

dCache/SRM MOPS intergartion

Report of Contributions

Contribution ID: 0

Type: **not specified**

Managed Object Placement Service description

Friday, 12 January 2007 09:00 (20 minutes)

Purpose and Functionality of MOPS

Session Classification: Understanding MOPS and dCache/SRM

Contribution ID: 1

Type: **not specified**

dCache/SRM description

Friday, 12 January 2007 09:20 (20 minutes)

Session Classification: Understanding MOPS and dCache/SRM

Contribution ID: 2

Type: **not specified**

MOPS and SRM/dCache responsibilities demarcation

Friday, 12 January 2007 09:40 (1 hour)

Session Classification: Understanding MOPS and dCache/SRM

Contribution ID: 3

Type: **not specified**

MOPS - Grid Storage Communication

Friday, 12 January 2007 10:40 (1h 20m)

Discussion of what MOPS needs from the grid storage system without regard to dCache/SRM specifics

What are the parameters that Storage System exposes (Current Load, number of transfers, available space etc.)

What are the resources that MOPS can request/reserve in the system (Space reservations, Current/Future bandwidth reservation, etc.)

Session Classification: MOPS- Storage communication

Contribution ID: 4

Type: **not specified**

definition of the standard MOPS-Storage interface

Friday, 12 January 2007 13:00 (1 hour)

Session Classification: MOPS dCache/SRM communication

Contribution ID: 5

Type: **not specified**

dCache/SRM implications of MOPS-Storage interface

Friday, 12 January 2007 14:00 (1 hour)

Can it be done?

Performance implications

Effort availability/assignment

Session Classification: MOPS dCache/SRM communication