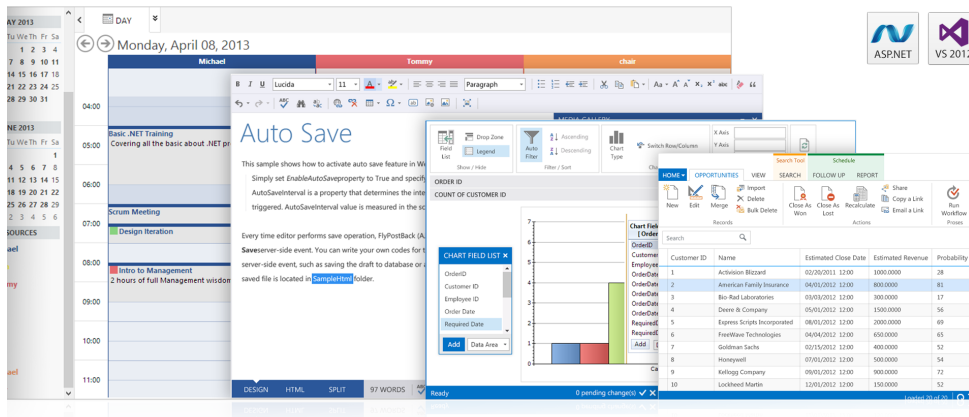


# WebUI API Documentation



## Welcome to Intersoft WebUI API Documentation

The API documentation is your ultimate guide to creating great, rich web applications with ASP.NET.

Browse through the publicly available APIs such as classes, members and parameters to understand how WebUI works and how each API is designed to provide solutions for your apps development challenges.

## Can't find what you want?

- **Search** for a page – the search field shows results from this site only.
- **Ask** a question at [Community Forum](#) or visit [Support Center](#).
- **Browse all topics** in the sidebar – press [ ] to show/hide the sidebar.
- **Discover** popular topics, recently updates pages and more – in the sections below.

## Featured Pages

- [ISNet.WebUI.ISDataSource Assembly](#)
- [ISNet.WebUI.Silverlight.WebAqua Assembly](#)
- [ISNet.WebUI.WebCombo Assembly](#)
- [ISNet.WebUI.WebDesktop Assembly](#)
- [ISNet.WebUI.WebEssentials Assembly](#)
- [ISNet.WebUI.WebGrid Assembly](#)
- [ISNet.WebUI.WebInput Assembly](#)
- [ISNet.WebUI.WebScheduler Assembly](#)
- [ISNet.WebUI.WebTextEditor Assembly](#)
- [ISNet.WebUI.WebTreeView Assembly](#)

## Recently Updated Pages

- [WebTreeNodeUpdatedEventArgs Class](#)  
Feb 03, 2016 • updated by Jack • [view change](#)
- [WebTreeNodeSettings Class](#)  
Feb 03, 2016 • updated by Jack • [view change](#)
- [WebTreeNodeRenameEventArgs Class](#)  
Feb 03, 2016 • updated by Jack • [view change](#)
- [WebTreeNodeMoveEventArgs Class](#)  
Feb 03, 2016 • updated by Jack • [view change](#)
- [WebTreeNodeEventArgs Class](#)  
Feb 03, 2016 • updated by Jack • [view change](#)
- [WebTreeNodeEditEventArgs Class](#)  
Feb 03, 2016 • updated by Jack • [view change](#)
- [WebTreeNodeCopyEventArgs Class](#)

Feb 03, 2016 • updated by Jack • view change



WebTreeViewNodeCollection Class

Feb 03, 2016 • updated by Jack • view change



WebTreeViewNodeBindingCollection Class

Feb 03, 2016 • updated by Jack • view change



WebTreeViewNodeBinding Class

Feb 03, 2016 • updated by Jack • view change