WEBCON **BPS 2020.1**

history of changes for version 2020.1.3.434

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.
- ¹ 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]

- ¹ Fixed the attachments category selecting error.
- ¹ Fixed an incremental synchronization error after user deletion.
- Fixed a AAD increment synchronization bug
- ¹ Fixed a AAD synchronization error which caused the same user data to be returned multiple times.
- ¹ Increased the number of mapped form fields available in Studio.

- ¹ Improved the indexing of the queued instances.
- ¹ Fixed an import-export mechanism error related to the transfer of the usage of the global rules parameters.
- ¹ Fixed a WEBCON BPS installer error which caused a lack of proper administrator rights to the Designer Studio and Portal.
- Fixed a bug caused by the use of the "{" sign in custom source configuration.

[Portal]

- ¹ Fixed the display of a required column on the item list.
- ¹ Fixed the display of the search panel on new report views.
- ¹ Fixed an error preventing from sorting the report by a calculated column.
- ¹ Fixed a substitution assigning bug.

[Modern form]

- ¹ Fixed the hyperlinks in the "Multiple lines of text" form field.
- ¹ Fixed the handling of the attachments after deleting the instance.
- ¹ Fixed a bug related to uploading a translation package and setting the Portal language to Chinese.

[Actions]

- ¹ Fixed a OCR learning error if teaching was performed on a field with active block merging which were on different pages of the document.
- ¹ Fixed an error causing an exception after deleting a group from AAD.
- ¹ Fixed an issue that occurred when saving the configuration of a SOAP action. This error would cause unintended GUID changes in the chosen WSDL library.

[Service]

¹ Fixed a substitution replacement bug which occurred on databases where this function was disabled.