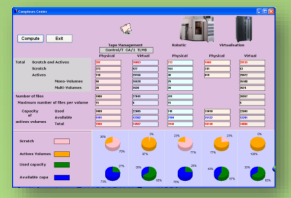


There is an increasing number of Big Data indexing applications able to create myriads of graphs. But reccurring questions in data-centers are what kind of synthetic data is needed to optimize hardware provisionning and utilization? What type of alerts should be implemented for the Enterprise?

Armed with 30 years of zOS Tape experience, Technical Storage developped EATM (Easy Analyze Tape Mainframe) to get quick answers to 5 critical questions:



1. The Enterprise purchased 10
Petabytes of storage tape
hardware. What's the real
utilization of this architecture: 20%
40% or 90%? (zos logical view)



TS TapeMount Analyzer 20180121

Duting the third part date for under of mounts.

TS PM2 STK 20120114 PM

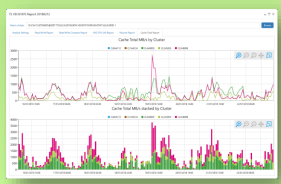
TS Detect K-SET Oracle 20131103

TS Balancing Datacenter 1 and 2 20150327

Duting your great public part of the third public p

Technical Storage

- 2. zOS disk response times are easily visualized. Microseconds will soon be the norm.
- But what are the response times for the Enterprise's Virtual Tape System?
- 5. Are there non-authorized programs using or accessing tape files?
- 3. Has the Enterprise set alerts on the arrival ot Throtting which will slow down Backup?



4. The Enterprise purchased 10 PB of storage tape hardware. What's the real utilization of this architecture: 20% 40% or 90%? (zOS hardware view)

