

Table of Contents

JRA1.1 - EMI-1 Development and Test Plans.....	1
EMI File Transfer Scheduling Capability.....	1
Relevant Interfaces.....	1
EMI-1 Components providing this capability.....	1

JRA1.1 - EMI-1 Development and Test Plans

EMI File Transfer Scheduling Capability

The bandwidth linking resource sites is a resource that needs to be managed in the same way compute resources at a site are accessed through a job scheduler. By being able to schedule wide area data transfers, requests can be prioritised and managed. This would include the capability to monitor and restart transfers as required.

(This capability is in-line with the File Transfer Scheduling Capability within the EGI UMD Roadmap.)

Relevant Interfaces

There are currently no specifically known interfaces except the proprietary interfaces of the EMI component that provides this functionality.

EMI-1 Components providing this capability

- [File Transfer Service \(FTS\) \[Component Details \]](#)

This topic: [EMI > EMIFileTransferSchedulingCapability](#)

Topic revision: r2 - 2010-10-13 - [MorrisRiedelExCern](#)



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)