

Module

Internationalization

Localization

Table of contents

- Internationalization
- Localization
- Languages
- Strings Resources
- Other Resources
- Multilingual App Toolkit
- Globalization

Internationalization

- The process of developing an application that supports
 - Localized user interfaces
 - Regional data
- For users in multiple cultures
- Separation of the application executable code from the resources to translate the user interface
- Two conceptual blocks
 - A block that contains all user interface elements
 - A block that contains executable code

Localization

- The process of adapting an application for a specific local market
 - The translation of application into localized versions
 - For each culture that the application will support
 - Consists primarily of translating the user interface
 - For each localized version of the application,
 - Add a new resource file that contains the localized user interface block translated into the appropriate language for the target culture
 - The combination of
 - A localized version of the user interface block
 - With the executable code block
- produces a localized version of the application

Localization

- Includes
 - Translating the user interface
 - Resizing dialog boxes
 - Customizing features
 - Testing results to ensure that the application works for the target market
- The user interface block contains elements such as
 - Strings
 - Error messages
 - Dialog boxes
 - Menus
 - Embedded object resources

Languages

- ▶ The user can specify a language preference list in Phone Settings

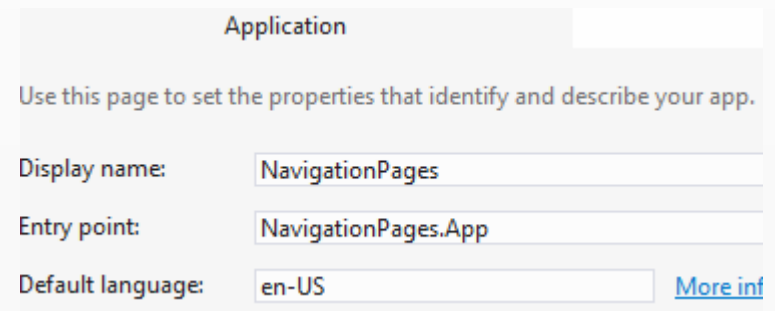


Languages

- ▶ The developer can decide which languages will support its app
- ▶ A language is represented as a BCP-47 language tag
 - ▶ Can support a regional language
 - ▶ E.g. “en” for English
 - ▶ Can support regional variants
 - ▶ E.g. “en-US”, “en-GB”, ...

Languages

- ▶ At runtime, Windows handles the matching of the users' language preferences and the language resources packaged in the app
 - ▶ If the user preference is "en-US", in priority order : "en-US", "en", "en-GB",...
 - ▶ If no resources can be matched, the default language of the application is used



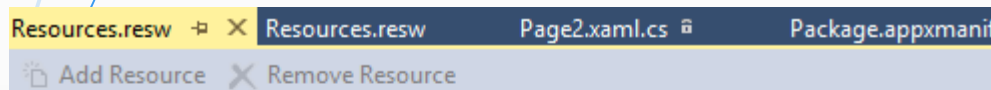
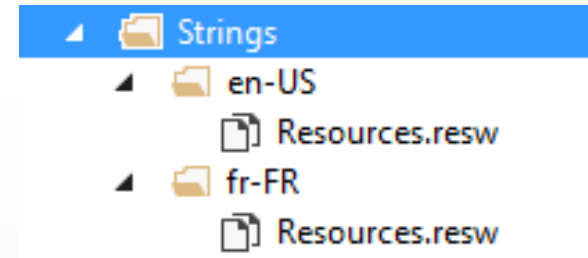
The screenshot shows the 'Application' properties page in Visual Studio. It contains the following fields:

Application	
Use this page to set the properties that identify and describe your app.	
Display name:	NavigationPages
Entry point:	NavigationPages.App
Default language:	en-US More info

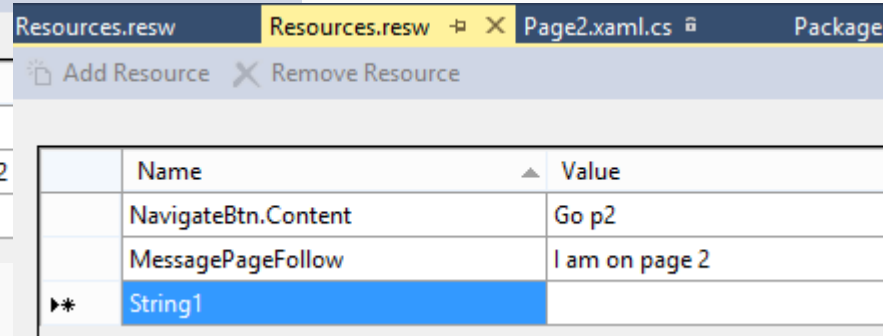
(in the Package.appxmanifest)

Strings Resources

- Strings folder
 - One sub-folder per language
 - Resources.resw file



	Name	Value
	NavigateBtn.Content	Vers page 2
▶	MessagePageFollow	Suis en page 2
*		



Strings Resources

- In the XAML file,

```
<Button x:Uid="NavigateBtn" Content="" Horizon
```

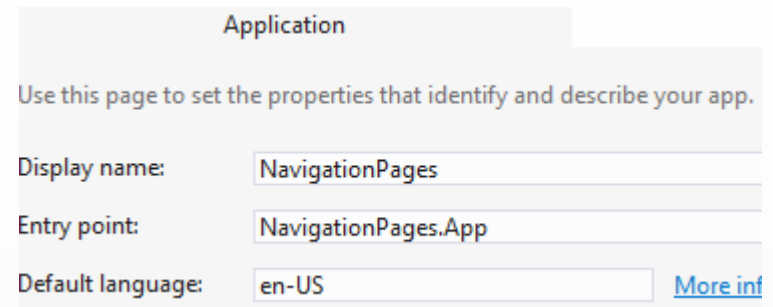
- In the code,

```
var loader = new Windows.ApplicationModel.Resources.ResourceLoader();  
var str = loader.GetString("MessagePageFollow");
```

- FlowDirection property

Strings Resources

- Fields of the manifest as
 - Display name
 - Description
 -
 - Can be localized
- Their values are in *ms-resource:TokenName* where *TokenName* is a resource name in the app resource files



Application

Use this page to set the properties that identify and describe your app.

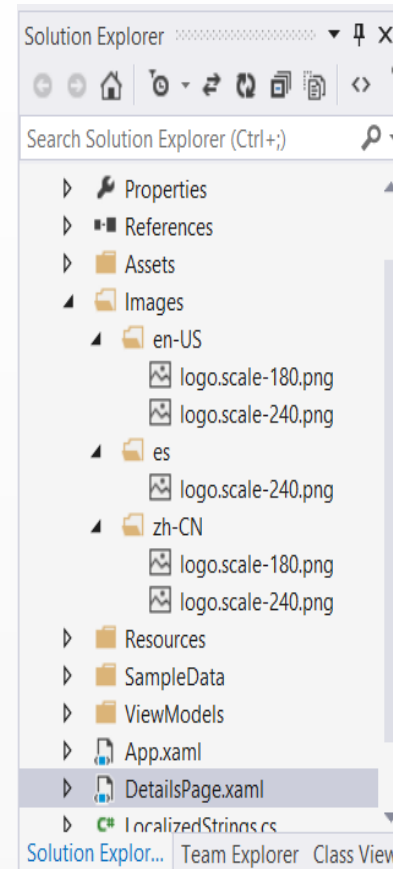
Display name:

Entry point:

Default language: [More info](#)

Other Resources

- ➔ E.g.,
 - ➔ In the xaml or in the code
 - ➔ Images/nameFile
 - ➔ Not Images/en-US/nameFile



Globalization

- First step in internationalization
- The application executable code is written
- A truly global application should be culture-neutral and language-neutral
 - No translation of the user interface
- The executable code block contains only the application code to be used by all supported cultures

Globalization

- Elements susceptible to display differently according to the culture or the language
 - Dates
 - Hours
 - Numbers
 - Calendars
 - Currencies
 - ...
- The process of adaptation of an app for new markets will be less complicated if the programmer takes precautions from the creation of the app

Globalization

► Namespace Windows.Globalization

Class	Description
ApplicationLanguages	Language-related preferences that the app can use and maintain.
Calendar	Date and time within a given calendar and clock.
CalendarIdentifiers	Calendar identifiers for the supported calendars
ClockIdentifiers	Clock identifiers for the supported clocks
CurrencyIdentifiers	Currency identifiers for the supported currencies
GeographicRegion	Region (usually a country, but may be a macroregion).
Language	Information related to BCP-47 language tags such as the language name and the script.
NumeralSystemIdentifiers	Numeral system identifiers for the supported numeral systems.

<http://msdn.microsoft.com/en-us/library/windows/apps/windows.globalization.aspx>

Globalization

► Date/Time

- Standard date and time picker controls conform to users' selected region and language
- If the developer will program,

```
// To display dates and times using basic formatters
var sdatefmt = new Windows.Globalization.DateTimeFormatting.DateTimeFormatter("shortdate");
var stimefmt = new Windows.Globalization.DateTimeFormatting.DateTimeFormatter("shorttime");

// Obtain the date
var dateToFormat = DateTime.Now;
// Perform the actual formatting
var sdate = sdatefmt.Format(dateToFormat);
var stime = stimefmt.Format(dateToFormat);

var results = "Short Date: " + sdate + "\n" + "Short Time: " + stime;
```


Globalization

- *Windows. System. UserProfile. GlobalizationPreferences*
 - Static Class
 - To obtain the preferences defined by the user
 - E.g.,

```
var userRegion = Windows.System.UserProfile.GlobalizationPreferences.HomeGeographicRegion;  
var userCalendars = Windows.System.UserProfile.GlobalizationPreferences.Calendars;  
var userClocks = Windows.System.UserProfile.GlobalizationPreferences.Clocks;  
var userCurrencies = Windows.System.UserProfile.GlobalizationPreferences.Currencies;  
var userLanguages = Windows.System.UserProfile.GlobalizationPreferences.Languages;  
var userWeekStartsOn = Windows.System.UserProfile.GlobalizationPreferences.WeekStartsOn;
```

Globalization

- ▶ To format numbers and currencies appropriately
 - ▶ Use NumberFormatting to display decimal, percent/permille numbers, currencies

```
// Determine the current users default currency
var userCurrency = userCurrencies.Currencies[0];

var fractionalNumber = 12345.67;
// Currency formatter using the current users preference settings for number formatting
var userCurrencyFormat = new
Windows.Globalization.NumberFormatting.CurrencyFormatter(userCurrency);
var currencyDefault = userCurrencyFormat.Format(fractionalNumber);

// Create a formatter initialized to a specific currency
var currencyFormatEuroFR =
    new Windows.Globalization.NumberFormatting.CurrencyFormatter("EUR", new[] { "fr-FR", "FR" });
var currencyEuroFR = currencyFormatEuroFR.Format(fractionalNumber);

var results = "Fixed number (" + fractionalNumber + ")\n" + "With user's default currency: " + currencyDefault
+ "\n" + "Formatted Euro (fr-FR defaults): " + currencyEuroFR;
```