

Data Import at RAL

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In Use

- Snapshot of the SLAC **Analysis Federation**, 29 July.
 - 1,084,652 events
 - Datataking until 6 July
 - No raw + rec data
 - ie. Micro, or tag reading only (also mini, but that doesn't work).
 - 75 Gb on disk
 - Disk + Objectivity servers on old Compaq system
 - In use since mid-August.
- **N-tuples** copied onto JREI disks
 - Standard tag, micro, and PID n-tuples.
 - 47 Gb
 - Thanks to Fergus Wilson.

Status

- Further exports were held up by problems exporting **large database files**.
 - > **2Gb** file handling is not fully supported on Solaris.
 - Still no tape support
 - Solution is under development.
 - Temporary solution: copy compressed 2 Gb files by FTP
 - mostly via IN2P3.
- Also encountered **crashes** of the large-file version of AMS (Objectivity data server).
 - This version required to serve 2 Gb files.
 - Remove inessential configurations
 - So far no more crashes
 - Awaiting fix from SLAC
 - After extensive debugging at RAL, problem believed to be understood.

New Federation

- Snapshot of the SLAC **Analysis Federation**, 23 September.
 - 7,247,727 events
 - Data taking until 14 September
 - Still no raw + rec
 - 387 Gb on disk
 - Uses new JREI system for disk and Objy servers
 - New DLT7000 drive used for import
- Will be announced in the next few days
 - Following backup and a few further checks.
- Additional **108 Gb** “in the post” from SLAC.
- Federation **backup/archive** system installed
 - SLAC Objy-HPSS system adapted for RAL Datastore.

Future

- Import additional data incrementally
 - Incremental import already well tested
- Copy first Kanga (néé NOTMA) data to RAL.
- Copy SP2 Monte Carlo data
 - SP1/1.5 was mostly >2 Gb files, so export was impracticable.
 - Need to confirm that SP2 is better.
 - Await SP2 production.
- Copy subset of raw + rec data
 - What's on disk at SLAC
- ***Any preferences for which comes first?***
- ***Other requests?***