

HotFix instructions

Version: 4.1.4

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Fixed bugs

The hotfix applies to following bugs:

Bugs fixed in hotfix 4.1.4

- Live site – Head element contained debug element CSS classes even if the debug mode was not set.
- Custom tables – If selected columns of a custom table contained column which didn't exist anymore for the custom table, an exception was shown when user displayed the custom table data.
- Documents – Ad-hoc page template was deleted with document even if other language versions of the document used this page template.
- Smart search - Checking permissions for global administrator in some cases didn't work properly.
- E-mail engine - Impersonating problem in AsyncEmailSender class.
- Bizforms – Empty links occurred in notification and confirmation e-mails even though no files were uploaded.
- GetFile – In case of leaving the CMSDesk, the culture settings for GetFile script wasn't applied correctly if the culture was changed on the live site.
- Reporting - Reporting controls required the stored procedure query to have all the context parameters instead of just the report parameters
- Attachments - Content Before and Content After issue with DocumentAttachments and AttachmentLightboxGallery

Bugs fixed in hotfix 4.1.3

- Universal document viewer - Paging didn't work properly and data were not displayed if sitename and culture were not specified.
- WYSIWYG editor - In some cases an exception was thrown while saving the document.
- Media libraries - media library context macros didn't work properly.
- Paging of CMS server controls in some special cases didn't work properly.
- CMSViewer - XSLT transformation wasn't correctly displayed.
- Deletion of group pages could throw exception due to reference problems.
- Web analytics – “An entry with the same key already exists” error could have occurred when smart checking was used.
- Document attachments - Exception was thrown when workflow scope was set on an existing document.
- Document attachments - User wasn't able to edit image attachment when creating new language version of a document.
- Ecommerce - Custom code of the CustomOrderInfoProvider.GetInvoiceNumber(obj order) method wasn't applied while evaluating ##INVOICENUMBER## macro in e-mail templates.
- Import/Export - 'No license found' error message was displayed when user tried to import site on domain with some port even if the license for given domain existed.

Bugs fixed in hotfix 4.1.2:

- Staging - Media library files (database records) weren't synchronized.
- Document attachments – New attachment link is not visible in some special cases.
- Deployment – Custom table transformations weren't saved to disk during the deployment process.
- Attachments – Attachment web parts didn't displayed the grouped attachments on ASPX templates.

Bugs fixed in hotfix 4.1.1:

- SmartSearch - Creation of new index ignored white space analyzer.
- SmartSearch - "No result text" message wasn't displayed properly.
- Custom tables – Exception was thrown in the custom table data list in CMS Desk UI when user selected fields to be displayed in the list of data.
- Tags – In some cases tag selection didn't work properly when tag group was changed on Metadata tab in document properties.
- WYSIWYG editor dialogs – In some cases page event validation exception was thrown.
- WYSIWYG editor - Wrong URL of the inserted images, media and links in e-mail templates
- Import/Export – Importing site into existing site in one instance broke integrity of the documents in special cases.
- Forums – In some cases community forum didn't display forum attachments properly.
- In some cases URL with trailing slash wasn't correctly generated.
- Web analytics - KeyNotFoundException occurs when smart checking is used in web analytics.
- If Windows authentication was enabled, form state helper didn't work properly
- Javascript error occurs while unloading the page with YouTube video player
- Newsletters - images were not displayed in incoming e-mails
- Macro resolver – Default values weren't correctly resolved.
- Deployment - Web site couldn't be compiled to a single assembly due to class duplicity

Instructions

PLEASE NOTE:

This hotfix wasn't fully tested so you may experience other issues caused by this hotfix.

You should always backup your project and database before applying the hotfix.

Apply the hotfix by performing following tasks:

1. Backup your original project and database
2. If SQL script is available, run the SQL script on your database
3. Copy the files from CMS folder to your web project
4. Rebuild the project

Should you need any help with this hotfix or experience any other issues with it, please feel free to contact us at support@kentico.com