

BPA
Platform

Technical Overview

Schedule 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: 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The information provided in this publication may contain errors, omissions, or typographical errors or may be out of date.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
Features	1
Technical Summary	2
Working with other Steps	2
Global Configuration	2
Step Configuration	2
About the General Tab	3
About the Main Tab	4

Introduction

The **Schedule** tool is used to create a task step that triggers a task to run based on specific dates and times. Any number of **Schedule** steps can be created for a task.

NOTE: It is important to remember there are restrictions when tasks can run, such as, during system maintenance or holidays. These are user-defined for a specific task through the **Task Options** dialog , and for all tasks through the **Global Options** dialog.

Features

- ▶ Multiple schedules may be created for a task
- ▶ Multiple time-zone options are provided to available to synchronise tasks with international operations

Technical Summary

Working with other Steps

The **Schedule** tool is independent of any other steps used in a task. It does not directly consume objects outputted by other task steps, nor does it expose objects that can be directly consumed by other task steps. However, **Schedule** data is mapped to task variables which can be used by subsequent task steps.

Global Configuration

The **Schedule** tool does not require any global configuration before being used in a task.

Step Configuration

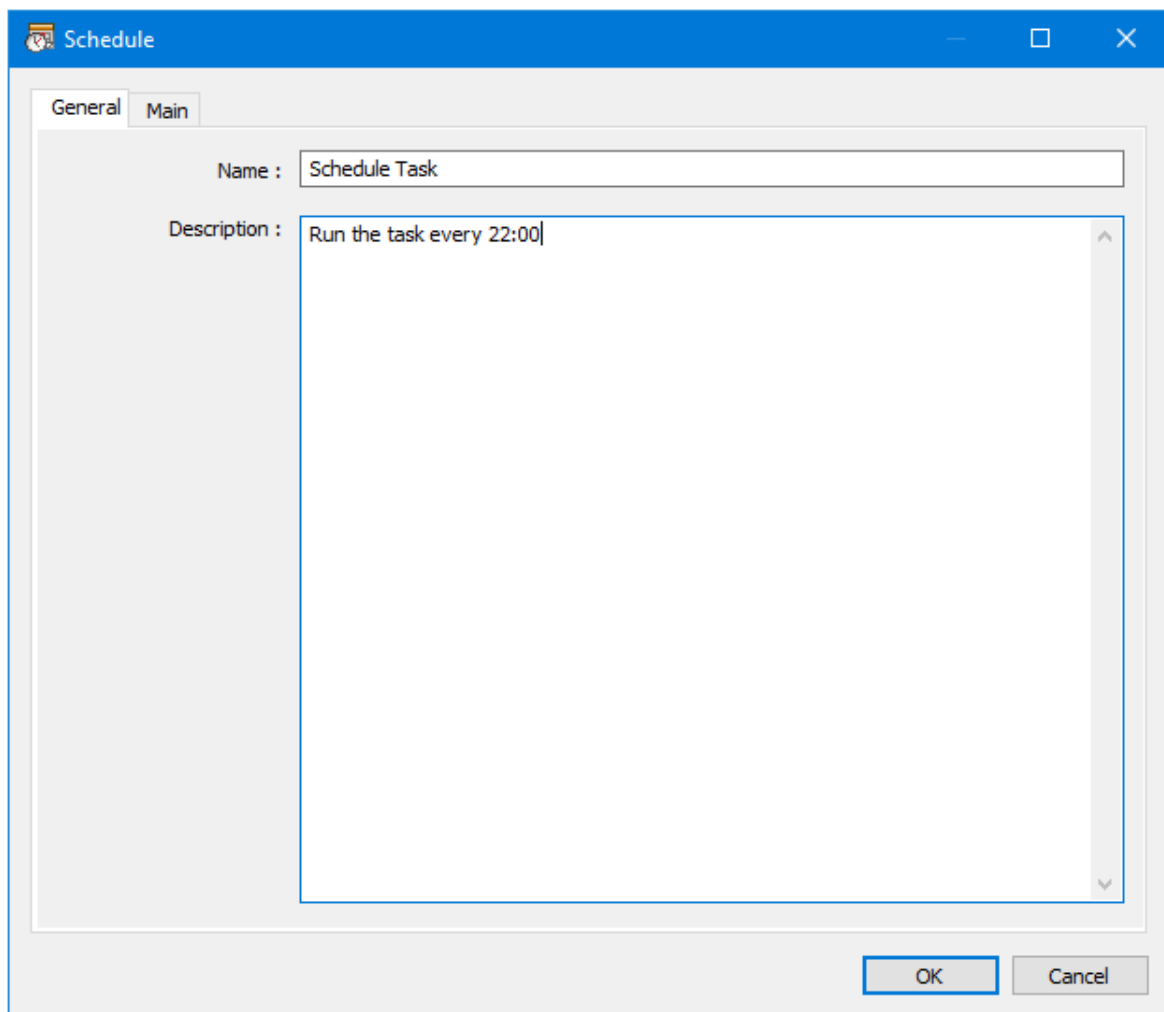
The Schedule tool triggers a task to run, based on a date or time configuration.

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

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

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

About the General Tab

The image shows a screenshot of a Windows-style dialog box titled "Schedule". It has a blue title bar with standard minimize, maximize, and close buttons. Inside the dialog, there are two tabs: "General" (which is selected) and "Main". The "General" tab contains a "Name" label followed by a text box containing "Schedule Task". Below that is a "Description" label followed by a larger text area containing "Run the task every 22:00". At the bottom right of the dialog 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 **Schedule** steps, ensure the **Name** used is unique for each individual step.

- ▶ **Description** — If required, enter a description of this step

About the Main Tab

The **Main** tab provides a comprehensive set of options for configuring the **Schedule** run-times.

The screenshot shows the 'Schedule' dialog box with the 'Main' tab selected. The 'Time-Zone' is set to '(UTC+00:00) Dublin, Edinburgh, Lisbon, London'. Under 'GMT Daylight Time', the 'Schedule' section has radio buttons for 'Once Only', 'Minutes', 'Hours', 'Days' (selected), 'Weeks', 'Months', and 'Continuously'. The 'Schedule Options' section has radio buttons for 'Run Every Day' (selected) and 'Run Every :', which is set to '2'. The 'Schedule Run Time' section shows 'Run Date/Time : 13:00'. At the bottom, 'Start date/time' is '04/04/2019 13:00:00' and 'End date/time' is '04/04/2019 13:00:00'. 'Last Run Time' is 'Never' and 'Next Run Time' is '05 April 2019, 13:00'. 'OK' and 'Cancel' buttons are at the bottom right.

You can set your schedule according to:

- ▶ **Time-Zone** — Irrespective of the time-zone of the BPA Platform machine, you can set the task to run using a different time-zone.

For example, a BPA Platform machine, configured as GMT, has a task set to fire at 13:00 Cairo-time. If monitoring the BPA Platform machine, you'll see the task run at 11:00 which is 13:00 in Cairo.

This is particularly useful if serving tasks for customers in different time-zones as it avoids miscalculating the task's scheduled time back to the BPA Platform machine's time-zone. Daylight Savings Time adjustments are automatically handled by the .NET Framework.

- ▶ **Schedule** — Choose the frequency of this schedule:

Schedule	Description
Once Only	The task runs once at the specified Run Date/Time then reverts to a "manually run" task. Last Run Time shows when the task was run.
Minutes	The task is configured to run once every specified block of minutes (1 to 59), starting from the configured Start date/time . To run indefinitely, do not enable End date/time , else enable this parameter and add the date and time this task run ends. Last and Next Run Time shows when the task was last run and when the next run is due, if any.
Hours	The task is configured to run once every specified block of hours (1 to 23), starting from the configured Start date/time . To run indefinitely, do not enable End date/time , else enable this parameter and add the date and time this task run ends. Last and Next Run Time shows when the task was last run and when the next run is due, if any.
Days	The task is configured to run either every day or once every specified block of days, starting from the configured Start date/time . To run indefinitely, do not enable End date/time , else enable this parameter and add the date and time this task run ends. Use Run Date/Time to specify the time of day (24-hour format) this task is run. Last and Next Run Time shows when the task was last run and when the next run is due, if any.
Weeks	The task is configured to run either every week or every specified block of weeks, starting from the configured Start date/time . To run indefinitely, do not enable End date/time , else enable this parameter and add the date and time this task run ends. Select the days of the week this tasks runs. Use Run Date/Time to specify the time of day (24-hour format) this task is run. Last and Next Run Time shows when the task was last run and when the next run is due, if any.
Months	The task is configured to run either every month, every specified block of months, or during specific months only, starting from the configured Start date/time . To run indefinitely, do not enable End date/time , else enable this parameter and add the date and time this task run ends. Select the specific day of the month or a time of the month for this task to run. Use Run Date/Time to specify the time of day (24-hour format) this task is run. Last and Next Run Time shows when the task was last run and when the next run is due, if any.
Continuously	The task is run continuously. No start or end time can be specified for a continuous schedule. <div>NOTE: The continuous option should be used with care due to its resource requirements — if using an internal store with over several hundred tasks, be aware that continuous tasks may take longer to complete. Also, continuous schedules may still queue if there are other schedules waiting to run and no thread available to run them.</div>

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

