

Quick Guide for Implementation

Special Notes:

1. Security is enabled on the RC2 version of the GRIN-Global system. We are recommending that you leave security enabled for your testing on RC2 unless your local site intends to run the GRIN-Global system with security disabled in final installation (“production mode”).

(See [Security Settings](#) on page 2 for a brief discussion on globally disabling security.)

2. When you have everything installed and are ready to start the Curator Tool to review and add data, use the pre-built test accounts already on the database.

The valid user accounts are test1, test2, test3, test4..., test19, test20. (Passwords are the same as the user name. UserIDs 16-20 are set up with languages other than English, the others are all English. See [User Language Settings](#) on page 3 for details.)

You will see a dropdown box in the login dialog labeled “**Connect To:**” below the user name and password text boxes. You can specify which server the Curator connects to, but for testing purposes use “localhost.” After you have had a successful experience with one or more of the test users, feel free to review the Administrator Tool documentation regarding user account management and try creating your own users for further testing.

3. If you leave security enabled, please remember that all users (except test1 user) have READ-ONLY privileges for all tables. The Test1 user has READ/WRITE privileges for all tables in the GRIN-Global system – and thus is the only user that can add data to the GRIN-Global system “out-of-the box.” You will need to use the Administrator Tool to grant other users WRITE privileges to tables (please see Administrator User Manual for instructions on how to grant users security privileges).
4. If you have a version of GRIN-Global server software installed that is older than 1.5.1167 we are recommending that you manually un-install the server components using the newest version of the Updater by clicking the “Uninstall” link on the right-hand side of the component list.

	Component	Installed Version	Latest Version	Size (MB)	Status	
<input type="checkbox"/>	GRIN-Global Admin					Uninstall
<input checked="" type="checkbox"/>	GRIN-Global Database					Uninstall
<input type="checkbox"/>	GRIN-Global Search Engine					Uninstall
<input type="checkbox"/>	GRIN-Global Web Application					Uninstall

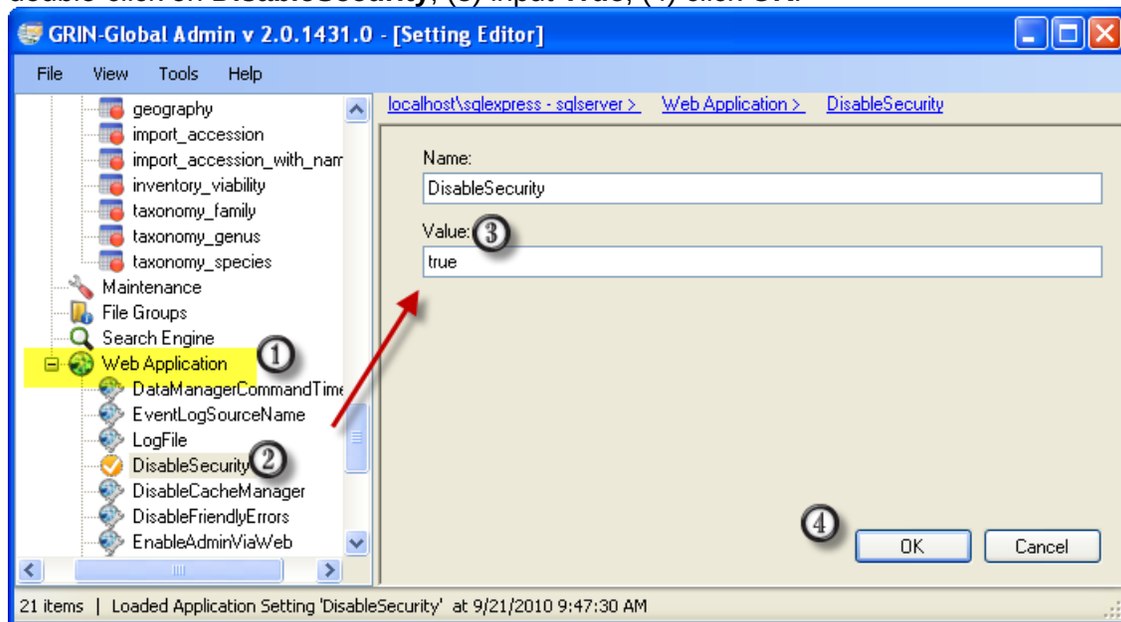
(The latest version of the Updater program is available on <http://test.grin-global.org/gringlobal/downloads/default.aspx>).

After you have manually un-installed the legacy server components, you are ready to install the RC2 version of GRIN-Global System.

- This system has been rigorously tested with the Microsoft SQL Server database engine, but has had only cursory testing in MySQL, PostgreSQL, and Oracle database engines. Please perform your primary testing of RC2 with the SQL Server database engine, but feel free to experiment with the other database engines if you are so inclined.
- What you are installing is the Full Server System capable of handling very large datasets and large user communities. Because you are essentially installing a complete suite of server components, the complete download and installation requires more than two hours – especially if some of the Windows OS components required by GRIN-Global have not been previously installed.
- Please read the manuals! They will help you install the system and help you understand what the capabilities are as you test GRIN-Global. The latest guides are on the wiki training page: <http://www.grin-global.org/index.php/Training>

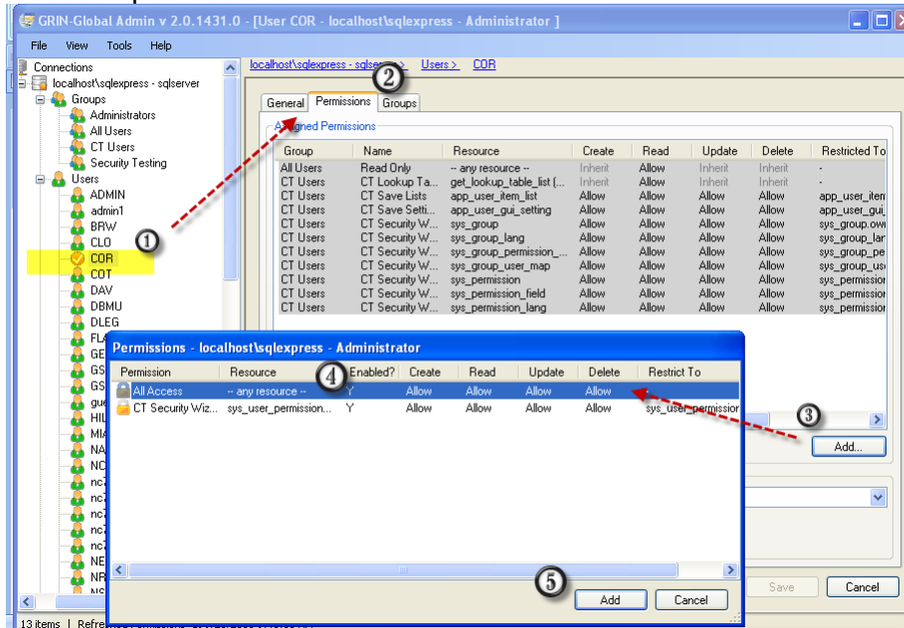
Security Settings

- Beginning with Release Candidate 2 (RC2), security is enabled by default. If you prefer to globally disable all security restrictions, in the Admin Tool, select (1) **Web Application**, (2) double-click on **DisableSecurity**, (3) input **True**; (4) click **OK**.



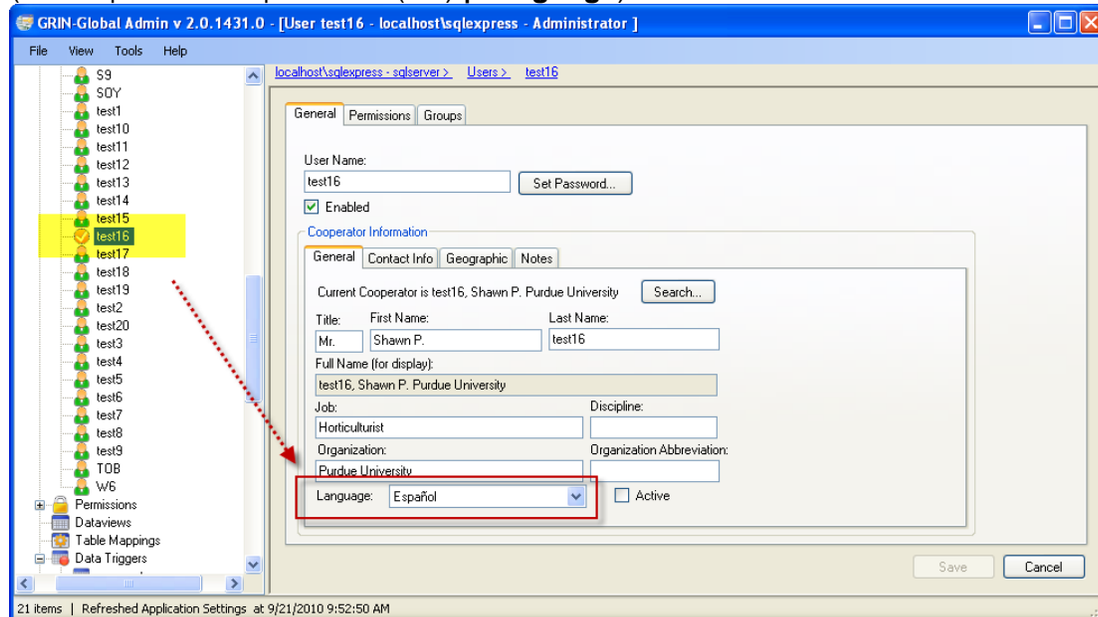
Alternatively, if you keep security enabled, then individual test logins cannot create new records until you either add the users to the **Administrators** group or grant the users “**All**

Access" permission.



User Language Settings

When using UserIDs, note that in this RC2 version the UserIDs have been predefined to have a default language. However, using the Admin Tool, you can easily change the language setting: **(Users | username | General (tab) | Language)**



Also, be sure to edit the Language setting for any new user that you create. The **Enabled** checkbox is also shown in the screen below; by default it is checked and should remain

checked for the user to be able to use the Curator Tool.

User Users - localhost\sqlexpress - Administrator

General Permissions Groups

User Name: Set Password... Password must be set before saving

Enabled

Cooperator Information

General Contact Info Geographic Notes

Current Cooperator is (none) Search...

Title: First Name: Last Name:

Full Name (for display):

Job: Discipline:

Organization: Organization Abbreviation:

Language: Český Active

Save Cancel