Modal Workflow

# Overview

Modal workflow is impossible with any other web development framework. It’s usually emulated using a combination of client side callbacks and ajax requests. Wisej supports full modal workflow and nested modal at any (configurable) level. The resulting code is much simpler, consistent and manageable.

# What to Look For

* The code flow is sequential: the next line is executed only after the message box is closed.
* The code is stateful: you can access the modal dialog data when closed.
* The code is simpler: imagine having to ask the user on a remote browser what do after he or she clicked [Submit] and you are processing a web request.
* HelpTip extender used to show additional help tips in relation to the active control.

# How to Create Your Own

You can open any window (Wisej.Web.Form) as a modal dialog like this (the using pattern is just good practice):

using (Dialog1 dialog = new Dialog1()) {

if (w.ShowDialog() == DialogResult.OK) {

…

} else {

…

}

}

Or you can use the MessageBox class to show quick and easy modal message boxes.