

Release Notes

PixelboxxConnect Modul - The Integration Solution for FirstSpirit™ and Pixelboxx™

Version: 1.2.master.255.47f60be

Date: November 7, 2017

ARITHNEA GmbH

Prof.-Messerschmitt-Straße 1
85579 Neubiberg

Tel. +49 89 244 105 400
Fax +49 89 189 325 95

E-Mail info@arithnea.de
Internet www.arithnea.de

Headquarters in Neubiberg near Munich · Munich court registry HRB 149239 · CEO: Olaf Kleidon, Heiko Wilknitz, Michael Rittinghaus
· VAT ID No. DE813831177 · Sparkasse Mainfranken Würzburg · BIC: BYLADEM1SWU · IBAN: DE29 7905 0000 0046 9072
67

Contents

1 Introduction	3
2 New/changed Features	3
2.1 New Features	3
2.2 Changes	3
2.3 Fixed bugs	3
2.4 Known bugs	3
2.5 Known differences	3
2.6 Migration expenditure	4

1 Introduction

The PixelboxxConnect module allows the use of the Pixelboxx data asset management system for external management of media data. The media are stored in the Pixelboxx and can be managed there. The PixelboxxConnect module enables editors of FirstSpirit content to use these media like FirstSpirit media.

2 New/changed Features

2.1 New Features

- Configurable Pixelboxx-prefixes
- Extended Browser compatibility
- CorporateContent is now supported
- FirstSpirit 5.2R14 compatibility
- API for den PixelboxxService
- Configurable ConnectionPool for the PreviewCacheServlet
- Revised logging (Error- and Debug logging).

2.2 Changes

- Apache CXF is now used for the generation of the Java classes for the SOAP web service.
- The file name and the file extension is now recieved from the web service.
- The request of the meta data is now synchronously instead of asynchronously.
- Versioning schema is now "Major Version.Minor Version.Branch.#Commits.Git-Hash".
- Advanced usage tracking for Pixelboxx media.
- Added new fields in the pixelboxxservice configuration, where the URL to the WSDL-file can be configured and if the pixelboxx use the release mechanism.

2.3 Fixed bugs

- Distinction of the File and the Picture case, when a media gets imported from the AppCenter (via Drag & Drop).
- Several 5.2R14 malfunction
- Removing received blobmessages from ActiveMQ

2.4 Known bugs

- ActiveMQ: Folder for blobmessages grows unintended if you upload a picture through FirstSpirit to Pixelboxx.

2.5 Known differences

- When a media gets imported from filesystem or report (via Drag & Drop), the media in Pixelboxx is not released.
- It is possible to import non-released images from pixelboxx via report. It should be like the App Center integration, where it is not possible.

2.6 Migration expenditure

- Set the pixelboxxprefix in the pixelboxxservice configuration widget.
- Set the URL to the WSDL-file in the pixelboxxservice configuration widget.
- Check the configuration of the release flag in the pixelboxxservice configuration widget. If the Pixelboxx doesn't use the release mechanism, disable the checkbox.
- Change the release and delete workflow, so they use the PixelboxxService now. Methods are PixelboxxService.release(IDProvider) and PixelboxxService.delete(IDProvider). More information in the installation guide.
- Change the web.xml from the Pixelboxx Cache Servlet. You can find it under ServerManager > Server properties > Web applications > PixelboxxPreviewCache. More information in the installation guide at Chapter 4.5 figure 12.