

BPA
Platform

Technical Overview

Format as Text Tool

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Introduction

The **Format as Text** tool creates single or multiple text documents, using information provided by Input tools such as the **Database Query (ODBC)** tool. It requires no global settings.

If required, you can produce dynamic documents such as, alerts and notifications, or data formats such as **.CSV** for spreadsheets or uploading to other systems. Drag-and-drop recordset columns, variables, and properties from the Task Browser to achieve this.

Created text documents can then be delivered as email bodies or attachments (**Send Email (SMTP)** tool), text messages (**Send Text Message** tool), or saved to the local drive (**Save File** tool) for example.

Features







- ▶ Single or multiple documents
- ▶ New document when data changes or for each row
- ▶ Header/Detail/Footer sections
- ▶ Merge dynamic data into document
- ▶ Produce CSV or other text data formats

Working with other Tools

The **Format as Text** tool can directly interact with the following tools:

Consuming from Other Tools

The **Format as Text** tool can directly consume objects outputted by the following tools:

Icon	Tool Name	Tool Category
	Database Query (ODBC)	Input and Data Connectors
	Database Query (OLEDB)	Input and Data Connectors
	Call Stored Procedure (OLEDB)	Input, Data Connectors, Output, and Execute
	Import Flat File	Input
	Convert XML to Recordset	Format
	Filter Data	General

NOTE: The **Format as Text** can only consume from the **Call Stored Procedure (OLEDB)** tool when it is outputting recordsets.









Objects Consumed

The following objects are outputted by the above tools and can be directly consumed by the **Format as Text** tool:

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

Exposing to Other Tools

The following tools can consume objects outputted by the **Format as Text** tool:

Icon	Tool Name	Tool Category
	Print Document	Output
	Save File	Output
	Send Email (SMTP)	Output
	Send Text Message	Output
	Transfer File (FTP)	Output
	Call COM Object	Execute
	Run External Program	Execute
	Run VBScript	Execute

Objects Exposed

The Format as Text tool outputs the following objects which can be directly consumed by the above tools:

- ▶ **Documents (Text)** — Plain text documents
- ▶ **RecordSource** — If an **Input Recordset** has been selected (see [General tab](#)), 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 **Format as Text** tool does not require any global configuration before being used in a task.

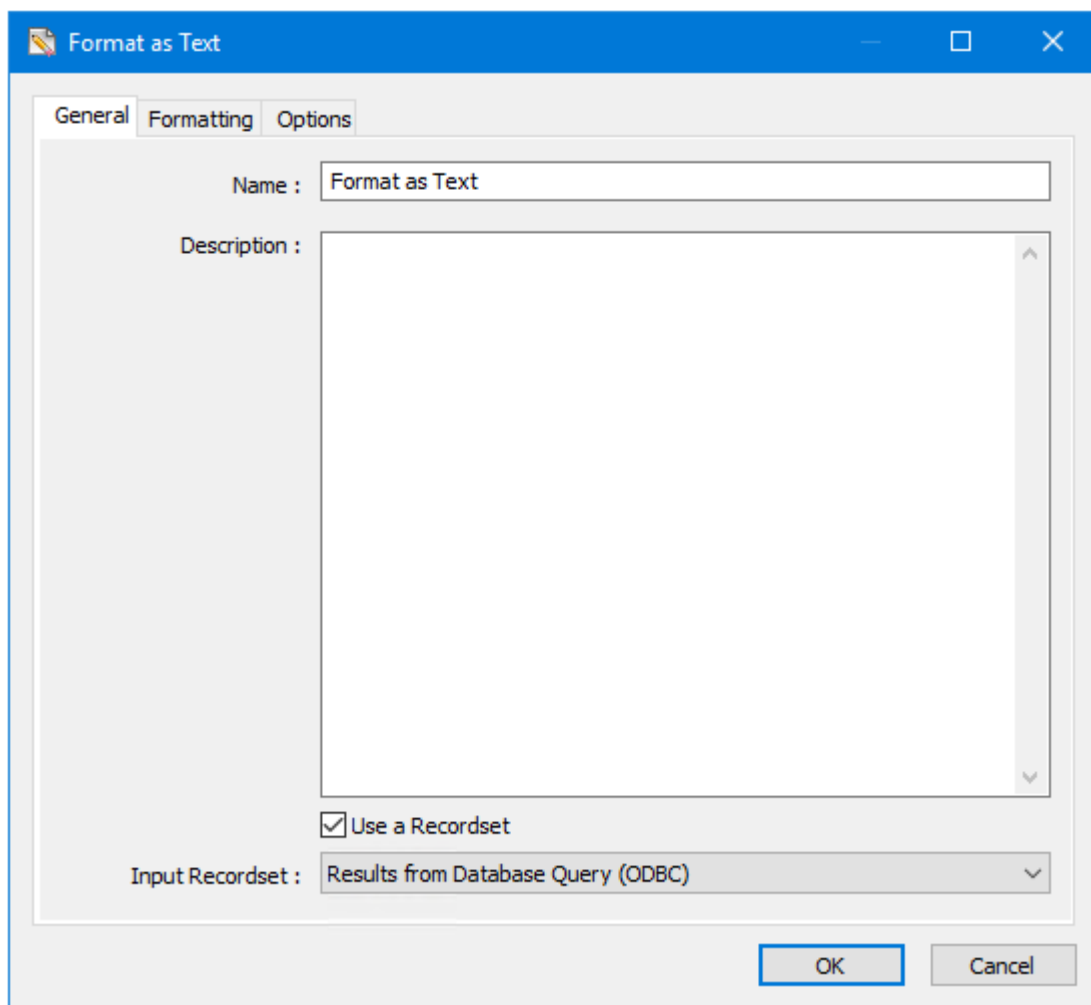
Step Configuration

To add a new **Format as Text** step to an existing task, you either:

- ▶ Click and drag the **Format as Text** 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 > Format as Text**.

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

About the General Tab



The screenshot shows the 'Format as Text' dialog box with the 'General' tab selected. The dialog has a title bar with a blue background and standard window controls. Inside, there are three tabs: 'General', 'Formatting', and 'Options'. The 'General' tab contains a 'Name' field with the text 'Format as Text', a 'Description' field which is a large empty text area, a checkbox labeled 'Use a Recordset' which is checked, and an 'Input Recordset' dropdown menu showing 'Results from Database Query (ODBC)'. At the bottom right are 'OK' and 'Cancel' buttons.

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 **Format as Text** steps, ensure the **Name** used is unique for each individual step.

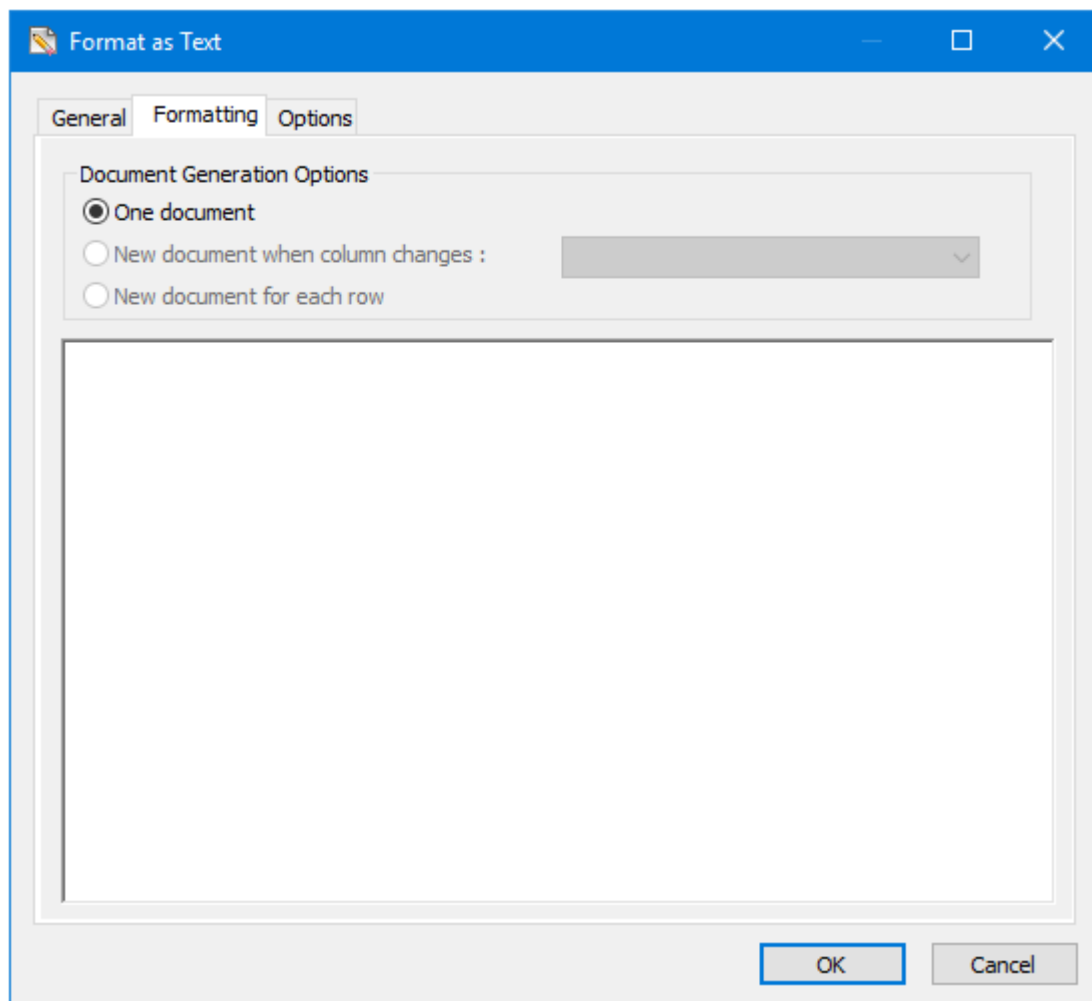
- ▶ **Description** — If required, enter a description of this step
- ▶ **Use a Recordset** — Enable this parameter if recordset data from a previous task step is required to form the document
 - ☐ **Input Recordset** — Contains all available recordsets from steps previously created in the task

About the Formatting Tab

Use the **Formatting** tab to create the text document itself or the structure if creating a dynamic document.

If Not Consuming a Recordset

If the **Format as Text** step is not set to consume a recordset from a previous task step (see [General tab](#)), the tool displays as:

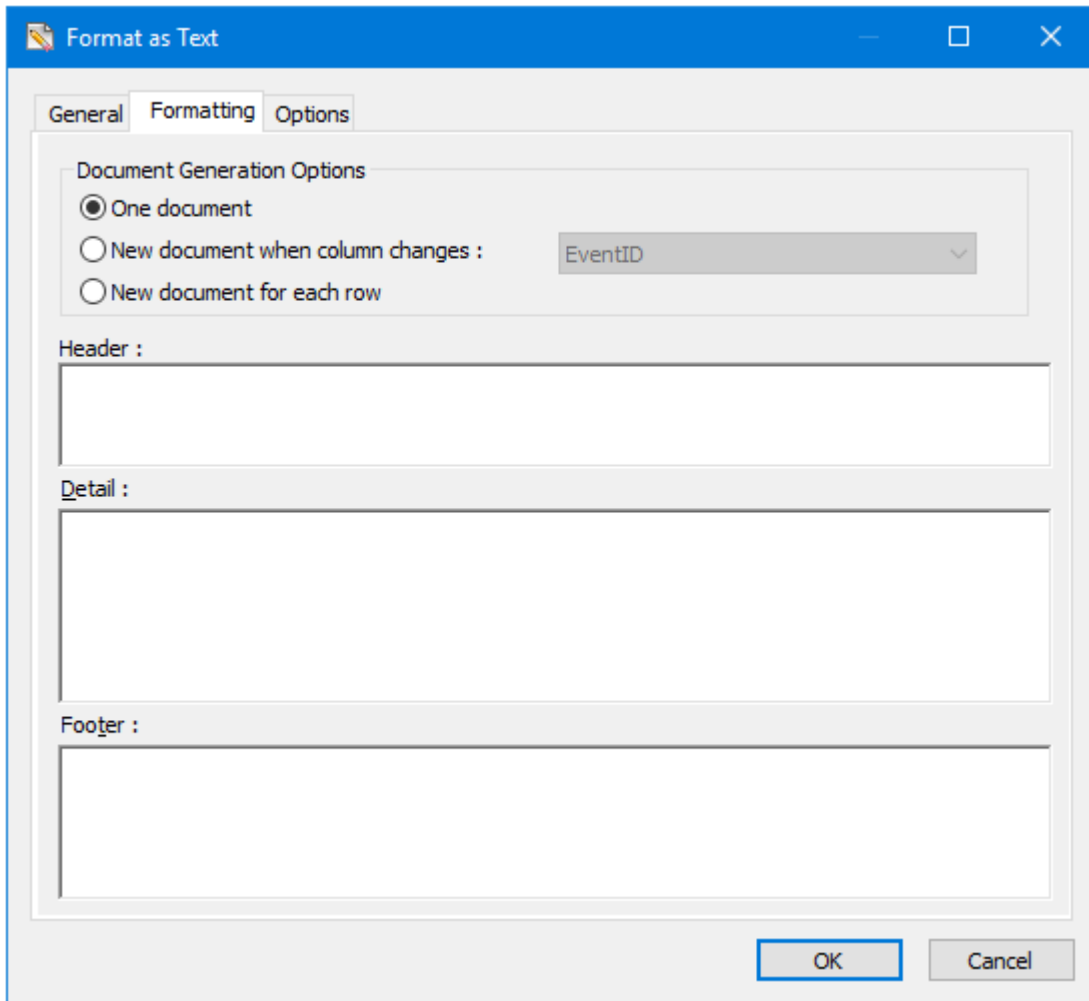


When a recordset is not consumed, the **Format as Text** tool assumes a basic file structure, that is none, and only a single output is required.

You can enter the required text into the provided box. Drag-and-drop recordset data, variables, and step properties from the Task Browser to the provided box to create a dynamic text document, populated at run-time.

If Consuming a Recordset

If the **Format as Text** step consumes a recordset from a previous task step (see [General tab](#)), the tool displays as:

The image shows a screenshot of the 'Format as Text' dialog box. The title bar is blue with the text 'Format as Text' and standard window controls. The dialog has three tabs: 'General', 'Formatting', and 'Options', with 'General' being the active tab. Inside the 'General' tab, there is a section titled 'Document Generation Options' containing three radio buttons: 'One document' (which is selected), 'New document when column changes :', and 'New document for each row'. Next to the second radio button is a dropdown menu currently showing 'EventID'. Below this section are three large text input fields labeled 'Header:', 'Detail:', and 'Footer:'. At the bottom right of the dialog are 'OK' and 'Cancel' buttons.

When a recordset is consumed, the **Format as Text** tool can create a more structured output. Multiple outputs based on a recordset column value change or a new recordset row are also supported.

One Document Generation

A single document is created containing all data from the recordset. If required, you can add **Header** and **Footer** details to the document output, for example, if creating a CSV file you can add a header row, before adding text, recordset columns, variables, and step properties to the **Detail** panel.

New Document when Column Changes Generation

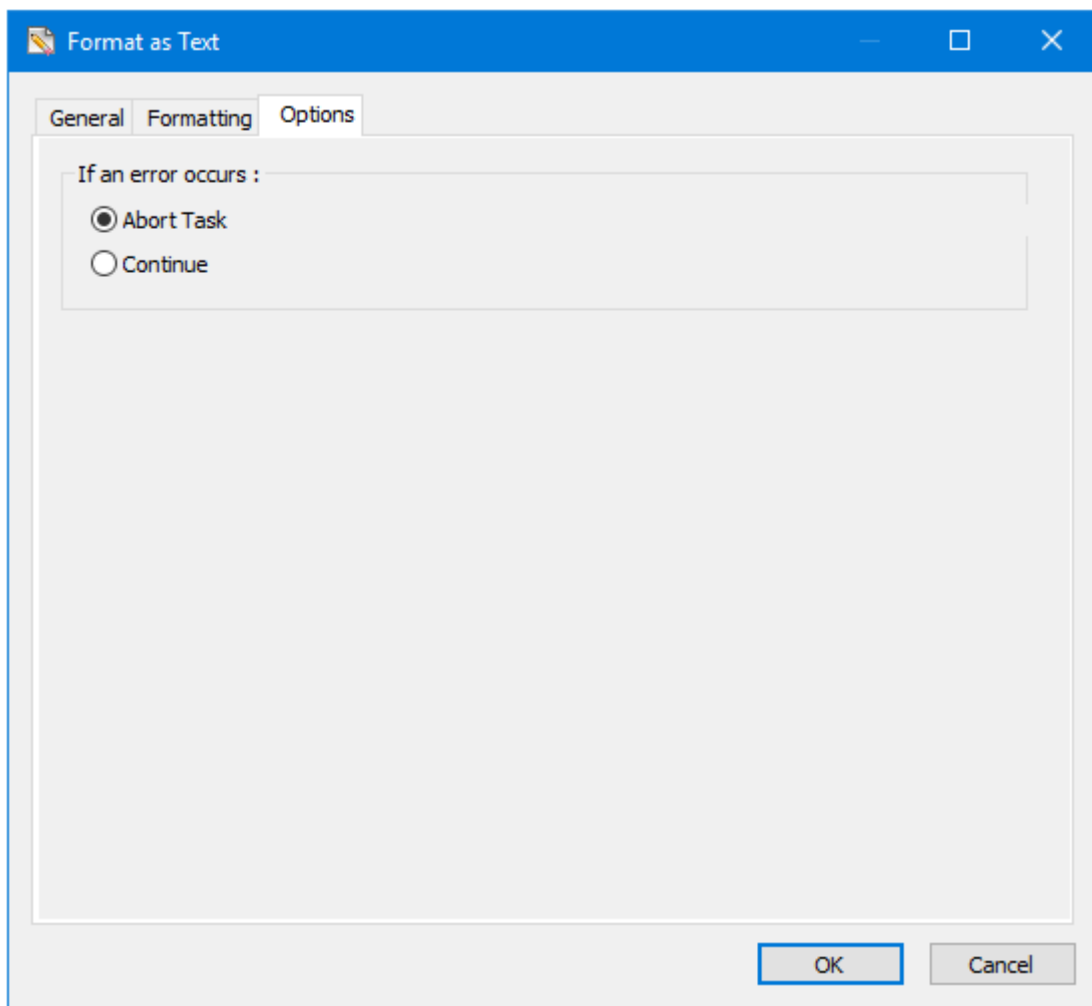
A new document is created when the nominated recordset column's value changes. For example, column name `companyname` groups all the records where `companyname = "Codeless Platforms"` into one document and each subsequent company into a new document. If required, you can add **Header** and **Footer** details to the document output, for example, if creating a CSV file you can add a header row, before adding text, recordset columns, variables, and step properties to the **Detail** panel.

New Document for Each Row Generation

A new text file is created for each row in the consumed recordset. Like the single document created [without consuming a recordset](#), you are free to create an unstructured document. You can add free-hand text, recordset columns, variables, and step properties to create a dynamically populated text file.

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 Task**).

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