

Table of Contents

JRA1.1 - EMI-1 Development and Test Plans.....	1
EMI-1 File Transfer Service (FTS).....	1
Features (ready).....	1
Features (planned and/or in development).....	1
Feature Summary for EMI - 1.....	1

JRA1.1 - EMI-1 Development and Test Plans

EMI-1 File Transfer Service (FTS)

The File Transfer Service (FTS) can be used to control the incoming transfers of a storage element and can be essentially compared to the batch queue of a computing resource.

- EMI File Transfer Scheduling Solution
- Managed by data area
- Part of Product Team CERN Data Management [Details]
- Component in ETICS : emi.fts [Details [↗](#)]
- Supported Platforms : Scientific Linux [2010-10-29]

Features (ready)

The features in development are considered to be part of the EMI-1 release

Features (planned and/or in development)

Remote access to log files : To improve the speed and quality of tracing transfer problems, FTS transfer logs will be made available remotely. The target are people from the experiments on shift. Access control is managed by the site, running the FTS instance.

- Status: In development
- Addressing EMI objective: ...

Feature Summary for EMI - 1

	Remote Log Access
FTS	P

P = Production Quality

beta = Pre-Production Quality

-- MorrisRiedel - 10-Oct-2010

This topic: EMI > EmiJra1T1EMI1DevAndTestPlansFTS

Topic revision: r3 - 2010-10-29 - MorrisRiedelExCern



Copyright &© 2008-2022 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