

# R:Spell Checker 11



## Help Manual



# R:Spell Checker 11

## Manual

---

*by R:BASE Technologies, Inc.*

*Welcome to R:Spell Checker 11!*

*R:Spell Checker is an end-user spell check Plugin for confirming the spelling for form controls. R:Spell Checker works with TEXT, NOTE, VARCHAR and BLOB(RTF) data types*

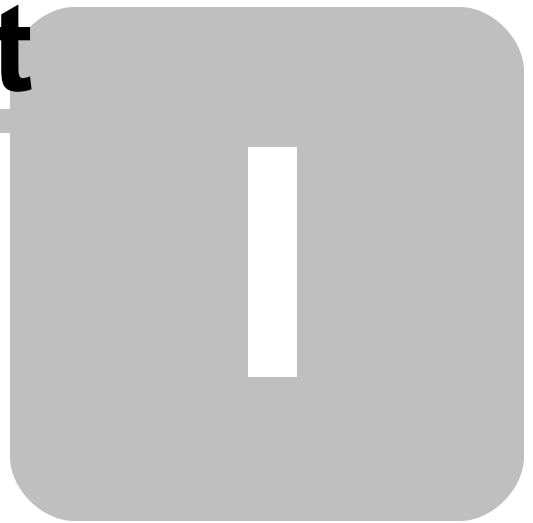
# Table of Contents

<b>Part I Introduction</b>	<b>5</b>
1 Introducing R:Spell Checker 11 .....	6
2 Copyrights .....	6
3 License .....	7
4 Complimentary Support .....	11
<b>Part II Installation</b>	<b>12</b>
1 System Requirements .....	13
2 Things You Will Need .....	13
3 Software Installation .....	14
4 Plugin Activation .....	14
R:BASE .....	14
R:Compiler for R:BASE .....	17
Runtime for R:BASE .....	17
<b>Part III Uninstall</b>	<b>18</b>
<b>Part IV Using R:Spell Checker</b>	<b>20</b>
1 Configuration Options .....	21
2 Dictionary Setup .....	21
Custom Dictionaries .....	22
3 Command Syntax .....	24
4 Examples .....	25
Example 1 .....	25
Example 2 .....	28
Example 3 .....	31
<b>Part V R:BASE Editor Integration</b>	<b>33</b>
1 Spell Checker .....	34
Spell Check Setup .....	34
2 Thesaurus .....	37
<b>Part VI BLOB Editor Integration</b>	<b>38</b>
<b>Part VII Technical Support</b>	<b>40</b>
<b>Part VIII Useful Resources</b>	<b>42</b>
<b>Part IX Feedback</b>	<b>44</b>

## Index

**46**

**Part**



# 1 Introduction

## 1.1 Introducing R:Spell Checker 11

R:Spell Checker is an end-user spell check Plugin for confirming the spelling for form controls. R:Spell Checker works with TEXT, NOTE, VARCHAR and BLOB(RTF) data types. Editing the form data is supported for the following Database and Variable Controls:

- DB Edit
- DB Memo
- DB Rich Text
- Advanced DB Rich Edit
- DB Unicode Memo
- Variable Edit
- Variable Memo
- Variable Rich Text
- Variable Unicode Memo

R:Spell Checker supports two different methods to store the spell checking configuration settings. The default option for individual users is the registry. For network installations, compiled applications, or runtime users, the spell checking configuration settings can be stored in a configuration file. The configuration file support allows individuals to use and store their own spell check settings.

R:Spell Checker includes several word dictionaries and allows you to create custom dictionaries to customize the spell checker behavior. R:Spell Checker also contains "Custom Dictionary" options that support new words to be added to a dictionary, an Auto-Correct feature so you can specify a list of words to be paired up and automatically corrected, and an exclusion list of words that will always be considered misspelled.

The following language dictionaries are included with the product:

- Afrikaans
- English (US)
- Brazilian Portuguese
- Czech
- Danish
- Dutch
- French
- German
- Norwegian
- Polish
- Russian
- Spanish
- Swedish

Medical, Legal, and Technical dictionaries can also be added to verify the accuracy for a word, and to also avoid spell checking commonly terms for medical, legal, and technical business environments. The Medical dictionary contains 207,963 words. The Legal dictionary contains 4,736 words. The Technical dictionary contains 5,667 words.

## 1.2 Copyrights

Information in this document, including URL and other Internet web site references, is subject to change without notice. The example companies, individuals, products, organizations and events depicted herein are completely fictitious. Any similarity to a company, individual, product, organization or event is completely unintentional. R:BASE Technologies, Inc. shall not be liable for errors contained herein or for incidental consequential damages in connection with the furnishing, performance, or use of this material. This document contains proprietary information, which is protected by copyright. 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 consent of R:BASE Technologies, Inc. We reserve the right to make

changes from time to time in the contents hereof without obligation to notify any person of such revision or changes. We also reserve the right to change the specification without notice and may therefore not coincide with the contents of this document. The manufacturer assumes no responsibilities with regard to the performance or use of third party products.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

The software described in this document is furnished under a license agreement. The software may be used or copied only in accordance with the terms of that agreement. Any unauthorized use or duplication of the software is forbidden.

R:BASE Technologies, Inc. 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 R:BASE Technologies, Inc., the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

### Trademarks

R:BASE®, Oterro®, RBAAdmin®, R:Scope®, R:Mail®, R:Charts®, R:Spell Checker®, R:Docs®, R:BASE Editor®, R:BASE Plugin Power Pack®, R:Style®, RBZip®, R:Mail Editor®, R:BASE Dependency Viewer®, R:Archive®, R:Chat®, R:PDF Form Filler®, R:FTPClient®, R:SFTPClient®, R:PDFWorks®, R:Magellan®, R:WEB Reports®, R:WEB Gateway®, R:PDFMerge®, R:PDFSearch®, R:Documenter®, RBInstaller®, RBUpdater®, R:AmazonS3®, R:GAP®, R:Mail Viewer®, R:Capture®, R:Synchronizer®, R:Biometric®, R:CAD Viewer®, R:DXF®, R:Twain2PDF®, R:Scheduler®, R:Scribbler®, R:SmartSig®, R:OutLink®, R:HASH®, R:JobTrack®, R:TimeTrack®, R:Manufacturing®, R:QBDataDirect®, R:QBSynchronizer®, and R:QBDBExtractor®, and Pocket R:BASE® are trademarks or registered trademarks of R:BASE Technologies, Inc. All Rights Reserved. All other brand, product names, company names and logos are trademarks or registered trademarks of their respective companies.

Windows, Windows 11-10, Windows Server 2022-2016, Azure Maps, Word, Excel, Access, SQL Server, and Outlook are registered trademarks of Microsoft Corporation. OpenOffice is a registered trademark of the Apache Software Foundation.

Printed: April 2025 in Murrysville, PA

First Edition

## 1.3 License

### R:BASE TECHNOLOGIES, INC. LICENSE AGREEMENT

#### R:Spell Checker 11 Single Seat License

This is a legal agreement between you, the end user ("**Licensee**"), and R:BASE Technologies, Inc. ("**RBTI**"). Please read the terms and conditions of this License Agreement before using this software. By you selecting "I accept the license agreement" and clicking "Next" during product installation means you expressly accept the terms and conditions of this Agreement. If you do not accept the terms and conditions of this Agreement, you must stop installing the Product and click "Cancel". Your money will be refunded based upon proof of purchase, and in compliance with the return period described in the LIMITED WARRANTY below. A violation of the License, brings damage both financially and to the reputation of RBTI, and in the occurrence of either, both termination of the license agreement and civil damages will be vigorously sought. Once you have clicked "I accept the license agreement", you are entitled to use the Product under the following terms and conditions of this Agreement:

#### LICENSE

This RBTI License Agreement permits you to use one copy of the R:Spell Checker computer software with associated utilities (the "**Program**") and accompanying user documentation (the "**Documentation**") on any single computer. If you do not have a Site License or at least one 5 Seat Add-On License, this program can only be installed on a single machine. However, you can open multiple sessions and be connected to the same and/or other local or network databases on the same machine simultaneously.

(The 5 Seat Add-On License permits additional seats to access the Program, in 5 seat increments if each is physically linked to a single file server and you have obtained a separate license for a Single Seat version of the Program. 5 Seat Add-On Licenses must be licensed at the same Single Seat version). A Program is "being used" on a computer when it is loaded into a temporary memory or installed on a hard drive in the computer. However, a copy of the Program installed on a network server for the sole purpose of distribution to other computers is not "being used". Each seat having access to the Program must have an appropriate license. If you anticipate that the number of seats with access to the Program will exceed the number of seats for which you are licensed, you must take steps to ensure that the appropriate licenses are obtained for each seat.

#### **5 SEAT ADD-ON AND SITE LICENSES**

If a printed or other form of "hard-copy" License accompanied the copy of the Program you received whose terms vary from this agreement, then the hard-copy License governs your use of the Program. 5 Seat Add-On and Site Licenses allow you to install the Program on the total number of machines for which you are licensed only.

#### **SATELLITE LICENSES**

A Satellite License permits a Licensee to use one copy of the copy of the Program on any additional single computer, for additional development to accompany an existing Single Seat License. The Satellite License must be licensed to the same user as the existing Single Seat License. Each seat having access to the Program must have an appropriate license.

#### **COPYRIGHT AND RESTRICTIONS**

RBTI retains full ownership rights in the Program and Documentation. You may make a single copy of the Program; to be used solely for backup or archival purposes, or you may transfer the Program onto a single hard disk provided you keep the original solely for backup or archival purposes. Such copies shall be owned by RBTI. You may not copy any printed material or Documentation without prior permission. You may not decompile, disassemble cross-compile, reverse engineer, or make or distribute any other form of, or derivative work from, the Program. You may not obscure, alter or remove any RBTI copyright, trademark or proprietary rights notices.

#### **TRANSFER OF LICENSE**

You may not lend, rent or lease the Program or Documentation or any copies to any person. A transfer of license is only authorized through completion of the Consent to Assignment and Assumption of Contract agreement from RBTI. Upon license transfer, you are permanently giving such person possession of all copies of the Program and Documentation, are permanently giving up your right to use the Program and Documentation, and the recipient agrees to the terms of this License Agreement.

#### **STEP UPS AND UPGRADE PURCHASES**

As the Licensee, you are authorized to use the Program only if you are an authorized user of a qualifying product as determined by RBTI. The new license agreement takes the place of the agreement of the qualifying software you stepped up or upgraded from. After you upgrade, you may no longer use the software from which you upgraded. When you install the upgrade, you must uninstall the copy of the qualifying product.

#### **TERM OF LICENSE**

The licensing provided in this License Agreement is perpetual unless you violate any of its terms or conditions, at which time the license will automatically terminate. Upon termination you must return all copies of the Program and Documentation to RBTI or certify in writing to RBTI that all such copies have been destroyed and uninstalled from each workstation and/or network server. RBTI reserves the right to, at its expense and without prior notice, conduct periodic inspections for licensing compliance. If licensee is found to be in violation of current agreement, RBTI may commence a civil action seeking fines, damages, attorney's fees and injunctive relief and may also, in appropriate circumstances, seek criminal prosecution.

#### **ACTIVATION CODES**

The Program requires activation using a unique code. If you purchase a Single Seat License with or without 5 Seat Add-On Licenses, you agree to comply with the license activation and verification procedure described in this section of the Agreement. The activation technology may prevent your use of the Program if you do not follow the activation process described in this Agreement.

Each activation code is tied to one Windows operating system computer. A dual-boot computer with multiple operating systems cannot activate a Single Seat License on more than one operating system. Any software utilities which alter how the Program is installed on a local drive are not supported. This



includes any utilities which alter, remove or transfer the location of the Program on the hard drive, or any hard drive utilities which alter the physical properties of the local drive.

The Program activation can be completed automatically through an Internet connection or manually through a provided email option. In doing so, the Program Registration Number and Computer ID must be provided. License validation allows a number of activations based upon the number of licenses purchased.

If a computer is no longer using the Program, through license transfer or hardware failure, the Activation Key that was used on the computer must be submitted to R:BASE Technologies so the key may be disabled, which will then free up that used activation. Once a key is reported as no longer in use and deactivated, it can no longer be used on that computer. Product deactivation can be performed automatically from within R:BASE. To review the License Key and Activation Key product information, select "Help" > "Product Activation" from the Menu Bar.

Licenses for the Corporate VIP Licenses of the Program are not controlled by activation codes and can be operated from computers that are not connected to the Internet.

### **SOFTWARE SUPPORT**

The availability of software support services is subject to the End of Support (EOS) and End of Life (EOL) product life cycle, and to an active Software Assurance Plan. Where applicable, licensees will be provided with an option to upgrade to the current supported version of a software product.

### **LIMITED WARRANTY**

RBTI warrants to you, as the initial user, the Program will perform substantially in accordance with the Documentation, provided it is used in unaltered form with functioning equipment and operating systems for which it was designed. RBTI will, at its option, with proof of payment within 30 days of the invoice date and after the Program with Documentation has been deactivated and uninstalled, and software installer, whether provided by download or other means, permanently deleted from all drives and folders, issue a full refund. These are your sole remedies for any breach of warranty. No exceptions will be made.

### **SERVICES PROVIDED WITH PURCHASE**

#### **1. 30-Day Limited Complimentary Technical Support**

##### **LICENSEE RESPONSIBILITIES**

- To help us expedite the process and provide high quality assistance, the licensee must provide proof of purchase when calling. Proof of purchase is defined as the following: registration number, purchase date, version and build number, and company or individual to which product is registered.
- To have operating system, workstations, and local network installed and functional. RBTI will NOT be responsible for resolving issues not pertaining to the Program.
- Our support staff deals with advanced issues, therefore the person contacting RBTI for assistance should be the system administrator or have other R:BASE/SQL experience and be able to understand and implement the advice given.
- To have the database(s) being converted, safely backed-up before attempting conversion process. RBTI will NOT be held responsible for lost data or corruption as a result of advice given.

##### **R:BASE TECHNOLOGIES, INC. RESPONSIBILITIES**

- To provide quality assistance in a timely manner to aid Licensee in the installation of the product within 30 days of the date of purchase.
- To provide a reasonable solution for any resolvable issue. Not all issues are resolvable, and therefore we will acknowledge the existence of known issues or "bugs" which we are presently aware of, that have no reasonable work-around.

RBTI reserves the right to limit the amount of support time allotted to a maximum of 2 HOURS during the 30-Day Complimentary Technical Support Period. We also reserve the right to limit the quantity of calls from a particular Licensee to 30 MINUTES in a single day. Issues are dealt with on a case-by-case basis, and are handled at the discretion of the support agent assigned to the

case. Complimentary Support is limited to INSTALLATION and ELEMENTARY CONVERSION related issues ONLY. Our support hours are from 10am. to 6pm. Eastern Time.

For assistance on your APPLICATIONS, DESIGN, or ADVANCED CONVERSION issues, we offer Technical Support Plans of various types to meet your needs. Please visit the SUPPORT area of our website at [www.rbase.com](http://www.rbase.com) for details and pricing.

## **2. Fixes for Known Issues**

RBTI will provide continued product fixes for known issues or "bugs" for 1 YEAR from the software purchase date. After 1 year, users are urged to acquire the necessary Software Assurance Plan to continue with product support and ongoing activations for reinstallations and license transfers.

## **3. Enhancement Requests**

RBTI will provide continued product enhancements for requested features for 1 YEAR from the software purchase date. After 1 year, users are urged to acquire the necessary Software Assurance Plan to continue with product support and ongoing activations for reinstallations and license transfers.

## **4. Periodic Activations**

RBTI will provide periodic product activations of license transfers and/or reinstallations for 1 YEAR from the R:BASE purchase date. Any activation requests that occur beyond the 1 Year purchase date will require an active Software Assurance Plan.

## **NO OTHER WARRANTIES**

Except as explicitly stated above, RBTI makes no express or implied warranties (including any warranties of merchantability or fitness) with respect to the character, function, or capabilities of the program, the documentation or their appropriateness for any user's purposes. RBTI cannot customize product(s) to meet specific needs in all cases. Examples of customization include, but are not limited to: special character sets, foreign language adaptations, specific device drivers or other localization issues. Under no circumstances will RBTI be held responsible for product functionality once alterations have been made to accommodate individual needs.

## **DISCLAIMER OF WARRANTY**

The Program and the accompanying files are sold "as is" and without warranties as to performance or merchantability or any other warranties whether expressed or implied. Because of the various hardware and software environments into which the Program may be put, No warranty of fitness for a particular purpose is offered. Good data processing procedure dictates that any program be thoroughly tested with non-critical data before relying on it. The user must assume the entire risk of using the Program. Any liability of the seller will be limited exclusively to product replacement or refund of purchase price.

## **HIGH RISK ACTIVITIES**

The Program is not fault-tolerant and is not designed, manufactured or intended for use or resale as on-line control equipment in hazardous environments requiring fail-safe performance, such as in the operation of nuclear facilities, air traffic control, aircraft navigation or communication systems, direct life support machines, or weapons systems, in which the failure of the Program could lead directly to death, personal injury, or severe physical or environmental damage ("High Risk Activities"). RBTI specifically disclaims any expression or implied warranty of fitness for High Risk Activities.

## **LIMITATIONS ON LIABILITIES**

RBTI will not be responsible for any costs or damages associated with loss of the use of the Program or any other resources, loss of business or profits, any loss of data, any third-party claims or costs of substitute programs. In no event will RBTI be liable for any incidental, indirect, special, consequential or punitive damages suffered by the user or any other person or entity, whether from the use of the program or documentation, any failure thereof, or otherwise, even if RBTI or its dealers or agents are aware of the possibility of such damages. In no event will RBTI aggregate liability to you or anyone else exceed two times the license fee you paid for the program and documentation in this package. Because some states do not allow the limitation or exclusion of implied warranties and liabilities for consequential or incidental damages, the above limitations may not apply to you.

## **GENERAL**

This License Agreement constitutes the full and complete agreement between parties. RBTI retains all rights not specifically granted herein. RBTI shall not be deemed to have waived any of its rights hereunder or under all copyright laws, trade secrecy laws or otherwise. This Agreement is intended as a legally binding agreement which will be enforced to the full extent permitted under applicable law, in

whole or in part. If any one provision of this Agreement is declared invalid or unenforceable, all remaining provisions shall nevertheless remain in effect. The laws of the state of Pennsylvania shall govern this Agreement. RBTI reserves the right to amend, alter, or revoke this agreement at any time. All revisions to this license agreement are available for inspection upon request, supersede conditions in all past agreements, and render prior license agreements void and unenforceable. Both parties named in this license will only be bound to the terms of the most current revision of this agreement.

#### **U.S. GOVERNMENT RESTRICTED RIGHTS**

Use, duplication or disclosure by the Government, its agents or employees is subject to all restrictions imposed by law, regulation or government directive, including but not limited to those restrictions set forth in DFARS 252.227-7013 and 48CFR 52.227-19, as applicable.

R:BASE Technologies, Inc.  
<https://www.rbase.com>  
[rbaseinfo@rbase.com](mailto:rbaseinfo@rbase.com)

Copyright 1982-2025 R:BASE Technologies, Inc.  
All Rights Reserved  
Revised Monday, April 28, 2025

## **1.4 Complimentary Support**

### **30 DAY LIMITED COMPLIMENTARY TECHNICAL SUPPORT**

#### **A. LICENSEE RESPONSIBILITIES.**

1. To help us expedite the process and provide high quality assistance, the licensee must provide proof of purchase. Proof of purchase is defined as the following: registration number, purchase date, version and build number, and company or individual to which product is registered.
2. To have operating system, workstations, and local network installed and functional. R:BASE Technologies will NOT be responsible for resolving issues not pertaining to the software product.
3. Our support staff deals with advanced issues, therefore the person contacting R:BASE Technologies for assistance should be the system administrator or have other R:BASE/SQL experience and be able to understand and implement the advice given.
4. To have the database, application, and command files being reviewed, safely backed-up before attempting assistance. R:BASE Technologies will NOT be held responsible for lost data or corruption as a result of advice given.

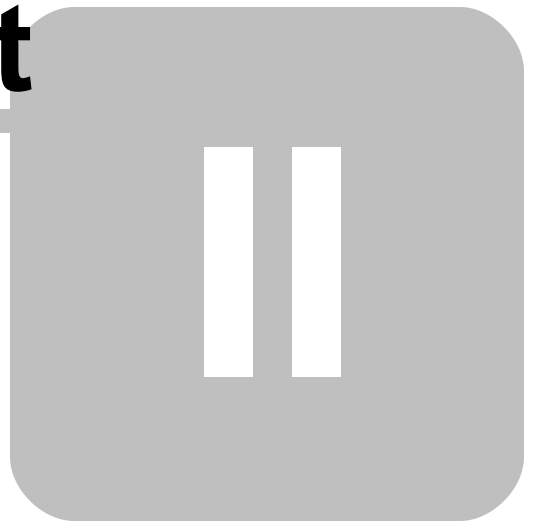
#### **B. R:BASE TECHNOLOGIES, INC. RESPONSIBILITIES.**

1. To provide quality assistance in a timely manner to aid in the installation of the product and elementary conversion of database, application, and command files within 30 days of the date of purchase.
2. To provide a reasonable solution for any solvable issue. Not all issues may be solved, and therefore we will acknowledge the existence of known issues, or bugs, which we are presently aware of, that have no reasonable work-around.

R:BASE Technologies reserves the right to limit the amount of support time allotted to a maximum of 2 HOURS during the 30-Day Complimentary Technical Support period. We also reserve the right to limit the quantity of calls from a particular licensee to 30 MINUTES in a single day. Issues are dealt with on a case-by-case basis, and are handled at the discretion of the support agent assigned to the case. Complimentary Support is limited to INSTALLATION and ELEMENTARY CONVERSION related issues ONLY. Our support hours are Monday through Friday, from 10:00 AM to 6:00 PM (EST).

For application, design, or advanced conversion assistance, R:BASE Technologies offers Technical Support Plans of various types to meet your needs. Please visit the Support page at <https://www.rbase.com/support> for details and pricing.

**Part**



## 2 Installation

### 2.1 System Requirements

The following system specifications are recommended for the optimal use of R:BASE and R:BASE-related software.

#### Workstation Hardware

- 2-Core 2GHz+ CPU
- 2 GB of available RAM (4 GB recommended)
- 2 GB of available hard disk space
- 1024x768 or higher resolution video adapter and display
- Standard mouse or compatible pointing device
- Standard keyboard

#### Server Hardware

- 2-Core 2GHz+ CPU
- 6 GB of available RAM (8 GB recommended)

#### Operating System

- Microsoft Windows 11 (Professional)
- Microsoft Windows 10 (Professional)
- Microsoft Windows Server 2025
- Microsoft Windows Server 2022
- Microsoft Windows Server 2019
- Microsoft Windows Server 2016

#### Network

- Ethernet infrastructure (Gigabyte recommended)
- Internet connection recommended, but not required, for license activation, software updates, and support
- Anti-virus programs should exclude the R:BASE program, and any add-on product, executable and database files

### 2.2 Things You Will Need

- License Key

Before launching the installer, it is recommended that you have your 32-character License Key readily available. The License Key is provided in a document, with the email message, when the software was originally purchased. If you have lost or misplaced your License Key, please contact our Support Staff by email at [support@rbase.com](mailto:support@rbase.com).

- Internet Access

The computer where the software will be launched should have access to the Internet for activation. The Internet access is used to visit the R:BASE Technologies Web site to provide your required Activation Key.

In instances where the software will be installed on a computer that is not connected to the Internet, you must then contact R:BASE Technologies to provide information displayed on the computer screen. Please contact our Product Activation Staff by email at [activationkey@rbase.com](mailto:activationkey@rbase.com). The Registration Number must be provided. The Registration Number is displayed on the invoice/order slip, and within the email, when the software was originally purchased.

## 2.3 Software Installation

The installation of R:Spell Checker is fully automated and does not require user intervention for the initial setup.

Run the installer ".exe", provided by download, while physically sitting at the workstation to begin the installation process, and read the installer screens for licensing and other information as the program installs.

### Installation Directory

C:\RBTI\RSpellChecker11

### Files Installed

RSpellChecker11.rbm  
RSpellChecker11.chm  
RSpellChecker11.pdf  
License.rtf  
ReadMe.txt

### Requirements:

#### Plugin and Dictionaries

The R:Spell Checker 11 Plugin file (RSpellChecker11.rbm) and "Dictionaries" folder must be placed in the R:BASE 11 program directory (default: C:\RBTI\RBG11) or the runtime/compiled application directory.

#### Configuration of Dictionaries

The dictionaries that R:Spell Checker uses must be associated with the Plugin in order to check the spelling for words. The association must be made using a graphic user interface. Refer to the [Dictionary Setup](#) for more details.

## 2.4 Plugin Activation

R:BASE Plugins can be used to enhance, or extend R:BASE operations. Current R:BASE Plugins use the .RBM file extension.


To begin using any plugin product, the plugin must be registered for use.

The license type for R:BASE and R:BASE plugin products must match. The license keys supplied with Single Seat and 5 Seat plugin products will only be accepted within Single Seat and 5 Seat versions of R:BASE, and are not accepted within R:Compiler for R:BASE or Runtime for R:BASE programs. The same license structure is also in place for Runtime License Keys for plugin products, where the key will not be accepted within Single Seat and 5 Seat Licenses R:BASE.

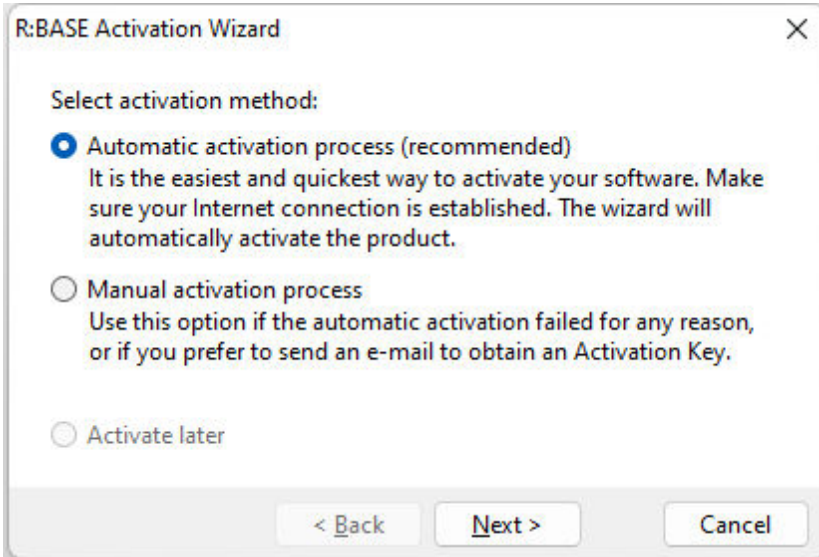
### 2.4.1 R:BASE

To begin using a plugin product, you must register the software within R:BASE by selecting "Help" > "Product Activation" from the main Menu Bar. In this window, select the "Add New" button where you can enter or copy and paste the License Key you received with your product.

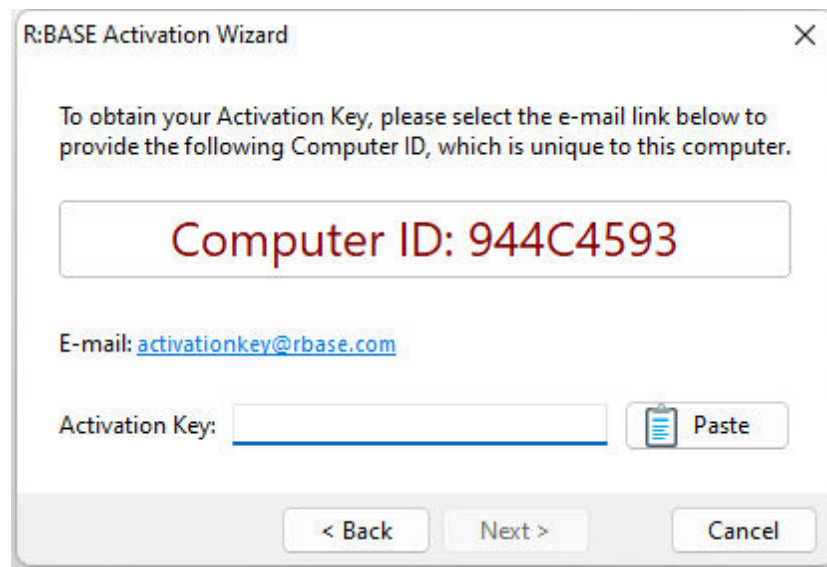
Only "Per Seat" License Keys are valid for this entry screen. All "Runtime" License Keys must be registered within R:Compiler for R:BASE or within Runtime for R:BASE separately.

A dialog box titled "License Information" with a close button (X) in the top right corner. It contains a label "Enter License Key:" followed by a series of seven input boxes separated by hyphens. Below the input boxes is a "Paste" button with a clipboard icon. At the bottom right are "OK" and "Cancel" buttons.

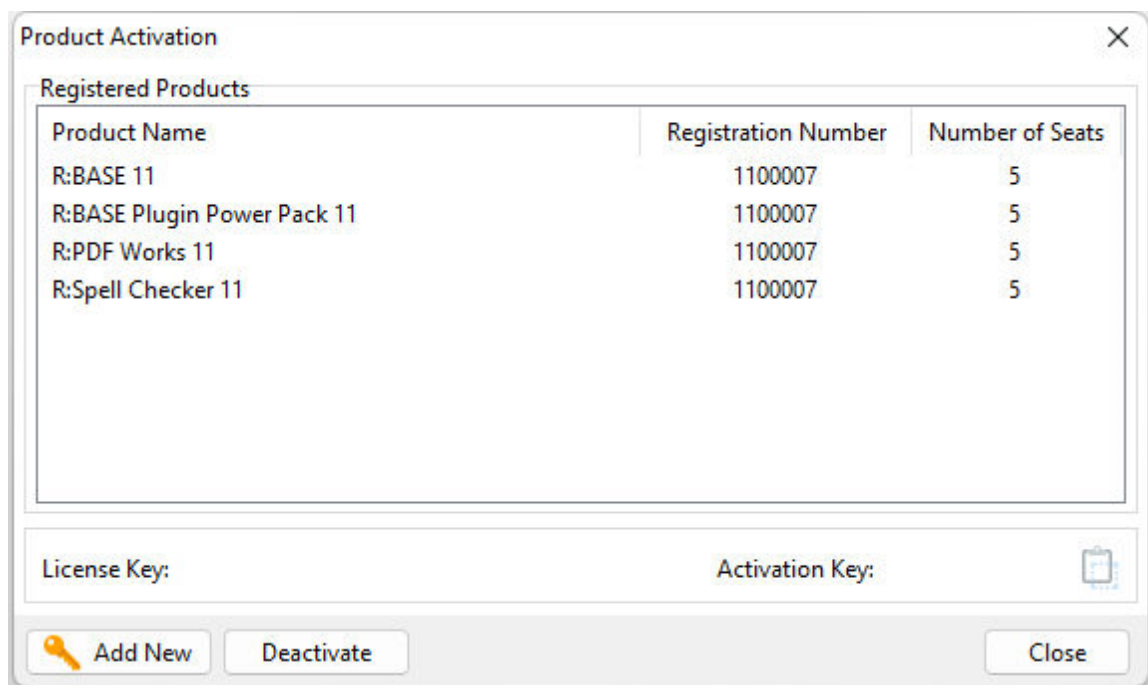
After entering the License Key, you will see a dialog to prompt for your activation method. The software can be activated automatically over the Internet, or manually by retrieving an Activation Key from R:BASE Technologies by email or over the phone. If you select "Later", you will be reminded each time R:BASE starts to activate your copy.

A dialog box titled "R:BASE Activation Wizard" with a close button (X) in the top right corner. It contains a label "Select activation method:" followed by three radio button options. The first option, "Automatic activation process (recommended)", is selected and includes a description: "It is the easiest and quickest way to activate your software. Make sure your Internet connection is established. The wizard will automatically activate the product." The second option is "Manual activation process" with the description: "Use this option if the automatic activation failed for any reason, or if you prefer to send an e-mail to obtain an Activation Key." The third option is "Activate later". At the bottom are "< Back", "Next >", and "Cancel" buttons.

When activating the software manually, you select the e-mail link to launch your email client and send a pre-formatted message to R:BASE Technologies that will contain your License Key and the displayed Computer ID. You will need to provide your R:BASE Registration Number and Computer ID.



At any time, you can review your product information by starting R:BASE, and from the Menu Bar clicking on "Help" > "Product Activation". Your R:BASE Registration Number is displayed on the window. You can also enter additional License Keys for R:BASE add-on products.



**Please be advised that if you are activating multiple workstations, it is highly recommended that you keep records of the computer name, Computer ID and Activation Key for future reference. Access to this information will prove convenient in the event of a hardware failure or license transfer when uninstalling R:BASE.**

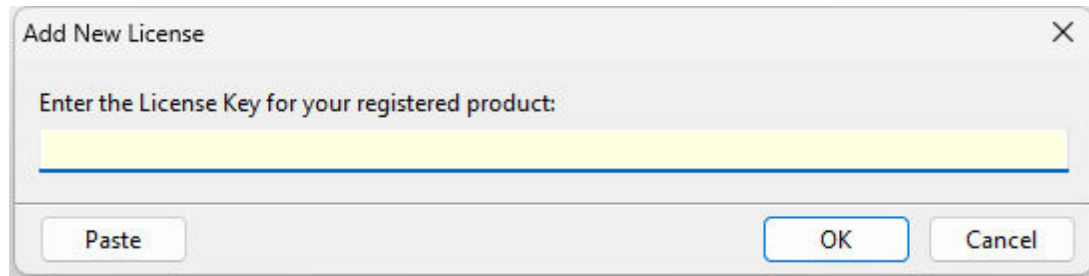
**Please see:** [Uninstall/Reinstall](#)



## 2.4.2 R:Compiler for R:BASE

### Runtime License Key

Runtime license keys for an R:BASE Plugin must be stored within the compiled executable. A specific Runtime License Key would be provided after your purchase of the Runtime software product. Adding a Runtime License to your project can be done by selecting the "Add License" button, and pasting the appropriate Runtime License Key into the displayed dialog window.



After a Runtime License is added as a resource, it will be assigned a "Resource ID". This ID consists of the word "License" and an incrementing value for the number of licenses added to the executable.

### Plugin File (.RBM)

R:BASE Plugin files can be added and stored within the compiled executable or included within the R:BASE application directory. The Runtime license key pertaining to the R:BASE Plugin must be stored in the compiled executable.

Adding a Plugin to the list of resources can be performed by selecting the "Add Plugin" button on the Tool Bar. You will be prompted to locate the appropriate Plugin file with the .RBM file extension. After a Plugin file is added as a resource, it will be assigned a "Resource ID". This ID consists of the Plugin file name.

## 2.4.3 Runtime for R:BASE

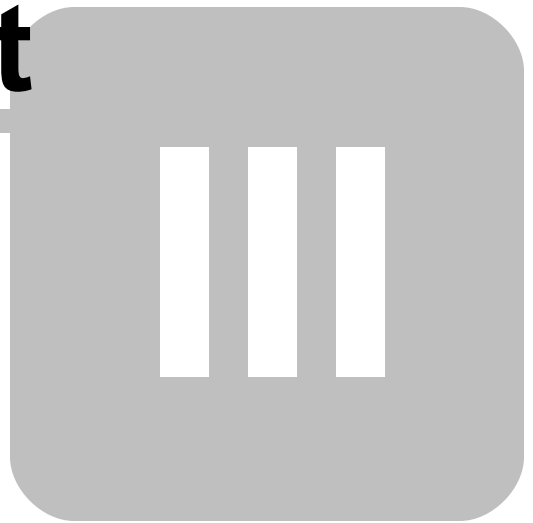
After R:BASE Plugins are acquired for Runtime for R:BASE applications, the Plugin file must be included in the Runtime application folder, to be loaded when the Runtime application launches.

To load the Plugin, the License Key must be included into the Runtime for R:BASE session by adding the following PROPERTY command within the application startup file:

```
PROPERTY ADD_LICENSE #####-#####-#####-#####-#####-#####-#####-##### ' '
```

# Part

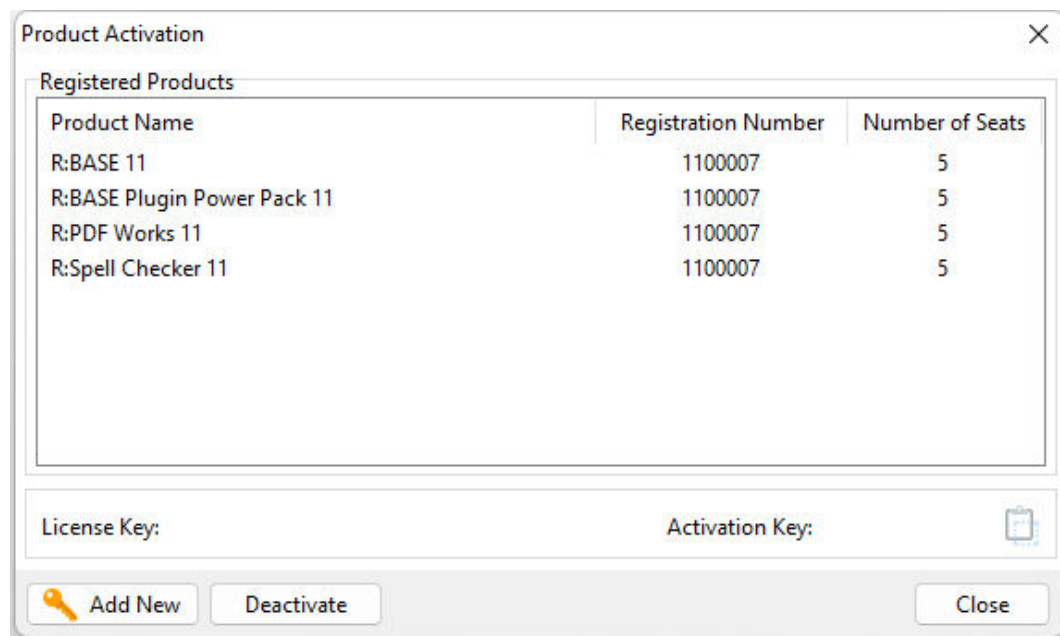
---



### 3 Uninstall

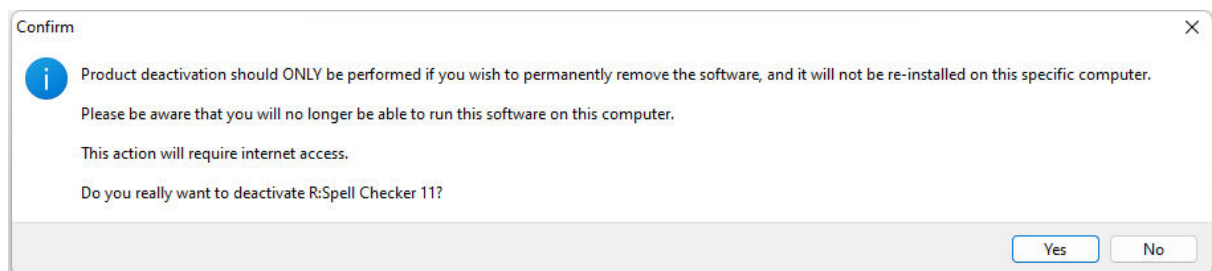
If a computer is no longer using R:Spell Checker, through license transfer or hardware failure, the Activation Key that was used on that computer must be submitted to R:BASE Technologies so we can then remove the Activation Key from our log. We will disable the Key, which will then free up that used activation. Once a key is reported to us as no longer in use and deactivated, it can no longer be used on that computer.

Product deactivation can be performed automatically from within R:BASE. To review your product information select "Help" > "Product Activation" from the Menu Bar. Here, the License Key and Activation Key for a selected product is available for review.



If the License Key for your product is not readily available for the license transfer, select the "Copy License Key" button to send your License Key to the clipboard.

To deactivate a listed product, select it and press the "Deactivate" button. The below confirmation dialog will appear. After selecting "Yes", the product will be removed from the list.



After completing the deactivation of the product, it can be successfully reinstalled and activated.

**Part**

**IV**

## 4 Using R:Spell Checker

### 4.1 Configuration Options

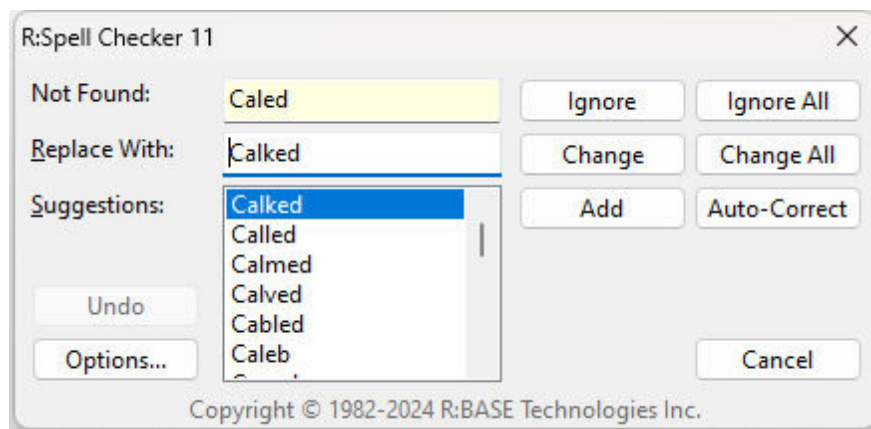
R:Spell Checker supports two different methods to store the spell checking configuration settings and the location for the required dictionaries. The default location is the registry. For network installations of R:BASE, compiled applications, or runtime users, the spell checking configuration settings can be stored in a configuration file. The configuration file support allows individuals to use and store their own spell check settings.

To use a configuration file, refer to the CONFIG\_TYPE parameter within the [Command Syntax](#).

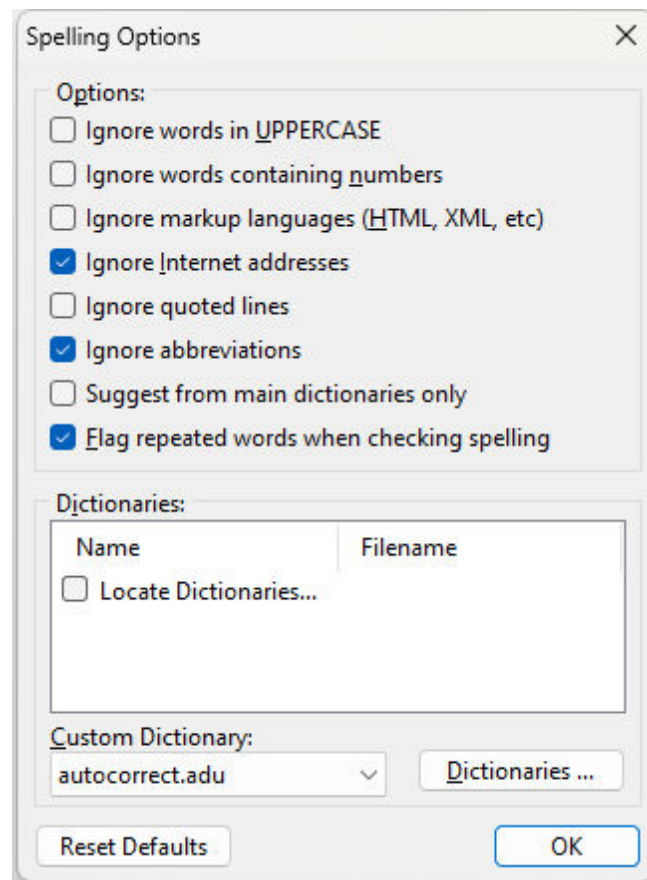
### 4.2 Dictionary Setup

When R:Spell Checker is first launched, the spell options must be established and the appropriate dictionaries must be located in order for the plugin to check word spellings.

As per the [installation](#) instructions, the "Dictionaries" folder, as well as the Plugin file, should have already been copied/moved. Select the "Options" button to locate the required dictionaries to check the spelling for words.



When the "Spelling Options" dialog appears, you can choose any of the available check boxes based on your spell check requirements. Next, you must locate the dictionary files included with R:Spell Checker. To do so, choose the "Locate Dictionaries..." line to browse for the folder location where you have stored the list of dictionaries included with R:Spell Checker.



After browsing and locating the directory of dictionaries that you have copied, the list of available dictionaries will populate the grid.

[Custom Dictionaries](#) are also available for more advanced checking of words, like Auto-Correct. With Auto-Correct, you can specify a list of words to be ignored, pair up words that are commonly misspelled, and exclude words that will always be considered misspelled.

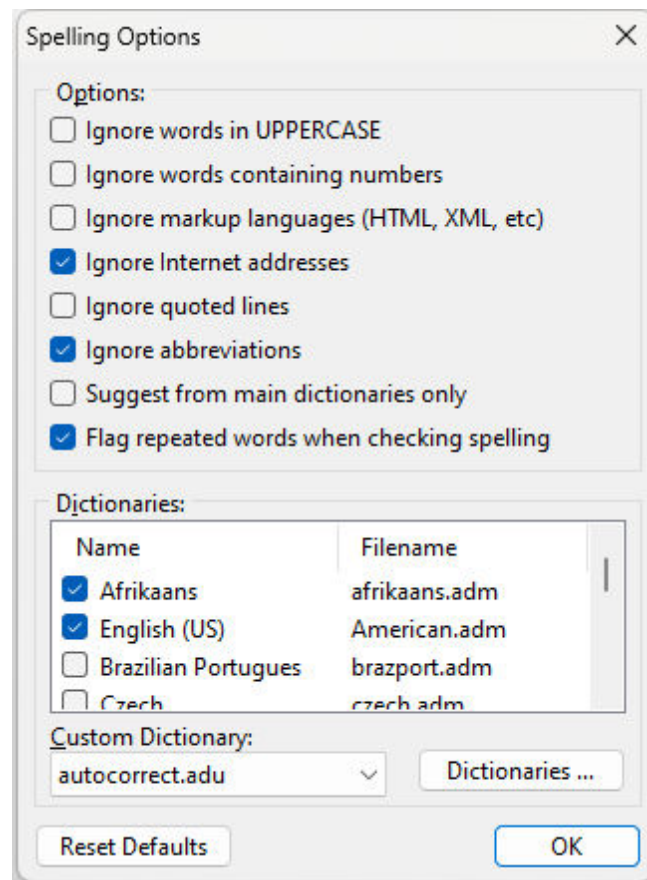
After assigning your spelling options and dictionary path, the configuration settings will be stored within the computer's registry by default. For additional details regarding using a configuration file, and network configuration options, see [Configuration Options](#).

**Note:**

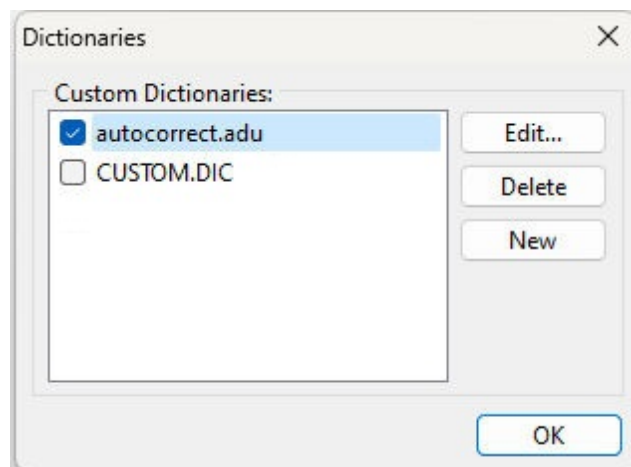
- If the Dictionaries folder is deleted or moved, R:Spell Checker will not be able to check the spelling for words until it is replaced or if the Dictionaries are once again located using the dictionary setup.

## 4.2.1 Custom Dictionaries

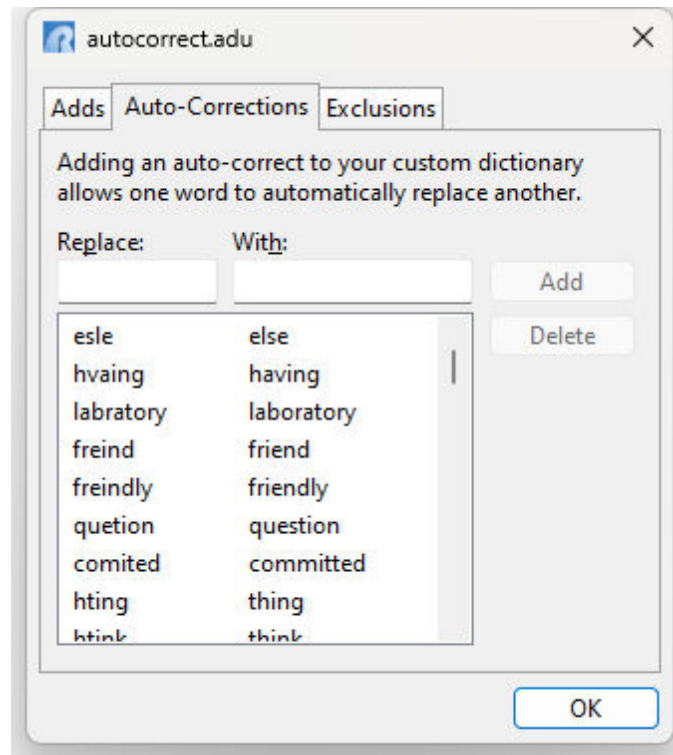
A custom dictionary can be added to the R:Spell Checker environment by selecting the "Dictionaries.." button.



The following dialog will be displayed to use the existing custom dictionary "autocorrect.adu" or, you can create your own. To access the settings for the existing custom dictionary, choose "autocorrect.adu" from the list and select the "Edit" button.



The Custom Dictionary options support new words to be added to a dictionary, an Auto-Correct feature so you can specify a list of words to be paired up and automatically corrected, and an exclusion list of words that will always be considered misspelled. With a Custom Dictionary defined, the "Add" and "Auto-Correct" buttons will become enabled when R:Spell Checker encounters misspelled words.



## 4.3 Command Syntax

The R:Spell Checker spelling options can be initialized by assigning each of the options with the PLUGIN command.

### Syntax:

```
PLUGIN RSpellChecker '<Component ID>|<parameter> <value>'
```

### Where:

**<Component ID>** is the user defined Component ID assigned to the Database or Variable Controls that will be used to check the spelling.

### Parameters:

Parameter	Values	Description
LANGUAGE	ENGLISH SWEDISH PORTUGUESE AFRICAANS GERMAN SPANISH RUSSIAN CZECH DUTCH DANISH POLISH NORWEGIAN FRENCH	Changes user interface language
IGNORE_UPPER_CASE	ON OFF	Ignores words in UPPERCASE
IGNORE_NUMBERS	ON	Ignores words containing numbers



	OFF	
IGNORE_HTML	ON OFF	Ignores markup languages (HTML, XML, etc)
IGNORE_INTERNET_ADDRESSES	ON OFF	Ignores Internet addresses
IGNORE_QUOTED_LINES	ON OFF	Ignores quoted lines
IGNORE_ABBREVIATIONS	ON OFF	Ignores abbreviations
PRIMARY_ONLY	ON OFF	Suggests spell checking from the main dictionaries only
REPEATED	ON OFF	Prompts on repeated words
CONFIG_TYPE	FILE REGISTRY	Specifies the storage method for the spell check configuration settings
CONFIG_FILE	value	Specifies the configuration file name. If the specified file does not exist, it is created.
CONFIG_ID	value	Changes configuration ID value. By default it is set to your Windows Login name.
DICTIONARY	value	Changes the folder path which contains the dictionaries

**Notes:**

- Each option must be separated by the pipe "|" character.
- Notice that there is a pipe character "|" after the Component ID and before the language dictionary ID.
- The default Language ID is 0, for English. If you do not specify a Language ID, English is always used.
- If the "Dictionaries" folder is deleted or moved, R:Spell Checker will not be able to check the spelling for words until it is replaced or if the Dictionaries are once again located using the [Dictionary Setup](#).

## 4.4 Examples

### 4.4.1 Example 1

If you wish to spell check the contents of a NOTE/VARCHAR/BLOB (RTF) field for only one control on a form, you may use the following technique based upon the "RRBYW19" database and "CallNotesEdit" form:

1. Start R:BASE 11.
2. Connect to the RRBYW20 sample database.
3. Open the Database Explorer window and choose "Forms" > "CallNotesEdit" > "Design Form"
4. In the Form Designer, right click on the "ContactCallNotes:CallNotes" NOTE field (DB Memo Control) and select "Object Property".
5. Notice the "CallNotes" value in the "Component ID" field.
6. Click the "OK" button to save the Object Properties for the CallNotes object.
7. While still in the Form Designer, review the "Speed Button" (with green check mark) with the following properties:

**Properties:**

Speed Button Properties

Properties Glyph Effects EEPs Variable Links

Size and Coordinates

Left: 313 Width: 36

Top: 17 Height: 149

Align: ☐ None

Caption Settings

Hint

Click here to spell check ...

Background Color and Font

☐ Button Face

Attributes

- ☒ Show Hint
- ☒ Transparent
- ☐ Show Focus Rect
- ☒ Flat
- ☒ Allow Timer
- ☐ Allow Up
- ☒ Show Accelerator Character

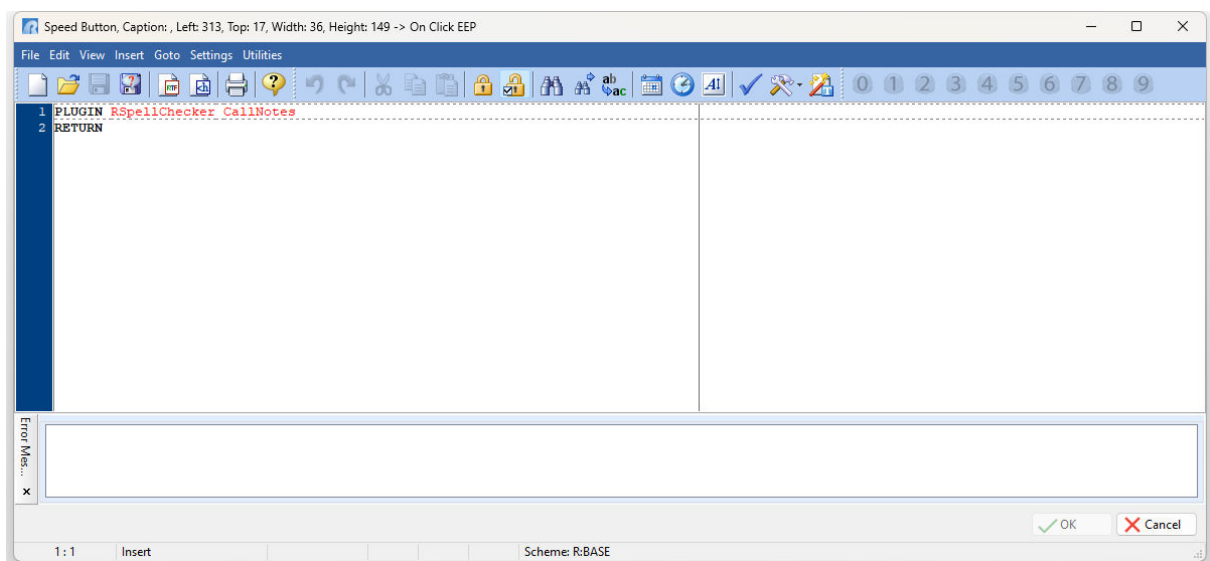
Component ID

? OK Cancel Apply

**EEPs:**

The screenshot shows the 'Properties' dialog box with the 'EEPs' tab selected. The 'Custom On Click' radio button is selected. The 'Edit Custom EEP...' button is highlighted in yellow. The 'On Double Click' section is also visible, with an 'Edit Custom EEP...' button. The 'On Mouse Enter' and 'On Mouse Leave' sections are at the bottom.

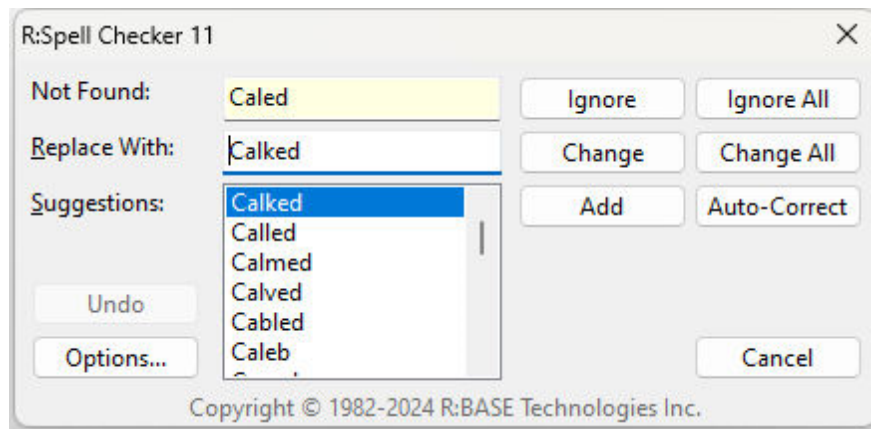
- Click on the "Edit Custom EEP..." button to review the command syntax. The R:Spell Checker Plugin syntax will perform the "spell check" upon the Component ID specified.



9. Close the R:BASE Editor window and click the "OK" button to save the Object Properties for the Speed Button.

If you click on the "Spell Check" button, it should check the spelling for the notes in CallNotes.

To test R:Spell Checker, change a word or two to purposely misspell the word and check your results. Any misspelled words will be displayed in the R:Spell Checker window.



With no words to correct, the confirmation message will appear.

#### 4.4.2 Example 2

If you wish to check the spelling for the contents of "every" TEXT, NOTE, VARCHAR, BLOB (RTF) controls on a form (making it universal), then you may use the following technique, based upon the "RRBYW19" database and "Contacts" form:

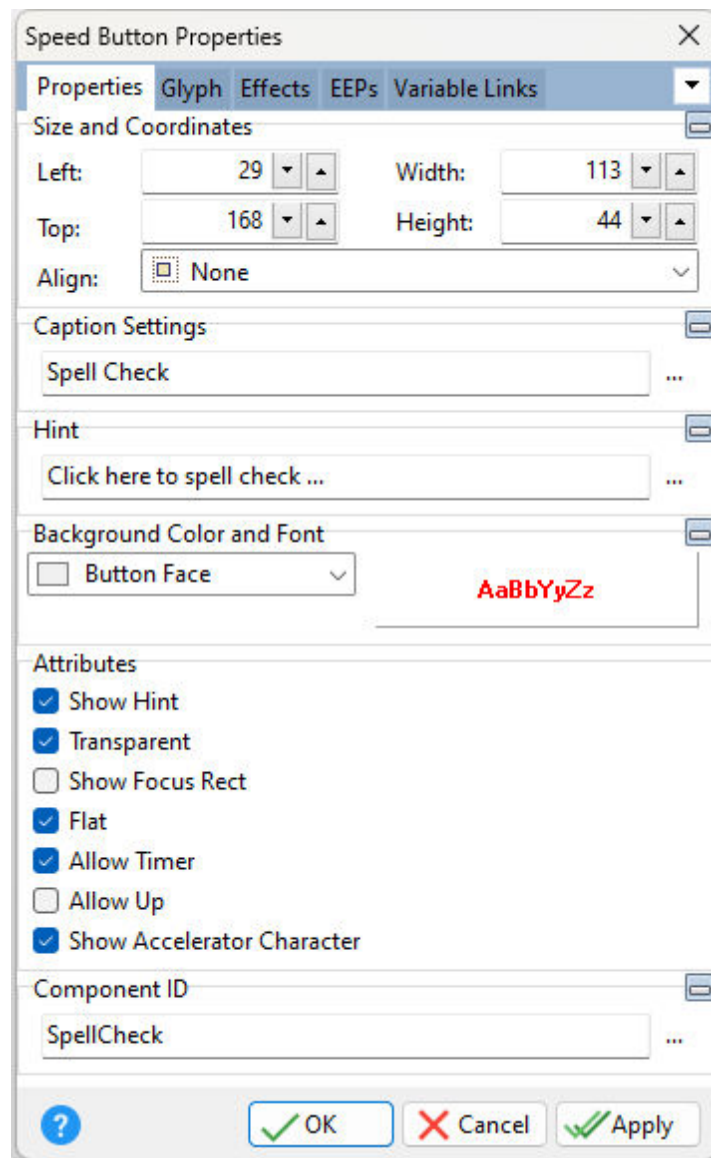
1. Start R:BASE 11.
2. Connect to the RRBYW20 sample database.
3. Open the Database Explorer window and choose "Forms" > "Contacts" > "Design Form"
4. In the Form Designer, review the Component ID fields for the following Database Control objects:

**ContLName**  
**ContFName**  
**ContInfo**

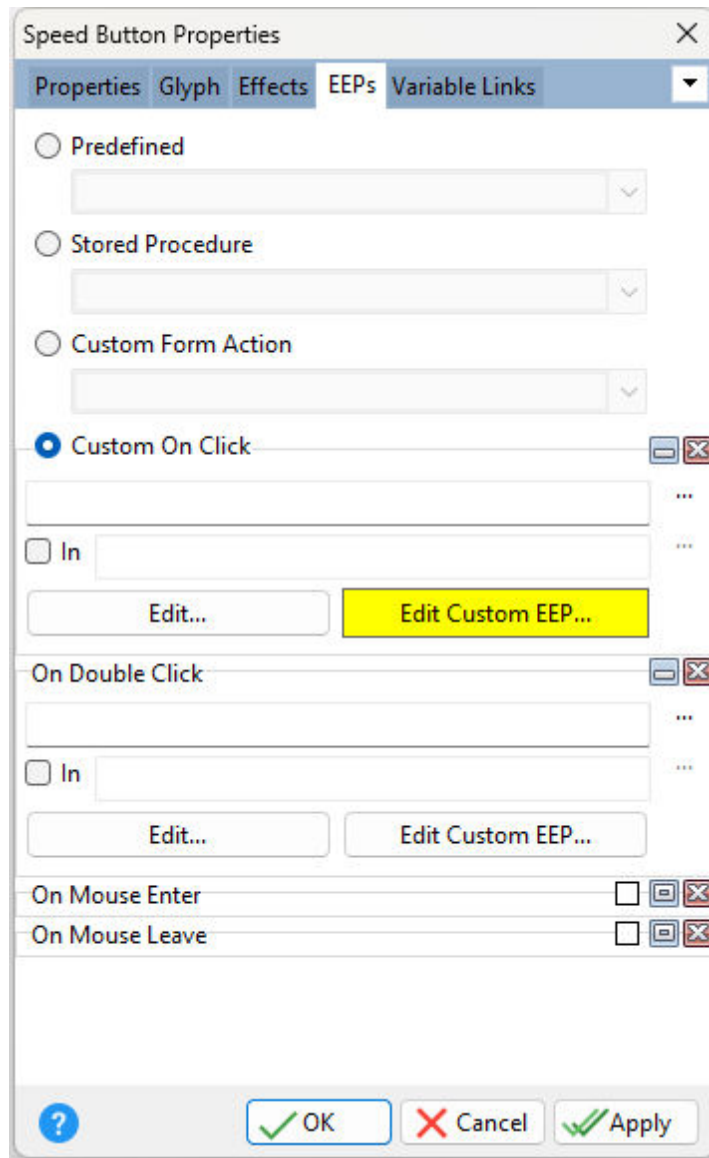
Take notice that the name for the Component ID is identical to the actual column name for each object.

5. In the Form Designer, review the "Speed Button" with the following properties:

**Properties:**

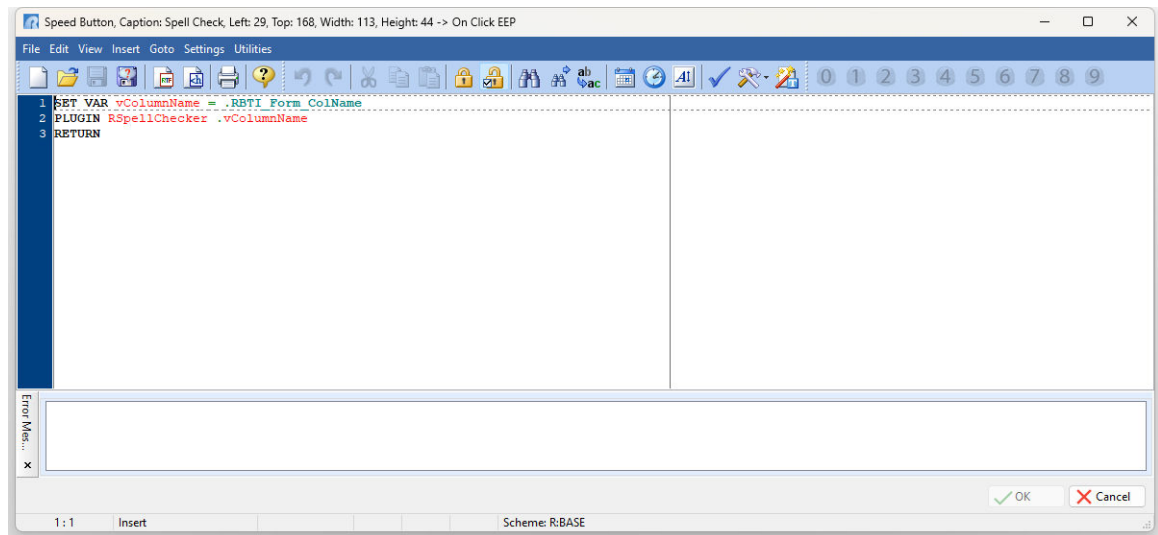


**EEPs:**



The image shows a dialog box titled "Speed Button Properties" with a close button (X) in the top right corner. The dialog has five tabs: "Properties", "Glyph", "Effects", "EEPs", and "Variable Links". The "EEPs" tab is currently selected. Inside the dialog, there are four radio button options: "Predefined", "Stored Procedure", "Custom Form Action", and "Custom On Click". The "Custom On Click" option is selected. Below these options are three text input fields, each with a dropdown arrow on the right. The first field is for the "Custom On Click" action. Below it is a checkbox labeled "In" followed by another text input field with a dropdown arrow. To the right of these fields are three ellipsis (...) buttons. Below the "In" checkbox is an "Edit..." button and a yellow "Edit Custom EEP..." button. The same structure is repeated for the "On Double Click" section. At the bottom, there are checkboxes for "On Mouse Enter" and "On Mouse Leave", each with a small icon and a close button. The bottom of the dialog features a help button (question mark), an "OK" button with a green checkmark, a "Cancel" button with a red X, and an "Apply" button with a green checkmark.

6. Click on the "Edit Custom EEP..." button to review the command syntax. The R:Spell Checker Plugin syntax will perform the "spell check" upon the selected column object on the form with the RBTI\_Form\_ColName system variable.



How does it work?

When R:BASE Forms are in runtime mode, the following RBTI System Variables are always created:

- **RBTI\_FORM\_COLNAME**
- **RBTI\_FORM\_COLVALUE**
- **RBTI\_FORM\_DIRTYVAR**
- **RBTI\_FORM\_FORMNAME**
- **RBTI\_FORM\_TBLNAME**
- **RBTI\_FORM\_VARNAME**
- **RBTI\_FORM\_VARVALUE**

When you click on any of the fields in the example above, i.e., ContLName, ContFName or ContInfo, the current value for **RBTI\_FORM\_COLNAME** is assigned.

- If the cursor focus is on the Last Name field (ContLName) and you click on the [Spell Check] Speed Button, it will check the spelling for the Last Name.
- If the cursor focus is on the First Name field (ContFName) and you click on the [Spell Check] Speed Button, it will check the spelling for the First Name.
- If the cursor focus is on the Information Notes field (ContInfo) and you click on the [Spell Check] Speed Button, it will check the spelling for the Information Notes.

7. Close the R:BASE Editor window and click the "OK" button to save the Object Properties for the Speed Button.

Then, when the [Spell Check] Speed Button is selected, the EEP is fired and performs the spell checking.

### 4.4.3 Example 3

The following technique uses a network setup for the R:Spell Checker plugin to take advantage of the enhanced command syntax where one can define any location for the spell checker dictionaries and specify a the file method to store th configuration settings..

The following example is based upon the "RRBYW20" database and "CallNotesEdit" form. With this example, the R:Spell Checker plugin, and "Dictionaries" folder must be copied into a network R:BASE/Runtime/compiled executable program directory. This examples places the "RRBYW20" database on the root of a mapped drive letter "O:".

1. Connect to the RRBYW20 sample database
2. Open the Database Explorer window and choose "Forms" > "Contacts" > "Design Form"

3. Review the "Speed Button" and select the "EEPs" tab.
4. Click on the "Edit Custom EEP..." button to alter the command syntax as follows:

```
PLUGIN RSpellChecker CallNotes +  
|LANGUAGE ENGLISH +  
|DICTIONARY O:\RRBYW20\Dictionaries\ +  
|CONFIG_TYPE FILE +  
|CONFIG_FILE O:\RRBYW20\RSpellChecker11.CFG
```

**RETURN**

5. Close the R:BASE Editor window and click the "OK" button to save the Object Properties for the Speed Button.

When you run the form, the R:Spell Checker Plugin will look at the specified "Dictionaries" directory and follows the parameters specified in the configuration file.



# Part



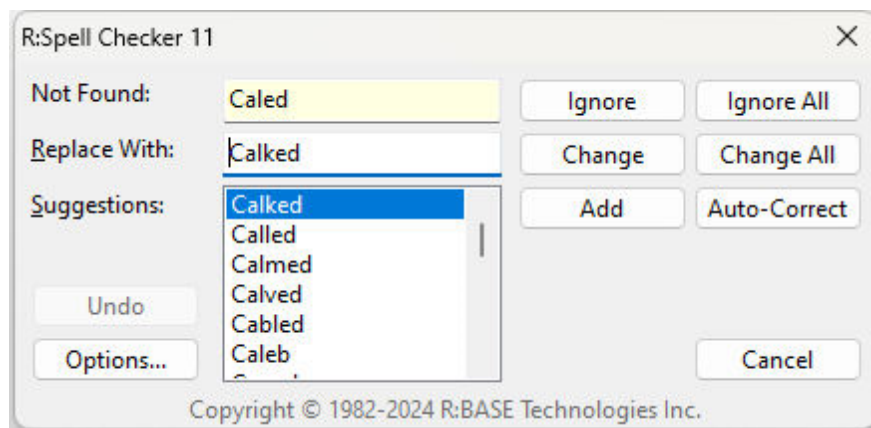
V

## 5 R:BASE Editor Integration

When the R:Spell Checker 11 Plugin is added to the R:BASE 11 program directory, additional functionality for [Spell Check](#) and [Thesaurus](#) becomes enabled within the R:BASE Editor.

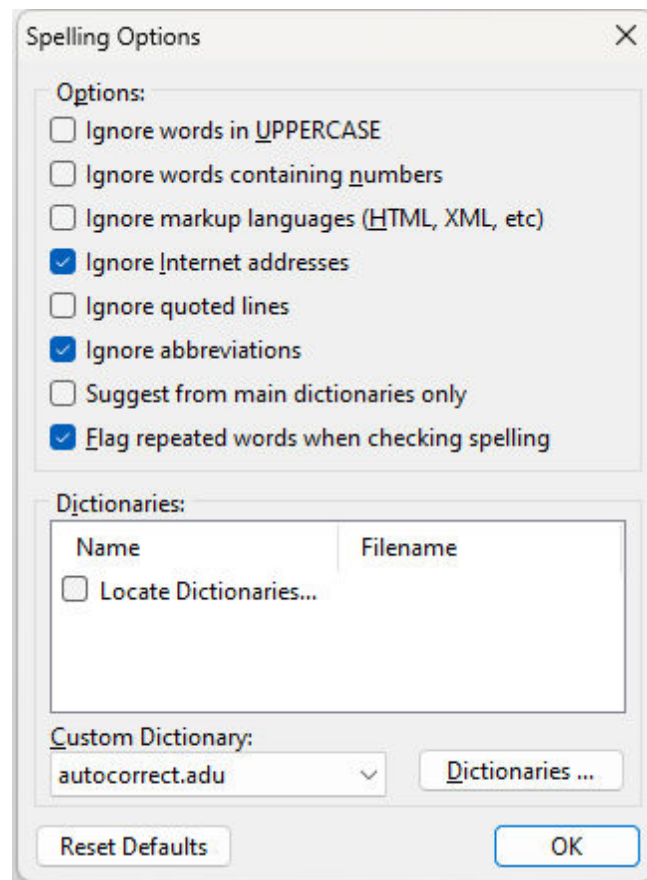
### 5.1 Spell Checker

The built-in Spell Checker includes several word dictionaries and allows you to create custom dictionaries to customize the spell checker behavior. The Spell Checker also contains "Custom Dictionary" options that support new words to be added to a dictionary, an Auto-Correct feature so you can specify a list of words to be paired up and automatically corrected, and an exclusion list of words that will always be considered misspelled. For information on setting up your Spell Checker settings, please see [Spell Checker Setup](#).

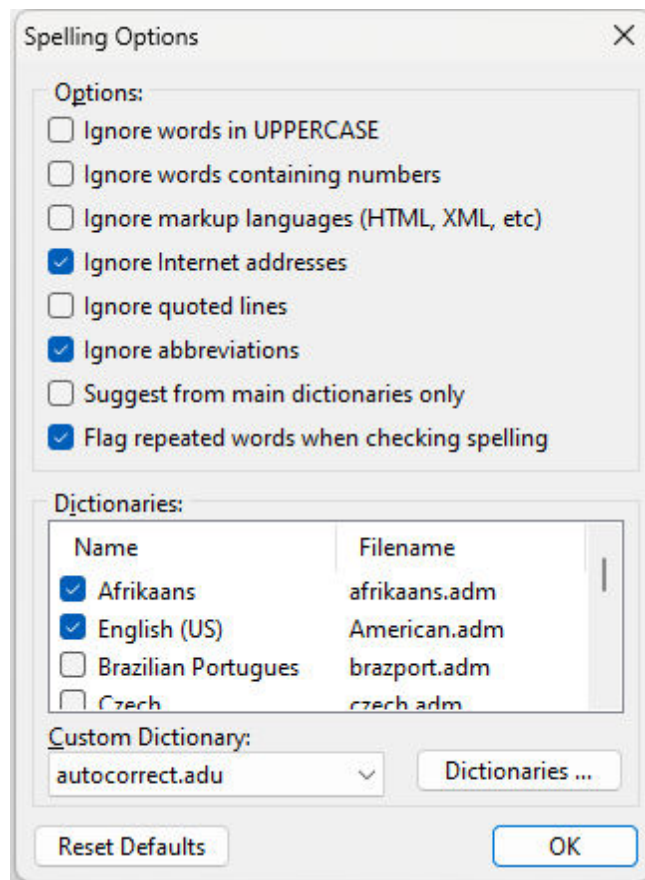


#### 5.1.1 Spell Check Setup

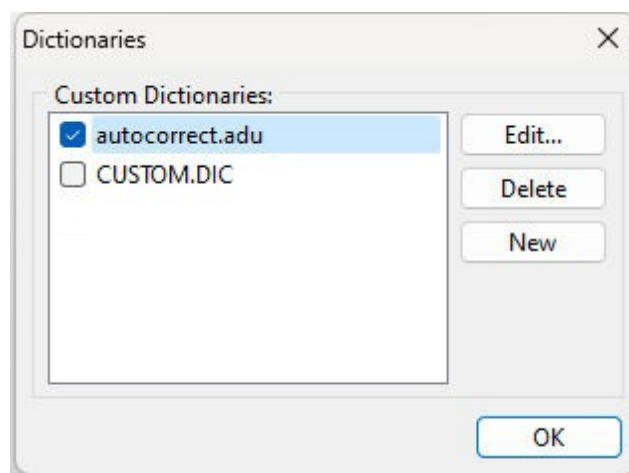
The Spell Check Setup displays the dialog of the configuration controls specifically related to the spell checker. When the following dialog appears, you can choose any of the available check boxes based on your spell check requirements.



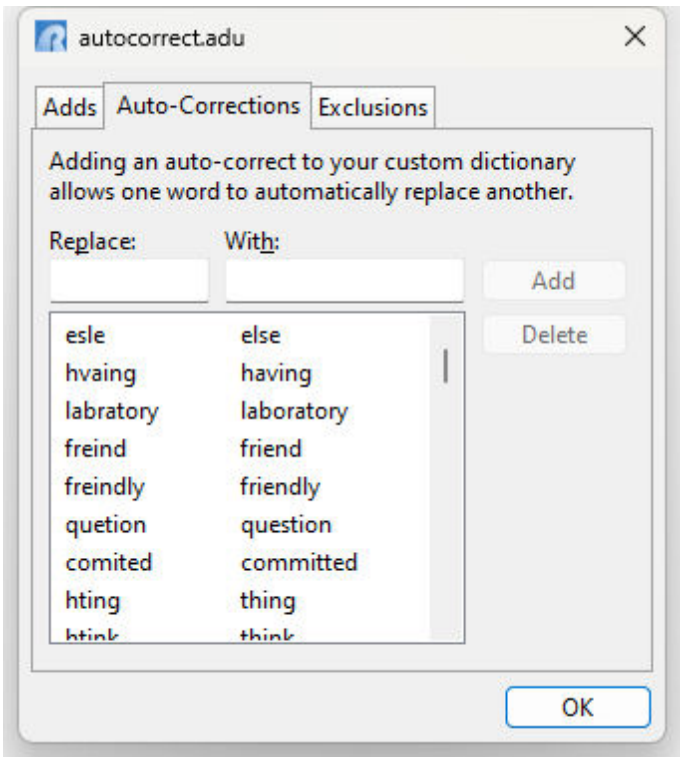
Next, you must locate the dictionary files included with R:BASE. To do so, choose the "Locate Dictionaries..." line to browse for the folder location where you have installed R:BASE. After browsing and locating the directory of dictionaries that you have copied, the list of available dictionaries will populate the grid.



After assigning your spelling options and dictionary path, you can also assign a custom dictionary. A custom dictionary can be added to the Spell Check environment by selecting the "Dictionaries.." button. The following dialog will be displayed to use the existing custom dictionary "autocorrect.adu" or, you can create your own. To access the settings for the existing custom dictionary, choose "autocorrect.adu" from the list and select the "Edit" button.



The Custom Dictionary options support new words to be added to a dictionary, an Auto-Correct feature so you can specify a list of words to be paired up and automatically corrected, and an exclusion list of words that will always be considered misspelled.

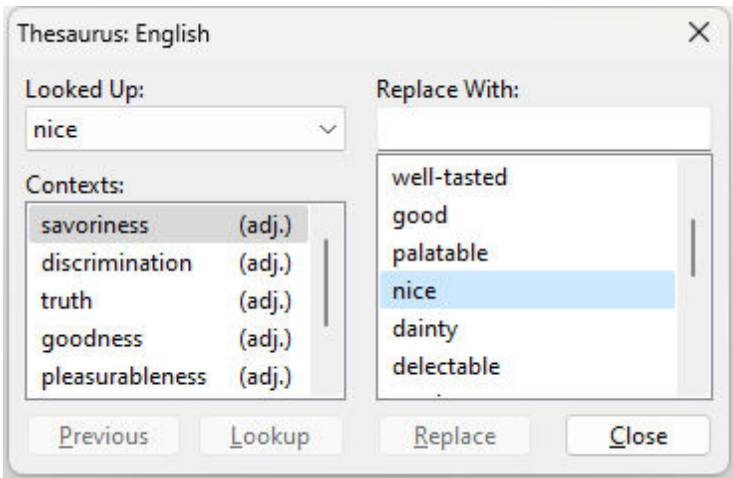


## 5.2 Thesaurus

The Thesaurus within R:BASE Editor will allow you to search for replacement words for message portions of your R:BASE command files, like PAUSE, DIALOG, and CHOOSE. The thesaurus would also be used for any other text documents opened within R:BASE Editor where the need is to find word synonyms and antonyms.

The thesaurus file Roget.adt must be located in the "Dictionaries" sub-folder of the R:BASE program folder, which is initialized when R:BASE is launched (i.e. C:\RBTI\RBG11\Dictionaries\Roget.adt).

To launch the Thesaurus, select "Run" > "Thesaurus" from the main Menu Bar, or select the Thesaurus button on the "Edit" toolbar.

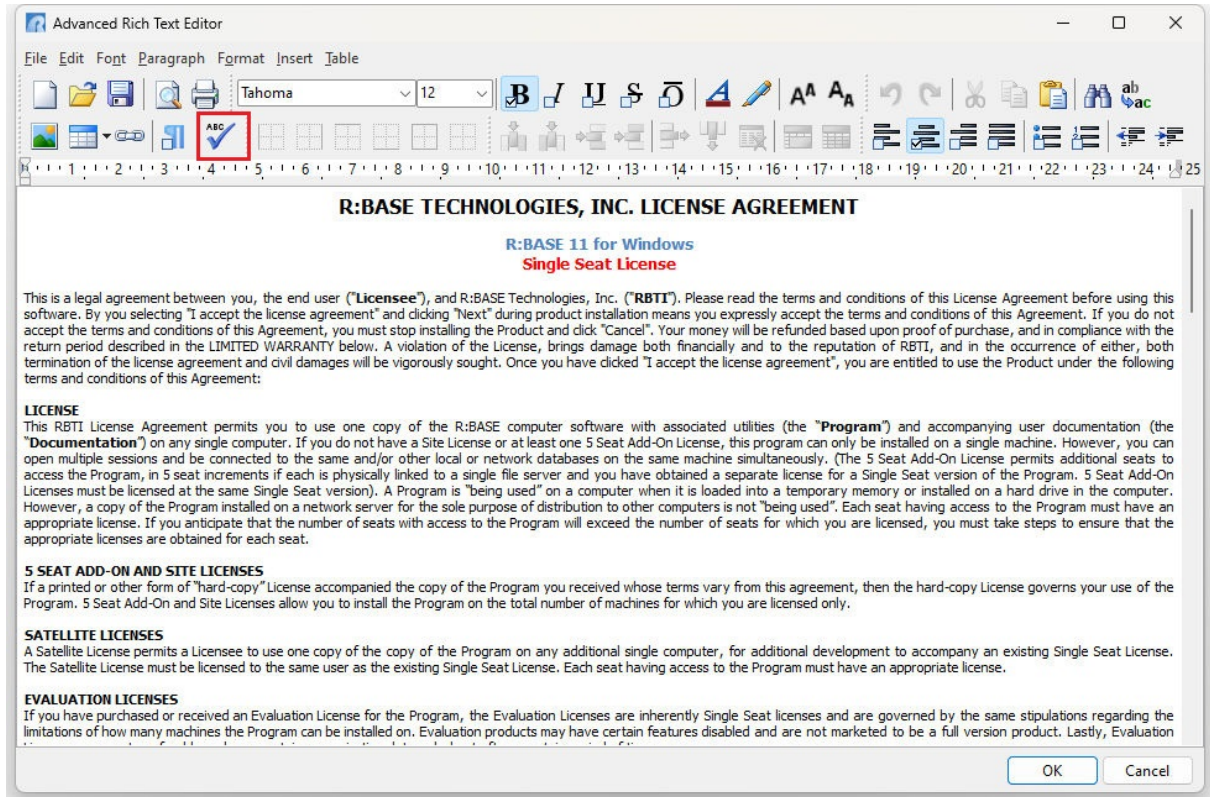


**Part**

**VI**

## 6 BLOB Editor Integration

When the R:Spell Checker 11 Plugin is added to the R:BASE 11 program folder, additional functionality for [Spell Check](#) becomes enabled within the Text and Rich Text tabs of the R:BASE BLOB Editor.



**Part**

---

**VII**



## 7 Technical Support

Please read over the help documentation at least once before seeking support. We have worked very hard to make the help documentation clear and useful, but concise. It is suggested that you reread these instructions once you have become accustomed to using the software, as new uses will become apparent.

If you have further questions, and cannot find the answers in the documentation, you can obtain information from the below sources:

- Email our Technical Support Staff at: [support@rbase.com](mailto:support@rbase.com)
- Access the R:BASE Technologies Support home page online at <https://www.rbase.com/support>

You may be required to purchase a technical support plan. Several support plans are available to suit the needs of all users. [Available Technical Support Plans](#)

Please be prepared to provide the following:

- The product registration number, which is located on the invoice/order slip for the purchased product
- The type of operating system and hardware in use
- Details regarding your operating environment; such as available memory, disk space, your version of R:BASE, local area network, special drivers, related database structures, application files, and other files that are used or accessed by your application

All provide information will be used to better assist you.

R:BASE Technologies has a number of different services available for R:BASE products. As a registered user, you will receive information about new features for R:BASE and other R:BASE Technologies products. Please remember to register your software. <https://www.rbase.com/register/>

**Part**



## 8 Useful Resources

- . R:BASE Home Page: <https://www.rbase.com>
- . Up-to-Date R:BASE Updates: <https://www.rbaseupdates.com>
- . Current Product Details and Documentation: <https://www.rbase.com/rbg11>
- . Support Home Page: <https://www.rbase.com/support>
- . Product Registration: <https://www.rbase.com/register>
- . Official R:BASE Facebook Page: <https://www.facebook.com/rbase>
- . Sample Applications: <https://www.razzak.com/sampleapplications>
- . Technical Documents (From the Edge): <https://www.razzak.com/fte>
- . Education and Training: <https://www.rbase.com/training>
- . Product News: <https://www.rbase.com/news>
- . Upcoming Events: <https://www.rbase.com/events>
- . R:BASE Online Help Manual: <https://www.rbase.com/support/rsyntax>
- . Form Properties Documentation: <https://www.rbase.com/support/FormProperties.pdf>
- . R:BASE Beginners Tutorial: <https://www.rbase.com/support/rtutorial>
- . R:BASE Solutions (Vertical Market Applications): <https://www.rbase.com/products/rbasesolutions>

**Part**

**IX**

## 9 Feedback

### **Suggestions and Enhancement Requests:**

From time to time, everyone comes up with an idea for something they'd like a software product to do differently.

If you come across an idea that you think might make a nice enhancement, your input is always welcome.

Please submit your suggestion and/or enhancement request to the R:BASE Developers' Corner Crew (R:DCC) and describe what you think might make an ideal enhancement. In R:BASE, the R:DCC Client is fully integrated to communicate with the R:BASE development team. From the main menu bar, choose "Help" > "R:DCC Client". If you do not have a login profile, select "New User" to create one.

If you have a sample you wish to provide, have the files prepared within a zip archive prior to initiating the request. You will be prompted to upload any attachments during the submission process.

Unless additional information is needed, you will not receive a direct response. You can periodically check the status of your submitted enhancement request.

If you are experiencing any difficulties with the R:DCC Client, please send an e-mail to [rdcc@rbase.com](mailto:rdcc@rbase.com).

### **Reporting Bugs:**

If you experience something you think might be a bug, please report it to the R:BASE Developers' Corner Crew. In R:BASE, the R:DCC Client is fully integrated to communicate with the R:BASE development team. From the main menu bar, choose "Help" > "R:DCC Client". If you do not have a login profile, select "New User" to create one.

You will need to describe:

- What you did, what happened, and what you expected to happen
- The product version and build
- Any error message displayed
- The operating system in use
- Anything else you think might be relevant

If you have a sample you wish to provide, have the files prepared within a zip archive prior to initiating the bug report. You will be prompted to upload any attachments during the submission process.

Unless additional information is needed, you will not receive a direct response. You can periodically check the status of your submitted bug.

If you are experiencing any difficulties with the R:DCC Client, please send an e-mail to [rdcc@rbase.com](mailto:rdcc@rbase.com).

# Index

## - A -

activate 13, 14  
activation 14  
Activation Key 14, 19  
add 22, 34  
administrator 13  
auto 22, 34  
auto-correct 22, 34

## - B -

BLOB Editor 39

## - C -

Component ID 24  
Computer ID 14  
configuration 14  
configuration file 21  
copyright 6  
custom 22, 34

## - D -

deactivation 19  
description 24  
dictionaries 14, 22  
dictionary 21, 24, 34

## - E -

example 25, 28, 31  
exclude 22, 34

## - F -

feedback 45

## - I -

include 22, 34  
install 14  
intro 6

## - K -

key, activation 13  
key, license 13

## - L -

language 24  
Language ID 24  
license 7, 13  
License Key 14, 17, 19  
license transfer 19

## - O -

option 21  
options 24

## - P -

parameters 24  
permission 13  
PLUGIN 14, 24  
Plugin File 17  
PROPERTY 17

## - R -

R:Compiler 17  
register 14  
registration number 13  
requirements 14  
Rich Text 39  
Runtime 17

## - S -

setup 21, 24

---

spell check 34  
support 11, 13  
syntax 24  
system requirements 13

## - T -

thesaurus 37

## - U -

Uninstall 19

Back Cover