

Technical Overview

Convert Recordset to XML 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The information provided in this publication may contain errors, omissions, or typographical errors or may be out of date.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	I
Working with other Tools	I
Consuming from Other Tools	I
Objects Consumed	I
Exposing to Other Tools	2
Objects Exposed	2
Global Configuration	2
Step Configuration	3
About the General Tab	3
About the Main Tab	1
About the Options Tab	5

Introduction

The **Convert Recordset to XML** Tool allows the conversion of one or more flat-structure BPA Platform recordsets into a hierarchical XML structure. This way, it is used to provide "translation services" between the standard BPA Platform tools, such as **Database Query (ODBC)**, and advanced BPA Platform tools that accept XML as their input.

Working with other Tools

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

Consuming from Other Tools

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

Icon	Tool Name	Tool Category
P.	Database Query (ODBC)	Input and Data Connectors
2	Database Query (OLEDB)	Input and Data Connectors
	Import Flat File	Input
	Convert XML to Recordset	Format
7	Filter Data	General

Objects Consumed

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

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

Exposing to Other Tools

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

lcon	Tool Name	Tool Category
	Call Stored Procedure (OLEDB)	Input, Data Connectors, Output, and Execute
	Retrieve Text Message	Input
	Format as Flat File	Format
	Run Microsoft Reporting Services	Format
	Transform Data	Format
	Applications Platform Connector	Data Connectors

Objects Exposed

The **Convert Recordset to XML** tool outputs the following objects which can be used by the above tools:

- **XML** XML data from any BPA Platform tool capable of exposing such data (see above)
- RecordSource If an Input Recordset has been selected (see <u>General tab</u>), this contains the columns included in the recordset
- **Step Properties** Standard step properties are available allowing you to use statistical data of the tool

Global Configuration

The **Convert Recordset to XML** tool can be used immediately in a task as it does not require any global configuration.

Step Configuration

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

- Click and drag the **Convert Recordset to XML** 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 Recordset to XML*.

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

About the General Tab

🙈 Convert Rec	ordset to XML	—		×
General Main	Options			
Name :	Convert Recordset to XML			_
				_
Description :				
	[ОК	Cano	el

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 Recordset to XML** steps, ensure the **Name** used is unique for each individual step.

Description — If required, enter a description of this step

About the Main Tab

Use the **Main** tab to convert relevant recordset data to the required XML structure.

Convert Recordset to XML	-		×
General Main Options Please select up to a maximum of 10 input recordsets			
Results from DBQ - Extract Event Log			
Links Output			
Results_trom_DBQ Extract_Event_Log Results_trom_Filter_Event_ Log EventID EventID EventCategory EventType EventType			
EventDesc EventDesc EventSource EventSource EventTime EventTime ResultCode ResultCode			,
Auto Generate Output XML	Remov	e Links	
	ОК	Cano	el

Select those recordsets that contain data that forms the eventual recordset data, up to a maximum of 10 recordsets.

Each selected recordset is displayed in the **Links** tab. Create links between each recordset by dragging fields from one recordset to another, similar to creating links between database tables in the **Database Query** tools. Highlighting an individual links allows you to remove the link or reserve the direction of the link — the direction of the link determines which recordset's data forms child elements to another in the final XML structure. In the example above, recordsets from **Filter Event Log** form child elements to **DBQ - Extract Event Log**.

If all columns from all selected input recordsets form the XML structure, enable **Auto Generate Output XML** else clear the selection to create a custom XML structure. Go to the Output tab to view the auto-generated structure or to create your own.

💫 Convert Recordset to XML	—		×
General Main Options			
Please select up to a maximum of 10 input recordsets			
Results from DBQ - Extract Event Log			
Links Output To add fields to an existing non-root node, drag them in from the recordset sour	rce in the	Browser	win
To add/remove nodes right click on an existing node.			
EventID EventCategory			
EventOstogory EventType EventDesc			
EventSource Event Time			
To edit a node name sele	ect node a	and press	F2
	DK	Cano	cel

If creating a custom XML structure, only the **Root** node is provided. Right-click on this and select **Add Node**. Name the node then you can drag **RecordSource** data from the Task Browser to the new node to create the XML elements.

About the Options Tab

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

💫 Convert Recordset to XML	—		×
General Main Options			
If an error occurs: Abort Step Continue			
If step aborted: Abort Task Continue			
	OK	Can	cel

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**). By allowing the task to continue, you can use the error XML received back in a **Save File** step for investigation purposes, for example.

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

