

Whitepaper

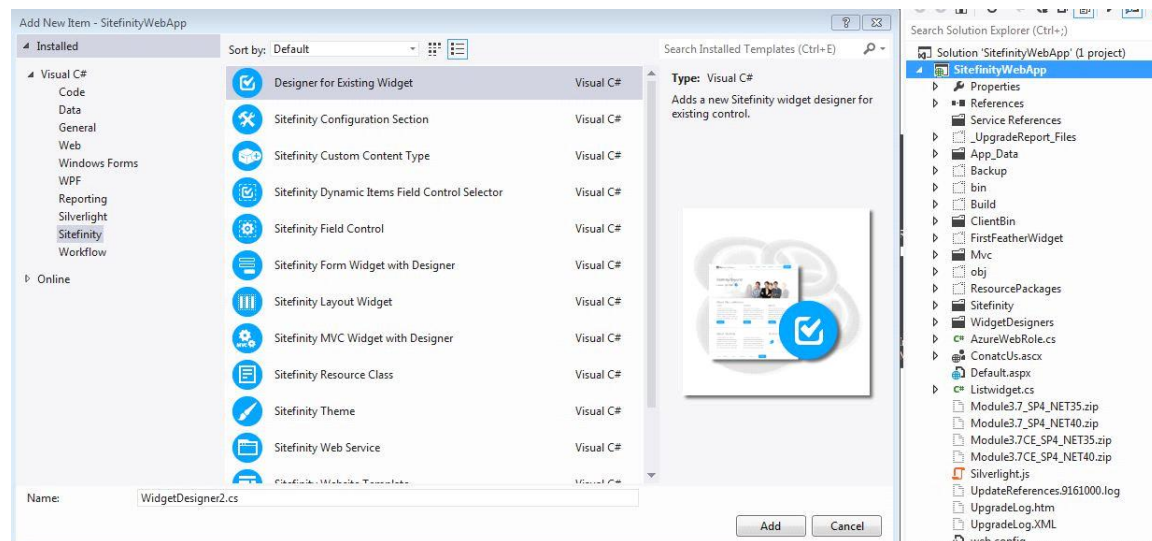
How to create a widget designer using Thunder in Sitefinity

A widget is a component of interaction like a button or a scroll bar. A specific kind of user-computer interaction is facilitated by every widget, which is visible on the applications graphical user interface. For instance, a blog post can be displayed leveraging the blogs posts widget. All that you have to do is tell the widget the number of posts, which have to be displayed on a single page, which blogs should be used and how they have to be displayed.

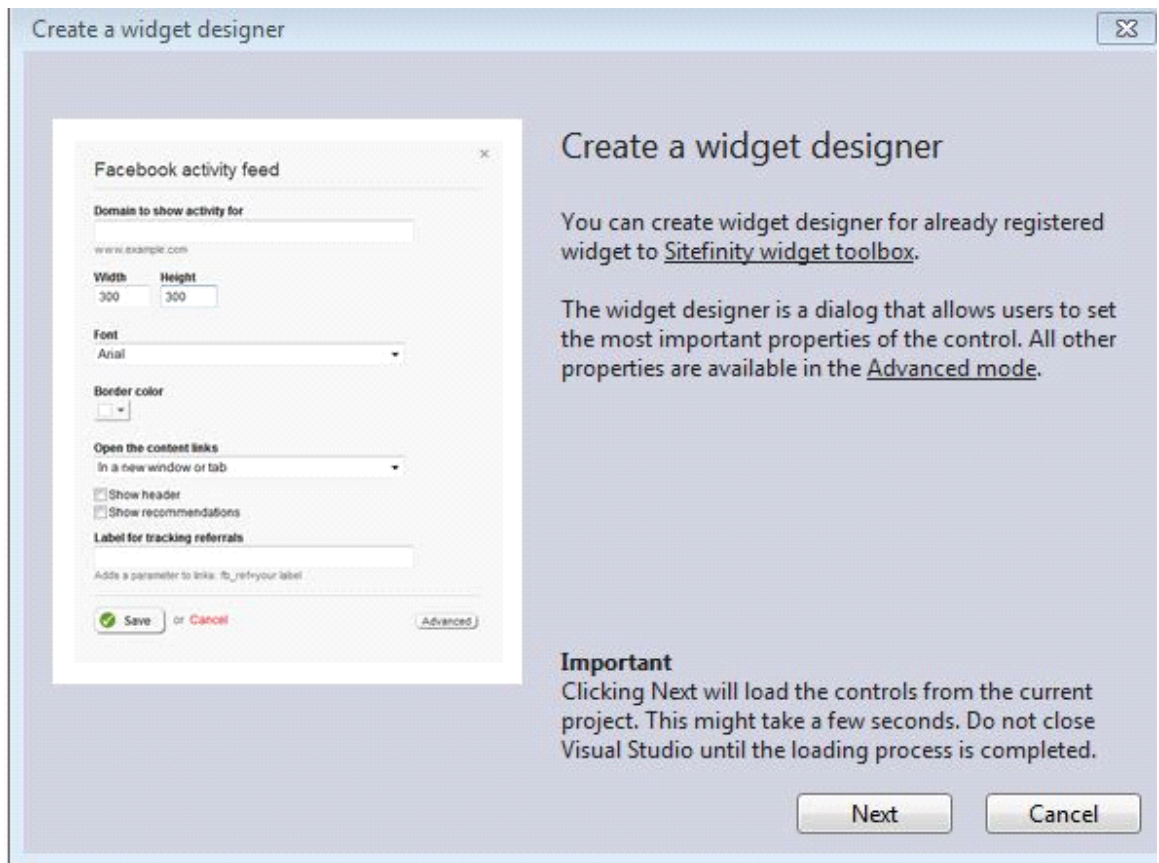
Follow these steps to create widget designer

Step 1: Open your project in visual studio

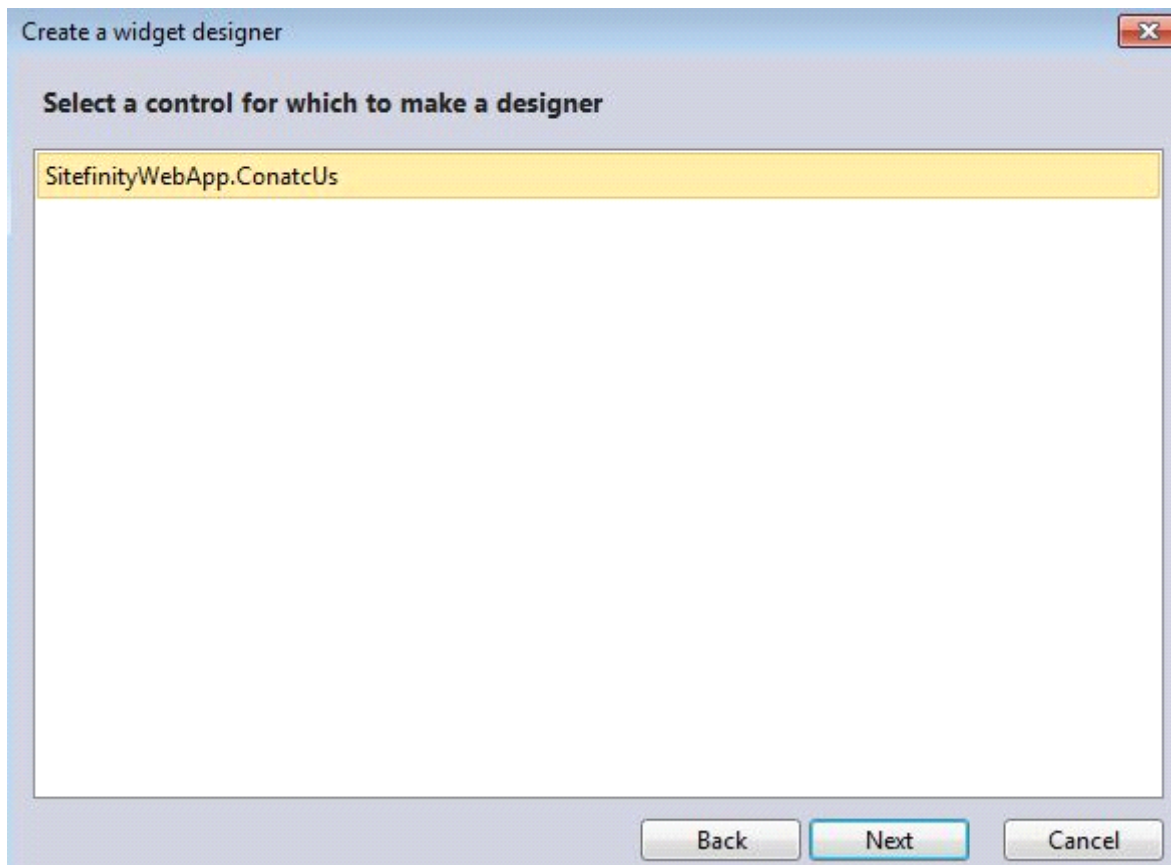
Step 2: Rightclick on project name and add > new item > click on sitefinity > select Designer for existing widget, give a name to that one and click on **add**.



- One pop-up will come as create a widget a designer ,click on **next**



- That will shows your custom widgets(here mine Contact Us)
- Select one and click on **next** as below



- Here you can add fields to your designer

Create a widget designer

Add properties to the designer

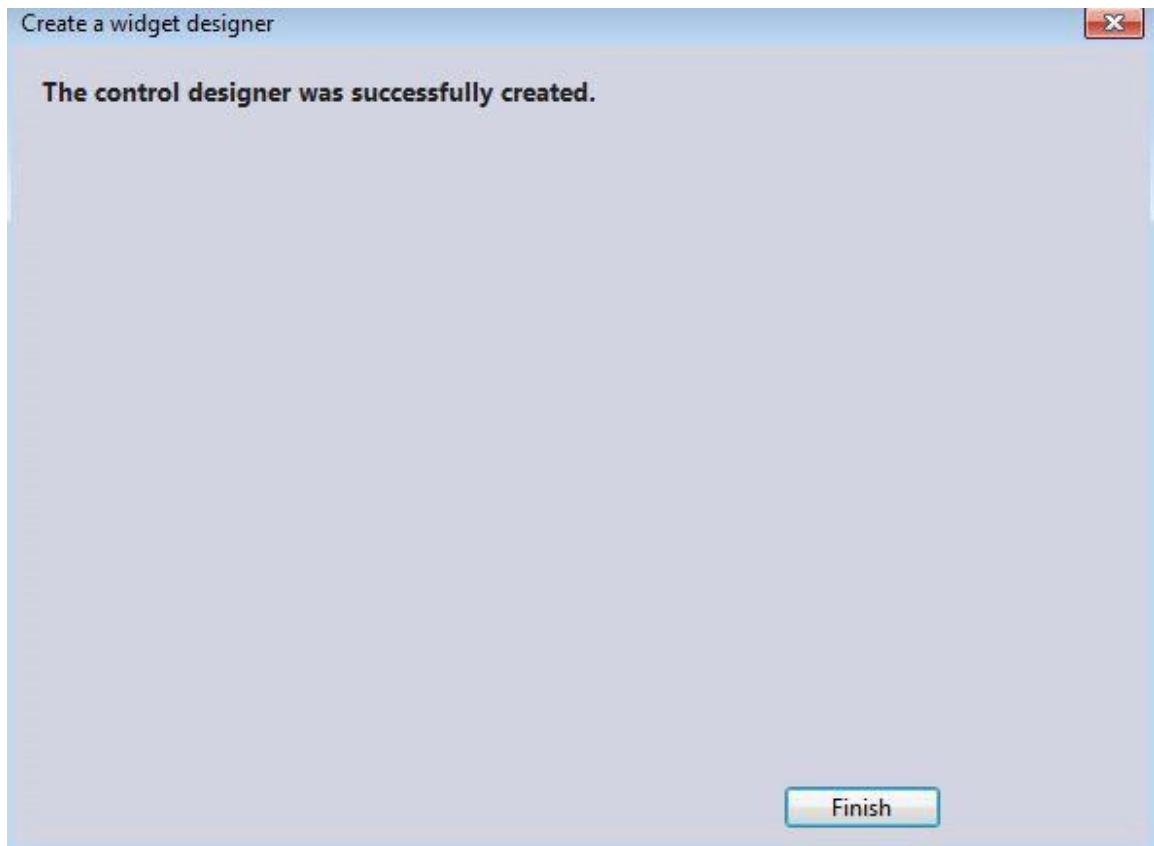
Field: Label:

Instructional text (Optional):

Properties that can be set in the designer

Field	Label	Instructional text
ID	ID	

- click on **next**
- Finally you'll get successful message.



About Ray Business Technologies

Ray Business Technologies is a leading Global Information Technology (IT) Services and Solutions, a CMMI Level 3, ISO 27001:2013 and ISO 9001:2015 Certified Company. We are a Member of NASSCOM, HYSEA, NJTC, and AIIA. Ray Business Technologies offers comprehensive end-to-end IT Services for Business Application Development, Enterprise Solutions, Enterprise Collaboration Services, Testing and Quality Assurance Services, Cloud Computing and IT Infrastructure Management to organizations in the Banking & Finance, Insurance, Healthcare, Manufacturing, Retail, Media & Entertainment, Leisure & Travel, Telecom and Energy & Utilities verticals as well as Independent Software Vendors.