

# Developing SharePoint Solutions



# Agenda

- Understanding SharePoint Solutions
- Features and Feature Receivers
- Creating Web Parts
- Creating Site Pages and Application Pages



# SharePoint Solutions

- SharePoint development based on solutions
  - Solution is a CAB file with a \*.wsp extension
  - Solution is a container of files distributed as a unit
  - Solution contain manifest with instructions for installer
- Solutions can be deployed at two different scopes
  - At farm scope as a farm solution (*aka Full Trust Solution*)
  - At site collection scope as a sandboxed solution



# Sandbox Solutions

- A short-lived strategy for safer developer extensibility
  - Introduced in SharePoint 2010
  - Solutions with “User Code” are deprecated in SharePoint 2013
  - SharePoint App Model designed to replace Sandbox Solutions
  - Avoid using Sandboxed solutions on any new projects
- No-code sandboxed solutions (NCSS) are not deprecated
  - NCSS created using features and declarative XML elements
  - NCSS can be deployed at either farm level or site collection level
  - NCSS can be used to create lists, site columns and content types
  - NCSS can be used to add content



# SharePointRoot Directory

- SharePoint Foundation relies on set of template files
  - Stored in special directory known as SharePointRoot
  - SharePointRoot located on file system of each WFE at this path
    - `C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\16`
  - Farm solutions deploy their files into child directories

Path relative to SharePoint Root	Template file types
/ISAPI	Web Services (*.svc, *.ashx and *.asmx)
/Resources	Resource files (*.resx)
/TEMPLATE/ADMIN	Application pages used exclusively in Central Administration
/TEMPLATE/CONTROLTEMPLATES	ASP.NET User Controls (*.ascx)
/TEMPLATE/FEATURES	Feature definition files (*.xml)
/TEMPLATE/IMAGES	Images (*.gif, *.jpg and *.png)
/TEMPLATE/LAYOUTS	Application pages (*.aspx)
/TEMPLATE/LAYOUTS/1033/STYLES	CSS Files (*.css)
/TEMPLATE/LAYOUTS/ClientBin	Silverlight components (*.xap)
/TEMPLATE/SiteTemplates	Site Definition files (onet.xml)
/TEMPLATE/XML	Custom field type definition files (fdltypes*.xml)



# Deployment Using Solution Packages

- What is a solution package?
  - Deployment mechanism
  - Atomic unit of reuse, deployment and versioning
  - A set of files and manifest with installation instructions
  - A CAB file with `*.wsp` extension
  
- What can be deployed via a solution package
  - Feature definitions
  - Images
  - Assemblies
  - And much more...





# The manifest.xml file

- Each Solution Package requires `manifest.xml` file
  - Mainly serves as instructions to installer on WFE

```
<?xml version="1.0" encoding="utf-8"?>
<Solution xmlns="http://schemas.microsoft.com/sharepoint/"
    SolutionId="07752644-45b2-41c3-9eaa-2d58a1ac31b9"
    SharePointProductVersion="16.0"
    DeploymentServerType="WebFrontEnd"
    ResetWebServer="TRUE">
  <FeatureManifests>
    <FeatureManifest Location="LeadTracker\Feature.xml" />
  </FeatureManifests>
  <TemplateFiles>
    <TemplateFile Location="IMAGES\WingtipDevProject\FeatureIcon.gif" />
    <TemplateFile Location="IMAGES\WingtipDevProject\SiteIcon.gif" />
  </TemplateFiles>
  <Assemblies>
    <Assembly Location="WingtipDevProject.dll"
      DeploymentTarget="GlobalAssemblyCache" />
  </Assemblies>
</Solution>
```



# Farm Solution Deployment

- Done using Windows PowerShell scripts
  - Add-SPSolution – uploads solution package
  - Install-SPSolution – deploy solution package

```
Add-PSSnapin Microsoft.SharePoint.Powershell -ErrorAction SilentlyContinue

$SolutionPackageName = "WingtipDevProject1.wsp"
$SolutionPackagePath = "WingtipDevProject1_v1000\WingtipDevProject1.wsp"

$solution = Get-SPSolution | where-object {$_.Name -eq $SolutionPackageName}
if ($solution -ne $null) {
    if($solution.Deployed -eq $true){
        Uninstall-SPSolution -Identity $SolutionPackageName -Local -Confirm:$false
    }
    Remove-SPSolution -Identity $SolutionPackageName -Confirm:$false
}

Write-Host "Installing Solution..."
Add-SPSolution -LiteralPath $SolutionPackagePath

Install-SPSolution -Identity $SolutionPackageName -Local -GACDeployment
Write-Host "Deployment Complete"
```





# Updating a Farm Solution

- Used to push out new files to WFE
  - Used to replace images or DLLs with new version
  - Used in feature upgrade

```
$SolutionPackageName = "WingtipDevProject1.wsp"  
$SolutionPackagePath =  
"WingtipDevProject1_v2000\WingtipDevProject1.wsp"
```

```
Update-SPSolution -Identity $SolutionPackageName -LiteralPath  
$SolutionPackagePath -Local -GACDeployment
```

- Watch out...
  - Solution update doesn't automatically upgrade features





**DEMO**

**Creating Farm Solutions**

# Agenda

- ✓ Understanding SharePoint Solutions
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  - Creating Web Parts
  - Creating Site Pages and Application Pages



# Designing and Implementing Features

- What is a SharePoint Feature?
  - Formally known as a “feature definition”
  - A unit of design and implementation
  - A building block for creating SharePoint solutions
- Features can contain elements
  - e.g. menu items, links, list types and list instances
  - Many other element types possible
- Features can contain event handlers
  - Implemented using a feature receiver class
  - Event handler code can program using SharePoint OM





# The feature.xml file

- feature.xml serves as feature manifest file
  - Defines attributes for feature definition
  - Can reference one or more element manifests
  - Can reference a feature receiver

```
<Feature xmlns="http://schemas.microsoft.com/sharepoint/"
  Id="86689158-7048-4421-AD21-E0DEF0D67C81"
  Title="Wingtip Lead Tracker"
  Description="A sample feature deployed using WingtipDevProject1.wsp"
  Version="1.0.0.0"
  Scope="Web"
  Hidden="FALSE"
  ReceiverAssembly="WingtipDevProject1, Version=1.0.0.0, Culture=neutral, PublicKeyToken=56170dd0494afccc"
  ReceiverClass="WingtipDevProject1.FeatureReceiver"
  ImageUrl="WingtipDevProject1/FeatureIcon.gif">

  <ElementManifests>
    <ElementManifest Location="elements.xml" />
  </ElementManifests>

</Feature>
```

# Element Manifest Files

- Element manifest contain declarative elements
  - `ListInstance` elements creates list during activation
  - Many other element types available
  - Element manifest can contain many elements
  - `feature.xml` file can reference many element manifests

```
<Elements xmlns="http://schemas.microsoft.com/sharepoint/">
  <ListInstance Id="SalesLeads"
    FeatureId="00BFEA71-7E6D-4186-9BA8-C047AC750105"
    TemplateType="105"
    Title="Sales Leads"
    Url="SalesLeads"
    OnQuickLaunch="TRUE" />
</Elements>
```



# Feature Element Types

Element Type	Description
<b>BdcModel</b>	Used to include ECTs with SharePoint Apps
<b>ClientWebPart</b>	Used to create a client web part in the host web
<b>ContentType</b>	Used to create a content type
<b>ContentTypeBinding</b>	Used to add a content type to a list
<b>Control</b>	Used to create a delegate control
<b>CustomAction</b>	Used to create a new link or menu command
<b>CustomActionGroup</b>	Used to create a new section for links
<b>HideCustomAction</b>	Used to hide a built-in or custom link or menu command
<b>FeatureSiteTemplateAssociation</b>	Used to staple a feature to a site definition
<b>Field</b>	Used to create a site column
<b>ListInstance</b>	Used to create a list instance
<b>ListTemplate</b>	Used to create a custom list type
<b>Module</b>	Used to provision a file from a template file
<b>PropertyBag</b>	Used to add name-value properties to feature
<b>Workflow</b>	Used to create a workflow template
<b>WorkflowActions</b>	Used to broadcast actions in pre v4.0 workflows
<b>WorkflowActions4</b>	Used to broadcast actions in v4.0 workflows
<b>WorkflowAssociation</b>	Used to associate a workflow template with a list





# Feature Receivers

- Feature receiver used to add event handlers
- Must derive from `SPFeatureReceiver`
- Not available with Features included in Apps

```
public class FeatureReceiver : SPFeatureReceiver {  
    public override void FeatureActivated(SPFeatureReceiverProperties props) {  
        SPWeb site = props.Feature.Parent as SPWeb;  
        if (site != null) {  
            site.Title = "Feature Activated";  
            site.SiteLogoUrl = @"_layouts/images/WingtipDevProject1/SiteIcon.gif";  
            site.Update();  
        }  
    }  
  
    public override void FeatureDeactivating(SPFeatureReceiverProperties props) {  
        SPWeb site = props.Feature.Parent as SPWeb;  
        if (site != null) {  
            site.Title = "Feature Deactivated";  
            site.SiteLogoUrl = "";  
            site.Update();  
            SPList list = site.Lists.TryGetList("Sales Leads");  
            if (list != null) { list.Delete(); }  
        }  
    }  
}
```





**DEMO**

# Working with SharePoint Features

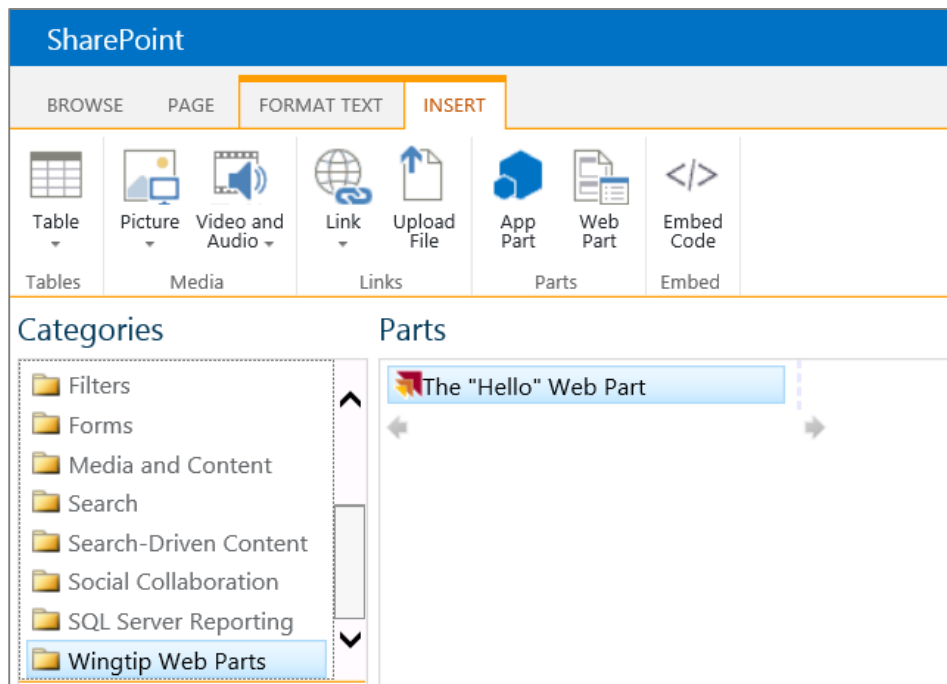
# Agenda

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- ✓ Features and Feature Receivers
- Creating Web Parts
  - Creating Site Pages and Application Pages



# Web Parts

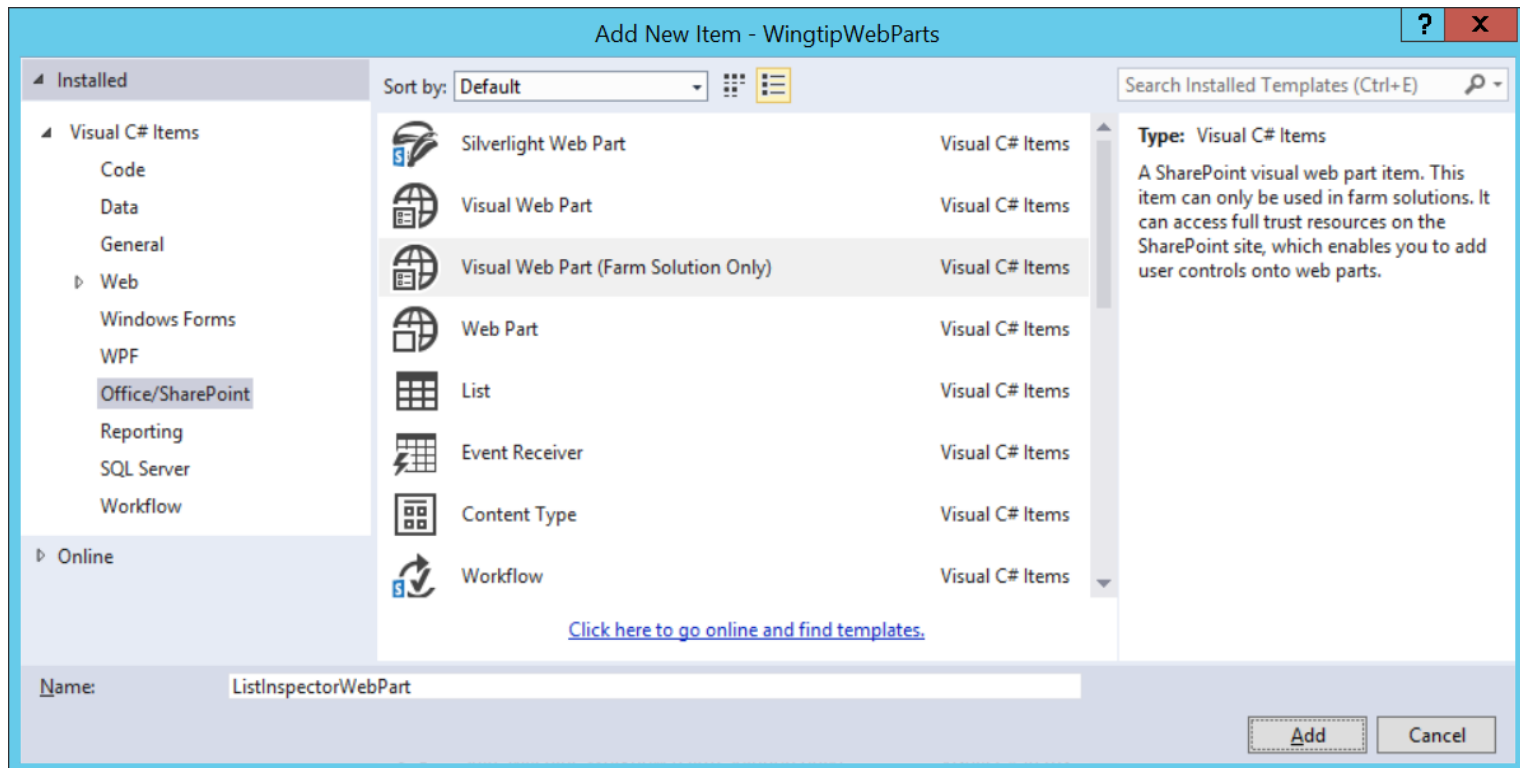
- Web Parts add content and functionality
  - Content is modular, consistent and easy to navigate
  - Configurable chrome: border and title bar
  - Added and configured by users inside browser





# Overview of Developing Web Parts

- SharePoint Developer Tools supports two types
  - **Web Part:** ASP.NET server control style
  - **Visual Web Part:** ASP.NET user control style (\*.ASCX)



# Creating the Custom Web Part Object

- Build a typical ASP.NET 2.0 server control:
  - Create a new class that inherits from:  
`System.Web.UI.WebControls.WebParts.WebPart`
  - **Override** `CreateChildControls()`
    - Used to add any child controls to the page such as buttons, textboxes, labels, etc.
  - **Override** `RenderContents()`
    - Renders the contents of the Web Part, inside the outer tags and Web Part chrome
  - **Never override** `Render()` !!!!
    - SharePoint overrides `Render()` to include the Web Part chrome and outer tags





**DEMO**

## **Creating a Custom Web Part**



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# SharePoint Sites are Collections of Pages

- All pages share the same look and feel
  - HTML page layout defined by common Master Page
  - Page formatting defined by common CSS files
  - Client-side behaviors defined by JavaScript files
- Pages within site can be split into two categories
  - **Site Pages** exist within the content DB for a site
  - **Application Pages** only exist on file system of WFE



# Site Pages vs. Application Pages

- Site Pages exist within virtual file system of site
  - They support customization via Web Parts and/or SPD
  - Site pages can be rendered using underlying template
  - Page using template is said to be a ghosted page
  - Page can be customized (unghosted) by user
- Application Pages are deployed once per farm
  - They are accessible through **\_layouts** virtual directory
  - They are parsed / compiled in classic ASP.NET mode
  - They do not support any form of user customization
  - They can only be added using farm solutions



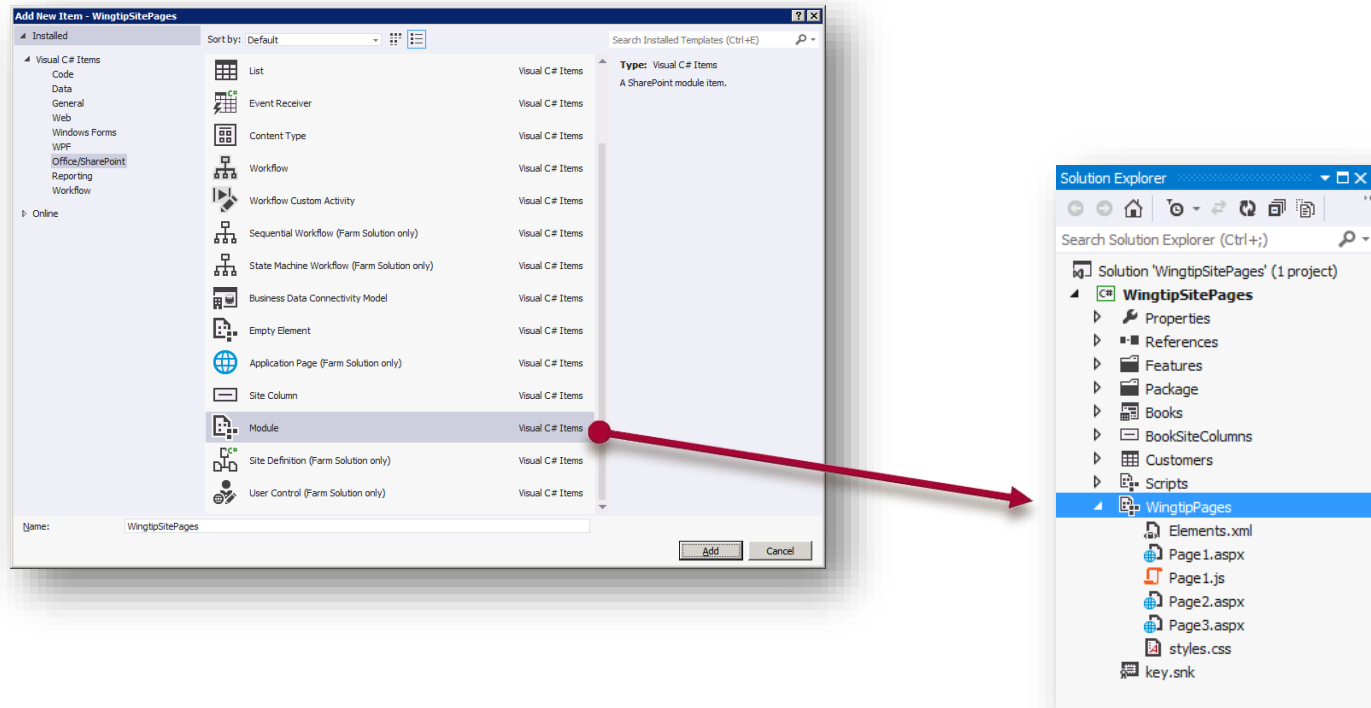
# Site Pages Overview

- Site pages can be added by a developer
  - Works in SharePoint solutions and in SharePoint apps
  - Sites pages and related resources added with **Modules**
  - Site pages cannot contain any server-side code
- Developers create site pages using templates
  - You create a Module and add one or more templates
  - Feature activation create instances from the templates
  - Sites pages initially in uncustimized state (ghosted)
  - Sites pages can be customized (unghosted) by users



# Creating Site Pages from Page Templates

- Site pages created using a **Module**
  - Module must be associated with a feature
  - Visual Studio adds project folder with `elements.xml` file
  - Inside is a `<Module>` element with `<File>` elements



# Modules & Elements.xml File

- Visual Studio updates Module `element.xml` for you
  - You just create / add files to Module folder
  - Some scenarios requires manual edits to `elements.xml`

```
<?xml version="1.0" encoding="utf-8"?>
<Elements xmlns="http://schemas.microsoft.com/sharepoint/">
  <Module Name="WingtipPages">
    <File Path="WingtipPages\Page1.aspx" Url="WingtipPages/Page1.aspx" />
    <File Path="WingtipPages\Page2.aspx" Url="WingtipPages/Page2.aspx" />
    <File Path="WingtipPages\Page3.aspx" Url="WingtipPages/Page3.aspx" />
    <File Path="WingtipPages\styles.css" Url="WingtipPages/styles.css" />
  </Module>
</Elements>
```



# 'Hello World' Page Template for Site Page

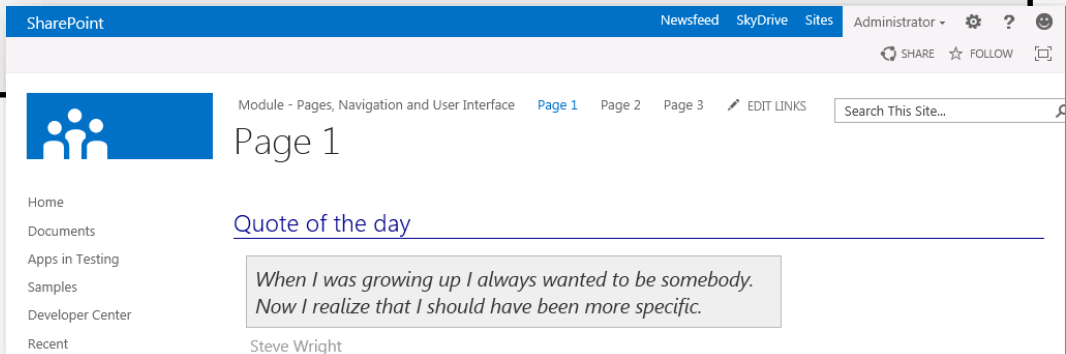
```
<%@ Page MasterPageFile=~masterurl/default.master" %>

<asp:Content ContentPlaceHolderId="PlaceHolderAdditionalPageHead" runat="server">
  <link href="styles.css" rel="stylesheet" type="text/css" />
  <script src="Page1.js" type="text/javascript"></script>
</asp:Content>

<asp:Content ContentPlaceHolderId="PlaceHolderPageTitle" runat="server">
  Page 1 - This shows up at the top of the browser window
</asp:Content>

<asp:Content ContentPlaceHolderId="PlaceHolderPageTitleInTitleArea" runat="server">
  Page 1
</asp:Content>

<asp:Content ContentPlaceHolderId="PlaceHolderMain" runat="server">
  <h3>Quote of the day</h3>
  <p id="quote">When I was growing up I always wanted to be somebody.
    Now I realize that I should have been more specific.</p>
  <p id="quote_author">Steve Wright</p>
</asp:Content>
```





# Designing Web Part Pages

- Changes from previous page templates
  - Inherit from `WebPartPage` class
  - Add controls for web part zones and web parts

```
<%@ Assembly Name="Microsoft.SharePoint, Version=15.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" %>

<%@ Page MasterPageFile="~masterurl/default.master" Inherits="Microsoft.SharePoint.WebPartPages.WebPartPage" %>

<%@ Register TagPrefix="WebPartPages"
    Namespace="Microsoft.SharePoint.WebPartPages"
    Assembly="Microsoft.SharePoint, Version=15.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" %>

<asp:Content ContentPlaceHolderID="PlaceHolderMain" runat="server">
    <WebPartPages:WebPartZone ID="Main" Title="Main Web Part Zone" FrameType="TitleBarOnly" runat="server">
        <ZoneTemplate>
            <WebPartPages:XsltListViewWebPart
                runat="server" ID="CcustomersWebPart"
                Title="Customers" ListUrl="Lists/Customers"
                ChromeType="None">
            </WebPartPages:XsltListViewWebPart>
        </ZoneTemplate>
    </WebPartPages:WebPartZone>
</asp:Content>
```

# Adding Navigation Nodes to Top Nav Bar

- Simple navigation technique for teams sites
  - Done using server-side code or client-side code
  - Not a technique to use in publishing sites

```
public class MainSiteEventReceiver : SPFeatureReceiver
{
    public override void FeatureActivated(SPFeatureReceiverProperties properties)
    {
        SPSite siteCollection = properties.Feature.Parent as SPSite;
        if (siteCollection != null)
        {
            SPWeb site = siteCollection.RootWeb;
            // create menu items on top link bar for custom site pages
            SPNavigationNodeCollection topNav = site.Navigation.TopNavigationBar;
            topNav.AddAsLast(new SPNavigationNode("Page 1", "WingtipPages/Page1.aspx"));
            topNav.AddAsLast(new SPNavigationNode("Page 2", "WingtipPages/Page2.aspx"));
            topNav.AddAsLast(new SPNavigationNode("Page 3", "WingtipPages/Page3.aspx"));
        }
    }
}
```



Pages and Navigation Lab

Page 1

Page 2

Page 3

Page 1





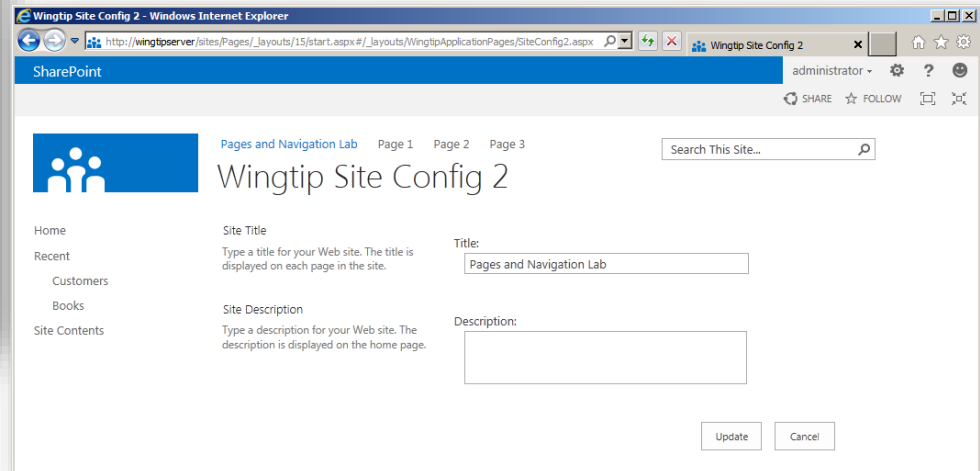
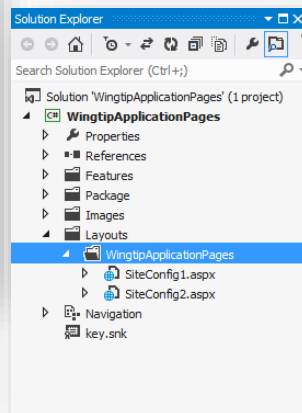
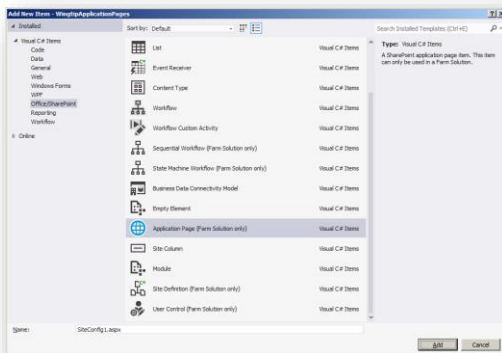
**DEMO**

# Provisioning Site Pages using Page Templates

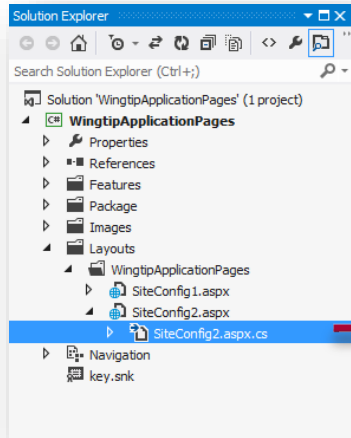


# Creating Application Pages

- Creating custom application pages
  - Visual Studio provides project item template
  - Only supported in farm solutions
  - Only type of page that supports server-side code



# Adding Code to An Application Page



```
public partial class SiteConfig2 : LayoutsPageBase {

    protected override void OnInit(EventArgs e) {
        base.OnInit(e);
        cmdUpdate.Click += new EventHandler(cmdUpdate_Click);
    }

    void cmdUpdate_Click(object sender, EventArgs e) {
        SPWeb site = this.Web;
        site.Title = txtSiteTitle.Text;
        site.Description = txtSiteDescription.Text;
        site.Update();
        SPUtility.Redirect("settings.aspx",
                           SPRedirectFlags.RelativeToLayoutsPage,
                           this.Context);
    }

    protected override void OnPreRender(EventArgs e) {
        base.OnPreRender(e);
        SPWeb site = this.Web;
        txtSiteTitle.Text = site.Title;
        txtSiteDescription.Text = site.Description;
    }
}
```



# Navigating with CustomActions

- CustomAction elements provide navigation
  - Add Site Settings links and Site Actions menu items

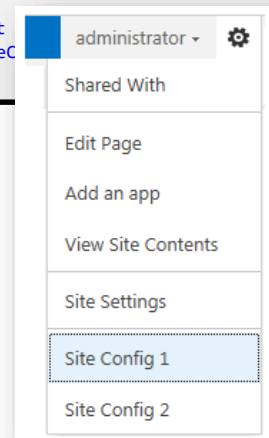
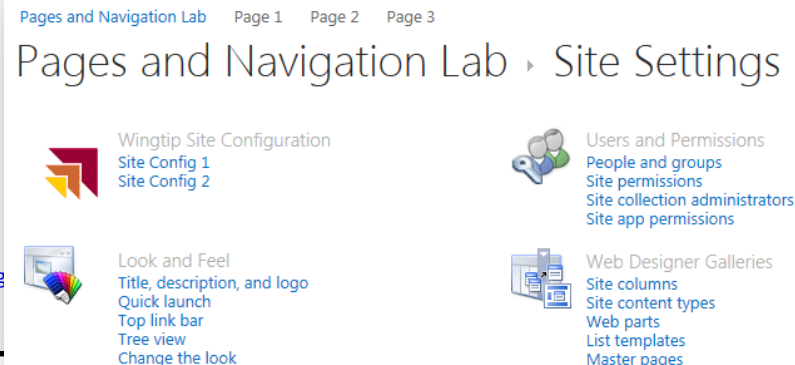
```
<CustomActionGroup
  Id="WingtipSiteConfiguration"
  Location="Microsoft.SharePoint.SiteSettings"
  Title="Wingtip Site Configuration"
  Sequence="1"
  Description="Wingtip application pages"
  ImageUrl="/_layouts/15/images/WingtipApplicationPages/WingtipIcon.gif" />

<CustomAction
  Id="WingtipSiteSettingsConfig1"
  GroupId="WingtipSiteConfiguration"
  Location="Microsoft.SharePoint.SiteSettings"
  Rights="ManageWeb"
  Sequence="1"
  Title="Site Config 1"
  Description="Use this page to configure the current site" >
  <UrlAction Url="~site/_layouts/WingtipApplicationPages/SiteConfig1.aspx" />
</CustomAction>
```

```
<CustomAction
  Id="WingtipSiteSettingsConfig2"
  GroupId="WingtipSiteConfiguration"
  Location="Microsoft.SharePoint.SiteSettings"
  Rights="ManageWeb"
  Sequence="2"
  Title="Site Config 2"
  Description="Use this page to configure the current"
  <UrlAction Url="~site/_layouts/WingtipApplicationPag" />
</CustomAction>
```

```
<CustomAction
  Id="WingtipSiteActionsConfig1"
  GroupId="SiteActions"
  Location="Microsoft.SharePoint.StandardMenu"
  Rights="ManageWeb"
  Sequence="1"
  Title="Site Config 1"
  Description="Use this page to configure the current site" >
  <UrlAction Url="~site/_layouts/WingtipApplicationPages/SiteConfig1.aspx" />
</CustomAction>

<CustomAction
  Id="WingtipSiteActionsConfig2"
  GroupId="SiteActions"
  Location="Microsoft.SharePoint.StandardMenu"
  Rights="ManageWeb"
  Sequence="2"
  Title="Site Config 2"
  Description="Use this fancier page to configure the current"
  <UrlAction Url="~site/_layouts/WingtipApplicationPages/SiteC" />
</CustomAction>
```



# Summary

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