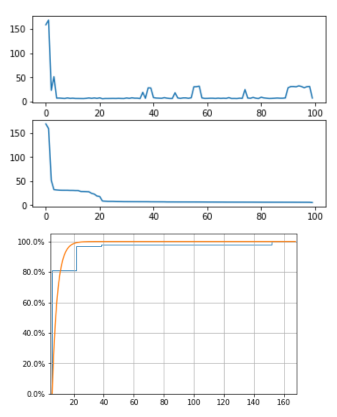
```
C:\Users\24401>s3bench -accessKey=minioadmin -accessSecret=minioad
Test parameters
endpoint(s):
                     [http://127.0.0.1:9000]
bucket: folderl
objectNamePrefix: loadgen
objectSize:
                     0.0010 MB
numClients:
                     10
numSamples:
                     100
verbose:
                 %!d(bool=false)
Generating in-memory sample data... Done (Os)
Running Write test...
Running Read test...
Test parameters
endpoint(s):
                     [http://127.0.0.1:9000]
bucket: folderl
objectNamePrefix: loadgen
                     0.0010 MB
objectSize:
numClients:
                     10
numSamples:
                     100
verbose:
                 %!d(bool=false)
Results Summary for Write Operation(s)
Total Transferred: 0.098 MB
Total Throughput: 0.25 MB/s
Total Duration: 0.389 s
Number of Errors: 0
Write times Max:
                           0.073 s
Write times 99th %ile: 0.073 s
Write times 90th %ile: 0.062 s
Write times 75th %ile: 0.051 s
Write times 50th %ile: 0.033 s
Write times 25th ‰ile: 0.028 s
Write times Min:
                           0.007 s
Results Summary for Read Operation(s)
Total Transferred: 0.098 MB
Total Throughput: 6.99 MB/s
Total Duration:
                      0.014 s
Number of Errors:
Read times Max:
                          0.003 s
Read times 99th %ile: 0.003 s
Read times 90th %ile: 0.002 s
Read times 75th %ile: 0.002 s
Read times 50th %ile: 0.001 s
Read times 25th %ile: 0.001 s
Read times Min: 0.001 s
Cleaning up 100 objects...
Deleting a batch of 100 objects in range {0, 99}... Succeeded
Successfully deleted 100/100 objects in 53.9626ms
```

```
C:\Users\24401>s3bench -accessKey=minioadmin -accessSecret=minioadmi
Test parameters
endpoint(s):
                    [http://127.0.0.1:9000]
                    folder1
bucket:
objectNamePrefix: loadgen
objectSize:
                    1.0000 MB
numClients:
                    10
                    100
numSamples:
                %!d(boo1=false)
verbose:
Generating in-memory sample data... Done (537.14s)
Running Write test...
Running Read test...
Test parameters
endpoint(s):
                    [http://127.0.0.1:9000]
bucket:
                    folder1
objectNamePrefix: loadgen
                    1.0000 MB
objectSize:
numClients:
                    10
                    100
numSamples:
                %!d(bool=false)
verbose:
Results Summary for Write Operation(s)
Total Transferred: 100.000 MB
Total Throughput: 115.77 MB/s
Total Duration:
                    0.864 s
Number of Errors:
Write times Max:
                         0.247 s
Write times 99th %ile: 0.247 s
Write times 90th Wile: 0.199 s
Write times 75th Wile: 0.110 s
Write times 50th %i1e: 0.083 s
Write times 25th %ile: 0.046 s
Write times Min:
                         0.026 s
Results Summary for Read Operation(s)
Total Transferred: 100.000 MB
Total Throughput: 3858.46 MB/s
Total Duration:
                    0.026 s
Number of Errors: 0
Read times Max:
                        0.004 s
Read times 99th %ile: 0.004 s
Read times 90th %ile: 0.003 s
Read times 75th %ile: 0.003 s
Read times 50th %ile: 0.002 s
Read times 25th %ile: 0.002 s
Read times Min: 0.001 s
Cleaning up 100 objects...
Deleting a batch of 100 objects in range {0, 99}... Succeeded
Successfully deleted 100/100 objects in 70.5386ms
```

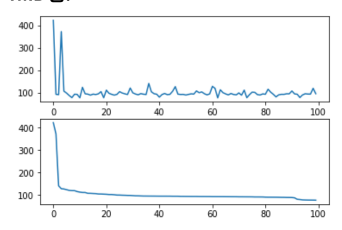
三、 尾延迟观测

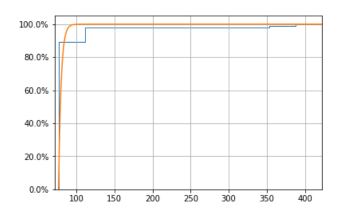
对 latency-collect 和 latency-plot 的代码进行修改,生成几种不同大小的数据包对应的数据,分别为 lKB、lMB,通过执行 latency-collect 获取尾延迟分布数据,接着执行 latency-plot 画出延迟分布图像和排队论模型预测。

1KB包:



1MB包:





上图显示的是延迟的波动情况,下图是用排队论拟合实测数据得到的情况。可以看到,对于 1KB 包,在 80%的情况下,延迟在 8 毫秒以内,60%的情况下,延迟在 7 毫秒以内;对于 1MB 包,80%的情况下,延迟在 30 毫秒以内,60%的情况下,延迟在 25 毫秒以内。