



Dashboard Localization

This instruction provides the information on how to **customize** or **localize the Jelastic dashboard** and update the texts on production.

Using **FTP** you can get the access to the files with the Jelastic dashboard texts in all supported custom languages. You just need to download the required file, edit it and then upload back substituting the previous version. Note that the file should be downloaded in two extensions - **.js** and **.js.gz**. The **.js.gz** extension is needed as not all the browsers support **.js** format (to compress the file to **.js.gz** use **gzip** command for Linux).

Please be attentive to the html encoding, do not edit the keywords of the strings and placeholders of the following type:

```
LT_Common_Button_Apply
%(count)
"<p class=\"dfn\"></p>"+
```

If the string is commented (//) it is not used in the dashboard, so you can just omit it and do not translate:

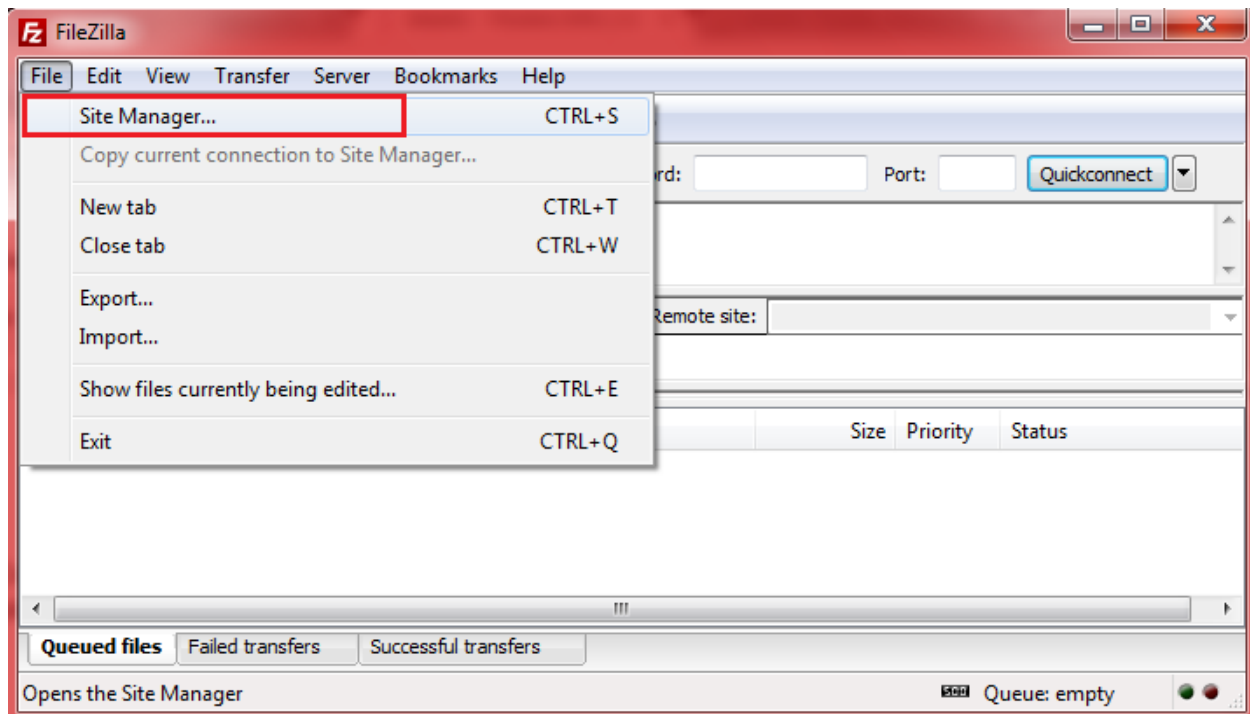
e.g. `// LT_Quotas_Title : "Quotas System",`

Note that you have access only to the custom files. So if you use the default English or Russian texts they will not be available. If you want to customize them also, contact your account manager to get the resources, make the required changes and upload the files with the needed language via **FTP**.

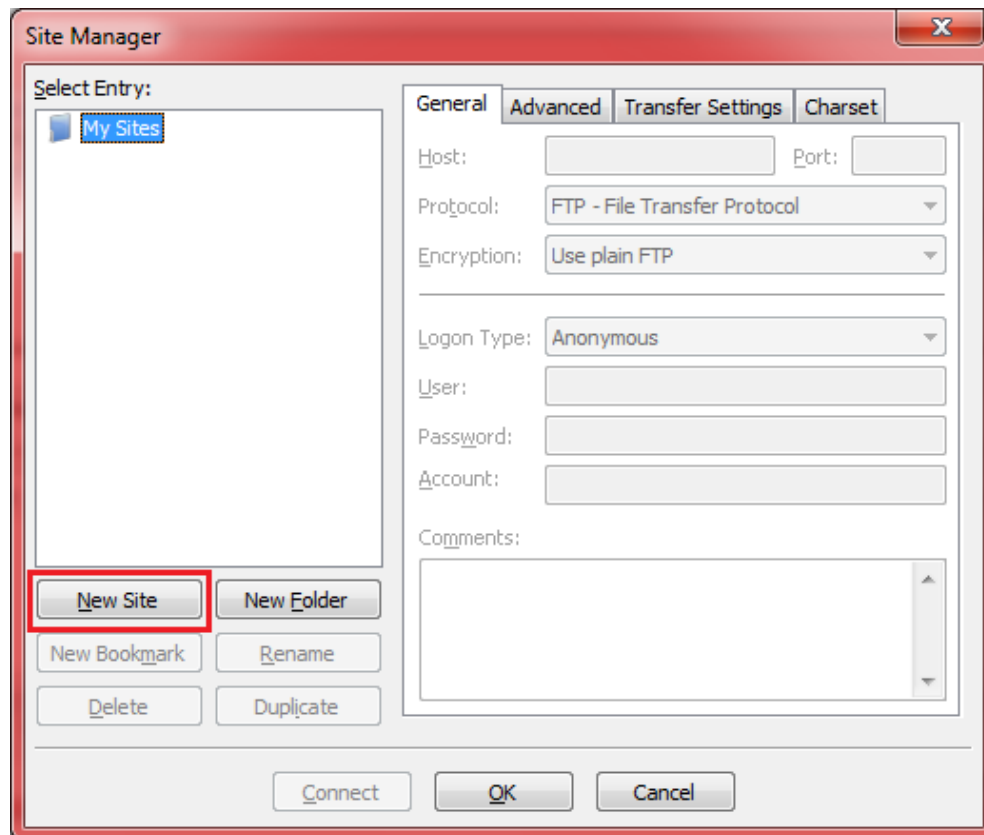
If you want to add some additional language contact your account manager.

New strings for every release are added to the default English file and marked with the comment **"Release: N.N.N"**. You get the release text updates before the upgrade to a new version of Jelastic (it is provided by your account manager during the upgrade preparation). In such a way you have some time to translate the texts beforehand. And after upgrade you just need to add these new translated strings to your production file. Below you'll find the information on how to perform this update:

1. Download and install [FileZilla](#) FTP-client. Establish new connection to the application resources. For that press **File > Site Manager**:



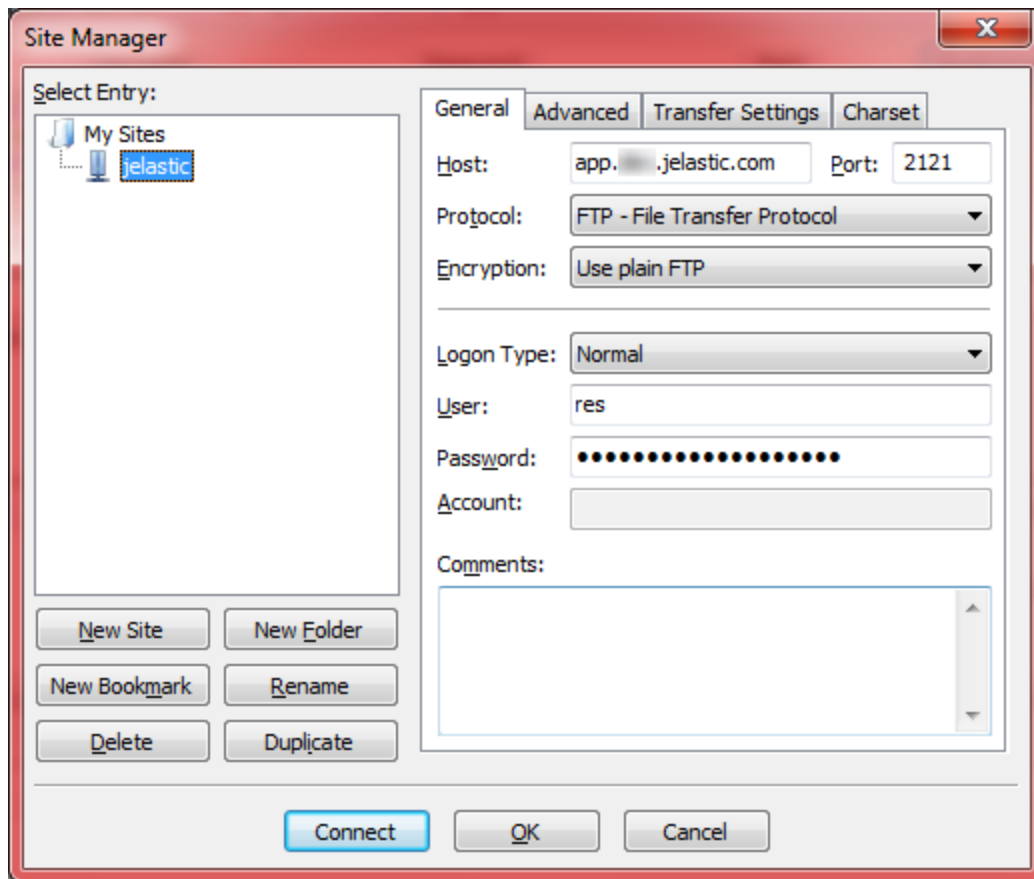
2. In the window opened press **New site** button.



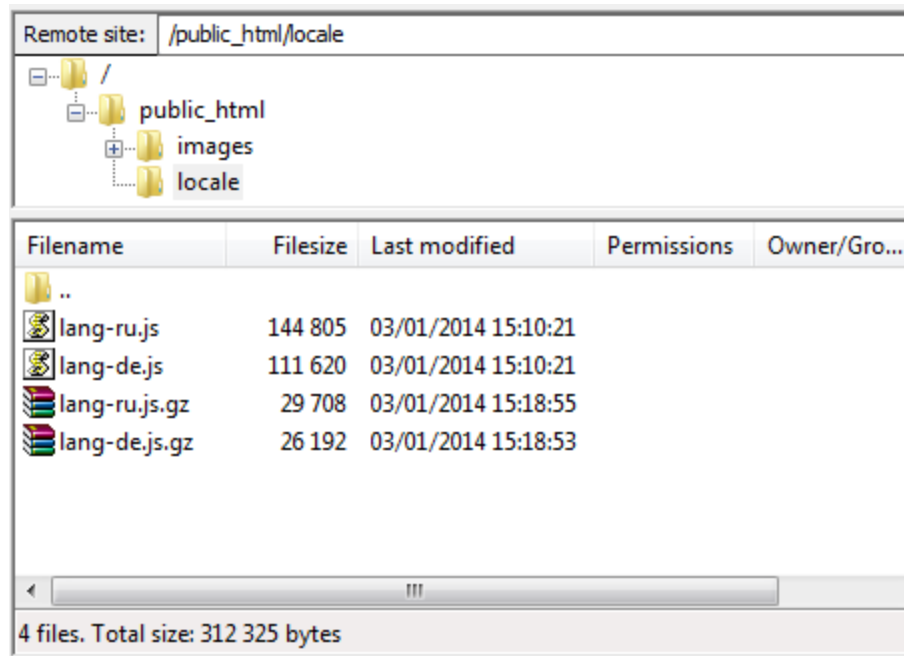
3. Enter the name for your new site connection (e.g. *jelastic*) and specify the connection settings in the following way:

- **Host** - dashboard's host (URL without *http://* prefix)
- **Port** - 2121
- **Logon type** - Normal
- **User** - res
- **Password** - your admin user password (contact your account manager if you do not know it)

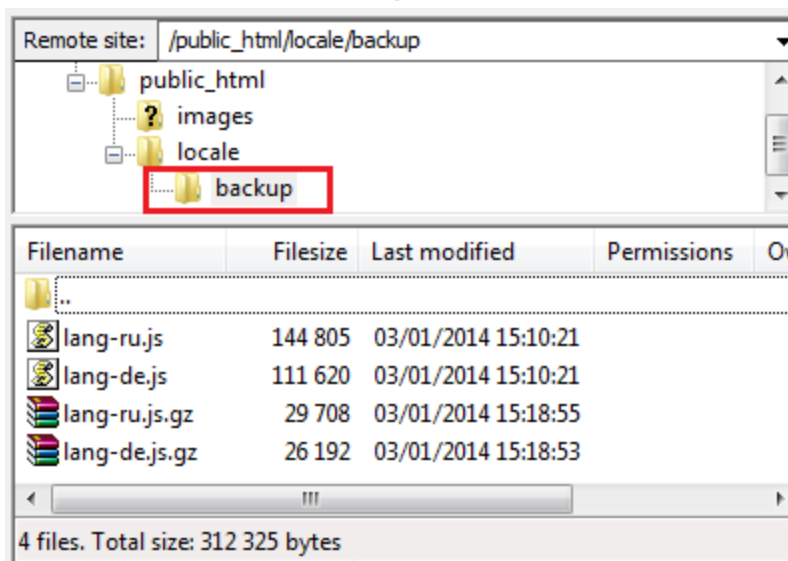
Click **Connect**.



4. After the connection is established, navigate to the **public_html > locale** server folder. There you'll see the files (**.js** and **.js.gz** extensions) with your custom dashboard translations.



5. It is recommended to create the **backup** folder in the **locale** server directory in order to store there the previous versions of the dashboard translations. Copy the current dashboard files to the **backup** folder.



6. Download the current dashboard files and add all the needed changes (you can download just .js extension file).

e.g. During the upgrade process to the new Jelastic version you were provided with the

updated dashboard texts. A new part was marked with the comment "*Release: N.N.N*". Copy this part of the text and paste to your custom translated file you've just downloaded. Change the default texts with the translations and save.

```

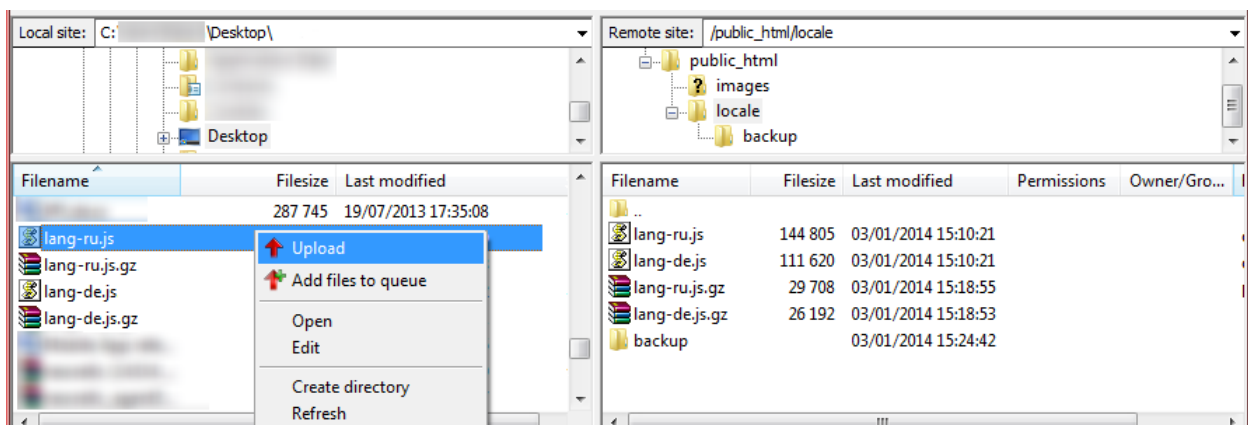
1365 LT_Pricing_Column_UnitMonthFree      : "Gratis / Monat=",
1366 LT_Pricing_Column_UnitHourFree       : "Gratis / Stunde",
1367 LT_Pricing_Column_PricePerHour       : "Preis / Stunde",
1368 LT_Pricing_Column_PricePerMonth      : "Preis / Monat=",
1369 LT_Pricing_Column_PricePer           : "Preis pro %(unit)",
1370
1371 LT_DiscCost_Column_FreeTpl            : "bis zu %(value)",
1372 LT_NetworkCost_Column_FreeTpl         : "bis zu %(value)",
1373
1374 LT_Pricing_Text_MonthHours            : "Basiert auf einem Monat mit 730 Stunden.",
1375
1376 LT_DetailsHint_Label_FreeRes         : "Freie Ressourcen"
1377
1378 };
1379
1380 // Release 1.9.3
1381
1382 LT_Error_StartBlockedEnv              : "You cannot start this environment as the owner of this environment is blocked.",
1383 LT_Error_NotEnoughDiskSpace           : "Your environment \"%(env)\" has run out of disk space.\nPlease, [link]contact support[/link] to have [it increased].",
1384 LT_Error_Platform_4078                : "Cannot download the file \"%(archive)\" by the given URL. Please recheck the URL and try again.",
1385
1386 LT_EnvWizard_Warning_FTP_Off          : "FTP cannot be used without a Public IP address. <a action='ftp_off'>Learn more</a>",
1387 LT_EnvWizard_Warning_On_ExternalIP_Off : "<a action='custom_ssl_off'>Custom SSL</a> and <a action='ftp_off'>FTP</a> cannot be used without a Public IP address.",

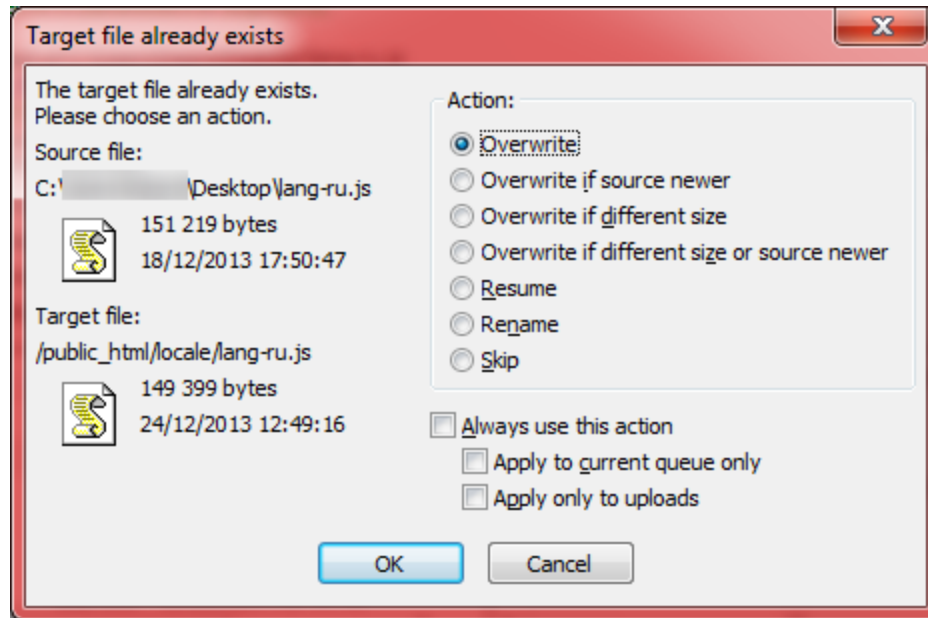
```

7. Upload the updated version of the localization file via FTP to the **locale** folder overwriting the current one.

Do not forget to upload both **.js** and **.js.gz** extensions (to compress the file to **.js.gz** use **gzip** command for Linux).

Note that the file should be named with all lowercase letters (e.g. *lang-en.js*). So if you download the file like Lang-EN.js, please rename it as it is required and only then upload on production.





That's all.

Now your dashboard localization is updated. You can review the source file uploaded to the dashboard using the link of the following type:

`http://app.{hoster_domain}/locale/lang-{language_code}.js`