

Archival Storage WG Activities

Oliver Keeble on behalf of the WG

Archival WG - overview

- Experiments have been asked to exploit archival storage as much as possible
 - Cost advantages
- WLCG Archival Storage Group created to follow up
 - Launched with two main topics
 - Optimal exploitation of archival systems by experiments
 - Metric identification and reporting
 - Since added
 - Atlas Carousel tests
 - Cost modelling



Archival site survey

Queue

What limits should clients respect?

- ---> Max number of outstanding requests in number of files or data volume
- ---> Max requests submitted at one time submission rate for recalls or queries
- ---> Min/Max bulk request size (srmBringOnline or equivalent) in files or data volume

Should clients back off under certain circumstances?

- ---> How is this signalled to client?
- ---> For which operations?

Is it advantageous to group requests by a particular criterion (e.g. tape family, date)?

---> What criterion?

Prioritisation

Can you handle priority requests?

---> How is this requested?

Protocol support

Are there any unsupported or partially supported operations (e.g. pinning)?

Timeouts

What timeouts do you recommend?

Do you have hardcoded or default timeouts?

Operations and metrics

Can you provide total sum of data stored by VO in the archive to 100TB accuracy?

Can you provide space occupied on tapes by VO (includes deleted data, but not yet reclaimed space) to 100TB accuracy?

How do you allocate free tape space to VOs?

What is the frequency with which you run repack operations to reclaim space on tapes after data deletion?

Recommendations for clients

Recommendation 1

---> Information required by users to follow advice

Archival site survey - conclusions

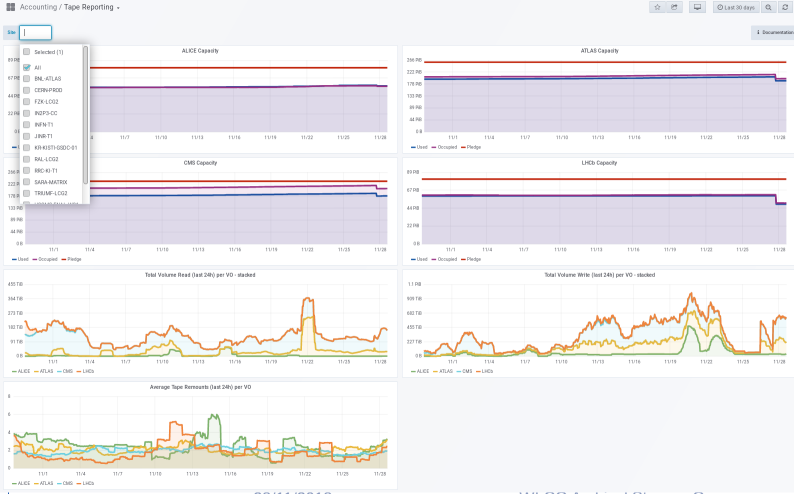
- Results for each question have been summarised on the twiki
 - Discussed at June GDB https://indico.cern.ch/event/651354/
- Advice can be classified under
 - Campaign planning
 - Planning, grouping, sync with processing, managing priorities
 - Client behaviour
 - Fill up queues and use bulk submission
 - Write operations
 - Write the way you want to read.
 - Investigating dataset awareness.
- https://twiki.cern.ch/twiki/bin/view/HEPTape/Survey_Conclusions
 - Archival sites are diverse and universal advice is hard to identify
- Actions
 - FTS
 - fts3-pilot.cern.ch has been reconfigured to use larger bulks (1000)
 - Trying to quantify the effect
 - Optimisations are planned to allow better filling of queues
 - Updating logic on queue state detection



Monitoring and metrics

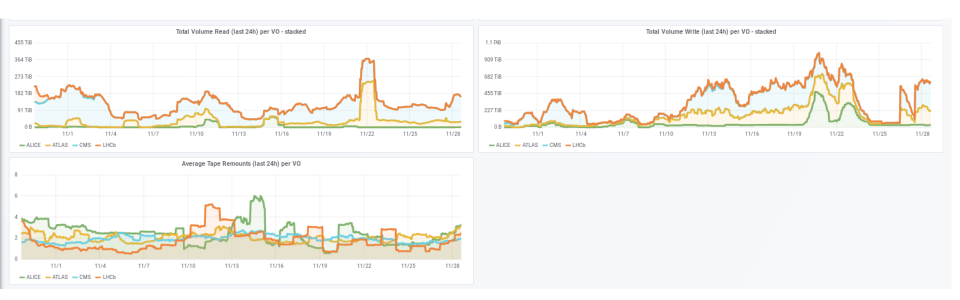
- Capacity and pledges
 - all sites contributing
- Remounts
 - a number of sites contributing
- Read and write volumes
 - very few sites contributing
- http://cern.ch/go/8bNm







Remounts, reads, writes





Atlas Carousel R&D

- The WG has acted as a forum for discussion on the ongoing Atlas R&D on Carousels
 - A "Carousel" is a moving window of disk residency for a large tape archive
 - Atlas has tested this workflow on all 10 of their T1s
 - Xin Zhao presented results at WG meetings
 - Focused discussions between sites, Atlas and storage devs (dCache in particular)
 - Comparison of site performance, configuration, disk buffers, tape families, hardware etc
 - Understanding bottlenecks, improving metrics
 - WG will follow up on further tests and try to track performance improvements



System performance and cost modelling

- Established a connection to the "SPACM" WG.
- The "make the most of tape" story is motivated by its lower cost.
 - The advantage must be demonstrated before sites will make significant further investments
- Have started to discuss how to model the costs of tape systems
 - Driven by IN2P3 (Renaud Vernet)
 - Many questions about what to take into account and what timescales to amortise over
 - All T1s will be asked for a report
 - Discussion will be scheduled with the WG
- WG will evaluate the Carousel model in this context and collaborate with "SPACMWG".



Topic status

- Client optimisation and survey closed
 - FTS modifications are on their way
- Metrics finalising
 - Summarised in Vlado's contribution
 - More metrics will be added as required
- Carousel R&D ongoing
 - New rounds of testing scheduled
- Cost modelling starting up
- Open for other topics and contact with DOMA activities where required
 - Post-SRM data management interfaces?
 - Input to QoS WG
 - Use of non-tape archival storage?



More Information

- https://twiki.cern.ch/HEPTape
- Join the group
 - https://e-groups.cern.ch/egroups/EgroupsSubscription.do?egroupName=wlcg-dataarchival-storage
- Contact Oliver Keeble (CERN) or Vlado Bahyl (CERN)

