



IBrowse Internet Explorer 11 Report

Product Notice

IBrowse and TKSQL 2014.01
January 26, 2014

Synerion technical documentation and the product(s) described herein are protected by one or more copyrights, patents, foreign patents trademarks or pending applications. No part of this publication may be reproduced or transmitted into any human or computer language in any form or by any means, stored in a retrieval system, transmitted, redistributed, translated or disclosed to third parties, or decompiled in any way including, but not limited to, photocopy, photograph, electronic, mechanical, magnetic or manual without the expressed written permission of Synerion, or its licensors, if any.

All copies, so authorized, contain a full copy of this copyright notice.

Synerion products are licensed products. The product licenses convey the right to use only those specific products, components, modules, features and/or functions specified in the license agreement or contract. This publication may mention or reference products, components, modules, features and/or functions that are not part of a particular license agreement. The customer is not entitled to the receipt of, or use of, any other products, components, modules, features and/or functions that may be referenced in any documentation provided to customer unless additional license fees are paid and an appropriate license agreement is duly executed. Synerion obligations with respect to its products and services are governed solely by the agreements under which they are provided.

This publication is furnished for informational use only and should not be construed as a commitment by Synerion. The information could include technical inaccuracies or typographical errors. Every effort has been made to make this publication as complete and accurate as possible, but it is provided "as is" without warranty of any kind, what so ever, either expressed or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non- infringement. Synerion may make improvements and/or changes in the program(s), product(s), and/or applications described in this publication at any time without notice. Due to continuous development of Synerion. Products, information published in this document may become obsolete.

Third-party products, services, or company names referenced in this document may be trademarked or copyrighted by their respective owners, and are for identification purposes only.

All Synerion products are licensed. This document and related products are protected amongst others by copyright and distributed under licenses restricting their use, reproduction, distribution, or decompilation. It is illegal to use any Synerion product, or Synerion product components, modules, features and/or functions that have not been properly licensed through Synerion. This document may reference products, components, modules, features and/or functionality that are not part of your license agreement. Their inclusion or mention in this documentation does not constitute entitlement for receipt or use.

Contents

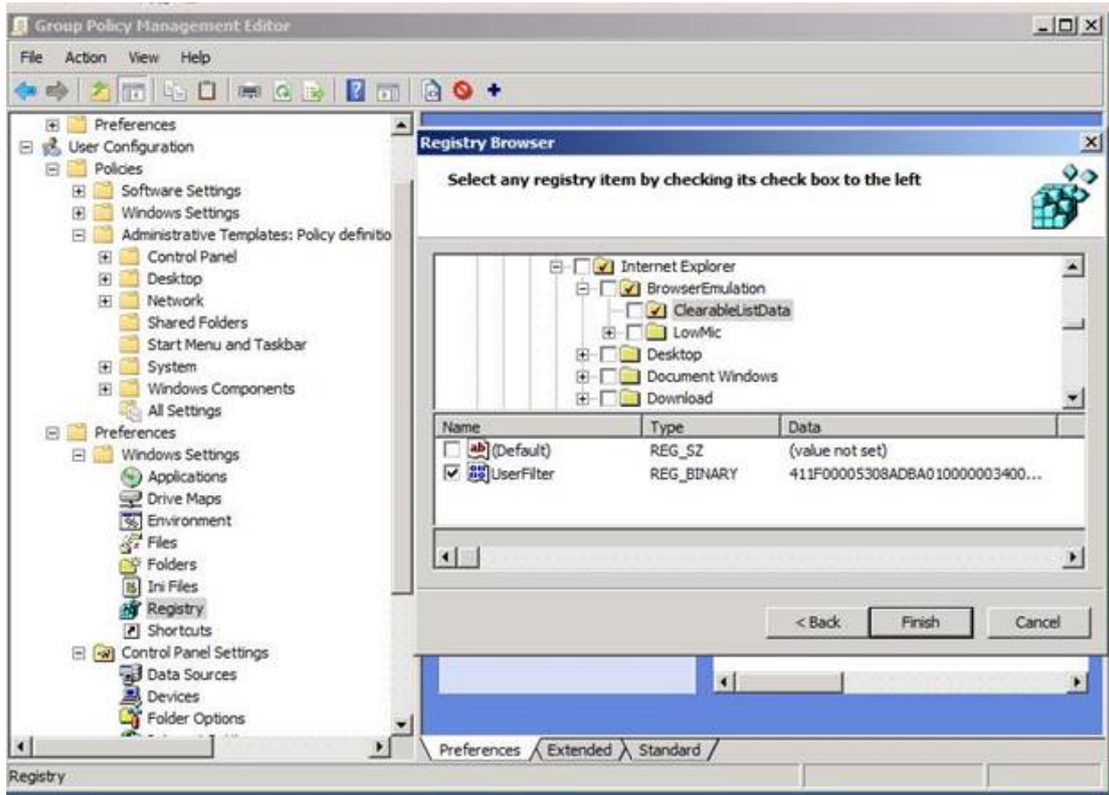
| | |
|-------------|---|
| 1 Overview | 4 |
| 2 Procedure | 4 |

1 Overview

In order to successfully load iBrowse when using Internet Explorer 11, follow this procedure.

2 Procedure

1. In Windows 2008 Domain Controller, open **Internet Explorer**.
2. In **Tools > Compatibility View Settings**, in **Add this website**, add the web site.
3. Open the **Group Policy Management Editor** for the Domain Policy that you want to edit: from the **Microsoft Management Console**, from **File**, select **Add/ Remove Snap-ins**.
4. Select **Group Policy Management Editor**.
5. Select **User Configuration > Preference > Windows Setting > Registry**.
6. Right click **Registry**, and select **New > Registry Wizard**.
7. Select local machine and then select **HKEY_LOCAL_USER > Software > Microsoft > Internet Explorer > Browser Emulation > Clearable List Data > User Filter**.



8. In the **Name/Type/Data** pane, select **User Filter**.
9. In the **Domain Controller**, run the following:
 - **repadmin /syncall**
 - **gpupdate /force**

10. Run **gpupdate /force** in the client machine.
11. Check the registry key value in the client computer and test in Internet Explorer.