



consilium

**New Features in ConArch  
Version 1.6**



## **Imprint**

**Consilium Benelux DCS bv  
Vasteland 12 | 3011 BL Rotterdam**

**Managing Director: Arno van Santen**

**Telephone: +31 10 44 00 560  
Fax: +31 10 44 00 577  
Email: [info@consiliumdcs.com](mailto:info@consiliumdcs.com)  
Website: [www.consiliumdcs.com](http://www.consiliumdcs.com)**

**Chamber of Commerce registration Nr. 24193598 Rotterdam**

**Edited by Erik Swüste, Lucas Haasnoot**

**© 2020 Consilium Benelux DCS bv**

**This document is protected by copyright  
Subject to change without notice**

## I. GENERAL COMMENTS

This document lists the new features in ConArch v1.6 and is based on ConArch build number *Version 1.6 Build 2007.2701*.

This ‘What’s New List’ contains the most important new features with reference to applicable ID numbers (as further specified in the Release Notes of ConArch v1.6), a short description and possible user benefits.

## II. LIST OF NEW FEATURES

FUNCTION	DESCRIPTION	BENEFIT
<p><b>Show elements scheduled for deletion</b></p> <p><b>(OTF2922)</b></p>	<p>When the auto-deletion of subunits or users/modules has been scheduled, an overview can be generated that shows all elements that will be deleted from EvaSys based on the current specification.</p>	<p>Insight in the results of auto-delete scheduling; a better control of ConArch's operations.</p>

Overview of elements scheduled for deletion ✕

Number of elements scheduled for deletion : 36 ⓘ

EvaSys I...	Element Name...	Subunit	Item type	Numl	Date last attempt...	Creation date...
19	2010 kw1		PERIOD	0		23-07-2020 09:45:43
20	2010 kw2		PERIOD	0		23-07-2020 09:45:43
22	2010 kw4		PERIOD	0		23-07-2020 09:45:43
22	20100304100005870660		USER	0		23-07-2020 09:45:43
24	2011 kw2		PERIOD	0		23-07-2020 09:45:43
41	2015 kw3	Barcelona	PERIOD	0		24-07-2020 15:30:37
56	2015072000512156708	Barcelona	USER	0		24-07-2020 15:30:37
47	2017 kw3	Barcelona	PERIOD	0		24-07-2020 15:30:37
73	20171003121210383062	Barcelona	USER	0		24-07-2020 15:30:38
21	Barcelona		SUBUNIT	0		24-07-2020 15:30:38

⏪ 1 2 3 4 ▶ ⏩
10 Items per page
 1 - 10 of 36 Items (36)

FUNCTION	DESCRIPTION	BENEFIT
<p><b>Periodic system notification</b> <i>(OTF2835)</i></p>	<p>It's possible to set the periodic notification per e-mail of non-fatal errors, compiled from different logs. The notification may be sent every 1,2,3 or 4 weeks on the day and hour of your choice.</p>	<p>Administrators keep track of issues that may require attention without actively having to control ConArch's logging.</p>

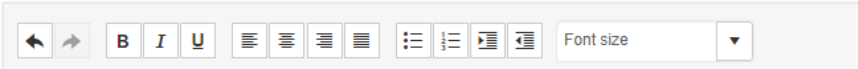
**CONFIGURE PERIODIC E-MAILS SHOWING ALL RECENT (NON FATAL) ERRORS** ?

Sender name:  Sender e-mail address:

Recipient e-mail address:  Send e-mail every.. (e.g. every 2nd Monday at 9 o'cl...): 1  22

Subject:

Your message



Please find below the new periodic error report from ConArch.

FUNCTION	DESCRIPTION	BENEFIT
<p><b>Instant system notification</b> <i>(OTF2838)</i></p>	<p>It's possible to set the instant notification per e-mail of fatal, process threatening errors such as fails in the synchronization, data uploads or ETL.</p>	<p>Offers immediate alerts when the operability of ConArch is in danger and action from an administrator is required.</p>

**CONFIGURE INSTANT E-MAIL WHEN FATAL ERRORS ON SELECTED SERVICES OCCUR**

Sender name:

Sender e-mail address:

Recipient e-mail address:

Subject:

Error notification for the following services:

Your message:

FUNCTION	DESCRIPTION	BENEFIT
<b>Blocked hours configuration</b>  <i>(OTF2795)</i>	When scheduling the different ConArch services, it is now possible to define 'blocked hours' in order to avoid conflicts with other processes such as backups. Thus you may schedule the ConArch services to run between 23:00h and 07:00h with the exception of the blocked hours between 02:00h and 04:00h, for instance.	More sophisticated scheduling taking into account other periodic server activities.
<div style="border: 1px solid #ccc; padding: 10px;"> <p style="text-align: right; margin: 0;"><span style="color: orange;">?</span></p> <p><b>CONFIGURE BLOCKED HOURS</b></p> <p><input checked="" type="checkbox"/> Enable blocked hours</p> <p>Start time (H:m) <span style="float: right;">2 ▾ 30 ▾</span></p> <p>End time (H:m) <span style="float: right;">4 ▾ 0 ▾</span></p> <p style="text-align: right; margin-top: 10px;"><span style="background-color: orange; color: white; padding: 5px 15px; border: none;">SAVE</span></p> </div>		

FUNCTION	DESCRIPTION	BENEFIT
<b>Services restart prevented</b>  <i>(OTF2923)</i>	When modifying the scheduling of the ConArch services, it is no longer required to restart these services.	Convenience.

FUNCTION	DESCRIPTION	BENEFIT
<b>Faster grids</b>  <i>(OTF2872)</i>	A new technique is applied when loading grids in ConArch which makes the display of many ConArch pages much faster.	Better performance, improved user experience.

FUNCTION	DESCRIPTION	BENEFIT
<b>Handling of files that cannot be downloaded due to low response rates</b>  <i>(OTF2844)</i>	When a survey file cannot be downloaded due to a low response rate, it will be shown as an INFO message rather than an ERROR.	Clearer logging, avoids confusion.

---

FUNCTION	DESCRIPTION	BENEFIT
<b>Maximum nr of re-tries for downloading files</b> <i>(OTF2865)</i>	If for some reason the download of files (VFD, PDF, CSV, SPSS) from EvaSys fails, the re-tries are limited and the incident is properly logged.	Better use of resources, improved logging.