

Module

Internationalization Localization



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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
 Use this page to

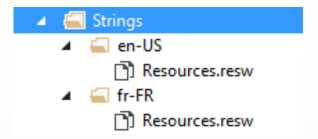
Application		
Use this page to set the properties that identify and describe your app.		
Display name:	NavigationPages	
Entry point:	NavigationPages.App	
Default language:	en-US More inf	

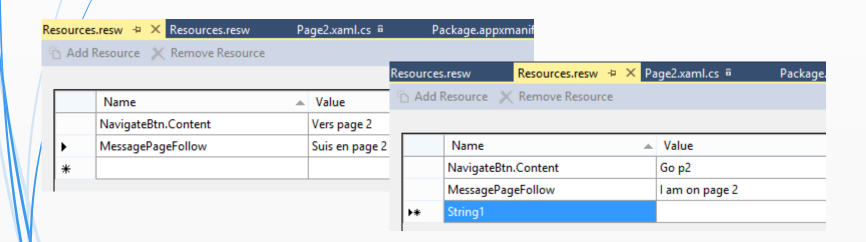
(in the Package.appxmanifest)



Strings Resources

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







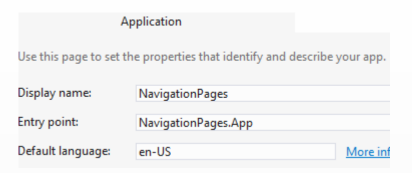
Strings Resources

```
■ 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

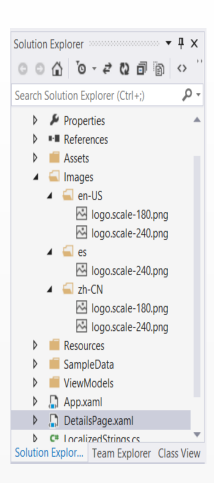
- Fields of the manifest as
 - Display name
 - Description
 - Can be localized
- Their values are in ms-resource: TokenName where TokenName is a resource name in the app resource files





Other Resources

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





- 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



- 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



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.
Calendarldentifiers	Calendar identifiers for the supported calendars
ClockIdentifiers	Clock identifiers for the supported clocks
Currencyldentifiers	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.
NumeralSystemIdentifi ers	Numeral system identifiers for the supported numeral systems.



- Date/Time
 - Standard date and time picker controls are conform to users' selected region and language
 - If the developper 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;
```



- 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;



- 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;
```