# WEBCON BPS 2022 R3

# history of changes for version 2022.1.3.75

### **WEBC** ON<sup>°</sup>

### **Table of Contents**

1. Before upgrading WEBCON BPS	4
1.1. Before upgrading WEBCON BPS	4
2. Changes to existing features	5
2.1. Portal	5
2.2. Actions	
3. Bug fixes	6
3.1. Form	6
3.2. Data sources	
3.3. Service	



## 1. Before upgrading WEBCON BPS

#### 1.1. Before upgrading WEBCON BPS

- To avoid unnecessary 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.

### 2. Changes to existing features

#### 2.1. Portal

• Fixed error preventing the execution of **Hyperlink** action for an external domain by removing validation of such a domain.

#### 2.2. Actions

• Changed the moment in which the **Action execution condition** is evaluated. The condition is now checked right before the action execution - similar to how it was checked in WEBCON BPS 2021.

This change will mainly affect actions executed outside the transaction. Their execution condition will also be checked outside the transaction (i.e. right before action execution) instead of during the transaction (i.e. in the moment that the action is queued).



### 3. Bug fixes

#### **3.1.** Form

- Fixed an issue with the visibility restriction rule for **Item lists** not working under specific conditions the problem occurred when the form fields on which the rule was based were arranged in certain ways (e.g. when one form field was placed above and another below the **Item list**).
- Fixed an issue that broke the **Show field name** option for **HTML** form fields when it was located in horizontal form field groups.

#### 3.2. Data sources

Standardized how Rest Web Service data sources work.
A response that returns null or "" will pass DBNull.Value to the result.
Fields that are not returned in the response will not be included in the result.

#### 3.3. Service

• Fixed an issue that blocked e-mails from being sent via MS Graph if both the display name and e-mail address were defined.