

File Servers

Since Jira Cloud does not provide storage, Xporter Cloud has added a **Manage Servers** screen where users can define and configure their storage servers (this feature is also available on Jira Server). Those storage servers will be available in Workflow Post-functions screens, allowing you to choose the one where to save the generated document.



The communication between a client and an FTP server without SSL is sent unprotected, we recommend the use of FTPS.

Jira Software

Jira settings

Apps

ATLASSIAN MARKETPLACE

Find new apps

Manage apps

OAuth credentials BETA

XPORTER

Miscellaneous

Templates

Permission Schemes

File Servers

Integrations

XRAY

Miscellaneous

Test Types

Test Environments

Test Statuses

Test Step Statuses

Cucumber

File Servers

+ Add

Name	Type	Host	Authentication	Last Modified
Confluence	CONFLUENCE	https://test-xpandcloud.atlassian.net/wiki Path: SD TFS/SD TFS	Code: 9be1ab74-4b80-44be-85f7-d242dc2ac780	Nuno Ramos 22 Jul, 2019 14:43
FTP Server	FTP	146.185.131.153 Base Path: /FTP	Username: xporter	Mário Jorge Viana Ferreira 18 Oct, 2019 13:47
FTPS	FTPS	146.185.131.153 Base Path: /FTPS	Username: xporter	- 14 Jan, 2019 16:02
SFTP	SFTP	146.185.131.153 Base Path: /SFTP	Username: xporter	- 14 Jan, 2019 16:03

File Server Details

Each file server has the following attributes:

- **Type:** the file server type. For now only FTP, FTPS, SFTP and Confluence servers are available.
- **Name:** the name that is displayed to the users when configuring a post function.
- **Description:** here you can describe what is the goal of the file server.
- **Host:** the host that you want to connect.
- **Base Path:** the file server path.
- **Port:** the file server port. For FTP and FTPS the default port is 21, for SFTP connections the default is 22.
- **Username:** the username used to connect.
- **Password:** the password used to connect.



Before you create the file server you need to test the connection before.

Note: To setup Confluence integration, please follow [these](#) steps.

Add New File Server

Type

FTP

Name *

Name

Description

Host *

Host

Base Path *

Base Path

Port *

21

Username *

Username

Password *

Confirm

Test File Server

Cancel