

# Internationalization Hash Variable

To support language localization on application level.

## Prefix

i18n

## Attributes

- #i18n.*keyName*#

## Sample Attributes


#i18n.app.hello#

## Scope of use

- All components within the App.

## Sample Usage

In your App's properties, you may add your own messages. For example, we can have two messages in Chinese and English for the key "app.hello".

 **joget** WORKFLOW Enterprise

1 Forms & UI

2 Processes

3 Properties & Export

All Apps

HomeWelcome Page

1 Setup UsersSetup Organization & Users

2 Design AppsWorkflow, Forms, etc

3 Run AppsRun Apps

Add Environment Variable

Add Message

Set Plugin Default Properties

Export

Environment Variable

Message

Plugin Default Properties

Filter By Locale

Search

<input type="checkbox"/>	Key	Locale	Message
<input type="checkbox"/>	app.hello	en_US	Hello
<input type="checkbox"/>	app.hello	zh_CN	欢迎

Figure 1: Listing of messages in your app's properties

In your Userview, you may access the value by using this internationalization hash variable, #i18n.app.hello#. You may also use this hash variable in places such as plugin properties, form builder, and datalist builder.

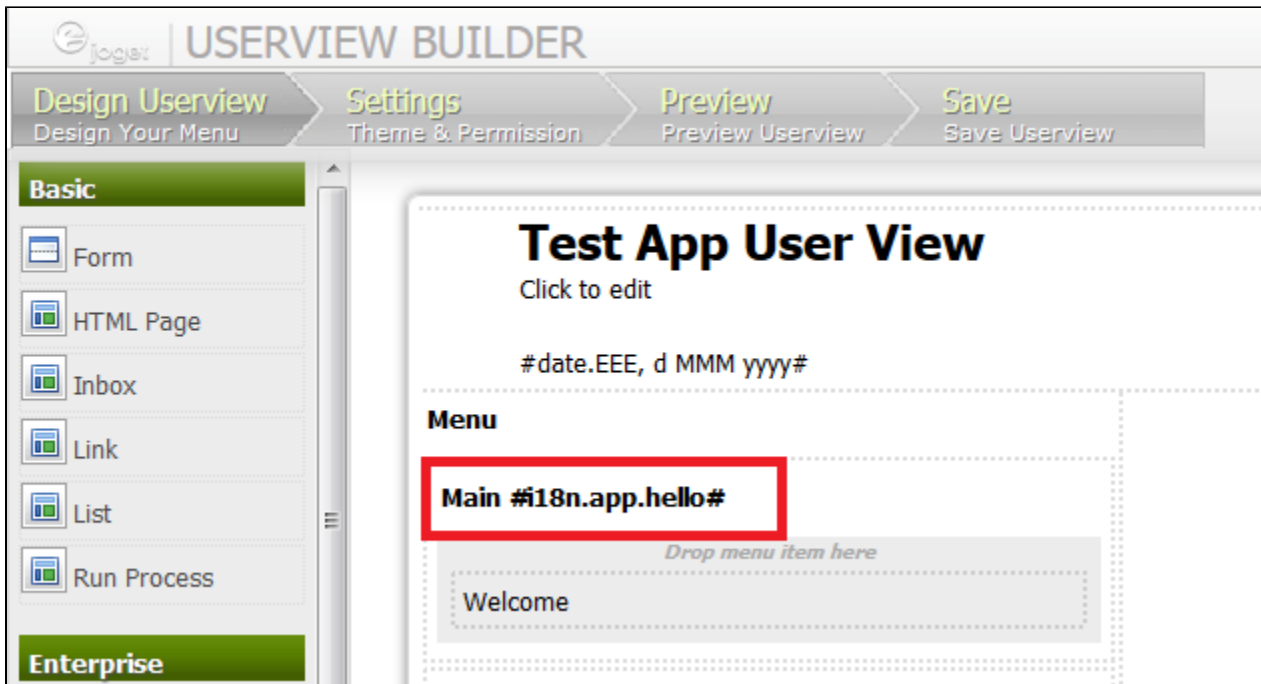


Figure 2: Using Internationalization hash variable in the Userview Builder.

Depending on the choice of locale the user is in, the message will be displayed accordingly.



Figure 3: Preview of Hash Variable in Userview