

Technical Overview Save File Tool



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Introduction

The **Save File** tool saves output from another task step capable of producing some form of document, as one or more files on the local hard drive or network location.

For example, save HTML output from a **Format as HTML** step as one or more .HTM files to send as an email, or save output from a **Format as Text** step as a .Csv file for use by another application, such as Microsoft Excel.

Features

- Save single or multiple files to the file system
- Any file type such as .HTM or .CSV provided by step outputs
- Save a columns value from an Input step, such as **Database Query (ODBC)**, into a file
- Static or dynamic paths
- Static or dynamic file names
- Memory features to memorise task data created at run-time

Working with other Tools

The **Save File** tool can interact directly with the following tools:

Consuming from Other Tools

The **Save File** tool can consume objects outputted by the following tools:

Icon	Tool Name	Tool Category
P.	Database Query (ODBC)	Input and Data Connectors
	Database Query (OLEDB)	Input and Data Connectors
	Import Flat File	Input
Xml	Import XML Document	Input
	Retrieve Text Message	Input
	Convert Recordset to XML	Format
	Convert XML to Recordset	Format
<u> </u>	Create Workflow Job	Format
→	Format as Flat File	Format
S	Format as HTML	Format
Ð	Format as HTML Pro	Format
	Format as Text	Format

lcon	Tool Name	Tool Category
2	Run Crystal Report	Format
	Run Microsoft Reporting Services	Format
W	Run Microsoft Word (Merge)	Format
	Transform Data	Format
¥:::	Call Task	Execute
7.	Filter Data	General
	Web Service Connector	Data Connectors
	Applications Platform Connector	Data Connectors

Objects Consumed

The following objects, outputted by the above tools, can be consumed by the **Save File** tool:

- **Recordset** Tabular data from any BPA Platform tool capable of exposing such data (see above)
- **Documents (Any)** Documents of any type

Exposing to Other Tools

As an Output category tool, **Save File** does not expose any objects that can be directly consumed by another tool. However, it does expose the following objects which can be used in a task step sequence:

- RecordSource If an Input Recordset has been selected (see <u>General tab</u>), this contains the columns included in the recordset
- DocumentSource If a Document Source has been selected (see <u>General tab</u>), this contains the data in the document as recordset columns

- Memory Definitions If configured, this is a list of Memory Definitions created for the step and the recordset columns to be memorised for each one
- **Step Properties** Standard step properties are available allowing you to use statistical data of the tool

Global Configuration

The **Save File** tool does not require any global configuration before it can be used in a task.

Step Configuration

To add a new **Save File** step to an existing task, you either:

- Click and drag the **Save File** 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 > Save File*.

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

About the General Tab

🔚 Save File — 🗆	×
General Main Options	
Name : Save File	
Description :	^
	~
Use a recordset	
Input Recordset : Recordset from Import Flat File	\sim
Read documents from a source	_
Document Source : Documents from Format as Flat File [text]	\sim
Read XML documents from a source and save as XML file	
XML Input Source :	\sim
OK Can	:ei

The **General** tab is used to enter the following details for the step:

Name — Enter a meaningful name for the step

TIP: If this task instance makes use of two or more **Save File** steps, ensure the **Name** used is unique for each individual step.

- **Description** If required, enter a description of this step
- Use a Recordset Enable this parameter if recordset data from a previous task step is required when saving the file

Input Recordset — Contains all available recordsets from steps previously created in the task

Read documents from a source — Enable this parameter if document data from a Format task step is required when saving the file

- Document Source Contains all available documents from Format steps previously created in the task; note that the document format is displayed after the step name
- Read XML documents from a source and save as XML file Enable this parameter if XML documents are being read and saved
 - **XML Input Source** Contains all available XML documents from steps previously created in the task

TIP: Although it is valid to use **Read documents from a source** when consuming and saving XML files, it is recommended you always use **Read XML documents from a source and save as XML file** for such scenarios due to the specific processing of XML files.

About the Main Tab

Value :	
Destination :	
Path :	
C:\Scripts	Browse
Filename : Jata.csv	Browse
Filename : Jata.csv Content Encoding	Browse
Filename : Jata.csv Content Encoding ANSI ~	Browse Memory
Filename : Jata.csv Content Encoding ANSI ~	Browse Memory

Use the **Main** tab to set the saved filed path and the saved filename.

If this task step consumes a recordset (see <u>General tab</u>), use **Source** to specify the saved file's contents. You can drag-and-drop variables and recordset data from the Task Browser to build the file contents. If consuming a document or XML source, these form the saved file's contents.

Specify the saved file's **Path**. You can use an existing folder or enable **Create destination folder if not found** to have the **Save File** step create the folder automatically if it can't find the one specified. You can drag-and-drop variables and recordset data from the Task Browser build the file path or create a dynamic entry depending on runtime data.

Specify the saved file's **Filename**. You can drag-and-drop variables and recordset data from the Task Browser to build the filename or create a dynamic entry depending on run-time data.

TIP: If a unique field is not part of the consumed **RecordSource**, **DocumentSource**, or **XML Document Source**, use the **DocumentsProcessed** Task Browser property to create an auto-incrementing filename — Add **+1** before the end parenthesis:

	Filename :	
	CustomerRecords_{=ThisStep.DocumentsProcessed+1}.txt	Browse
The above conf	iguration results in filenames of:	
CustomerReco	rds_1.txt	
CustomerReco	rds_2.txt	
CustomerReco	rds_3.txt	
and so on.		

By default, all saved files use **ANSI** encoding. If a different **Content Encoding** is required, select this from the dropdown.

Use **Memory** to memorise some or all of the step output for use in other task steps. This is particularly useful when the **Save File** step is called multiple times — use **Memory** to compare the document previously processed to the new document currently being processed to avoid duplicates.

About the Options Tab

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

🚽 Save File	—		×
General Main Options			
If a destination file already exists : O Never overwrite Always overwrite			
If an error occurs : Abort Step Continue			
If step aborted : Abort Task			
Continue			
	ОК	Can	cel

If a destination file already exists, you can chose whether to Never overwrite or Always overwrite.

NOTE: If **Never Overwrite** is selected and an existing file found during a task run, an error is logged to the Event Log but 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**).

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