

# SRM v1.1 de-commissioning plan and timetable

*Flavia Donno*

*CERN*

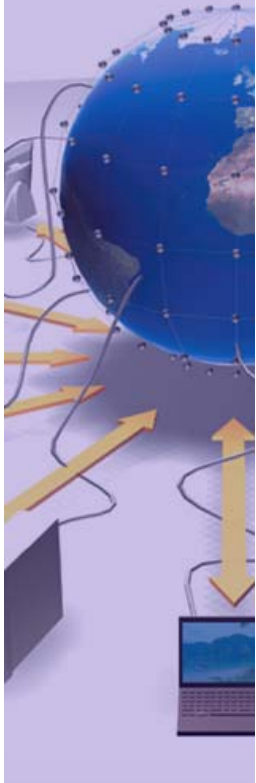
*WLCG Collaboration Workshop (T0/T1/T2)*

*CERN, 21-25 April 2008*

- Experiments' frameworks readiness
- DNS Aliases ?
  - Check RAL strategy
- Change file catalogue entries
- Change experiments' catalogues entries
- Remove SRM v1.1 entries from BDII and trigger refresh of FTS caches
- Change FTS configuration so that SRM v2 is the default
  - `ACTIONS_SRMVERSION = 2.2`
  - `ACTIONS_SRMVERSIONPOLICY = with-space-token`
- lcg-utils/gfal with default SRM v2 whenever ready

- Experiments' frameworks readiness
  - All experiments ready
  - LHCb needs time till July 2008 to migrate to Dirac-3
- DNS Aliases ?
  - No need for DNS aliases. Experiments prefer to change catalogue entries.
- Change LFC file catalogue entries
  - ATLAS will change catalogue entries per cloud whenever the SRM v1 service is decommissioned.
    - Done at CERN
    - In progress at other Tier-1
    - October 2008 ?
  - LHCb needs multiple intervention in coordination with sites. October 2008 ?

- Change experiments' catalogues entries
  - CMS Trivial File Catalogue:
    - SRM v2 entries in places for Tier-1s and Tier-2s.
    - SRM v1 entries need to be removed.
    - October 2008 ?
  - ATLAS
    - October 2008 ?
  - ALICE ??
- Remove SRM v1.1 entries from BDII and trigger refresh of FTS caches
  - To be done while sites migrate
  - October 2008
- Change FTS configuration so that SRM v2 is the default
  - ACTIONS\_SRMVERSION = 2.2
  - ACTIONS SRMVERSIONPOLICY = **with-space-token**



- Change FTS configuration so that SRM v2 is the default
  - ACTIONS\_SRMVERSION = 2.2
  - ACTIONS\_SRMVERSIONPOLICY = **with-space-token**
  - **It can be done while migration takes place**
  - **October 2008 ?**
- lcg-utils/gfal with default SRM v2 whenever ready
  - Nothing scheduled at the moment
  - SRM v2 is a de facto default once the entries in the BDII have changed or clients pass SRM v2.2 SURLs.

