

Closed-loop provisioning

KRATZ
Business Solutions



SUPERMICRO®

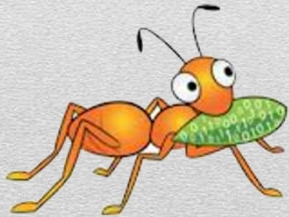
GlusterFS synergy between



Turn-key GlusterFS solutions

100 TB – 4 PB

together with:



KRATZ
Business Solutions

SUPERMICR  [®]



KRATZ
Business Solutions



SUPERMICR  [®]

Closed Loop Provisioning powered by:

- Red Hat Storage Server (GlusterFS)
- SuperMicro Servers
- KRATZ RedHat Storage Appliance
(available on Raspberry Pi and VM)

KRATZ
Business Solutions



SUPERMICRO

Why Closed-Loop provisioning?

- built on years of deployment know-how
- it helps you to consistently deploy large GlusterFS clusters
- it keeps you from human mistakes while installing a lot of nodes
- safely upgrade software versions

KRATZ
Business Solutions



SUPERMICRO®

how does it do that?

KRATZ RedHat Storage Appliance

- deploys Red Hat Storage Server (GlusterFS) via PXE and Kickstart templates
- configures all system settings
- verifies all system parameters using Nagios templates after deployment
- monitors individual nodes

KRATZ
Business Solutions



SUPERMICRO

what do I need to run it?

- KRATZ RedHat Storage Appliance
(Can run on RHEL VM or Raspberry Pi)
- Red Hat Storage Server ISO
- at least one node to deploy Red Hat Storage Server

KRATZ
Business Solutions



SUPERMICRO®

how do I deploy?

- for four nodes it is as simple as:

```
sh ./configure -h rhss01 -f rhss01.gl.nl -m 00:25:90:2F:5F:A0 -g 10.245.160.1 -p 192.168.252.1 -n 10.245.161.1
```

```
sh ./configure -h rhss02 -f rhss02.gl.nl -m 00:25:90:4f:46:90 -g 10.245.160.128 -p 192.168.252.2 -n 10.245.161.128
```

```
sh ./configure -h rhss03 -f rhss03.gl.nl -m 00:25:90:2f:6d:08 -g 10.245.160.2 -p 192.168.252.3 -n 10.245.161.2
```

```
sh ./configure -h rhss04 -f rhss04.gl.nl -m 00:25:90:2f:67:d4 -g 10.245.160.129 -p 192.168.252.4 -n 10.245.161.129
```

KRATZ
Business Solutions



SUPERMICRO®

How do I monitor?



Red Hat Storage Cluster Monitor Overview

components	services	nodes
		fault tolerant zone1 rhss01 ✓ rhss05 rhss09 rhss13 rhss17 rhss21 rhss25 rhss29 rhss33
		rhss03 ✓ rhss07 rhss11 rhss15 rhss19 rhss23 rhss27 rhss31 rhss35
		fault tolerant zone2 rhss02 ✓ rhss06 rhss10 rhss14 rhss16 rhss20 rhss24 rhss30 rhss34
		rhss04 ✓ rhss08 rhss12 rhss16 rhss18 rhss22 rhss26 rhss32 rhss36
		general all services ✓



USE CASE:

- 1 petabyte fault tolerant storage backend for network Personal Video Recorder (nPVR)
- streaming nPVR Video On Demand to one million households
- current volume size: 100 TB, soon scaled-out to 1 PB with Closed-Loop deployment

KRATZ
Business Solutions



SUPERMICR®

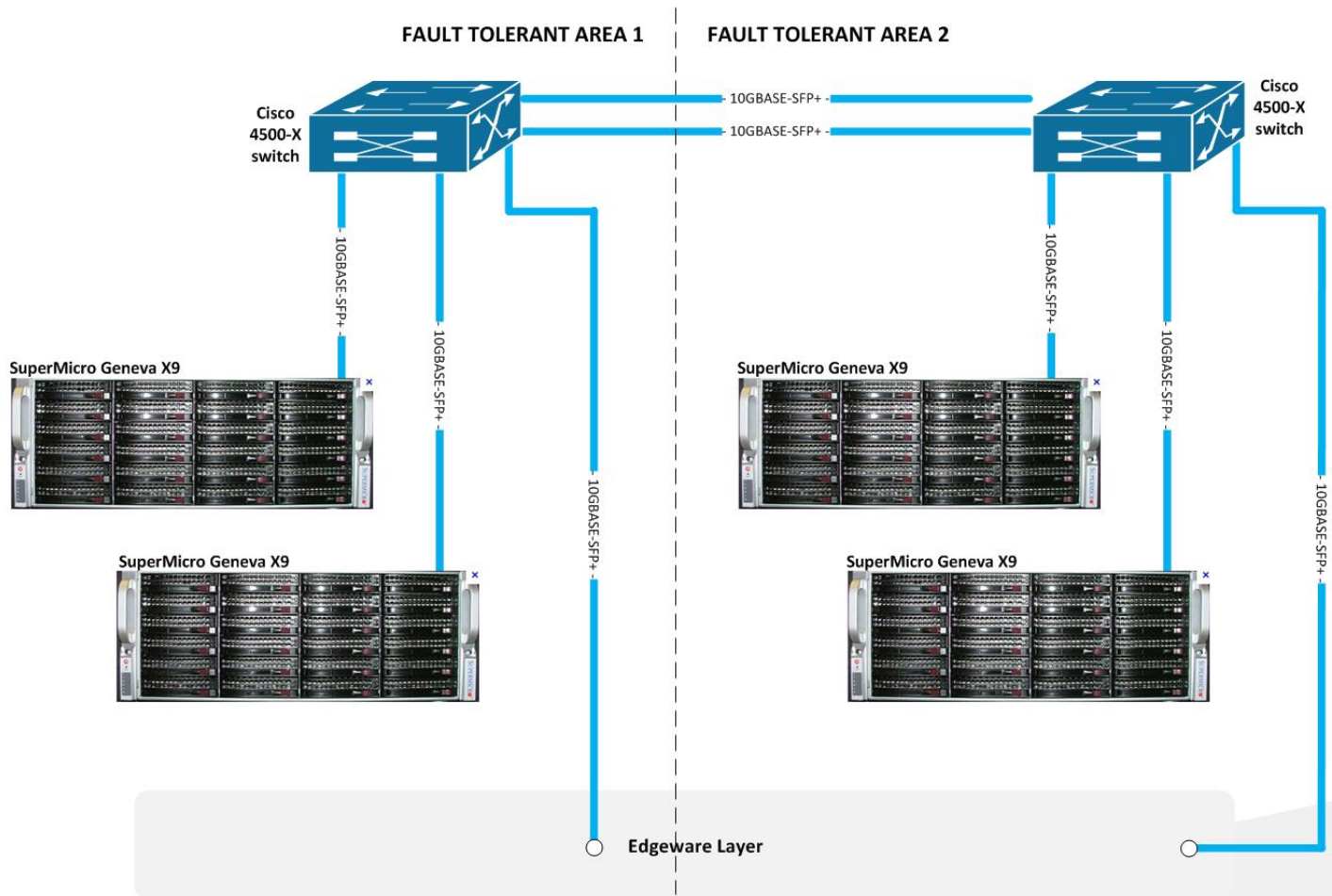
hardware setup

- 4 nodes (SuperMicro) with 24x 7.2k RPM disks each
- distributed-replicated (two fault tolerant areas)
- connected by 10 Gbe

KRATZ
Business Solutions



SUPERMICRO



KRATZ
Business Solutions



IPERMICRO

Auteur: T.Klitsee
+31645204764

KRATZ
Business Solutions

performance tests (4 nodes):

- sustained load during 12 hours :
- at any time 1 - 16 concurrent FTP reads of random files with sizes of 1 - 10 GB
- at any time 1 - 16 concurrent FTP writes of random files with sizes of 1 - 10 GB

KRATZ
Business Solutions



SUPERMICRO®

performance results (4 nodes):

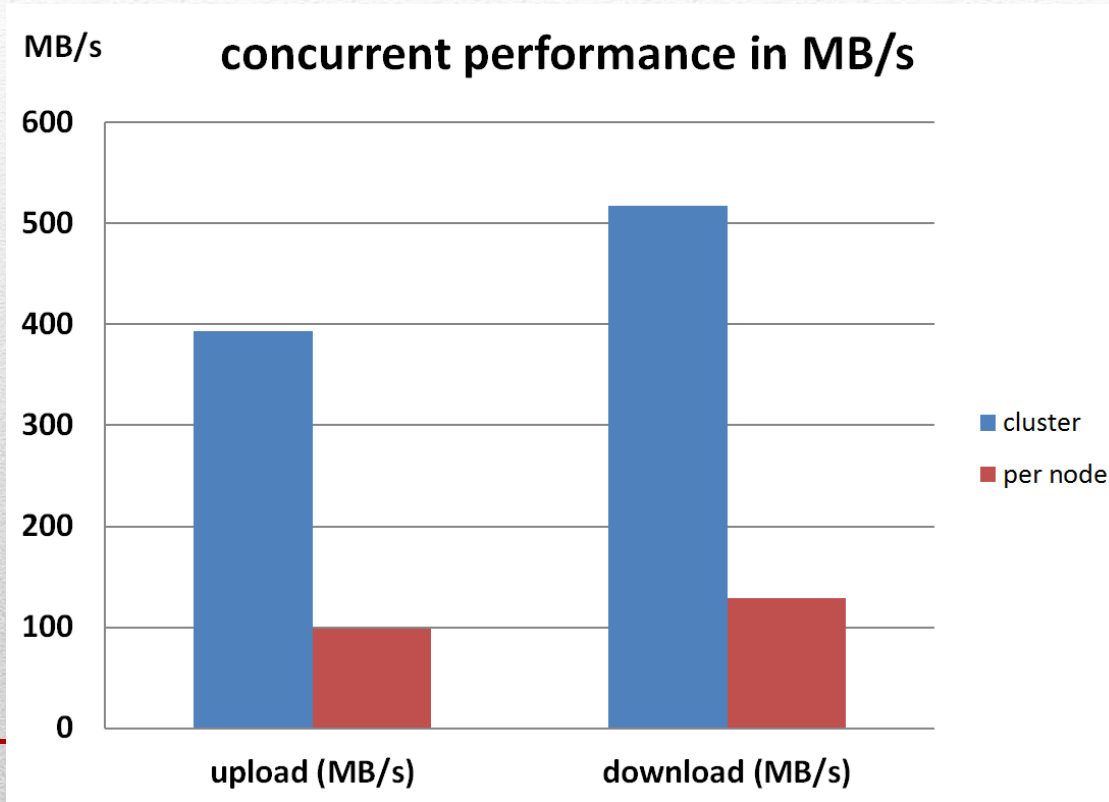
- 910 MB/s (sequential IOPs) sustained during 12 hours
- 55/45 read/write ratio

KRATZ
Business Solutions



SUPERMICR®

throughput per node (4 nodes):

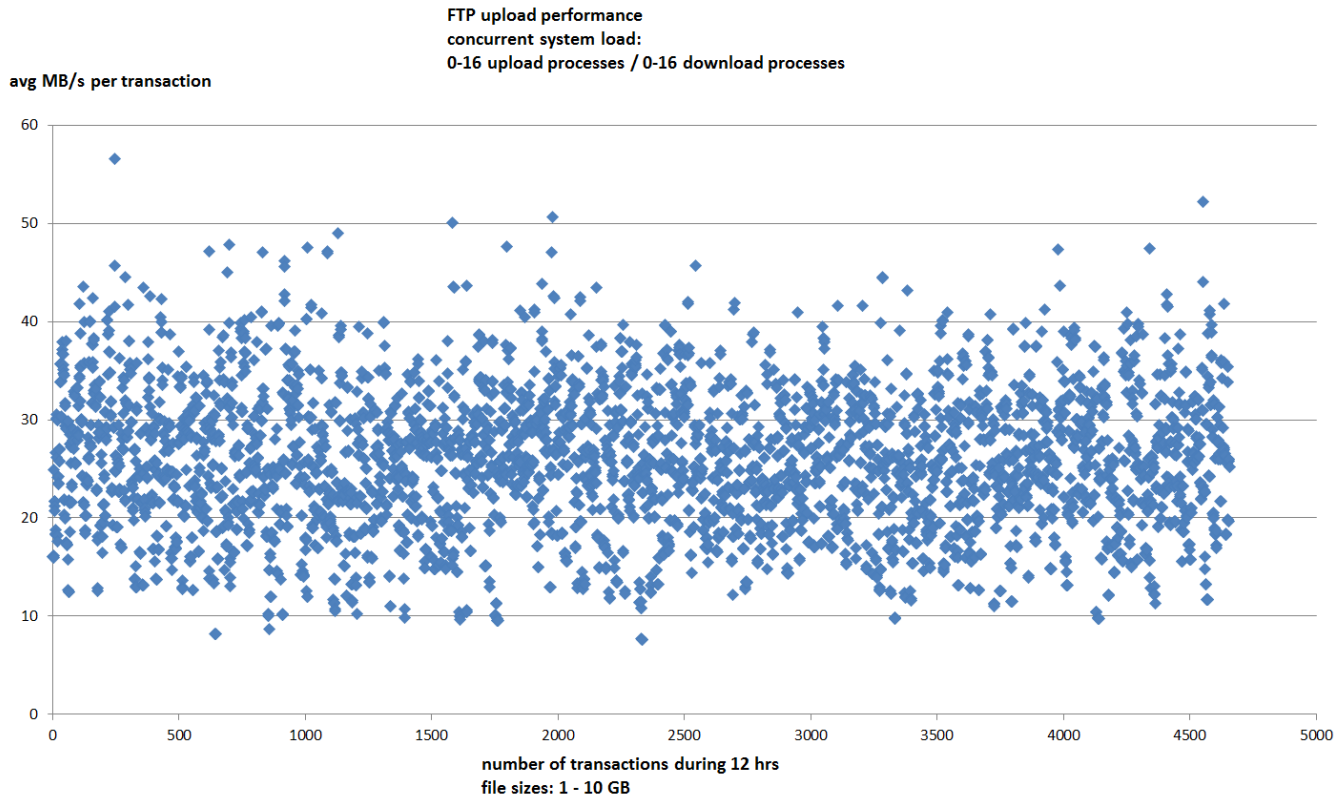


KRATZ
Business Solutions



SUPERMICRO

FTP upload performance: (4600 sessions in 12 hrs)

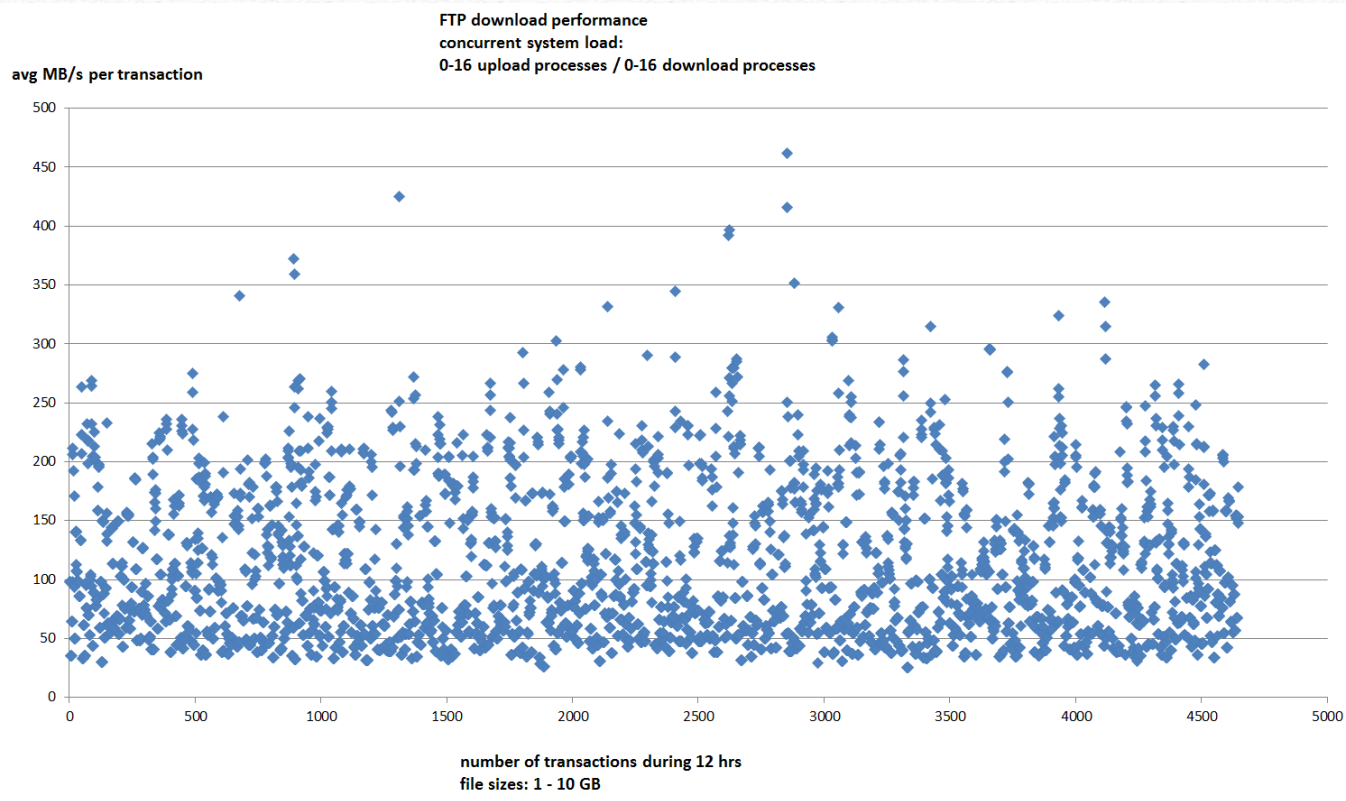


KRATZ
Business Solutions



SUPERMICRO

FTP download performance: (4600 sessions in 12 hrs)

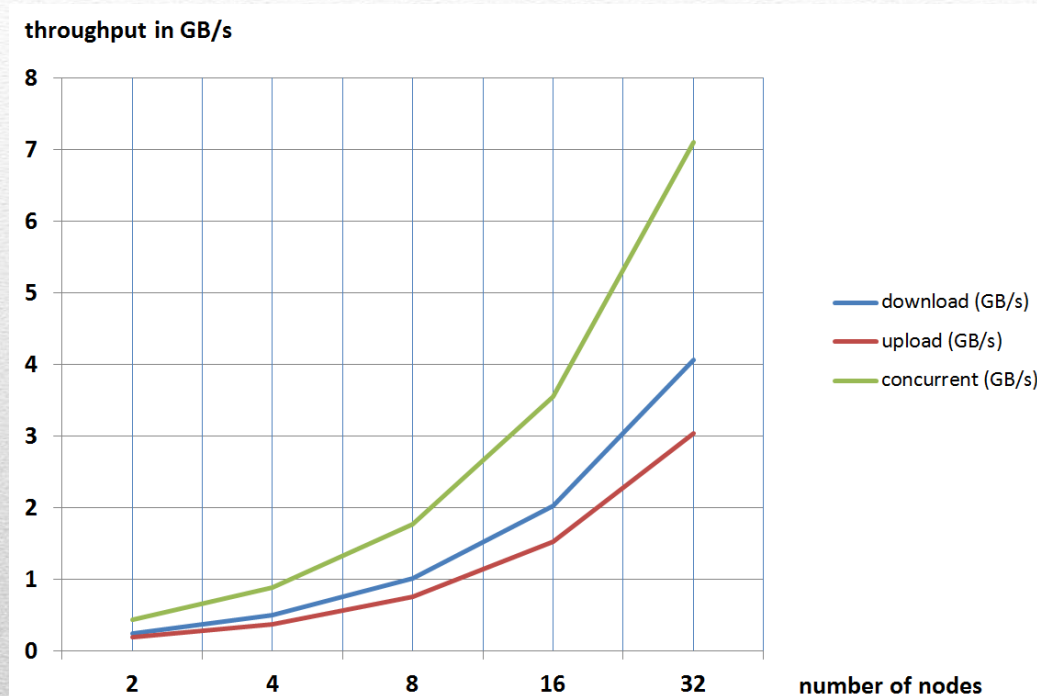


KRATZ
Business Solutions



SUPERMICR

Scale-out performance growing to 32 nodes:



KRATZ
Business Solutions



SUPERMICRO