

© March 2006 Websydian A/S

Welcome to the 11th Websydian technical bulletin. The technical bulletins contain important technical information from the Websydian Development Team. In this bulletin there are five topics as follows:

FIX PACKAGE RELEASED FOR WEBSYDIAN EXPRESS V1.0

A number of problems were identified in the Websydian Express v1.0 and a cumulative hotfix package is now available. Information about how to obtain the fix package and the fixed problems can be found at:

http://www.websydian.com/websydiannet/app?DocID=Support\Knownproblems\Problems\ExpressCumPTF.htm

FIXES FOR WEBSYDIAN RELAY SERVICE

In addition to the fix package mentioned above please make sure to download and apply the latest version of the Websydian Relay Service as well. For Websydian v5.6 an error regarding the calling of method decode has been identified. For Websydian v4.01 and later an error causing the Relay Service to not respond has been identified. Both errors are corrected in the latest version of the Relay Service.

Please contact Websydian Support to obtain the latest version of the Relay Service.

FIX FOR WEBSYDIAN V5.6 CWA APPLICATIONS

A fix is available that resolves a signature error in the object CGISRVPGM.

Please contact Websydian support to obtain the fix.

INFORMATION ON UPGRADING TO OS/400 V5R4

IBM has released V5R4 of their OS/400 for iSeries. This will cause applications developed with Plex versions prior to v5.0 to malfunction. As a minimum please make sure to upgrade to Plex v5.0 and install all available fixes for the Plex v5.0 runtime.

We recommend upgrading to Plex v5.5SP1 build 93.009.

WEBSYDIAN SUPPORT LIFE SPAN DOCUMENT

The document "Websydian Support Life Span" available at the Websydian support page has been updated with a table showing which Plex version is to be used with a specific Websydian version. For further information please read the document at

http://www.websydian.com/websydiannet/app?DocID=Support\Documents\VersionSupportLifeSpan.htm

Niels P. Sorensen

Support Manager, Websydian