



# SDL Studio GroupShare 2014 SP2

## Release Notes

November 2014

**SDL Group**

<http://www.sdl.com>

# Contents

- 4 SDL Studio GroupShare Overview**
- 5 What's new in GroupShare 2014 SP2?**
  - 5 Java-based technology dependency removed to improve performance and robustness when working with terminology
  - 5 Single sign-on for custom authentication to GroupShare website
  - 5 More language support for Windows 2008 servers
- 6 Compatibility**
- 7 Installation**
  - 7 Supported Operating Systems
  - 7 Supported Database Servers
  - 7 Installing GroupShare 2014 SP2
- 8 Upgrading**
  - 9 Upgrading from GroupShare 2011 to GroupShare 2014 SP2
  - 9 Upgrading from GroupShare 2011 to GroupShare 2014
  - 9 Upgrading from GroupShare 2014/SP1 to GroupShare 2014 SP2
- 10 Licensing**
- 11 Supported Releases**
- 12 Resolved and Known Issues**
- 13 Further Information**
  - 13 Contacting technical support
  - 13 Help

## Copyright Notice

### SDL Studio Groupshare 2014 SP2 - Release Notes

Copyright © 2000-2014 SDL Group.

Nothing contained herein may be reproduced, copied, modified or adapted, without the prior written consent of SDL Group.

SDL Group means SDL PLC. and its subsidiaries. All intellectual property rights contained herein are the sole and exclusive rights of SDL Group. All references to SDL or SDL Group shall mean SDL PLC. and/or its subsidiaries details of which can be obtained upon written request.

All rights reserved. Unless explicitly stated otherwise, all intellectual property rights including those in copyright in the content of this documentation are owned by or controlled for these purposes by SDL Group. Except as otherwise expressly permitted hereunder or in accordance with copyright legislation, the content of this site, and/or the documentation may not be copied, reproduced, republished, downloaded, posted, broadcast or transmitted in any way without the express written permission of SDL.

SDL Studio GroupShare, SDL Trados Studio, SDL MultiTerm, SDL MultiTerm Online and SDL MultiTerm Administrator are registered trademarks of SDL Group. All other trademarks are the property of their respective owners. The names of other companies and products mentioned herein may be the trademarks of their respective owners. Unless stated to the contrary, no association with any other company or product is intended or should be inferred.

This product may include open source or similar third-party software, details of which can be found by clicking the **Acknowledgments** section.

Although SDL Group takes all reasonable measures to provide accurate and comprehensive information about the product, this information is provided as-is and all warranties, conditions or other terms concerning the documentation whether express or implied by statute, common law or otherwise (including those relating to satisfactory quality and fitness for purposes) are excluded to the extent permitted by law.

To the maximum extent permitted by law, SDL Group shall not be liable in contract, tort (including negligence or breach of statutory duty) or otherwise for any loss, injury, claim liability or damage of any kind or arising out of, or in connection with, the use or performance of the Software Documentation even if such losses and/or damages were foreseen, foreseeable or known, for: (a) loss of, damage to or corruption of data, (b) economic loss, (c) loss of actual or anticipated profits, (d) loss of business revenue, (e) loss of anticipated savings, (f) loss of business, (g) loss of opportunity, (h) loss of goodwill, or (i) any indirect, special, incidental or consequential loss or damage howsoever caused.

Information in this documentation, including any URL and other Internet Web site references, is subject to change without notice. Without limiting the rights under copyright, no part of this 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 SDL Group.

## **Acknowledgments**

SDL Studio GroupShare includes open source or similar third-party software:

- ICU distributed under IBM ICU License
- Sharpzplib and Spring.net distributed under [GNU General Public License version 3](#) with restrictions
- Log4Net, Xalan and Xerces distributed under [Apache License version 2.0](#)
- Wix distributed under Common Public License version 1.0
- Nalpeiron Licensing Services distributed under license

## SDL Studio GroupShare Overview

---

SDL Studio GroupShare is the collaboration platform for teams of project managers and translators/reviewers, providing the ability to share translation projects, translation memories and terminology in a flexible and efficient way between the team, regardless of their location.

**Note:** Within the documentation, we refer to SDL Studio GroupShare in short form, as GroupShare.

GroupShare incorporates:

- TM Server for sharing translation memories
- MultiTerm Server for sharing terminology
- Project Server for sharing translation projects

For more information, see [www.sdl.com/en/language-technology/products](http://www.sdl.com/en/language-technology/products)

## What's new in GroupShare 2014 SP2?

---

The 2014 SP2 release of GroupShare includes the new features and functionality below:

### Java-based technology dependency removed to improve performance and robustness when working with terminology

MultiTerm Desktop 2014 SP2 uses new technology for editing terminology. This ensures a faster, smoother and more robust experience when adding and editing terms from SDL Trados Studio and SDL MultiTerm Desktop.

However, MultiTerm Online still uses Java components. Therefore, to make use of the new Java-less terminology editing, use MultiTerm Desktop 2014 SP2 for editing termbase entries.

### Single sign-on for custom authentication to GroupShare website

If you are using the custom authentication functionality, GroupShare can now pass token information to offer Single sign-on to the GroupShare website.

### More language support for Windows 2008 servers

GroupShare 2014 SP2 now features the same language support on Windows Server 2008 and Windows Server 2012 R2.

To achieve this, the GroupShare SP2 installation for Windows Server 2008 includes the new languages supported in Windows Server 2012 R2. This ensures a smoother supply chain process when using a variety of operating system generations.

## Compatibility

---

GroupShare 2014 SP2 supports all versions of SDL Trados Studio 2011-2014 and all versions of SDL MultiTerm 2011-2014.

Module	Applicable Compatible Products
<b>MultiTerm Server</b>	<ul style="list-style-type: none"> <li>• SDL Trados Studio 2011, 2014</li> <li>• SDL MultiTerm 2011, 2014</li> <li>• SDL Passolo 2011 SP9, 2015</li> <li>• SDL TMS 2011 SP5 CU1</li> </ul>
<b>TM Server</b>	<ul style="list-style-type: none"> <li>• SDL Trados Studio 2011, 2014</li> <li>• SDL Passolo 2011 SP9 , 2015</li> </ul>
<b>Project Server</b>	SDL Trados Studio 2011, 2014

**Note:** SDL MultiTerm 2011 SP2 CU2 is required to support terms longer than 250 characters (limit increased to 1024 characters). CU2 is available since January 2013 through the **Auto-update** feature in MultiTerm Desktop.

# Installation

---

## Supported Operating Systems

The GroupShare server modules run on the following platforms:

- Windows Server 2008 R2, with IIS 7.5
- Windows Server 2012, with IIS 8.0
- Windows Server 2012 R2, with IIS 8.5

**Note:** GroupShare no longer supports desktop operating systems.

## Supported Database Servers

GroupShare supports the following SQL Server versions:

- SQL Server 2014
- SQL Server 2012
- SQL Server 2008

SDL recommends that you use the latest SP versions of SQL Server 2008, 2012 and 2014. GroupShare may have performance issues if you use earlier versions of these SQL Server releases.

Make sure that the SQL Server that you use for running GroupShare has the full text search engine installed. MultiTerm requires this for fully supporting the **Full Text Search** option.

If you plan to use SQL Express, make sure that you use the Advanced Services edition.

For SQL Express 2014, see for instance <http://msdn.microsoft.com/en-us/evalcenter/dn434042.aspx>

For more information on the prerequisites for installation, see the *GroupShare Installation Guide* [http://producthelp.sdl.com/SDL\\_Studio\\_GroupShare\\_2014/EN/Guides/GroupShare\\_Installation\\_Guide.pdf](http://producthelp.sdl.com/SDL_Studio_GroupShare_2014/EN/Guides/GroupShare_Installation_Guide.pdf)

## Installing GroupShare 2014 SP2

Ensure that you have administrator rights and that no other software is running while you install GroupShare.

You can find a full list of software installed with this application, including any third-party software, in the GroupShare Installation Guide.

You can download the GroupShare installer from your **SDL Account** at [oos.sdl.com/asp/products/ssl/account](https://oos.sdl.com/asp/products/ssl/account)

To install GroupShare, follow the instructions in the installation guide at:

[http://producthelp.sdl.com/SDL\\_Studio\\_GroupShare\\_2014/EN/Guides/GroupShare\\_Installation\\_Guide.pdf](http://producthelp.sdl.com/SDL_Studio_GroupShare_2014/EN/Guides/GroupShare_Installation_Guide.pdf)

For the latest information on resolving installation issues, see the SDL Knowledge Base at: [kb.sdl.com](https://kb.sdl.com)

## Upgrading

---

If you upgrade from MultiTerm 2007 or TM Server 2007, SDL recommends that you manually upgrade your installation by creating a new server instance.

Export your termbases, TMs, and other data from the previous server. You can then import the data to the new server.

The user management system in this release is significantly different from that in the 2007 releases. Make sure you are correctly defining the user accounts and roles in the new server.

### Upgrading from GroupShare 2011 to GroupShare 2014 SP2

**Note:** Before upgrading to GroupShare 2014, make sure that your GroupShare 2011 version is using Cumulative Update patch 3 (or higher).

When you upgrade from SDL GroupShare 2011 to SDL GroupShare 2014, your existing roles and permissions are updated with the new role and the six new permissions introduced in GroupShare 2014, and the extra two permissions introduced since GroupShare 2014 SP1.

The standard MultiTerm roles are no longer available. This is because GroupShare 2014 gives MultiTerm access to all the users who are members of a GroupShare role. However, the level of access to MultiTerm termbases is still controlled by the rights granted in MultiTerm Administrator.

While we recommend that you complete any existing 2011 projects before upgrading, 2011 projects are automatically migrated to GroupShare 2014. These projects will not have GroupShare assignment functionality when used in GroupShare 2014.

You can add GroupShare assignment functionality to GroupShare 2011 projects at any time, by opening the projects in SDL Trados Studio 2014 and creating assignments for the 2011 project files. However, if you then still have users working with SDL Trados Studio 2011, grant them **View All Files** permission.

GroupShare updates the standard and custom roles available for 2011 projects with the **View All Files** and the **View Other Users** permissions. These cover the functionality of the old **View Project** and **View User** permissions and allow SDL Trados Studio users with these permissions access to the required project data when opening 2011 projects in SDL Trados Studio 2014.

### Upgrading from GroupShare 2011 to GroupShare 2014

You can upgrade to GroupShare 2014 SP2 directly from GroupShare 2011, without first installing GroupShare 2014.

Before upgrading, make sure that your 2011 version is using Cumulative Update patch 3 (or higher).



## Upgrading from GroupShare 2014/SP1 to GroupShare 2014 SP2

Installing GroupShare 2014 SP2 upgrades any existing GroupShare 2014 installation. However, GroupShare remembers all your projects, resources and settings when you migrate from any older version of GroupShare to GroupShare 2014 SP2.

## Licensing

---

All versions of GroupShare 2014 share the same activation code.

This means that GroupShare 2014 SP2 does not ask you for a new license when you upgrade from GroupShare 2014 or GroupShare 2014 SP1.

## Supported Releases

---

GroupShare 2014 is the **active** GroupShare release. SDL continues to support GroupShare 2011 as the **mature** release.

SDL moved SDL TM Server 2009 SP3, SDL MultiTerm Server 2009 and the Team editions of these products to a **retired** state. SDL does not provide technical assistance and does not issue service packs or hotfixes for retired releases. For GroupShare 2014, SDL will release service packs as and when required.

If you are using Oracle database back-ends, continue to use GroupShare 2011 Oracle. GroupShare 2011 Oracle remains the active release for Oracle.

## Resolved and Known Issues

---

### Resolved Issues

SDL GroupShare 2014 SP2 includes all the cumulative updates for GroupShare 2014 and GroupShare 2011.

In addition, you can now use Spanish (Latin America) when creating server-based TMs from SDL Trados Studio.

### Known Issues

The table below lists the limitations and known issues associated with the 2014 SP2 release. These are the issues that SDL considers important to resolve, but not serious enough to delay the 2014 SP2 release.

The GroupShare development team will prioritize these issues in a future release of the software.

#### Description

While installing the GroupShare components, GroupShare may incorrectly prompt you to reboot the computer. Continue the installation without rebooting. Only reboot if the prompt appears during the prerequisites installation.

You can enter a user account with apostrophes in GroupShare. This causes MultiTerm Administrator to crash when you specify that the user can access the termbase.

GroupShare Console: The port number in the **Settings** branch defaults to 0 if you do not configure the **Project Server Notifications Settings** section. This invalid value makes the GroupShare Console generate an error when you try to apply any other changes you make on the **Settings** branch. Delete this value or configure the Notifications Settings section with the details of your SMTP server to save the changes you make on the **Settings** page.

## Further Information

---

### Contacting technical support

For information on how to get technical support, see [www.sdl.com/en/language-technology/support](http://www.sdl.com/en/language-technology/support)

### Help

#### **SDL GroupShare Help**

If you are online, you can search all our product documentation, including the Knowledge Base in the GroupShare online Help at

[http://producthelp.sdl.com/SDL\\_Studio\\_GroupShare\\_2014/EN/index.htm](http://producthelp.sdl.com/SDL_Studio_GroupShare_2014/EN/index.htm)

#### **SDL Trados Studio Help**

If you are working with GroupShare projects, you may find the online Help for SDL Trados Studio useful:

[http://producthelp.sdl.com/SDL\\_Trados\\_Studio\\_2014/client\\_en/SDL\\_Trados\\_Studio\\_Help.htm](http://producthelp.sdl.com/SDL_Trados_Studio_2014/client_en/SDL_Trados_Studio_Help.htm)

#### **SDL MultiTerm Help**

For more information about working with termbases, see the MultiTerm Desktop online Help at

[http://producthelp.sdl.com/SDL\\_Multiterm\\_2014/client\\_en/SDL\\_Multiterm.htm](http://producthelp.sdl.com/SDL_Multiterm_2014/client_en/SDL_Multiterm.htm)



## About SDL

SDL (LSE: SDL) allows companies to optimize their customers' experience across the entire buyer journey. Through its web content management, analytics, social intelligence, campaign management and translation services, SDL helps organizations leverage data-driven insights to understand what their customers want, orchestrate relevant content and communications, and deliver engaging and contextual experiences across languages, cultures, channels and devices.

SDL has over 1,500 enterprise customers, over 400 partners and a global infrastructure of 70 offices in 38 countries. We also work with 72 of the top 100 global brands.