



Technical Bulletin – Issue #9

© June 2005 Websyidian A/S

Welcome to the ninth issue of the Websyidian Technical Bulletin. The Technical Bulletins contain important technical information from the Websyidian Development Team. In this bulletin there are four topics as follows:

WEBSYDIAN 5.5 SP1 RELEASE

The next release of Websyidian is the Websyidian 5.5 SP1 service pack. The service pack addresses changes introduced with the service pack AllFusion Plex 5.5 SP1 and will be made available at the time of release of AllFusion Plex 5.5 SP1.

In addition to AllFusion Plex 5.5 SP1 compliance, the service pack contains a number of improvements addressing issues identified in Websyidian 5.5 including updates to ParameterStore and PageGeneratorWithCharConversion.

Websyidian 5.5 SP1 will support AllFusion Plex version 5.0 to 5.5 SP1.

Please note that Websyidian 5.5 SP1 is required for AllFusion Plex 5.5 SP1.

For technical information on changes contained in Websyidian 5.5 SP1 please refer to our web site: <http://www.websyidian.com/websydiandoc/Overview/WhatsNew/WhatsNew55.htm>

UPDATED OBJECTS FOR WEBSYDIAN CWA FOR OS/400 V5R3

Due to changes in OS/400 V5R3 - runtime objects related to Websyidian CWA for the IBM i5/iSeries platform has been changed. For Websyidian applications running CWA on the IBM i5/iSeries platform please replace the objects CGISRVPGM and CGIDTAQ as part of an upgrade to OS/400 V5R3.

New versions of CGISRVPGM and CGIDTAQ can be obtained from the download section on our web site.

TRANSACXML UPDATE FOR JAVA v1.5

With the release of Java v1.5 the Xerces/Xalan XML parser has been included in the Java runtime. For compliance of Websyidian TransacXML applications with Java v1.5 a new version of wsydxml11.jar file is required. The updated jar file can be downloaded from the download section of our web site.

NEW WEBSYDIAN PRODUCT THIS FALL

Keep an eye out for the new Websyidian product scheduled for release this year. This new product will significantly reduce development time and maintenance cost for web applications. Features include out-of-the-box role-based user access and management, a dynamically configurable menu system, multi-site functionality and easy-to-use web based administration.

Niels P. Sorensen

Support Manager, Websyidian