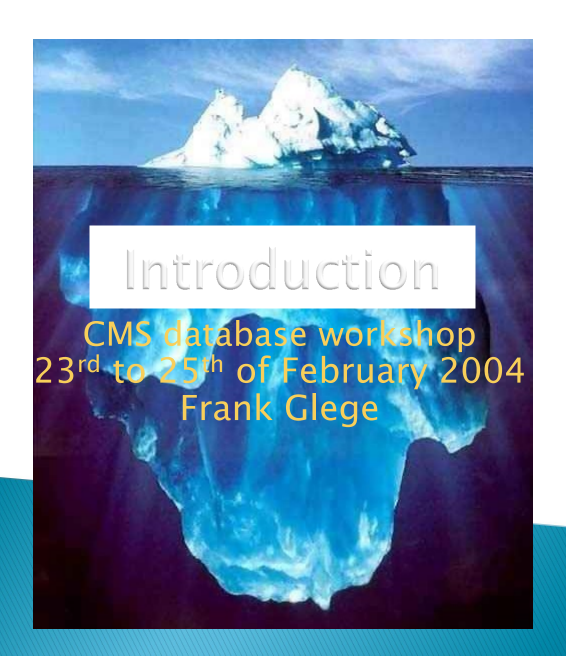
On line DB status

Db workshop 06/07 June 2011 Frank Glege

Outline

- History
- DB structure and data flow
- Usage
- Hardware
- Running experience
- Outlook



History

- On line DB activities were started in 2004
- Two workshops were organized
 - CMS internal with basic DB development course
 - With all LHC experiments and IT
- Decision on classification as configuration, conditions, integration and construction data
- Design of DB model and data flow
- Selection of HW (RAC: 6 nodes + 120 disks of 150GB)

Data flow Online Master Data Storage Offline Reconstruction Conditions DB **ON**line subset Create rec conDB data set Conditions alibration Conditions Configuration Master Offline Reconstruction copy **Conditions DB OF**fline subset LCG LCG LCG Magnet Yoke μ chambers LCG LCG LCG LCG 5/ 14 Frank Glege

DB structure and data flow

- 3 main data classes held in 3 DBs on 2 RACs:
 - OMDS (On line Master Data Storage) [P5] holding all relational conditions and configuration data
 - ORCON (Off line ReConstruction ON line copy) [P5] holding data needed for data reconstrunction
 - ORCOF (Off line ReConstruction OFf line copy) [IT] holding data needed for data reconstrunction
- OMDS->ORCON: POPCON. Data selection and transformation to objects.
- ORCON->ORCOF: ORACLE streaming

Hardware

- Currently (10g):
 - 6 nodes
 - 10 disk arrays with 10 disks of 300GB
 - 2 disk arrays with 10 disks of 1TB (for backup)
 - 2 FC switches
- Next year (11g):
 - 4 nodes
 - NAS with 70TB
 - 10 GB switches
 - Sufficient for the next 3-4 years + f(technical stop)
- + standby DB

On line DB usage

- 3 main clients (DB access via OCCI):
 - DAQ (XDAQ/TSTORE/custom interface)
 - Trigger (XDAQ/TSTORE)
 - DCS (PVSS)
- Aim for client access through reader and writer accounts.
- Most of the data exposed trough web server
- Enterprise users would help to better control read access to DB.
- Certificates for authentication would help by getting rid of PW management

Running experience

- Very little unforeseen downtime
- Some SW needed to be "tuned" to support rolling security patches
- Several applications performance tuned with support of DBAs
- Streaming is very touchy
- Difficult to identify problem sources (DB or application)

Outlook

- Install new HW with 11g around October
- Test applications against 11g until winter shutdown
- Switch to new HW in winter shutdown and change from streaming to data guard

Frank Glege

10

Summary

- On line DBs in CMS are running very well
- Replacing streaming by data guard will ease the schema management
- A more sophisticated authentication system would be helpful

Many thanks to the DB group for an excellent service!