Sunday, May 11, 2014

**Out Of Box(OOB) Web Parts in SharePoint 2013**

Hi friends,

This blog is about Out of Box (OOB) Web  Parts available in SharePoint 2013. I have just written brief about them. Many of these Web Parts are visible after activating some Site Features and Site Collection Feature.

**1. Apps:** all the Apps list and library

**2.**    **Blog:**

  **Blog Archive s:**Provides quick links to older blog posts.

  **Blog Notification:** Provides quick links to register for blog posts notifications using Alerts or RSS feed.

  **Blog Tools:** Provides blog owners and administrators with quick links to common settings pages and content lists for managing a blog site.

**3.**    **Business Data**

  **Business Data Actions:**Displays a list of actions from Business Data Connectivity

  **Business Data Connectivity Filter:** Filters the contents of Web Parts using a list of values from the Business Data Connectivity.

  **Business Data Item:** Displays one item from a data source in Business Data Connectivity.

  **Business Data Item Builder:** Creates a Business Data item from parameters in the query string and provides it to other Web Parts.

  **Business Data List:** Displays a list of items from a data source in Business Data Connectivity.

  **Business Data Related List:** Displays a list of items related to one or more parent items from a data source in Business Data Connectivity.

  **Excel Web Access:** Use the Excel Web Access Web Part to interact with an Excel workbook as a Web page.

  **Indicator Details:** Displays the details of a single Status Indicator. Status Indicators display an important measure for an organization and may be obtained from other data sources including SharePoint lists, Excel workbooks, and SQL Server 2005 Analysis Services KPIs.

  **Status List:** Shows a list of Status Indicators. Status Indicators display important measures for your organization, and show how your organization is performing with respect to your goals.

  **Visio Web Access:** Enables viewing and refreshing of Visio Web Drawings

**4.**    **Content Rollup:**

  **Content Query:** Displays a dynamic view of content from your site. It is also known asContentByQueryWebPart. It aggregates and displays list items within a site hierarchy. In addition to hierarchical query capabilities, the Content Query Web Part provides caching and query optimization for theSPSiteDataQuery object that it contains. Namespace used by Conte query web part is [Microsoft.SharePoint.Publishing.WebControls](http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.publishing.webcontrols.aspx) which is available in Microsoft.SharePoint.Publishing.dll. A **ContentByQueryWebPart** object uses the CrossListQueryCache object to retrieve data. The data retrieved is cleaned and then sent to the XSLT engine. The XSLT engine uses the *defaultHeader.xsl*, *defaultItem.xsl*, and*defaultMain.xsl* files to translate the data into HTML markup that is presented to the user. You can customize the HTML output of the**ContentByQueryWebPart** by using the XSL transform. The**DataProcessDelegate**allows you to retrieve data to be modified before it is sent to the XSLT engine.

  **Content Search:** Content Search Web Part will allow you to show items that are results of a search query you specify. When you add it to the page, this Web Part will show recently modified items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Relevant Documents:** Displays documents that are relevant to the current user.

  **Summary Links:** Allows authors to create links that can be grouped and styled.

  **Table of Contents:** Displays the navigation hierarchy of your site.

  **Term Property:** Displays the specified property of a Term.

  **Timeline:** Use this timeline to show a high level view of data from another webpart or tasks list.

  **XML Viewer:** Transforms XML data using XSL and shows the results.

**5.**    **Custom:**

  all the developed web part by developers

**6.**    **Document Set:**

  **Document Set Contents:** Displays the contents of the Document Set.

  **Document Set Property:** Displays the properties of the Document Set.

**7.**    **Forms:**

  **HTML Form Web Part:** Connects simple form controls to other Web Parts.

  **InfoPath Form Web Part:** Use this Web Part to display an InfoPath browser-enabled form.

**8.**    **Media and Content:**

  **Content Editor:** Allows authors to enter rich text content.

  **Get Started with your site:** This web part displays a set of tiles with common SharePoint actions.

  **Image Viewer:** Displays a specified image.

  **Media Web Part:** Use to embed media clips (video and audio) in a web page.

  **Page Viewer:** Displays another Web page on this Web page. The other Web page is presented in an IFrame.

  **Picture Library Slideshow Web part:**  Use to display a slideshow of images and photos from a picture library.

  **Script Editor Web Part:** Allows authors to insert HTML snippets or scripts.

  **Silver Light Web Part:** A web part to display a Silverlight application.

**9.**    **Performance Point**

 **PerformancePoint filter:**This web part displays PerformancePoint filters. Filters may be linked to other web parts to provide an interactive dashboard experience. Filter types include lists and trees based on a variety of data sources.

 **Performance Point Report:** This web part displays PerformancePoint reports. Reports may be linked to other web parts to create an interactive dashboard experience. Report types include: Analytic charts & grids, Strategy Maps, Excel Services, Reporting Services, Predictive Trend charts, and web pages.

 **PerformancePoint Scorecard:** This web part displays a PerformancePoint scorecard. Scorecards may be linked to other web parts, such as filters and reports, to create an interactive dashboard experience.

 **PerformancePoint Stack Selector:** This web part displays a PerformancePoint Stack Selector. All PerformancePoint web parts, such as filters and reports, contained in the same zone will be automatically stacked and selectable using this web part.

**10.SQL Reporting:**

   all the report viewer web part

**11.Search:**

  **Refinement :** This webpart helps the users to refine search results

  **Search box:** Displays a search box that allows users to search for information.

  **Search Navigation:** This webpart helps the users to navigate among search verticals

  **Search Results:** Displays the search results and the properties associated with them.

  **Taxonomy Refinement Panel:** This Web Part helps the user to refine search results on term set data. To use this Web Part, you must also have a Search Data Provider Web Part on this page and use Managed Navigation.

**12.Search-Driven Content:**

  **Catalog-Item Reuse:** Use this Web Part to reuse or republish the content of an item from a catalog.

  **Items Matching a Tag:** This Web Part will show items that are tagged with a term.

When you add it to the page, this Web Part will show items from the current site matching the page navigation context. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. You can also specify whether you want the Web Part to display items associated with a different tag instead.

As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Page:** This Web Part will show any items that are derived from the Pages content type.

When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Picture:** This Web Part will show any items that are derived from the Picture or Image content type. When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Popular Items:**This Web Part will show items that have been recently viewed by many users. When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. You can also customize how items are sorted. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Recently Changed Items:** recently. This can help site users track the latest activity on a site or a library. When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Recommended Items:**This Web Part will show content recommendations based on usage patterns for the current page. When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria.  As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Video:** This Web Part will show any items that are derived from the Video content type.  It will sort items by number of views. When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Web Part Page:** This Web Part will show any items that are derived from the Page content type. When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

  **Wiki Page:** This Web Part will show any items that are derived from the Wiki Page content type. When you add it to the page, this Web Part will show items from the current site. You can change this setting to show items from another site or list by editing the Web Part and changing its search criteria. As new content is discovered by search, this Web Part will display an updated list of items each time the page is viewed.

**13.Site Collaboration:**

  **Site Users:** Use the Site Users Web Part to see a list of the site users and their online status.When you click a user's name, you see a page that provides information about that user.

  **User Task:** Displays tasks that are assigned to the current user.   **Contact Details:** Displays details about a contact for this page or site.

  **Note Board:**Enable users to leave short, publicly-viewable notes about this page. It can be set at project level where some note related to project can be published.

  **Organization Browser:**This Web Part displays each person in the reporting chain in an interactive view optimized for browsing organization charts.

  **Site Feed:**Site Feed contains microblogging conversations on a group site.

  **Tag Cloud:**Displays the most popular subjects being tagged inside your organization.

  **User Task:**Displays tasks that are assigned to the current user.