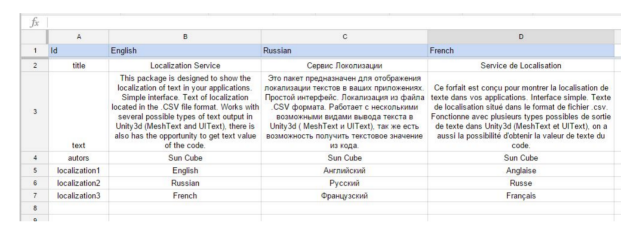
Localization Service Asset Tutorial

Asset link: http://u3d.as/miF

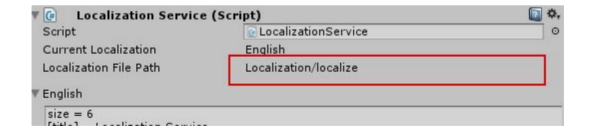
Integration steps:

1) Create a table of localization and export it to a .CSV file



2) Copy/put the file to the resources (**Resources**\Localization). Rename the file to 'localize'.

!!! If you need to to change the path, you must rename it in **LocalizationFilePath** field in class **LocalizationService**.



3) Create an empty object at the root of scene's hierarchy and add the component **LocalizationService**. If done correctly you have something like this -

```
Current Localization English
Localization File Path Localization/localize

Finglish

Size = 6

[title] = Localization Service

[text] = This package is designed to show the localization of text in your applications. Sin [autors] = Sun Cube

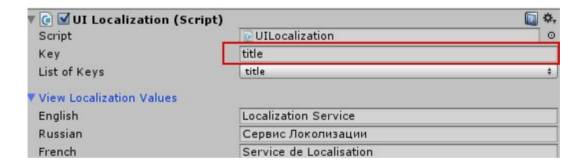
[localization1] = English

[localization2] = Russian

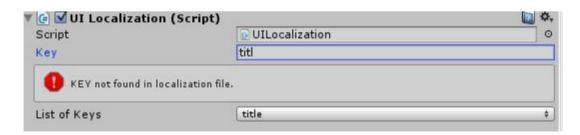
[localization3] = French
```

It will show all the available locations.

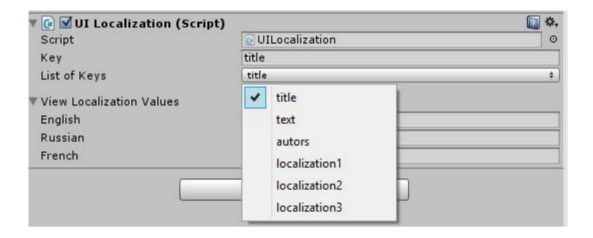
- **4)** Select your text component on the scene(**MeshText** and **UIText**) and add the component **UILocalization**.
- **5)** Specify localization's key
 - or write to the Key field



If the entered key does not exist you will get an error. Check that the key in the localization!



- or choose from a list of available keys



Change the location in the code

LocalizationService.Instance.Localization = "English";// localization key

Get the key in the code

LocalizationService.Instance.GetTextByKeyWithLocalize("localization1",
"English"));// for any localizations in file

or

LocalizationService.Instance.GetTextByKeyWithLocalize("localization1"); // for current set localization