

Table of Contents

FTS 2.0 client / server compatibility for space tokens.....	1
Observed symptom.....	1

FTS 2.0 client / server compatibility for space tokens

The compatibility of FTS client / server versions is fine for the normal operations, as described in [FtsChangesFrom15To20](#).

There is one issue for the passing of space tokens when using FTS 2.0 with SRM 2.2.

- If you are using the server from patch 1120, you need to use the client from patch 1120 to pass the space token correctly.
- If you are using the server from patch 1232, you need to use the client from patch 1132 to pass the space token correctly.
- Mixed client and server 1120 / 1232 will not allow you to pass space tokens correctly.
- **If you are not passing space tokens for use with SRM 2.2, this compatibility issue does not affect you.**

1120 has:

- Client `glite-data-transfer-cli-3.4.0-4.i386.rpm`
- Web-service `glite-data-transfer-fts-3.3.0-4.noarch.rpm`

1232 has:

- Client `glite-data-transfer-cli-3.4.2-2.i386.rpm`
- Web-service `glite-data-transfer-fts-3.3.2-2.noarch.rpm`

Support for SRM 2.2 in FTS 2.0 is currently beta.

Observed symptom

The transfer will attempt to run, but without passing your space token to the destination SRM on the `put` operation.

-- GavinMcCance

This topic: [LCG > FtsRelease20SpaceTokenCompatibility](#)

Topic revision: [r1](#) - 2007-07-24 - [GavinMcCance](#)



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? [Send feedback](#)