

WebADE Reporting Extension

Version History

This document lists the changes between the various versions of the WebADE Reporting Extension.

Version 4.1.0

Release Date: 1 December 2005

- [ENHANCEMENT] Upgraded the extension to use WebADE 4.

Version 4.0.8

Release Date: 12 January 2005

- [FIX] Allow users to have ‘&’ and ‘=’ as parameter names, parameter values, and subreport names for batch processing. This necessitates changes to DatabaseQueue to substitute known values for ‘&’ and ‘=’, these values are substituted before being sent to the database and replaced when reading from the database to produce the reports.

Version 4.0.7

Release Date: 11 January 2005

- [FIX] Remove parameter name, parameter value, subreport name check when creating a request. Had been throwing ADEValidationException when encountering ‘&’ or ‘=’. Remove those checks from ReportUtils.validateRequest.

Version 4.0.6

Release Date: 09.August.2004

- [ENHANCEMENT] Added new export format (EXCEL Data Only).

Version 4.0.5

Release Date: 18 March 2004

- [FIX] Fixed array out of bounds error in CrystalJobServer when a request parameter is an empty string.

Version 4.0.4

Release Date: 27 February 2004

- [FIX] Added a close() method call to the Crystal session, to prevent running out of session requests.

Version 4.0.3

Release Date: 13 February 2004

- [FIX] Removed Java 1.4 code from the release.

Version 3.1.3

Release Date: 21 January 2004

- [ENHANCEMENT] Added report request validation, to help detect request errors earlier, and handle them better.
- [FIX] Fixed a null-pointer bug that occurred when a direct request gets retrieved by the Report Queue Manager.

Version 3.1.2

Release Date: 07 January 2004

- [FIX] Changed the Crystal Reports Excel output format code value to a new value that supports large Excel files.
- [FIX] Fixed a null-pointer error that occurred in some situations when an error is raised while connecting to the database.

Version 3.1.1

Release Date: 12 December 2003

- [ENHANCEMENT] Allow requests to specify the resulting filename of the generated report, instead of using a name based on job number and file type.

- [ENHANCEMENT] Added code on the database side to set the report request's `allow_report_cache_ind` to a application-wide default for requests that do not specify one themselves.
- [ENHANCEMENT] Added an attempt threshold and attempt count to a request, that triggers an email sent to the application's administrator when a request is unsuccessfully attempted repeatedly.
- [FIX] Fixed the `rpt_update_request` stored proc to also reset the `START_PROC_TIME` and `END_PROC_TIME` columns, when a submission is reset to submitted.