

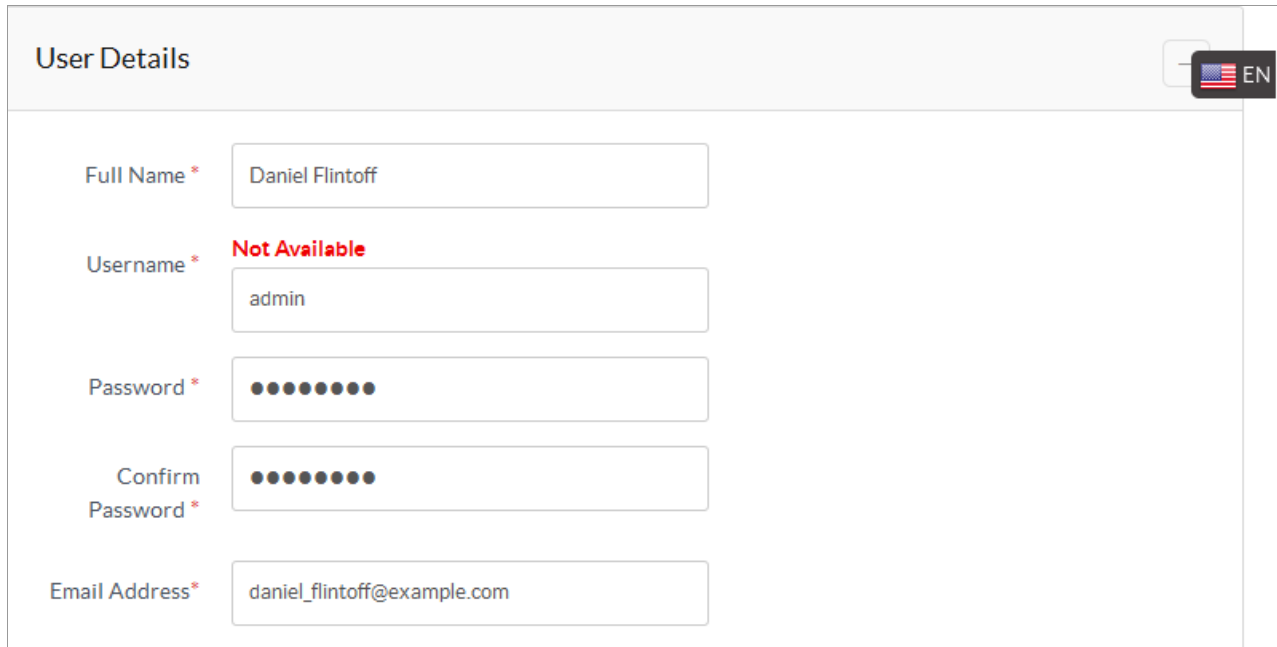
Adding a language translator account

 Gurjeet Kaur

 4.46K  0

Translators are admin users who are responsible for translating PHPKB front-end into your custom language. This user level is only available in multi-language versions of PHPKB software. Translators are not allowed to access any other sections in the admin area and can only translate the contents of language file(s) assigned to him. Follow the steps given below to create the translator account.

1. Expand **Users** section of the left navigation bar and click on "**Add New**" link to open 'Add User' page as shown below in figure:



User Details


Full Name *

Username * **Not Available**

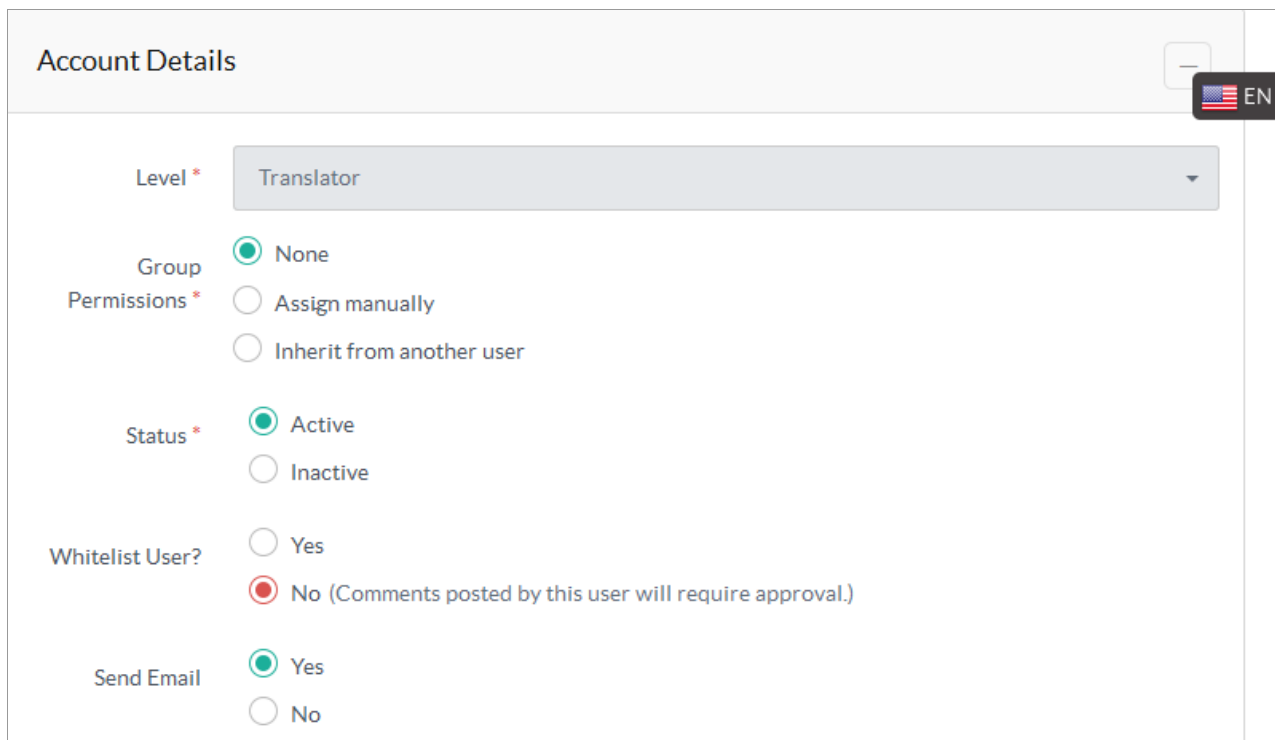
Password *

Confirm Password *

Email Address *

Language:  EN

2. Fill in details of the user in given fields as shown in the above screenshot.
3. Please note that you can select a language from language drop-down available on the right side to add translator under selected language.



Account Details

Level *


Group ☒ None

Permissions * ☐ Assign manually
☐ Inherit from another user

Status * ☒ Active
☐ Inactive

Whitelist User? ☐ Yes
☒ No (Comments posted by this user will require approval.)

Send Email ☒ Yes
☐ No

Language:  EN

Forbidden

You don't have permission to access this resource.

Additionally, a 403 Forbidden error was encountered while trying to use an ErrorDocument to handle the request.

4. Select **Level** as 'Translator' in Account Details section. Refer [Creating User Account](#) article for more details of other fields.
5. Click "**Save User**" button to save translator account into the knowledge base.

Custom Fields

Applicable To: Standard (Multi-Language) Edition, Enterprise Multi-Language Edition (MySQL), Enterprise Multi-Language Edition (SQL Server)

Online URL: <https://www.phpkb.com/kb/article/adding-a-language-translator-account-156.html>

Forbidden

You don't have permission to access this resource.

Additionally, a 403 Forbidden error was encountered while trying to use an ErrorDocument to handle the request.