

Technical Overview Transfer File (FTP) Tool



Copyright

The copyright in this document is owned by Orbis Software Ltd T/A Codeless Platforms 2020. All rights reserved. This publication may not, in whole or part, be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language in any form or by any means without the prior written consent of Orbis Software Ltd T/A Codeless Platforms.

Head Office:

Codeless Platforms Suite 1 & 2 Bourne Gate 25 Bourne Valley Road Poole BH12 1DY United Kingdom Tel: +44 (0) 330 99 88 700 Email: <u>enquiries@codelessplatforms.com</u>

Trademarks

Orbis Software Ltd T/A Codeless Platforms owns the registered trademark "TaskCentre[®]".

All other Trademarks used are acknowledged as the property of their respective owners.

The information provided in this publication may contain errors, omissions, or typographical errors or may be out of date. Orbis Software Ltd T/A Codeless Platforms may change, delete, or update any published information at any time and without prior notice. The information published in this document is provided for informational purposes only and is not binding on Orbis Software Ltd T/A Codeless Platforms in any way except to the extent that it is specifically indicated to be so.

Contents

Introduction	1
Features	1
Technical Summary	. 2
Working with other Tools	. 2
Consuming from Other Tools	2
Objects Consumed	3
Exposing to Other Tools	3
Objects Exposed	3
Dependencies	. 4
Connecting to an FTP Server	. 4
Adding a New FTP Connection	5
Updating FTP Connections	6
Step Configuration	7
About the General Tab	8
About the Main Tab	9
About the File Item Add Dialog	. 10

Introduction

The **Transfer File (FTP)** Tool is used to create a Task Step that uploads or downloads one or more files to and from one or more FTP Servers. This is a powerful tool which can be used, for example, in the automated publishing of key information to Intranet / Internet sites.

When uploading, the files in question may be created by BPA Platform Steps or may already exist within an accessible file system. For example, documents produced by the Format type Steps can be produced dynamically and uploaded to an FTP site in a single Task.

Multiple FTP servers and their authentication details can be defined globally and their use is then transparent in the rest of the product.

A list of files or folders to be transferred by the Step is defined in the Main tab of the **Transfer File (FTP)** dialog box.

Within each file transfer definition, it is possible to specify options controlling upload or download, static or dynamic FTP Server to use and static or dynamic files.

Features

- Transfer single or multiple files to and from FTP sites
- Multiple up/down transfer definitions per Step
- Static or dynamic files and documents
- Supports Data in Binary columns from data sources
- Static or dynamic FTP Sites, Ports and Authentication
- Passive or Active mode
- Supports Binary Transfers
- File exists options
- FTP Site Authentication
- Memory features to memorise Task data created at run time

Technical Summary

Working with other Tools

The other tools that the **Transfer File (FTP)** tool interacts directly with, whether by exposing information to it or consuming information from it, are listed below.

Consuming from Other Tools

lcon	Tool Name	Tool Category
P.	Database Query (ODBC)	Input and Data Connectors
	Database Query (OLEDB)	Input and Data Connectors
	Import Flat File	Input
	Convert XML to Recordset	Format
<u> </u>	Create Workflow Job	Format
	Format as Flat File	Format
	Format as HTML	Format
	Format as HTML Pro	Format
	Format as Text	Format
2	Run Crystal Report	Format
	Run Microsoft Reporting Services	Format

lcon	Tool Name	Tool Category
₩.	Run Microsoft Word (Merge)	Format
7.	Filter Data	General

Objects Consumed

Objects that the **Transfer File (FTP)** Step consumes that are exposed by other Steps are listed below.

- **Recordset** Information structured into columns and rows
- **Documents (Any)** Documents of any type
- Variables (Text) Textual data is extracted from selected Variables

Exposing to Other Tools

The **Transfer File (FTP)** tool does not expose recordsets, variables, or XML that can be directly consumed by other tools.

Objects Exposed

Objects that the **Transfer File (FTP)** Step exposes that can be utilised by other Steps are listed below.

- RecordSource If an Input Recordset has been selected from a Step previously created in the Task, then it displays the columns included in the recordset.
- DocumentSource If a Document Source has been selected from a Step previously created in the Task, then it displays the columns included in the recordset used by the Step.
- Memory Definitions Displays a list of Memory Definitions created for the Step and the columns to be memorised for each one. Double-clicking on a Memory Definition then opens the applicable memory configuration dialog box to enable the details to be edited.
- Step Properties A number of properties for the Step are exposed in the Environment tab of the Task Browser dialog box

Dependencies

The products, technologies, protocols or systems that are required for the **Transfer File (FTP)** Step to work are listed below.

FTP Site — Conforming to RFC 959

NOTE: The **Transfer File (FTP)** tool supports standard FTP only. For FTP, SFTP, FTPS (Explicit and Implicit), and HTTP / HTTPS protocols, use the **File Management** tool.

Connecting to an FTP Server

Before adding a **Transfer File (FTP)** step to a task, you must first add a connection to the required FTP server.

You open the global configuration dialog by either:

- Going to *Manage > Tools > Output > Transfer File (FTP)*
- From the Task Manager, expanding BPA Platform > System > Tools > and double-clicking Transfer File (FTP) in the Items List

Transfer File (FTP)	×
Connection Name	FTP Server
<	>
Tip: This tool supports standard FTP only. For FTP, 9 HTTP/HTTPS, use the File Management tool.	SFTP, FTPS (Explicit & Implicit) and
Properties Test	Add Remove Close

Use **Add** to add a new FTP connection (<u>New Connection</u> dialog box).

Use **Properties** to edit the highlighted connection details (<u>Update Connection</u> dialog box).

TIP: You may need to register the FTP server's certificate for use with the BPA Platform server; if an untrusted certificate is found, runtime activity may fail to authenticate. For a detailed description of how to register the certificate, refer to our knowledge base article <u>How to register a third party server certificate for use on a BPA</u> <u>Platform server</u>.

Adding a New FTP Connection

Trans	fer File (FTP)	\times
C	New Connection X	
	Connection Name :	
	Server :	
<	Port : 21	>
т н	Anonymous login User name :	nd
	Password :	
	Passive Mode	
	Test OK Cancel	

The dialog box is used to create a new connection to an FTP Server and contains the following:

- **Connection Name** A name for the new connection may be manually entered.
- Server The name of the server to be used may be manually entered.
- **Port** The port number to use may be entered. The default used is port 21.
- Anonymous login Check the box if anonymous login is required.

- **User name** The user name required to access the connection may be manually entered.
- **Password** The password required for the user name may be manually entered.
- Passive Mode Passive mode makes your ISP responsible for server and firewall access, with the BPA Platform server acting as an FTP client. Select if passive mode is required.
- **Test** Select to test the connection.

Updating FTP Connections

Transf	er File (FTP)	×
Co	Update Connection X	
1	Connection Name :	
	ReportingServer	
	Server :	
	localhost	
	Port :	
	21	>
₩ Ti Thi	Anonymous login	ł
"	User name :	
PI	anonymous	
	Password :	F
	•••••	
	Passive Mode	
	Test OK Cancel	

The dialog box allows details for a highlighted connection to be displayed and edited and contains the following:

- **Connection Name** The connection name may be manually edited
- **Server** The server name may be manually edited
- **Port** The port number may be manually edited
- Anonymous login The box may be selected as required

- **User name** The user name may be manually edited
- **Password** The password may be manually edited
- **Passive Mode** The box may be selected as required
- **Test** Select to test the connection

Step Configuration

To add a new Transfer File (FTP) step to an existing task, you either:

- Click and drag the **Transfer File (FTP)** icon from the **Task Browser** to the task **Design** area.
- From the task's **Design** tab, right-click on empty space and select **Add > Output > Transfer File (FTP).**

For a detailed description of how to create new tasks, refer to the product help.

About the General Tab

👼 Transfer File (FTP) —		×
General Main		
Name : Transfer File (FTP)		
Description :		~
		×
Input Recordset : Results from Database Query (ODBC)		~
Read documents from a source		
Document Source :		\sim
ОК	Can	cel

The General tab is used to enter the following details for a Transfer File (FTP) Step:

- Name A unique name for the Step may be manually entered. The name is used to identify the Step within the Task and particularly within the Task Plan. It is advisable to name the Steps as accurately as possible so that the Task Plan itself gives the user a good impression of the overall Task process at a glance.
- Description A description for the Step may be manually entered. The description is used to explain what the Step does and how it is configured to achieve this. When maintaining the Task, this helps users understand how the Task works.
- **Use a recordset** When selected the **Input recordset** drop down list is active.
 - Recordset All available recordsets from Input Steps previously created in the Task are displayed in a drop down list for selection.
- **Read documents from a source** When selected the **Document Source** drop down list is active.
 - Document Source All available documents from Format steps previously created in the Task are displayed in a drop down list for selection.

About the Main Tab

Transfer File (FTP)			—	
General Main				
Source	Destination	Туре	Server	
<				>
Add Edi	t Remove 👚	Î	N	lemory
			ОК	Cancel

The Main tab allows the selection of files to be uploaded or downloaded, and the target FTP Servers.

The dialog box contains the items listed below.

- **Files** A list of file details is displayed under the following headings:
 - **Source** Shows the static file name, or the data column from which it is being derived.
 - Destination Shows the destination path for the file, or the data column from which it is being derived.
 - **Type** Displays **Upload** or **Download**.
 - Server Displays the name of the FTP connection or the FTP server being used, depending on whether a static or dynamic server is being used.
- Add Opens the File Item Add dialog box through which a new file may be added to the list.
- **Edit** Opens the File Item Add dialog box and displays details for the selected file which may then be edited.
- **Remove** Removes the selected document from the list.

- **Up Arrow** Moves the selected file up one place in the list each time the button is selected. When the Task is run, files are transferred in list order.
- **Down Arrow** Moves the selected file down one place in the list each time the button is selected.
- Memory Displays the Memory Definitions dialog box through which a Repository may be created to memorise some or all of the recordset used by the Step.

About the File Item Add Dialog

The File Item Add dialog box is displayed when the **Add** button is selected in the <u>Main</u> tab.

About the Server Tab

The Server tab is the default tab displayed when the **File Item Add** dialog box is displayed and is used to select either a static server connection or to enter data dynamically for each server setting where the data is available in a column from the data source being used.

Static <u>Connection</u> :				
ReportingServer				\sim
O <u>D</u> ynamic				
Server :				
<u>P</u> ort :				
∐ser:				
Password :				
Passi <u>v</u> e :				
				\sim
Options				

The tab contains the options listed below.

- **Static** This option is used where a fixed server connection is to be used and provides the following:
 - **Connection** Displays a list of available connections for selection.
- **Dynamic** This options provides the following for configuring the server connection settings:
 - Server A server path and name may be manually entered or a database column or variable containing the path and name dragged and dropped into the field from the Task Browser.
 - Port The port number to be used may be manually entered or a database column or variable containing the port number dragged and dropped into the field from the Task Browser.
 - User The user name to be used may be manually entered or a database column or variable containing the user name dragged and dropped into the field from the Task Browser.
 - Password The password to be used for the selected user name may be manually entered or a database column or variable containing the password dragged and dropped into the field from the Task Browser.
 - Passive This field is used to select a "passive" connectivity to the recipient FTP Server. From the drop down list, options of **True** or **False** may be selected. Alternatively you may drag and drop a property from the Task Browser dialog box into the field but this property must resolve to either **True** or **False**. The Client can then initiate both parts of the FTP connection (Data & Command) to reduce the risk of firewalls filtering the Data Port information.
- **Options** Checking this option drops the connection to the server after the file transfer.

About the File Transfer Tab

italister File (Fi	Έ)			\times	
e ltem add					
Server File Tra	nsfer Options				
Upload	O <u>D</u> ownloa	ad			
Source					
Full Path an	nd Filename(s)				
					Browse
	-t				
	ata :				
O File from D	ocument				
0					
O File(s) in Fo	olde <u>r</u>				
					Browse
	1.6.1.1				
Include	subfolders				
	e subfolders				
Destination Path :	e subfolders				
Destination	e subtolders				Browse
Destination Path:	destination folder	if not found			Browse
Destination Path : Create Destination File	destination folder	if not found			Browse
Indude Destination Path : Create Destination File	destination f <u>o</u> lder Name(s)	if not found			Browse
Include	destination folders	if not found			Browse Browse
Indude	destination f <u>o</u> lder	if not found			Browse Browse

The File Transfer tab of the **File Item Add** dialog box is used to configure all file transfer settings through the following:

- **Upload** Select when files are to be uploaded to an FTP Server.
- **Download** Select when files are to be downloaded from an FTP Server.
- **Source** Contains the following options for selecting a file source:
 - **Full Path and Filename(s)** The path and name may be manually entered or located and selected through a **Browse** button. Alternatively, a database column or variable containing the path and name may be dragged and dropped into the field from the Task Browser.
 - **File from Data** This option is only available when the **Use a recordset** option is selected in the General Tab. A database column or variable containing the file may be dragged and dropped into the field from the Task Browser.
 - □ **File from Document** This option is only available when the **Read documents from a source** option is selected in the General tab. The source file is automatically selected.

- **File(s) in Folder** A folder path and name containing the file(s) may be manually entered or selected through a **Browse** button. Alternatively, a database column or variable containing the folder path may be dragged and dropped into the field from the Task Browser.
- **Include subfolders** Includes any sub-folders for the selected folder.
- **Destination** Contains the following options for selecting a destination for the files:
 - Path The destination path may be manually entered or located and selected through a Browse button. Alternatively, a database column or variable containing the path may be dragged and dropped into the field from the Task Browser.
 - **Create destination folder if not found** Creates a destination folder for the transferred files if it does not already exist.
 - Destination Filename(s) The destination file name may be manually entered or located and selected through a Browse button. Alternatively, a database column or variable containing the filename may be dragged and dropped into the field from the Task Browser.

About the Options Tab

The **Options** tab allows you to define how errors in this step are handled at task runtime.

Transfer File (FTP)			\times	
ile Item add				
Server File Transfer Options				
If a destination file already exists :				
<u>A</u> lways Overwrite				
If an error occurs :				
Abort Step				
If step aborted :				
Abort Task				
⊡ <u>B</u> inary Transfer				
		[ОК	Cancel

If a file with the same name exists in the destination path, you can chose whether to overwrite.

NOTE: If **Never Overwrite** is selected, the new file data is *not* saved.

If an error occurs, you can decide whether the step should **Continue** processing, or terminate the step immediately (Abort Step).

If the step is aborted, you can choose to **Continue** processing onto the next step in the task, or terminate the whole task immediately (**Abort Task**).

Select **Binary Transfer** to allow binary file transfers.

Want to learn more?

Discover how Codeless Platforms can help your business by improving performance, boosting efficiency and cutting costs.



+44 (0) 330 99 88 700



enquiries@codelessplatforms.com



www.codelessplatforms.com

