# Wikiprint Book

Title: Best practices when coding EwE6

Subject: Ecopath Developer Site - CodeBestPractices

Version: 37

Date: 2025-02-05 09:58:20

## **Table of Contents**

Best practices when coding EwE6	3
Resources and localization	3
Target processor	3
Nasty experiences	3

### Best practices when coding EwE6

This page attempts to convey some of the oddities and nasties that we have ran into over the years when building EwE6.

#### Resources and localization

Theoretically, the EwE6 scientific interface can be localized to any language, although we do not envy the poor soul commissioned to perform such a job. In intention all language-specific elements in EwE are provided in either localizable forms or in localizable resource tables. We have tried to consistently implement this but exceptions may exist; please let us know if you find any.

The ScientificInterfaceShared assembly offers a whack of shared resources, such as strings and images, for plug-ins and the main Scientific Interface to share to reduce the amount of scattered resources that need localizing. In your assembly simply add a statement such as import ScientificInterfaceShared.My.Resources = SharedResources, and access all shared resources on the imported SharedResources thingy.

When you develop your own plug-ins with a user interface, please try to stick to the following resource guidelines:

- Use resources provided in ScientificInterfaceShared when possible,
- Set the 'localizable' property of any forms that you develop to True.

#### **Target processor**

To date, Microsoft has not updated its Access drivers, the core drivers that EwE6 needs to use its database, to 64-bit. EwE6 and ANY EWE6 PLUG-IN must be compiled at ANY TIME for 32 bit processors. Set all applications to build for x86 processors via: Menu > Build > Configuration Manager > x86 (new if not listed). See <a href="mage">?image</a>.

#### **Nasty experiences**

• Issue #702: always override Dispose(bDisposing) to clean up controls, do not (smartly) use OnHandleDestroyed?.