

CR10NETWIN_EN_SP1

Some of the issues resolved by this Hot Fix require the creation of new registry keys/subkeys or the editing of registry key/subkey values. In most cases where these registry keys/subkeys need to be created, the Standard Hot Fix install will create the key/subkey and set the default value. Please refer to the readme information for each specific issue for the default and recognized values. For more information on creating and editing your system registry, please refer to the following Crystal Knowledge Base article.

<http://support.crystaldecisions.com/library/kbase/articles/c2010398.asp>

If this Hot Fix does not resolve a specific issue that is being experienced in your deployment, please contact a Crystal Care specialist.

<http://www.crystaldecisions.com/contact/support.asp>

Non-Critical Issues

CR10NETWIN_EN_SP1

Application Development

[ADAPT00073196](#)

Patch ID: 34943411

Description:

When printing from the Winform viewer, cross-tabs that extend past the width of the page are cut off.

New Behavior:

Printing wide cross-tabs from the Winform viewer now works correctly.

[ADAPT00089424](#)

Patch ID: 34956023

Description:

Printouts from the Winform viewer have different margins than those printed from the COM+ Engine.

New Behavior:

This issue was resolved by shifting the Winform viewer printouts up by 250 TWIPS and left by 250 TWIPS. The Winform viewer and the COM+ Engine now print with identical margins.

[ADAPT00101203](#)

Patch ID: 35038046

Description:

Reporting off complicated data sets (for example, a complex set of DataRelations, DataTables, and CollectionChangeEventHandler event handlers) creates a memory leak.

New Behavior:

Data sets are reset and disposed of, which eliminates the memory leak.

[ADAPT00102040](#)

Patch ID: 34942850

Description:

Viewing a multi-page Cross-Tab in the Web Forms viewer with the SeparatePages property set to False display blank section between pages.

New Behavior:

Multi-page Cross-Tabs now appear as a continuous Cross-Tab when the SeparatePages property is set to False.

[ADAPT00103799](#)

Patch ID: 34924874

Description:

The default file names for dynamic images are not always unique. In the case where multiple servers are writing to a shared directory, race conditions might occur.

New Behavior:

The naming convention for dynamic image files has been updated to incorporate the GUID, which is unique across networks.

CR10NETWIN_EN_SP1

Application Development[ADAPT00104608](#)

Patch ID: 34948285

Description:

New API calls were added to the Crystal Reports COM+ Engine to simplify the process of setting parameter fields and database logon values.

New Behavior:

Two new methods, SetDatabaseLogon() and SetParameterValue(), were added to the Crystal Reports COM+ Engine in order to simplify the task of setting parameter fields and database logon values.

[ADAPT00115363](#)

Patch ID: 34924898

Description:

The UNC path generated for temporary images (dynamic images) is incorrectly formatted.

New Behavior:

The UNC path for dynamic images has now been repaired. Dynamic image files should now be stored in the proper location.

[ADAPT00131766](#)

Patch ID: 35053785

Description:

ReportDocument.SetDatabaseLogon() propagates the logon to subreports, unless the subreport does not share a connection with the main report. In this case, a logon exception is thrown.

New Behavior:

The log on to all subreports is now explicitly propagated, even if the subreport tables do not share connections with the main report tables.

Export[ADAPT00099345](#)

Patch ID: 34965290

Description:

On German builds, exporting to Word format and then to PDF format produces a corrupted PDF file. The problem occurs because the comma values in double data types are not recognized (for example, 123,456).

New Behavior:

The export dll was fixed so that it now recognizes the comma.

Viewers[ADAPT00115227](#)

Patch ID: 34936321

Description:

When exporting a McKinley Enterprise Report Webservice to Microsoft Word format from the Winform application, an "Invalid Server Response" message is returned.

New Behavior:

After adding "application/doc" to the list of supported MIME types, the export works as expected.