infopark



Infopark CMS Fiona

Fiona 6.5.1 Release Notes

While every precaution has been taken in the preparation of this document, we make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein. All trademarks and copyrights referred to in this document are the property of their respective owners. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without our prior consent.

Contents

1	Preface		5
2	2 New Features		6
2.1	Infopa	rk Portal Manager	6
	2.1.1	Custom Portlet Modes and Window States	6
	2.1.2	Integrating WSRP Portlets	. 6
	2.1.3	User Data are Accessible via J2EE/JSR168	6
3	3 Fixed Bugs		. 7
4	Removed Features		8
5	Notes on Upgrading		

1

1 Preface

We are happy to be able to present Infopark CMS Fiona 6.5.1 to you! This document describes the major enhancements and changes in this version as compared to the previous version 6.5.0. Please also read the release notes of the previous version!

2 New Features

2.1 Infopark Portal Manager

2.1.1 Custom Portlet Modes and Window States

The Portal Manager is now able to handle custom portlet modes and window states. They can be configured in the portlet.xml file.

2.1.2 Integrating WSRP Portlets

The standard Web Service for Remote Portlets (WSRP) defines how remote portlets can be made available and included via web services. The Infopark Portal Manager is able to make use of such services. For this, it can be configured as a WSRP consumer.

2.1.3 User Data are Accessible via J2EE/JSR168

The Infopark Portal Manager now also supports access to user data by means of getUserPrincipal() and isUserInRole(String) of the servlet and portlet requests. Furthermore, the javax.portlet.PortletRequest.USER_INFO attribute is available if user properties have been configured

3 Fixed Bugs

- The installation of Infopark CMS Fiona is now completed successfully despite of a missing SES licence. (Id: 7065)
- The new version of the HTML editor edit-on Pro (5.0.175.1) solves a bug related to the editing of links that contain HTML markup. (Id: 8143)
- If the publishing process has been interrupted in the export sync callback, it is now continued by repeating the sync callback. (Id: 8754)
- Tcl callbacks are now always executed in the global context, meaning that they also work properly when file versions are modified by jobs. (Id: 8815)
- A workaround for a bug in the Windows operating system now makes sure that during the start-up of a CMS Fiona server, only Tcl files ending with .tcl are executed. *.tcl~ files as produced by the editor Vim, for example, are now ignored. (Id: 8926)
- The setting for displaying editing elements can now also be stored in the personal user preferences. (Id: 10426)
- The new version of the Trifork Server (4.1.24) corrects a bug which caused a system overload. (Id: 10475)
- The script install-db now uses the optional third-party libraries, if installed. (Id: 10478)
- If an administrator releases the draft version of a file whose workflow includes sign steps, these implicitly performed steps no longer generate log entries and do not cause the post-action function to be executed. (ld: 10488)
- At the end of an in-place migration performed with version 6.0.x as the source, the sort values are recalculated. (ld: 10507)
- In the preview and in the portal manager, JSPs now work without the need for additional configuration. (Id: 10520)
- In installations using an SQL Server as the database, the dump process no longer terminates every 500 objects. (Id: 10524)
- The removeSubtree Tcl command can now also be applied to folders containing mirror files. (Id: 10551)
- Deleting a mirror file no longer causes the corresponding exported original file to be deleted from the export directory of the Template Engine. (Id: 10572)

4

4 Removed Features

- Migrating data by means of the dump/restore procedure is no longer supported. Please use the in-place migration instead. If you wish to migrate from version 6.0.0 or an older version of InfoparkCMSFiona to version 6.5.1, please first migrate to version 6.5.0 using the dump/restore procedure, then use the in-place migration for upgrading to version 6.5.1.
- The configuration entry <code>javaBinPrefix</code> in the <code>rc.npsd.conf</code> file has been removed.

5 Notes on Upgrading

If you wish to upgrade from a version prior to Infopark CMS Fiona 6.5.0 to version 6.5.1, please read the Migration Howto. To update version 6.5.0 to version 6.5.1, please directly use the in-place migration.