# SharePoint 2013: Assign new settings to a navigation term set using CSOM

This documentation is preliminary and is subject to change.

Summary:  Assign new navigation settings to NavigationTermSet object and render them on your SharePoint 2013 Preview publishing site using the .NET client object model (CSOM).

This sample demonstrates how to assign new navigation settings to NavigationTermSet object and render them on your SharePoint 2013 Preview publishing site using the .NET client object model in SharePoint 2013 Preview.

## Description of the sample

The code that shows how to assign navigation settings to to the NavigationTermSet object and render them on your publishing site using the NavigationTermSetClient.cs file.

## Prerequisites

This sample requires the following:

* Visual Studio 2012
* SharePoint development tools in Visual Studio 2012
* A SharePoint 2013 Preview development environment
* Publishing site

## Key components of the sample

The sample contains the following files.

* AssignSettingsNavTermSetClient.cs, which assigns new settings to a a NavigationTermSet object and renders the new navigation settings on your site the next time you refresh your browser.

## Configure the sample

Follow these steps to configure the sample. You can:

* Assign new settings to global navigation (“top navigation”) elements or the local navigation menu (i.e., “QuickLaunch” menu).

## Run and test the sample

1. Press F5 to compile and run the sample.

You should see a SharePoint 2013 Preview publishing site that renders with navigation using the source, term store, and term set that you specified.

## Change log

| Version | Date |
| --- | --- |
| First version | July 16, 2012 |

## Related content

* [Build SharePoint 2013 publishing sites](http://technet.microsoft.com/library/3b372a63-7cdf-462a-abb4-750e611e967d.aspx)
* [Develop with managed metadata and the term store](http://msdn.microsoft.com/en-us/library/46b5a79c-962f-4a07-8316-d5005eabd0e0)
* [How to: Customize managed metadata pinning](http://msdn.microsoft.com/en-us/library/4a2811dc-25fd-4eb2-b0ab-1edded64c556)
* [API sets of SharePoint 2013](http://msdn.microsoft.com/en-us/library/f36645da-77c5-47f1-a2ca-13d4b62b320d)