

CodePlex Archive will be shut down after July 1st, 2021.

CodePlex was Microsoft's free, open source project hosting site, which ran from 2006 through 2017. The site has been in archive mode for 3 years. We now encourage customers to use [Github](#) for their open source project hosting needs.

CodePlex will continue as an archive until next July (2021), at which point it will be shut down. Until then, you can browse published projects, documentation, issues, and discussions which were posted before the site went into archive mode three years ago.

For questions or comments please contact [CodePlex Archive support](#).

CodePlex Archive Open Source Project Archive

spworkflowdemo

SharePoint 2010 Workflow Demo

[download archive](#)

This projects demonstrates how to create workflows using SharePoint 2010 and Visual Studio 2010.

[home](#) [issues](#) [discussions](#)

Walkthrough: Creating a simple Sequential Workflow with a custom Task Form in SharePoint 2010 using Visual Studio 2010

Please see my blog for details:<http://ikarstein.wordpress.com>

There are two blog posts related to this project:

- [Part 1](#)
- [Part 2](#)

In this walkthrough I want to show you how to create a Sequential Workflow with Visual Studio 2010 for use in SharePoint 2010. – I will show how to create a custom Task Form for interaction with users. The Task form will be a native SharePoint list form. No InfoPath. There are many InfoPath samples out there but they cannot be used on a SharePoint Foundation 2010 platform. But workflows can be used on SharePoint Foundation 2010 too!

Walkthrough: Create SharePoint 2010 Workflow Association Form and Initiation Form in Visual Studio 2010 by using Application Pages

In this second Walkthrough related to this project I show you how to create an Association and Initiation Form.

See my blog posts:

- [Part 1](#)
- [Part 2](#)