

Dashboards

Jobs

filter on computingsite:*MWT2*

[FL Analysis](#) - everything about analysis jobs

[Biggest users](#), [FL Analysis User](#), [GLOBAL](#) - understand what users are doing

[CPU efficiency basics](#), [CPU time analysis](#) - who and why is using CPU time

DDM

Filter on site and ddm. Eg. site:*LRZ* AND RSE:*DISK*

[FL DDM - Disk Overview](#) - files, sizes, top users, last access /user /file type

Networking

Filter on source and/or destination.

eg. destSite:FZK-LCG2 and srcSite:FZK-LCG2

[PerfSONAR](#) - number of measurements and simple averages.

[pS - one Site](#) , [pS - perfSonar info for a link](#)

Look for: high packet loss >0.1%, all delays going up/down, many paths to important sites

[pS - MWT2](#) - connections inside a distributed site

FTS

Filter on source and/or destination.

eg. payload.src-rse:MWT2* or payload.dst-rse:MWT2*

[FTS](#) - where data goes, motivation, rate

[FTS - MWT2](#) - all in one specialized

LSM - could accept stream from all sites (~350Hz), 1TB/month of data to store.

- [GET, PUT, DE](#)
- [BW-LSM-Get](#) - this is how you will make it your own.
- Look for: nodes reporting a lot of errors, input data rates for hosts at different switches.