WEBCON BPS 2022 R2

history of changes for version 2022.1.2.59

Before upgrading WEBCON BPS

- Make sure that WEBCON BPS licenses are up to date. It is recommended to refresh licenses before upgrading the system to avoid any unnecessary downtime.
- If the changelog contains a section titled "Changes to existing features", please verify whether the changes will impact your implemented system in any way.

Bug fixes

[General]

- Fixed a bug in the "For each" automation operator where the collection is of the "Item List" type. The error was that numbering in the "Ordinal number" column started with 0 instead of 1.
- Improved operation of the "For each" operator in process automation. Despite using a filter for the collection used in the operator, the data range was not narrowed down.

[Portal]

• Fixed an error where it was not possible to start a new instance from the report level. The error was that if the dashboard had several start buttons placed in the drop-down list - a user cannot select any button from this list.

[Form]

- Fixed an error where it was not possible to import data for a form field of the item list. The error occurs when there are more than two form fields of this type on the form.
- Fixed a bug where form fields were not detected in the Teach OCR AI action.
- Fixed a bug with displaying an outdated form field value after manually selecting the value in the OCR verification view.

[Actions]

- Fixed a bug in passing data from the item list to the parameters of the Invoke SOAP Web service action.
- Added a blockade preventing users from dragging elements (actions/automations/process automations) between two different automations.
- Fixed the action of generating RS reports when trying to generate a report with parameters.

[Data sources]

• The ability to edit a filter in the advanced mode for 'dictionary process' data sources.

[API]

• Fixed an error when trying to get information about reports from API, if the application GUID was specified in the parameter, BadRequest status was returned in the response. The bug was eliminated by improving the behavior of controllers for reports in v3.0, v4.0, and beta versions.