

WEBCON BPS 2022 R4

history of changes for version 2022.1.4.297



Table of Contents

1. Before upgrading WEBCON BPS		3
1.1.	Important information	3
1.2.	General	3
2 Now	r features	
2. New	reatures	4
2.1.	General	4
_	_	_
3. Bug	fixes	5
	Portal	
	Form	
3.3.	Designer Studio	5
3.4.	Data sources	5



1. Before upgrading WEBCON BPS

1.1. Important information

- To avoid interruptions in the system operation, make sure that WEBCON BPS licenses are up to date. To do this, verify the availability of the WEBCON BPS Server 2022 license in the license report. This report is available from WEBCON BPS Designer Studio -> system menu in the upper left corner -> Licenses. Current licenses must be downloaded if necessary.
- If the changelog contains a section titled "Changes to existing features", please verify whether the changes will impact your implemented system in any way.

1.2. General

Please remember that WEBCON BPS Authorization Service

 (auth.webconbps.com) will be retired by the end of 2023.

Users that have WEBCON BPS Authorization Service configured in their system should consider switching to other authentication providers.

The system's built-in authentication providers (OpenID Connect or ADFS) should be used instead of **WEBCON BPS Authorization Service.**



2. New features

2.1. General

• Added an index for the **Calendars** table, which should noticeably increase query speed.



3. Bug fixes

3.1. Portal

Disabled user license checking from the Admin panel for Cloud installations.

3.2. Form

 Fixed a timeout error that occurred when removing workflow instances at the form level. Additionally, an associated bug has been fixed that either prevented instance archiving or extended its processing time considerably.

3.3. Designer Studio

- Fixed an issue that prevented Mass notifications from being sent if they had Use custom send rules for user notifications enabled. The error occurred when using "Date of task creation" and "Date of task modification" properties.
- Fixed a bug that caused duplicate automation IDs when generating process documentation.

3.4. Data sources

• Fixed a bug that occurred when trying to reference **Dictionary processes** where form field names contained the characters ":", "}", "{", so that they could not be converted correctly to XML. This has been fixed by replacing these characters with the tilde "~".