

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: enquiries@codelessplatforms.com

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The information provided in this publication may contain errors, omissions, or typographical errors or may be out of date.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
Working with other Tools	. 1
Consuming from Other Tools	. 1
Objects Consumed	. 1
Exposing to Other Tools	. 2
Objects Exposed	. 2
Global Configuration	. 3
Defining the XML Schema	. 4
Step Configuration	. 5
About the General Tab	. 5
About the Main Tab	. 6
Specifying the Data Source	. 6
Configuring the Output Recordset	. 7
About the Options Tab	. 8

Introduction

The **Convert XML to Recordset** tool is used to convert XML data into a flat-format BPA Platform recordset, allowing the data to be used by recordset-only consuming tools. This could then be used to power alerts via fax, email, or SMS, create reports, power a workflow, perform FTP transfer, and so on.

Working with other Tools

The **Convert XML to Recordset** tool can directly interact with the following steps:

Consuming from Other Tools

The **Convert XML to Recordset** tool can consume objects outputted by the following tools:

Icon	Tool Name	Tool Category
Xml	Import XML Document	Input
	Retrieve Text Message	Input
	Convert Recordset to XML	Format
	Transform Data	Format
	Applications Platform Connector	Data Connectors

Objects Consumed

The **Convert XML to Recordset** tool can consume the following objects outputted by the above tools:

XML — XML data from any BPA Platform tool capable of exposing such data (see above)

Exposing to Other Tools

The **Convert XML to Recordset** tool outputs objects that can be consumed by the following tools:

Icon	Tool Name	Tool Category			
E.	Call Stored Procedure (OLEDB)	Input, Data Connectors, Output, and Execute			
	Convert XML to Recordset	Format			
	Create Workflow Job	Format			
	Format as Flat File	Format			
	Format as HTML	Format			
	Format as HTML Pro	Format			
	Format as Text	Format			

Objects Exposed

The following objects, outputted by the **Convert XML to Recordset** tool, can be directly consumed by the above tools:

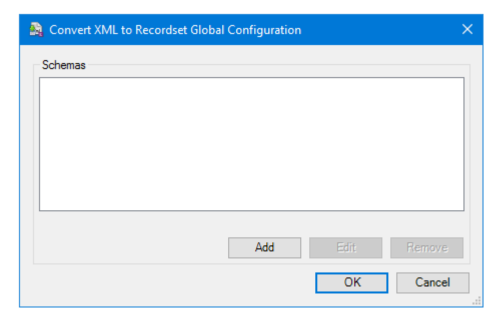
- **Recordset** Tabular data from any BPA Platform tool capable of exposing such data (see above)
- Step Properties Standard step properties are available allowing you to use statistical data of the tool

Global Configuration

You can use the **Convert XML to Recordset** tool immediately in a task step. However, if the task step consumes a variable containing XML rather than an XML document from a previous task step (see <u>Main tab</u>), you must define a XML schema to validate against. You can choose to define the schema local to the task step only, or create a library of schemas for all **Convert XML to Recordset** tasks steps to share.

You open the Convert XML to Recordset Global Configuration dialog by either:

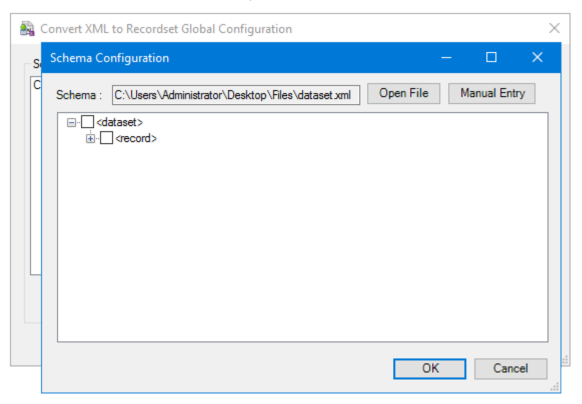
- Going to Manage > Tools > Format > Convert XML to Recordset
- From the Task Manager, expanding **BPA Platform > System > Tools > Format** and double-clicking **Convert XML to Recordset** in the Items List



Click **Add** to add a new XML schema.

Defining the XML Schema

You can either import existing XML schema or XML document, or manually create the schema to validate the XML source for the **Convert XML to Recordset** task step.



An XML schema defines the structure of the XML — what elements are present and the nesting of said elements. The format used by the **Convert XML to Recordset** tool is the industry standard XSD format.

If you have an existing XSD file, click **Open File** to import and make it available to **Convert XML to Recordset** task steps. If you do not have an existing XSD file but do have an XML file with the same structure as that being converted, you can import it (**Open File**) and **Convert XML to Recordset** can infer the schema from it.

Alternatively, click **Manual Entry** to either enter the XML schema yourself, or copy and paste an XSD or XML file's contents into the provided text box.

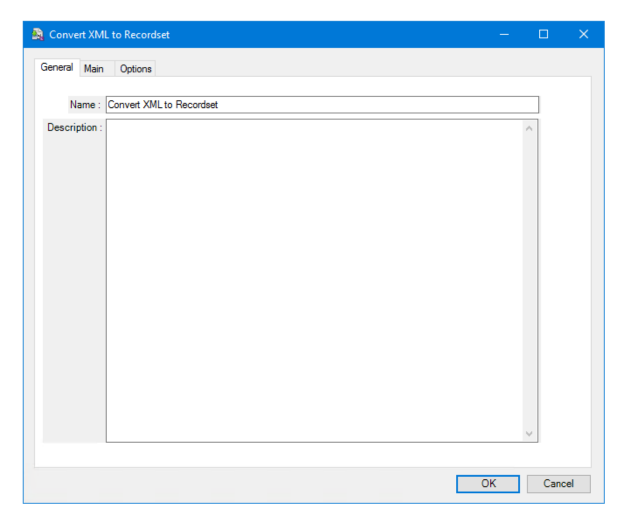
Step Configuration

To add a new **Convert XML to Recordset** step to an existing task, you either:

- Click and drag the **Convert XML to Recordset** icon from the **Task Browser** to the task **Design** area.
- From the task's **Design** tab, right-click on empty space and select **Add > Format > Convert XML to Recordset.**

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

About the General Tab



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

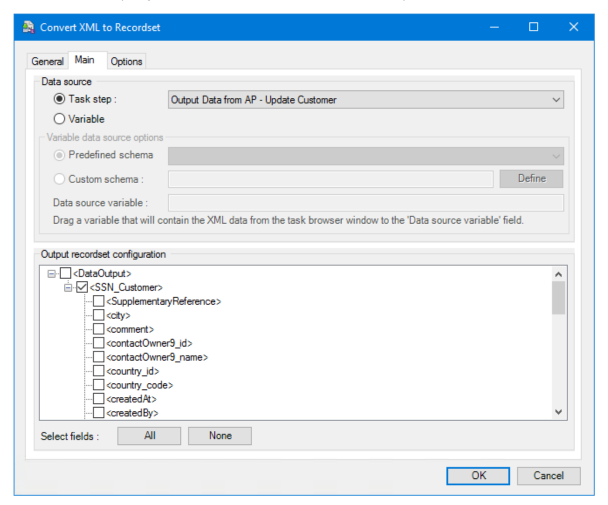
Name — Enter a meaningful name for the step

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

Description — If required, enter a description of this step

About the Main Tab

You use the **Main** tab to specify how to convert the consumed XML to the required recordset.



Specifying the Data Source

You source your XML from either:

- A previous **Task step** If consuming from a previous task step, choose the relevant XML document from the provided drop-down.
- A **Variable** populated by another task step If consuming from a variable, a few extra configuration steps are required.

Because the XML from a task or global variable has not been validated yet, you must also provide the XML schema which the **Convert XML to Recordset** tool uses to validate the XML at task run-time. You can either choose:

	A Predefined	schema	created	in the	global	configuration	for this too
--	--------------	--------	---------	--------	--------	---------------	--------------

☐ To create a **Custom schema** — Click **Define** and either manually define the schema or input an existing one into the Schema Configuration window.

Finally, from the Task Browser, drag-and-drop the variable which contains the required XML at run-time into **Data source variable**.

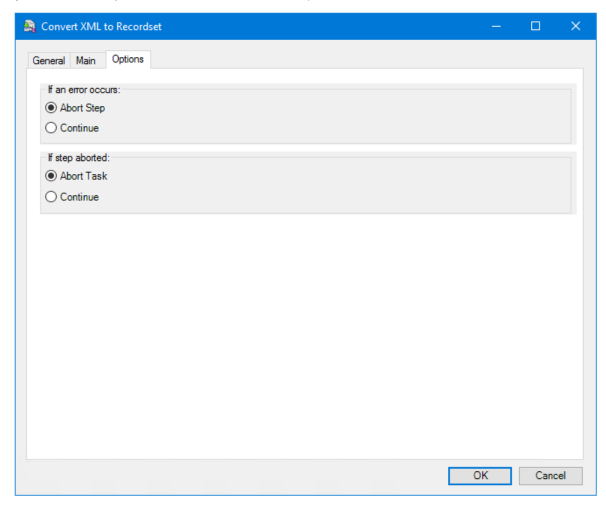
Configuring the Output Recordset

By default, all elements from the consumed XML or XML schema are provided as potential columns from the output recordset. Either select those elements to output to the recordset, or click **All** to have all elements in the recordset.

NOTE: If consuming XML from a previous task step, be aware that some steps can output two XML documents — **Output Data** and **Error Data** — so care should be taken when selecting the task step data source.

About the Options Tab

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



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)**.

Want to learn more?

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



enquiries@codelessplatforms.com

www.codelessplatforms.com

