

Oracle® Retail MICROS Stores2

Release Note

Release 1.29

September 2015

Oracle® Retail MICROS Stores2 Release Note, Release 1.29

Copyright © 2015, Oracle and/or its affiliates. All rights reserved.

Primary Author: Alessio Ossola

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

MICROS-Retail Italia Srl

Con socio unico

Sede Legale

Via Locarno, 1

I-20900 MONZA

Tel. +39.039/2364.1

Fax +39.039/2364.310

TECHNICAL DOCUMENTATION

Release History ver. 1.29

Report developed by:

MICROS-Retail srl with sole shareholder

Alessio Ossola

Version 1.01 of 16/11/2011

Table of contents

1 Introduction	3
2 Useful Information.....	3
2.1 External Modules	3
2.2 Host data interchange tracks.....	3
2.3 Changes to Stores2 database.....	3
3 List of modifications	4
3.1 Service Pack 1.29.0 release on 07/10/2011.....	4
3.1.1 <i>Addition of new functionalities</i>	<i>4</i>
3.1.2 <i>Corrections.....</i>	<i>5</i>
3.2 Fix 1.29.1 release on 16/11/2011.....	5
3.2.1 <i>Addition of new functionalities</i>	<i>5</i>
3.2.2 <i>Corrections.....</i>	<i>5</i>

Note: The rebranding for the latest version of this documentation set is in development as part of post MICROS acquisition activities. References to former MICROS product names may exist throughout this existing documentation set.

1 Introduction

This document contains all the modifications made to Stores2 from the 1.29.0 version.

2 Useful Information

N.B.:

The fixes include all previous fixes starting from the Service Pack (i.e. the fix 1.29.3 will include all the fixes released starting from Service Pack 1.29.0).

2.1 External Modules

IMPORTANT: the following external modules must also be released with sp 1.29.0:

- S2_UC00.exe
- S2_UC02.exe
- S2_UC06.exe
- S2_UC15.exe replaces S2_UC13.exe
- S2_UC14.exe
- S2_UC16.exe (if you want to perform the archiving function on access databases)
- S2_UC18.exe (solves a problem related to the calendar, and it is necessary to install it at customers who use Epson cash registers)
- S2_UC23.exe (installs the COMCT232.OCX module used for statistics and requiring administrative rights to be acquired)

so check which ones are already present in the installation and release the remaining ones.

The setup of this version already contains all these components (excluding S2_UC16.exe and S2_UC18.exe and COMCT232.OCX).

2.2 Host data interchange tracks

Make sure that the host data interchange tracks are always updated to the version in question (see document DOC.06.0145).

2.3 Changes to Stores2 database

If you need to make changes to the Stores2 database (add indexes, views, etc.) you need to follow the rules described in the document "MCR.09.0208.0.ADE-(en) - Customer changes to database.doc". Ask the Fortech technical department for the document.

3 List of modifications

3.1 Service Pack 1.29.0 release on 07/10/2011

This update brings the database level to the following values:

VersioneDatabase: 2740

VersioneFisicaDatabase: 3016

VersioneLogicaDatabase: 2907

3.1.1 Addition of new functionalities

- PS formats (olt 11080): Addition of external command execution management before file acquisition from PS (see doc DOC.11.0409.0.AO-(en) - Stores2 - 1.29.0 – PS formats – External command execution before file acquisition.doc);
- Sales (olt 11567): Addition of partial block of information editing in receipt properties (see doc DOC.11.0410.0.AO-(en) - Stores2 - 1.29.0 - Sales – Blocking information editing in receipt property.doc);
- Deposits (olt 11096): Addition of a text field for the 'bag number' (see 'DOC.11.0408.0.DB-(en) - Stores2 - 1.29.0 - Deposits – Addition of 'bag number'.doc');
- Sales (olt 11388): Implementation of the possibility of printing the voucher expiration date, customer's name and voucher barcode printing on the receipt on RCH Nucleo and Globe (see 'DOC.11.0421.0.DB-(en) - Stores2 - 1.29.0 - Sales – Printing voucher expiration and customer name.doc');
- Sales (olt 11292): Addition of EAN13 type receipt barcode management (see 'DOC.11.0424.0.DB-(en) - Stores2 - 1.29.0 – Sales - EAN13 type receipt barcode management.doc');
- Report (olt 11246): Addition of name management in KO-2 report (see 'DOC.11.0428.0.DB-(en) - Stores2 - 1.29.0 - Report – Name management for KO-2 (Russia).doc');
- Sales (olt 11428): Implementations for department sales reprinting (see doc 'DOC.11.0429.0.DB-(en) - Stores2 - 1.29.0 - Sales – Department reprinting.doc');
- General (olt 10806): Management of continuous data receiving in other stores (see doc DOC.11.0413.0.AO-(en) - Stores2 - 1.29.0 - Connections – Continuous data receiving in other stores.doc);
- Sales (olt 11426): Management of fidelity point calculation by single node (see doc DOC.11.0415.0.AO-(en) - Stores2 - 1.29.0 - Sales – Fidelity point calculation by node.doc);
- Sales (olt 11492): Addition of only variant management to TabellaSconti (see doc DOC.10.0124.3.AO-(en) - Stores2 -1.29.0 - Sales – Discount table management.doc);
- Employee presences (olt 11158): Addition of node employee presence importing from text file (see doc DOC.11.0414.0.AO-(en) - Stores2 - 1.29.0 – Employee presences – Importing node employee presences.doc);
- Point fidelity (olt 11372): Exclusion of products associated to receipt reasons or price list types from the point calculation (see doc DOC.11.0412.0.AO-(en) - Stores2 - 1.29.0 – Point fidelity – Excluding products from point calculation.doc);

- Traffic counter (olt 11343): Addition of an interface to the traffic counter PeCo1 (see doc DOC.11.0411.0.AO-(en) - Stores2 - 1.29.0 – Traffic counter – Traffic counter PeCo1 interface.doc);

3.1.2 Corrections

- General (prb 113663): Correction of the Identity state setting on Autonumber fields during the sql DB reconstruction phase;
- Sales - Allocations (prb118035): Correction of the current VAT retrieval in the event of allocations made with the previous VAT (correction only valid in the case of identical VAT code);

3.2 Fix 1.29.1 release on 16/11/2011

This update brings the database level to the following values:

VersioneDatabase: 2740

VersioneFisicaDatabase: 3030

VersioneLogicaDatabase: 2910

3.2.1 Addition of new functionalities

- Customers (olt 11762): Addition of the possibility of executing script during the customer selection from sales phase (field 'ScriptOnConfirm' of list number 31, SelezioneCliente (result) sub);
- Host (olt 10969): Addition, via dynamic field management, of the possibility to increase data exporting to host to 20 characters for the fields 'S2_Clienti.PartitaIva' and 'S2_Clienti.CartaDiCredito';
- Generic (olt 11505): Addition of controls on dates in traditional season master data;
- Sales (olt 11688): Addition of gift receipt printing management on Olivetti ELA and Fasy Zephyr cash registers;
- Russian taxes (olt 11571): Addition of a constraint to generate the KO-1 report only in the presence of cash payments;
- Orderability lists (olt 11458): Addition of a Status column (10 character alphanumeric) to the 'ListeOrdinabilita' table and managed in host data importing. The information is only descriptive and will be displayed on the main suppliers screen before the 'Annullato' field;

3.2.2 Corrections

- Master data (prb 119742): Correction of record generation in the 'NodiGeograficiOnLine' table during the geographic node master data form saving phase;
- Customers (prb 117678): Correction of the e-mail validity control during the customer saving phase. The program considered a dot before the at as an error;
- Sales (prb 118034): Correction of the display of the delete fidelity barcode key when retrieving a suspended receipt;

- Sales (prb 118173, 118764): Correction of discount priority management during the coupon redemption phase in a sale associated to a more favorable fidelity condition. If the discount allowed by the fidelity condition is better than that obtained with the coupon, the program will block the user;
- Sales - Deposits (prb 118266): Correction to have the 'imposta' field in 'versamentiiva' table with the correct value assigned if there are returns of sales made with a VAT other than the one currently in use;
- Sales (prb 118699): In reference to olt 11372, we have managed the exclusion from the point calculation even if a heading discount is present which manages the exclusion;
- Sales (prb 118815): Correction of heading discount breakdown in Greek taxes;
- Sales (prb 118953): Correction of the management of function keys in the sales list if no sales are selected;
- Sales (prb 119109): Modification to force closing of the 'Decoding in progress' message in the presence of an incorrect barcode;
- Sales (prb): Exclusion of printing missing points on the receipt if a threshold value is not managed. Modification made on drivers S2_CR, S2_CR_Sideral, S2_CR_Fasy_F00, S2_CR_Epson;
- Sales (prb 119176): Addition of a control on the receipt value. If the value is 0 it will not be possible to use the tax free;
- Warehouses (prb 118955): Management at head office of the delete and restore functions on movements (NodoOrigine) registered to non-automated nodes;
- Warehouses (prb 118209): Correction of ordering by size sequence in the print barcodes on request phase;
- Connections (prb 118596): Correction of an error during data extraction on fidelity movements in particular conditions (this only occurred in the presence of DataOraTrasmissione = '1899-12-30' in NodiTabelleTrasmissioni where the table was FidelityMovimenti);