Welcome to OmegaTStats

OmegaTStats, or OTStats, is a free application for viewing statistics from regular OmegaT Statistics file in a more clear way.

It is also capable of tracking the time you spend on your translation, should you be changed on time basis, or should you wish to assess your time efficiency.

LAUNCHING OTSTATS

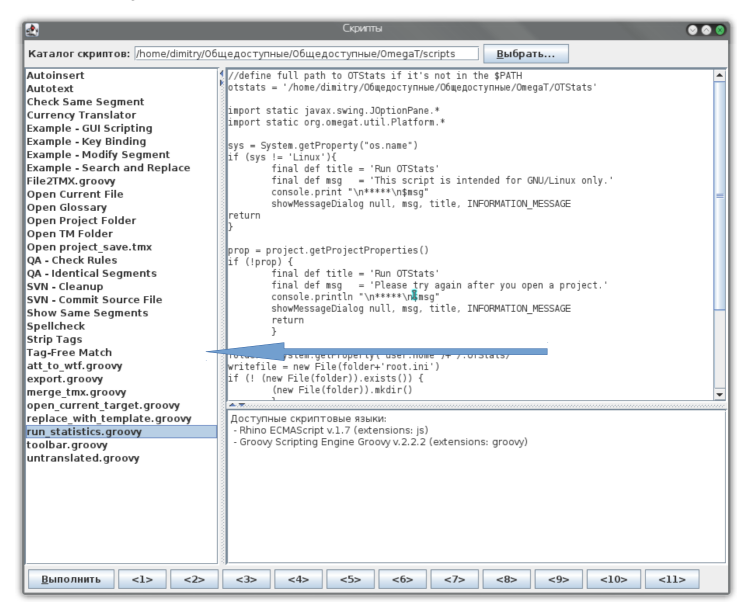
OTStats can be launched in two ways:

- 1) directly by clicking on it;
- 2) from within OmegaT (Using Kos Ivantsov aka VerdaKafo's script). In the latter case you should slightly change the script in order to indicate the path to your OTStats instance:

Change this line accordingly

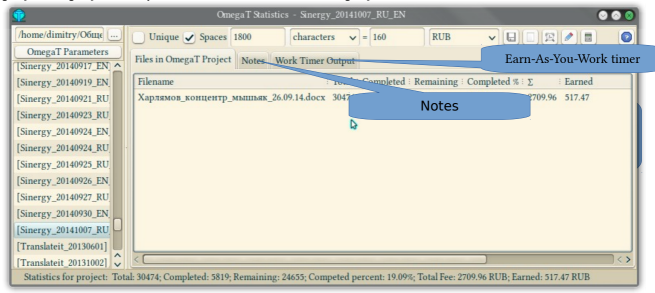
```
//define full path to OTStats if it's not in the $PATH
otstats = 'path/to/your/OTStats'
import static javax.swing.JOptionPane.*
import static org.omegat.util.Platform.*
sys = System.getProperty("os.name")
if (sys != 'Linux') {
      final def title = 'Run OTStats'
      final def msg = 'This script is intended for GNU/Linux
      console.print "\n****\n$msq"
      showMessageDialog null, msg, title, INFORMATION MESSAGE
return
prop = project.getProjectProperties()
if (!prop) {
      final def title = 'Run OTStats'
      final def msg = 'Please try again after you open a
project.'
      console.println "\n****\n$msg"
      showMessageDialog null, msg, title, INFORMATION MESSAGE
      return
folder = System.getProperty('user.home')+'/.OTStats/'
writefile = new File(folder+'root.ini')
if (! (new File(folder)).exists()) {
      (new File(folder)).mkdir()
projroot = prop.getProjectRoot()
folders = projroot.tokenize('/')
current_folder = folders[folders.size()-1].toString()
writefile.write("${projroot - current_folder - '//'}", 'UTF8')
[otstats, current folder].execute()
return
```

This done, place the script into your OmegaT "Scripts" folder and it will become available from within OmegaT:

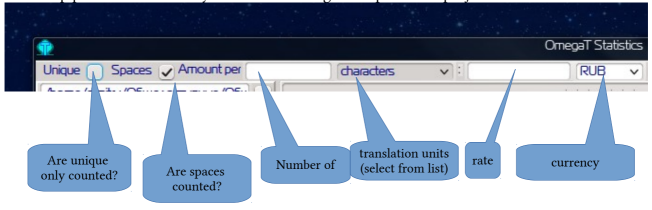


WORKING WITH OTSTATS

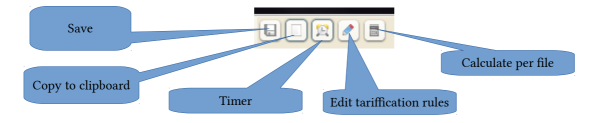
After you launch the application, you will see the following window, when you left-click on a project in project list, you will see list of files in the project



In the top part of the window you can find settings for a particular project:



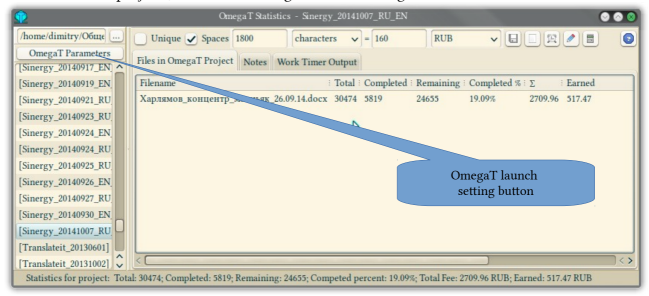
To the right from these, there are buttons:



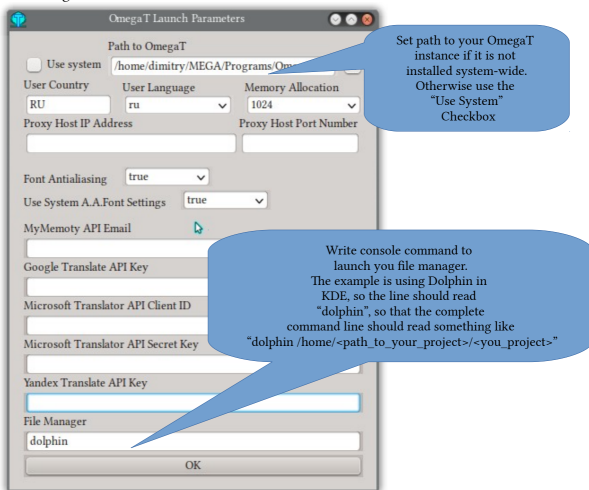
In the status bar, averaged information about current project is available:

Statistics for project: Total: 13138; Completed: 13014; Remaining: 124; Competed percent: 99.06%; Total Fee: 661.70 RUB; Earned: 655.45 RUB

Above the list of projects, there is the OmegaT launch setting button:



It opens the following window:



If 'Use System' is selected, the system will use default values for your OmegaT instance, if it is installed system-wide:

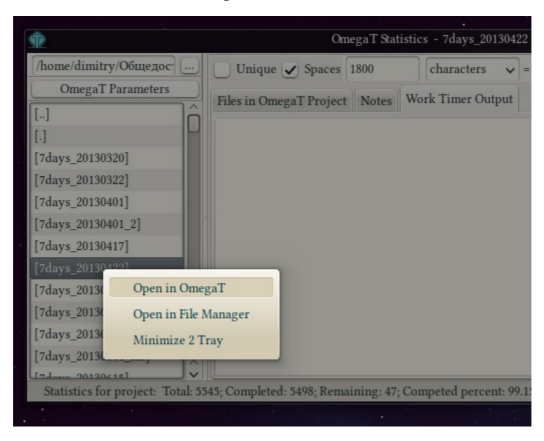


NOTE: To use Yandex translate API, download the Yandex Translate plugin for OmegaT from https://sourceforge.net/projects/yandextranslatepluginforomegat/ and place it in OmegaT's plugins folder, then paste your Yandex API key in the corresponding field in the Launch Parameters window.

OPENING OMEGAT PROJECT

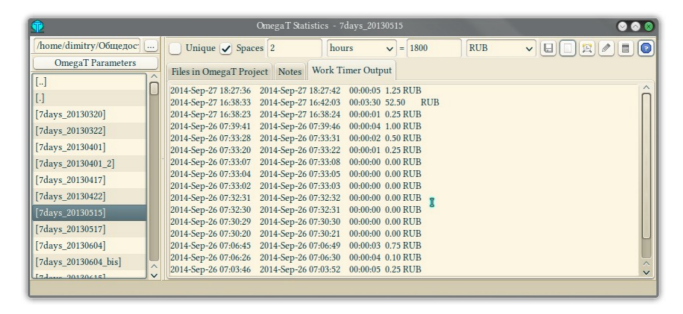
After settings are saved, close the settings window and return to the main window. Right-click on selected project in the list on the left and select "**Open in OmegaT**". OmegaT will start, opening the project selected.

Right-click on selected project in the list on the left and select "**Open in File Manager**". The file manager will start as defined in the Settings form.



WORKING WITH THE EARN-AS YOU WORK TIMER

Click on timer button and start working; after you finish your work session, click on the button again, and information will appear in the bottom memo field in the main form:



EDITING PROJECT SETTINGS

You can change "Unique", "Spaces", number of translation units, translation units, rate and currency. This done, click on Save button, Changes will be saved and project locked.

CREATING REPORTS

You can copy information from the list of files to clipboard by clicking on the Copy to Clipboard button.

Enjoy!

All comments and change requests are welcome to <u>Dprihodko@inbox.ru</u>