



Newsletter Kernel

Microsoft Dynamics C5 2012
Service Pack 1 Hot Fix 2

April 2013

Contents

Introduction	3
General Bug Fixes	3
Support for up to 252X80 console size	3
Select Paper button is now available on all printers.	3
Fix List	3

Introduction

The Microsoft Dynamics C5 2012 SP1 HF2 kernel C5 4.4.1.329 contains fixes for a number of bugs that have been reported since release of the Microsoft Dynamics C5 2012 SP1 kernel.

General Bug Fixes

Support for up to 252X80 console size

Console kernel size can now be set up to 252X80 via the CTRL+D list.

The screen width is 252 allowing the maximum line length and form width to be visible in the XAL and form editor.

Maximum size based on Height x Width is in practice restricted to a value of 32,768. This means that the console kernel size may be larger than the physical screen.

Remember that it is possible to set the default startup size via the -HXXX,YYY startup parameter e.g. -H132,60, and that the rendering of the console window can be adjusted under main window properties/Font and main window defaults/Font.

Select Paper button is now available on all printers.

The orientation (defined by the Portrait property) of the selected C5 paper will override the orientation property of printer properties.

All other properties e.g. "Print on both sides" will be defined by the printer properties.

Fix List

Bug Id	Title	Comment
61086	Bug: By clicking the arrow down with the mouse in a form, every second line is marked.	Fixed
61115	Bug: C5 do not save user adjustments when the user sets up another sorting using Shift+F4.	Fixed
61117	Bug: When searching directly in a field for instance Account in Customer table and C5 does not find the specified account the information, "No records fulfill the search expression" does not appear.	Fixed
61120	Bug: Archive files in document handling	Fixed
61122	Bug: Change of paper orientation is not saved when printing a report to a network printer	Fixed
61129	Bug: when using ALT-S and ALT-H in notes, æøå are not written correctly	Fixed
61131	Modal form when calling from pre-menu/function	Fixed
61134	Bug: Kernel crash on project invoicing	Fixed
61139	Bug: Scroll arrows look very strange in a form	Fixed
61144	Bug: Matrix main menu locks when you use ESC instead of F3 to leave a form.	Fixed
61166	Bug: QT-box in kernel	Fixed – Same as 3022
61167	Bug: #Frm_Color with color 0 (kernel bug)	Fixed
1190	The XAL KillTest may leave the XAL session open and running at full CPU speed	Fixed – Adjustment
1939	DW Bucket 1881148467: Crash caused by D5W32.EXE!set_redraw_limits in D5W32.EXE	Fixed
2917	DW Bucket -1000716400: Crash caused by C5W32.EXE!Hash in c5w32.exe	Fixed
2921	#WriteLn can cause a crash if file handle is -1	Fixed
2934	Larger window for form compile errors on console	Fixed
2938	When saving a report with errors you do not get any warning - only when you compile the report	Fixed

2947	Support for up to 252X80 console size	Fixed
2948	DW Bucket -922013556: Crash caused by C5W32.EXE!strcpy_s in c5w32.exe	Fixed
2951	Don't show MSG_ELMNOTFOUND in EventLog	Fixed
3009	Closed forms are still shown as open under menu windows	Fixed
3020	Text does not fit into the about box	Fixed
3022	Deleted content of merged fields in QT return 0 lines instead of all lines	Fixed
3024	Problem duplicating record using SHIFT+F2 if current record is last record in view, but not last record in table	Fixed
3029	Printing reports that are using A4 Landscape some of the report are missing in the right side the first the report is printed	Fixed

Microsoft Dynamics is a line of integrated, adaptable business management solutions that enables you and your people to make business decisions with greater confidence. Microsoft Dynamics works like and with familiar Microsoft software, automating and streamlining financial, customer relationship, and supply chain processes in a way that helps you drive business success.

United States and Canada toll free: (888) 477-7989 Worldwide: (1) (701) 281-6500 www.microsoft.com/dynamics

The information contained in this document represents the current view of Microsoft Corporation on the issues discussed as of the date of publication. Because Microsoft must respond to changing market conditions, this document should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information presented after the date of publication.

This white paper is for informational purposes only. MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in, or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Microsoft Corporation. Microsoft may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Microsoft, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

© 2013 Microsoft. All rights reserved. Microsoft, Microsoft Dynamics and the Microsoft Dynamics logo are trademarks of the Microsoft group of companies.