State of Storage

CdG 17-Gen-2020

Disk storage in manutenzione

Pledge 2019: 38.721 PB Used: 35.44 PB

| Sistema | modello | Capacita', TB | esperimenti | scadenza |
|------------------------|------------------|---------------|--------------------|-----------|
| ddn-10, ddn-11 | DDN SFA12k | 10752 | Atlas, Alice, AMS | 2021 |
| os6k8 | Huawei OS6800v3 | 3400 | GR2, etc | 2022 |
| md-1,md-2,md-3,md-4 | Dell MD3860f | 2308 | DS, Virgo, Archive | 05/2020 |
| md-7 | Dell MD3820f | 20 | Metadati, home, SW | 05/2020 |
| md-5, md-6 | Dell MD3820f | 8 | metadati | 2020-2022 |
| os18k1, os18k2 | Huawei OS18000v5 | 7800 | LHCb, CMS | 2023 |
| os18k3, os18k5, os18k5 | Huawei OS18000v5 | 11700 | LHCb, ALICE | 2024 |

Ceph (Test) instance @CNAF

Test instance installation on the way

- HW: 4 server + 4 JBOD x 60 HDD 8TB = 1.9PB raw
 - Erasure coding 3 + 1 (1.44 PB usable)
 - Replicated pool with 2 copies (0.96 PB usable)
- Network (server side): 2x10Gbps x server => 10 GB/s theoretical limit (~10 MB/s/TB) but part of this BW will be used for replication traffic
- Purchased new hardware (4 server) in order to share a JBOD among two server instead of one
- After the installation the cluster can be considered pre-production

New data management services

- Two dedicated hosts (xfer.cr.cnaf.infn.it) with latest version of StoRM
 WebDAV for the DOMA TPC testbed. Currently re-installing them CentOS7
 and testing StoRM WebDAV installation via puppet.
 - The ESCAPE VO is also configured on the xfer.cr.cnaf.infn.it nodes (works with proxy generated by IAM).
- Xcache: configured on the same host for both Virgo (stash cache) and CMS (XCacheOnDemand).
 - Collecting monitoring metrics for our InfluxDB and sending some of them to DODAS server in Perugia every 5 minutes
- Apache: several experiments configured in the same host ds-814.cr.cnaf.infn.it: ASFIN, FAZIA, NEWSDM, NTOF. They share the same IAM instance, group-based authorization with tokens
 - Configuration with browsability to be introduced soon

Migrazione a CentOS 7

- StoRM: puppet will be used to install and configure the services on CentOS 7
 - StoRM WebDAV: the migration can start (xfer-2.cr.cnaf.infn.it already migrated)
 - Storm GridFTP: logging each transfer info into separated file no longer supported, issue opened to globus (https://github.com/gridcf/gct/issues/110) but no plans to fix that
 - The migration can start, without one of the two log files :-(
 - StoRM frontend and backend: spring 2020
- XrootD
 - XCache currently works on CentOS 7
 - We could start. Any concern?
- IB and OFED
 - Resolved compatibility issue with Huawei and OFED 4.7-1
- HSM server
 - See next slide

Tape server upgrade

- To use the new IBM tape library
 - It is needed a software upgrade of TSM and HSM servers
 - We scheduled also the upgrade to CentOS 7 for December 2019
 - Only software upgraded (GPFS, HSM e GEMSS) of all HSM, OS is still SL6 (except HSM ALICE that runs CentOS 7)
 - Because of problems with tape IBM and infiniband drivers, now solved
 - To upgrade TSM server we have to schedule a downtime (partial) of 20 hours for all the experiments. From midnight to 8 p.m. January 23 (Thursday) or February 5 (Wedesday)?
 - Later (after 2 weeks) we will update HSM servers (atlas, cms, lhcb, archive) to CentOS 7
 - An 8 hours (partial) downtime has to be scheduled for each HSM

Some comments

- FS of Darkside is at 99% (almost full)
- CMS: disk buffer takes ~33% (2.6PB) of all available disk space
- ALICE: disk buffer in over pledge still needed? For how long?