

Internationalization

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VIVO Language Support

When a VIVO site supports a language other than English, that support includes:

- Text that is displayed in the VIVO pages. For example, menus, selections, prompts, tool-tips and plain text.
- Text from terms in the Ontology, which are frequently displayed as links or section headings. Text includes labels and annotations of properties and classes.
- Text values stored in the data. For example, if a book title is available in both French and English, a French-speaking user sees the French title. If a title is available only in English, it is displayed, without regard to the user's preference in languages.

Languages can be selected in a variety of ways, depending on the installation parameters:

- A VIVO administrator can configure VIVO to use one of the supported languages.
- Different users may see different languages, depending on the settings in their web browser.
- Different users may select a language from a list of available languages.

VIVO language files are available for English (U.S. and Canadian), Spanish, Brazilian Portuguese, French (Canadian) and German. If you need support for another language, please inquire of the VIVO mailing lists, to see if another group has the files you need.

Adding an existing language to your VIVO site

In this step by step guide we will use the German language files as an example. Be sure to use the theme 'wilma' or 'tenderfoot' for this to work without issues.

- Edit the `vivo_home_dir/config/runtime.properties` file in your VIVO home directory:
 - `uncomment/add RDFService.languageFilter = true`
 - `uncomment/add languages.selectableLocales = en_US, de_DE`
- Restart the tomcat
- You should now be able to select your installed language (in this case German) in the header of your VIVO site

For more details, see [Enabling Interface Languages in VIVO as an Administrator](#).

Building VIVO and Vitro language repositories from source (for developers)

- Clone the [VIVO-languages](#) and [Vitro-languages](#) repositories to your local machine.

- Ensure the `<version>` in the `pom.xml` files for VIVO and Vitro-languages matches the `<version>` of VIVO you are building against. You may need to change the version in multiple places in the files.
- Go into each language folder ([VIVO-language](#) and [Vitro-language](#)) and install them with Maven using `mvn install`
- Build VIVO from the VIVO project folder using `mvn install -o -s installer/my-settings.xml` (Note the `-o` flag, this forces Maven to use the language projects from your local repository instead of downloading from a remote repository)
- Edit the `vivo_home_dir/config/runtime.properties` file in your VIVO home directory:
 - uncomment/add `RDFService.languageFilter = true`
 - uncomment/add `languages.selectableLocales = en_US, de_DE`
- Restart the tomcat
- You should now be able to select your installed language (in this case German) in the header of your VIVO site

Creating new language files for your language

First, [contact the VIVO development team](#). We would love to talk to you. We will be happy to help with any questions you may have and introduce you to others who may be working on the same language as you are.

When your files are ready, you can make them available to the development team in any way you choose. Note that the VIVO project will release your files under the [Apache 2 License](#). They will require a Contributor Agreement stating that you agree to the terms in the agreement.

Translating VIVO into your language involves determining a locale, and preparing files as discussed below.

The locale

Your locale is an internationally recognized code that specifies the language you choose, and the region where it is spoken. For example, the locale string `fr_CA` is used for French as spoken in Canada, and `es_MX` is used for Spanish as spoken in Mexico. Recognized codes for languages and regions can be found by a simple Google search. Here is a list of [locales that are recognized by the Java programming language](#). You may also use [this definitive list of languages and regions](#), maintained by the Internet Assigned Numbers Authority.

The locale code will appear in the name of each file that you create. In the files that contain RDF data, the locale code will also appear at the end of each line.

When the locale code appears in file names, it contains an underscore (`en_US`). When it appears inside RDF data files, it contains a hyphen (`en-US`).

The language files

You can get the US English (`en_US`) files from the VIVO-language and Vitro-language among the vivo-project repositories (<https://github.com/vivo-project>), to use as a template for your own files.

The process simply consists of duplicating each file having the extension `en_US` inside VIVO/Vitro-language repositories and renaming the copy using the locale of the new language. The new files will reside in a directory named after the new locale.

For example, when initializing the languages files for Estonian (`et_EE`), copying the file `vivo_all_en_US.properties` will help creating `vivo_all_et_EE.properties`. The new file will reside in `vivo-languages/et_EE/webapp/src/main/webapp/i18n`

In the process of initializing the files for a new language. You will encounter the following types of file:

Text strings (.properties)

These files contain about 1500 words and phrases that appear in the VIVO/Vitro web pages.

These words and phrases have been removed from the page templates, so no programming knowledge is required to translate them.

They appear at different level in the application :

- in `Vitro-languages/webapp/src/main/webapp/i18n`
- in `VIVO-languages/webapp/src/main/webapp/i18n`
- in each theme's `i18n` directory. For instance :
 - `VIVO-languages/en_US/webapp/src/main/webapp/themes/tenderfoot/i18n` and
 - `VIVO-languages/en_US/webapp/src/main/webapp/themes/wilma/i18n`

The application will look for an entry starting with the activated theme (like `tenderfoot` or `wilma`), then VIVO and lastly Vitro.

Freemarker Templates (.ftl)

Almost all of the text in the Freemarker templates is supplied by the text strings in the properties files. However, some Freemarker templates are essentially all text, and it seemed simpler to create a translation of the entire template. These include the `help` and `about` pages, the `Terms of Use` page, and the emails that are sent to new VIVO users.

They are located in:

- `Vitro-languages/<locale>/webapp/src/main/webapp/templates/freemarker`
- `VIVO-languages/<locale>/webapp/src/main/webapp/templates/freemarker/body`

- VIVO-languages/<locale>/webapp/src/main/webapp/templates/freemarker/visualization/capabilitymap
- VIVO-languages/<locale>/webapp/src/main/webapp/templates/freemarker/visualization/mapOfScience

Here are some examples of templates files to create for Estonian support

Example file names

```
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/search-help_et_EE.ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/termsOfUse_et_EE.ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/userAccounts-acctCreatedEmail_et_EE.ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/userAccounts-
acctCreatedExternalOnlyEmail_et_EE.ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/userAccounts-confirmEmailChangedEmail_et_EE.
ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/userAccounts-firstTimeExternalEmail_et_EE.ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/userAccounts-passwordCreatedEmail_et_EE.ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/userAccounts-passwordResetCompleteEmail_et_EE.
ftl
Vitro-languages/et_EE/webapp/src/main/webapp/templates/freemarker/userAccounts-passwordResetPendingEmail_et_EE.
ftl
VIVO-languages/et_EE/webapp/src/main/webapp/templates/freemarker/body/aboutMapOfScience_et_EE.ftl
VIVO-languages/et_EE/webapp/src/main/webapp/templates/freemarker/body/aboutQrCodes_et_EE.ftl
VIVO-languages/et_EE/webapp/src/main/webapp/templates/freemarker/visualization/mapOfScience
/mapOfScienceTooltips_et_EE.ftl
```

Terms of Use (Estonian)

```
<section id="terms" role="region">
  <h2>kasutustingimused</h2>

  <h3>Hoiatused</h3>

  <p>
    See ${termsOfUse.siteName} veebisait sisaldab materjali; teksti informatsiooni
    avaldamine tsitaadid, viited ja pildid ikka teie poolt ${termsOfUse.siteHost}
    ja erinevate kolmandatele isikutele, nii üksikisikute ja organisatsioonide,
    äri- ja muidu. Sel määral copyrightable Siin esitatud infot VIVO veebilehel ja
    kättesaadavaks Resource Description Framework (RDF) andmed alates VIVO at
    ${termsOfUse.siteHost} on mõeldud avalikuks kasutamiseks ja vaba levitamise
    tingimuste kohaselt
    <a href="http://creativecommons.org/licenses/by/3.0/"
      target="_blank" title="creative commons">
      Creative Commons CC-BY 3.0
    </a>
    litsentsi, mis võimaldab teil kopeerida, levitada, kuvada ja muuta derivaadid
    seda teavet teile anda laenu ${termsOfUse.siteHost}.
  </p>
</section>
```

RDF data (.n3, .nt)

Data in the RDF models include labels for the properties and classes, labels for property groups and class groups, labels for menu pages and more. Here is the list of directories where one will have to create required rdf files:

- VIVO-languages/<locale>/home/src/main/resources/rdf/i18n/<locale>/applicationMetadata/everytime
- VIVO-languages/<locale>/home/src/main/resources/rdf/i18n/<locale>/display/everytime
- VIVO-languages/<locale>/home/src/main/resources/rdf/i18n/<locale>/display/firsttime
- VIVO-languages/<locale>/home/src/main/resources/rdf/i18n/<locale>/tbox/everytime

In each case, the delivered file in English has a corresponding file with the same name followed by and underscore and the name of the locale. See illustrations below:

File names (Estonian)

```
[VIVO]/languages/et_EE/rd/18n/et_EE/applicationMetadata/firsttime/classgroups_labels_et_EE.n3
[VIVO]/languages/et_EE/rd/18n/et_EE/applicationMetadata/firsttime/propertygroups_labels_et_EE.n3
[VIVO]/languages/et_EE/rd/18n/et_EE/display/everytime/PropertyConfig_et_EE.n3
[VIVO]/languages/et_EE/rd/18n/et_EE/display/firsttime/aboutPage_et_EE.n3
[VIVO]/languages/et_EE/rd/18n/et_EE/display/firsttime/menu_et_EE.n3
[VIVO]/languages/et_EE/rd/18n/et_EE/tbox/firsttime/vitroAnnotations_et_EE.n3
```

In each file, labels specify text to be used by VIVO. Each label should be translated and affixed with the appropriate locale tag. See below:

Some classgroups_labels (Estonian)

```
<http://vivoweb.org/ontology#vitroClassGrouppeople>
  <http://www.w3.org/2000/01/rdf-schema#label> "inimesed"@et-EE .
<http://vivoweb.org/ontology#vitroClassGrouppublications>
  <http://www.w3.org/2000/01/rdf-schema#label> "teadus"@et-EE .
<http://vivoweb.org/ontology#vitroClassGrouporganizations>
  <http://www.w3.org/2000/01/rdf-schema#label> "organisatsioonid"@et-EE .
<http://vivoweb.org/ontology#vitroClassGroupactivities>
  <http://www.w3.org/2000/01/rdf-schema#label> "tegevused"@et-EE .
```

How VIVO supports languages

Language in the data model

The usual form of language support in RDF is to include multiple labels for a single individual, each with a language specifier.

In fact, any set of triples in the data model are considered to be equivalent if they differ only in that the objects are strings with different language specifiers. If language filtering is enabled, VIVO will display the value that matches the user's preferred locale. If no value exactly matches the locale, the closest match is displayed.

Consider these triples in the data:

```
<http://abc.edu/individual/subject1> <http://abc.edu/individual/property1> "coloring" .
<http://abc.edu/individual/subject1> <http://abc.edu/individual/property1> "colouring"@en-UK .
<http://abc.edu/individual/subject1> <http://abc.edu/individual/property1> "colorear"@es .
```

VIVO would display these values as follows:

User's preferred locale	displayed text
en_UK	colouring
en_CA	colouring
es_MX	colorear
fr_FR	coloring

Language support in VIVO pages

VIVO uses the Java language's built-in framework for Internationalization. You can find more information in the Java tutorials for [resource bundles](#) and [properties files](#).

"Internationalization" is frequently abbreviated as "I18n", because the word is so long that there are 18 letters between the first "I" and the last "n".

In the I18n framework, displayed text strings are not embedded in the Java classes or in the Freemarker template. Instead, each piece of text is assigned a "key" and the code will ask the framework to provide the text string that is associated with that key. The framework has access to sets of properties files, one set for each supported language, and it will use the appropriate set to get the correct strings.

For example, suppose that we have:

- The text that will appear in an HTML link, used to cancel the current operation, with the key `cancel_link`.

- The title of a page used to upload an image, with the key `upload_image_page_title`.
- The text of a prompt message, telling users how big an image must be, with the key `minimum_image_dimensions`.

The default properties file might show the English language versions of these properties, like this:

Excerpt from `all.properties`

```
cancel_link = Cancel
upload_image_page_title = Upload image
minimum_image_dimensions = Minimum image dimensions: {0} x {1} pixels
```

Notice that the actual image dimensions are not part of the text string. Instead, placeholders are used to show where the dimensions will appear when they are supplied. This allows us to specify the language-dependent parts of a message in the properties file, while waiting to specify the language-independent parts at run time.

A Spanish language properties file might show the Spanish versions of these properties in a similar manner:

Excerpt from `all_es.properties`

```
cancel_link = Cancelar
upload_image_page_title = Subir foto
minimum_image_dimensions = Dimensiones mínimas de imagen: {0} x {1} pixels
```

To use these strings in Java code, start with the `I18n` class, and the key to the string. Supply values as needed to replace any placeholders in the message.

Using `I18n` strings from Java code

```
protected String getTitle(String siteName, VitroRequest vreq) {
    return I18n.text(vreq, "upload_image_page_title");
}

private String getPrompt(HttpServletRequest req, int width, int height) {
    return I18n.text(req, "minimum_image_dimensions", width, height);
}
```

Similarly, using text strings in a Freemarker template begins with the `i18n()` method.

Using `I18n` strings in a Freemarker template

```
<#assign text_strings = i18n() >

<a href=" ../cancel " >
    ${text_strings.cancel_link}
</a>

<p class="note">
    ${text_strings.minimum_image_dimensions(width, height)}
</p>
```

Here is the appearance of the page in question, in English and in Spanish:

Photo Upload

Current Photo



Upload a photo (JPEG, GIF or PNG)

Maximum file size: 6 megabytes
Minimum image dimensions: 200 x 200 pixels

or [Cancel](#)

Subir foto

Foto actual



Suba foto (JPEG, GIF, o PNG)

Tamaño máximo de archivo: 6 megabytes
Dimensiones mínimas de imagen: 200 x 200 pixels

o [Cancelar](#)

Structure of the properties files

The properties files that hold text strings are based on the Java I18n framework for resource bundles. Here is a [tutorial on resource bundles](#).

Most text strings will be simple, as shown previously. However, the syntax for expressing text strings is very powerful, and can become complex. As an example, take this text string that handles both singular and plural:

A complex text string

```
deleted_accounts = Deleted {0} {0, choice, 0#accounts |1#account |1<accounts}.
```

The text strings are processed by the Java I18n framework for message formats. Here is a [tutorial on message formats](#). Full details can be found in the description of the [MessageFormat](#) class.

Local extension: application vs. theme

The Java I18n framework expects all properties files to be in one location. In VIVO, this has been extended to look in two locations for text strings. First, it looks for properties files in the current theme directory. Then, it looks in the main application area. This means that you don't need to include all of the basic text strings in your theme. But you can still add or override strings in your theme.

If your VIVO theme is named "frodo", then your text strings (using the default bundle name) would be in

- `webapp/themes/frodo/i18n/all.properties`
- `webapp/i18n/all.properties`

If you specify more than one locale for VIVO, this search pattern becomes longer. For example, if your user has chosen Canadian French as his language /country combination, then these files (if they exist) will be searched for text strings:

- `webapp/themes/frodo/i18n/all_fr_CA.properties`
- `webapp/i18n/all_fr_CA.properties`
- `webapp/themes/frodo/i18n/all_fr.properties`
- `webapp/i18n/all_fr.properties`
- `webapp/themes/frodo/i18n/all.properties`
- `webapp/i18n/all.properties`

When VIVO finds a text string in one of these files, it uses that value, and will not search the remaining files.

Language in Freemarker page templates

Here is some example code from `page-home.ftl`

Excerpt from `page-home.ftl`

```
<section id="search-home" role="region">
  <h3>${i18n().intro_searchvivo} <span class="search-filter-selected">filteredSearch</span></h3>
  <fieldset>
    <legend>${i18n().search_form}</legend>
    <form id="search-homepage" action="${urls.search}" name="search-home" role="search" method="post" >
      <div id="search-home-field">
        <input type="text" name="querytext" class="search-homepage" value="" autocapitalize="off" />
        <input type="submit" value="${i18n().search_button}" class="search" />
        <input type="hidden" name="classgroup" value="" autocapitalize="off" />
      </div>
      <a class="filter-search filter-default" href="#" title="${i18n().intro_filtersearch}">
        <span class="displace">${i18n().intro_filtersearch}</span>
      </a>
      <ul id="filter-search-nav">
        <li><a class="active" href="">${i18n().all_capitalized}</a></li>
        <@lh.allClassGroupNames vClassGroups! />
      </ul>
    </form>
  </fieldset>
</section> <!-- #search-home -->
```

This code lays out all of the formatting and markup, but the actual strings of text are retrieved from the property files, depending on the current language and locale. Here are the English-language strings used by this code:

English properties used in the example

```
intro_searchvivo = Search VIVO
search_form = Search form
search_button = Search
intro_filtersearch = Filter search
all_capitalized = All
```

Language-specific templates

Most Freemarker templates are constructed like the one above; the text is merged with the markup at runtime. In most cases, this results in lower maintenance efforts, since the markup can be re-structured without affecting the text that is displayed.

In some cases, however, the template is predominantly made up of text, with very little markup. In these cases, it is simpler to rewrite the entire template in the chosen language.

The Freemarker framework has anticipated this. When a template is requested, Freemarker will first look for a language-specific version of the template that matches the current locale. So, if the current locale is `es_MX`, and a request is made for `termsOfUse.ftl`, Freemarker will look for these template files:

Search order for `termsOfUse.ftl`

Current locale is `es_MX`

termsOfUse_es_MX.ftl
termsOfUse_es.ftl
termsOfUse.ftl

Language in Java code

Java code has access to the same language properties that Freemarker accesses. Here is an example of using a language-specific string in Java code:

Excerpt from UserAccountsAddPageStrategy.java

```
FreemarkerEmailMessage email = FreemarkerEmailFactory.createNewMessage(vreq);
email.addRecipient(TO, page.getAddedAccount().getEmailAddress());
email.setSubject(il18n.text("account_created_subject", getSiteName()));
```

The properties files contain this line:

English language properties used in the example

```
account_created_subject = Your {0} account has been created.
```

Note how the name of the VIVO site is passed as a parameter to the text message.

Language in JSPs

Up through VIVO release 1.10, no attempt has been made to add language support to JSPs.

Language in JavaScript files

To access string properties in JavaScript called from a template, assign the properties to variables in the Freemarker template, and then access those values from the JavaScript.

For example, the template can contain this:

Excerpt from page-home.ftl

```
<script>
  var il18nStrings = {
    countriesAndRegions: '${il18n().countries_and_regions}',
    statesString: '${il18n().map_states_string}',
  }
</script>
```

And the script can contain this:

Excerpt from homePageMaps.js

```
if ( area == "global" ) {
  text = " " + il18nStrings.countriesAndRegions;
}
else if ( area == "country" ) {
  text = " " + il18nStrings.statesString;
}
```

i18nChecker

as removed in the 1.12 release (of i18n, be due to Application Link configuration.

Unable to locate Jira server for this

Unable to locate Jira server for this macro. It

i18nChecker is a set of Ruby scripts that are distributed with VIVO, in the `utilities/languageSupport/i18nChecker` directory. Use them to scan your language properties files and your freemarker templates. The scripts look for common errors in the files.

Scanning language properties files

- Warn if a specialized file has no default version.
- Warn about duplicate keys, keys with empty values.
- Warn about keys that do not appear in the default version.
- If the "complete" flag is set,
 - Warn if the default version is not found.
 - Warn about missing keys, compared to the default version.

Scanning Freemarker templates

- Warn about visible text that contains other than blank space or Freemarker expressions.
- Visible text is:
 - Anything that is not inside a tag and not between `<script>` tags
 - `title=""` attributes on any tags
 - `alert=""` attributes on `` tags
 - `alt=""` attributes on `` tags
 - `value=""` attributes on `<input>` tags with submit attributes