

Calendar Rollup 2.0

User Guide

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Our web site: <u>http://www.boostsolutions.com</u>

Contents

1.	Intro	oduction	4
2.	Insta	allation	5
	2.1	Product Files	5
	2.2	Software Requirements	6
	2.3	Installation	6
	2.4	Upgrade	8
	2.5	Uninstallation	8
	2.6	Command_Line Installation	8
	2.7	Feature Activation	11
3.	Cale	ndar Rollup Configuration	13
	3.1	Add Calendar Rollup Web Part	13
	3.2	Types of Calendar	14
	3.3	Add a calendar	14
	3.4	Edit a Calendar	22
	3.5	Activate/Deactivate a Calendar	23
	3.6	Delete a Calendar	23
	3.7	Basic Settings for Calendar Rollup	24
	3.8	Permission Settings for Calendar Rollup	25
4.	Usir	ıg Your Calendar	26
	4.1	Menu	26
	4.2	Add/Edit/Delete Event	26
	4.3	Drag an Event	29
	4.4	Agenda view	29
	4.5	Filter Events	30
	4.6	Print Calendar	32
	4.7	Save as PDF	33
	4.8	Expand All/Collapse All Events	33
	4.9	Change view	34
	4.10	Refresh Calendar	34
	4.11	Select Calendar Source	34

5.	Troubleshooting & Support	36
Арр	endix A: License Management	37

1. Introduction

BoostSolutions Calendar Rollup can aggregate calendar events from SharePoint, Exchange, Google Calendar and external content type. Calendar Rollup allows user to view, track and manage all events in one place.

This user guide will guide you to install and configure Calendar Rollup on your SharePoint.

For latest version of this copy or other user guides, please visit our document center:

http://www.boostsolutions.com/download-documentation.html

2. Installation

2.1 Product Files

After you download and unzip the Calendar Rollup file from <u>www.boostsolutions.com</u>, you will find the following files:

Path	Descriptions				
Setup.exe	A program that installs and deploys the WSP solution packages to the SharePoint farm.				
EULA.rtf	The product End-User-License-Agreement.				
Calendar Rollup_V2_User Guide.pdf	User guide for Calendar Rollup in PDF format.				
Library\2.0\Setup.exe	The product installer for .Net Framework 2.0.				
Library\2.0\Setup.exe.config	A file containing the configuration information for the installer.				
Library\4.0\Setup.exe	The product installer for .Net Framework 4.0.				
Library\4.0\Setup.exe.config	A file containing the configuration information for the installer.				
Solutions\Foundtion\ BoostSolutions.FoundationSetup12.1.wsp	A SharePoint solution package containing Foundation files and resources for SharePoint 2007 or WSS 3.0.				
Solutions\Foundtion\ BoostSolutions.FoundationSetup14.1.wsp	A SharePoint solution package containing Foundation files and resources for SharePoint 2010 or SharePoint Foundation 2010.				
Solutions\Foundtion\ BoostSolutions.FoundationSetup15.1.wsp	A SharePoint solution package containing Foundation files and resources for SharePoint 2013 or SharePoint Foundation 2013.				
Solutions\Foundtion\Install.config	A file containing the configuration information for the installer.				
Solutions\Calendar\ BoostSolutions.ExcelImportSetup14.2.wsp	A SharePoint solution package containing Calendar Rollup files and resources for SharePoint 2010 or SharePoint Foundation 2010.				
Solutions\Calendar\ BoostSolutions.ExcelImportSetup15.2.wsp	A SharePoint solution package containing Calendar Rollup files and resources for SharePoint 2013 or SharePoint Foundation 2013.				

Solutions\Calendar\Install.config	A file containing the configuration information for the installer.

2.2 Software Requirements

Before you install Calendar Rollup, ensure your system meets the following requirements:

SharePoint 2013

Operating System	Microsoft Windows Server 2012 Standard or Datacenter X64 Microsoft Windows Server 2008 R2 SP1
Server	Microsoft SharePoint Foundation 2013 or Microsoft SharePoint Server 2013 Microsoft .NET Framework 4.5
Browser	Microsoft Internet Explorer 8 or above Mozilla Firefox Google Chrome

SharePoint 2010

Operating System	Microsoft Windows Server 2008 x64 Microsoft Windows Server 2008 R2
Server	Microsoft SharePoint Foundation 2010 or Microsoft SharePoint Server 2010 Microsoft .NET Framework 3.5
Browser	Microsoft Internet Explorer 8 or above Mozilla Firefox Google Chrome

2.3 Installation

Follow these steps to install Calendar Rollup on your SharePoint servers.

Installation Preconditions

Before you install this product, please ensure these services are started on your SharePoint servers: **SharePoint Administration** and **SharePoint Timer**.

File Action View	Help					
🧢 🔿 🛅 🧔 (🗟 🔽 📷 🕨 🕨 💷 II IV					
🔍 Services (Local)	Name 🔺	Description	Status	Startup Type	Log On As	
	Secure Socket Tunneling Protocol Service	Provides s		Manual	Local Service	
	Security Accounts Manager	The startu	Started	Automatic	Local System	
	Server	Supports fil	Started	Automatic	Local System	
	SharePoint 2010 Administration	Performs a	Started	Automatic	Local System	
	SharePoint 2010 Timer	Sends notif	Started	Automatic	LOSTING\	
	SharePoint 2010 Tracing	Manages tr	Started	Automatic	Local Service	-
	SharePoint 2010 User Code Host	Executes u		Disabled	LOSTING\	
	SharePoint 2010 VSS Writer	SharePoint		Manual	Local System	
	SharePoint Foundation Search V4	Provides fu	Started	Automatic	LOSTING\	
	SharePoint Server Search 14	Provides e	Started	Manual	LOSTING\	
	Shell Hardware Detection	Provides n	Started	Automatic	Local System	
	Smart Card	Manages a		Manual	Local Service	
	Smart Card Removal Policy	Allows the		Manual	Local System	
	SNMP Trap	Receives tr		Manual	Local Service	-

Calendar Rollup must be run on one front-end Web server in the SharePoint farm where **Microsoft** SharePoint Foundation Web Application services are running. Check Central Administration **>** System Settings for a list of servers running this service.

Required Permissions

To install this product, you must have the following specific permissions and rights.

- Member of the local server's **Administrators** group.
- Member of the **Farm Administrators** group.

To install Calendar Rollup on SharePoint server.

- a. Download the zip file (*.zip) of the product from the BoostSolutions website, then extract the file.
- b. Open the unzipped folder and run the **Setup.exe** file.

Note

If you cannot run the setup file, please right click the **Setup.exe** file and choose Run as administrator.

- c. A system check is performed to verify if your machine meets all the requirements for installing the product. After the system check is finished, click **Next**.
- d. Review and accept the End-User License Agreement and click **Next**.
- e. In the Web Application Deployment Targets, select the web applications you are going to install and click **Next**.

Note

If you select **Automatically activate features**, the product features will be activated in the target site collection during the installation process. If you want to manually activate the product feature later, uncheck this box.

f. Upon completion of the installation, details are displayed showing which web applications your product has been installed to. Click **Close**.

2.4 Upgrade

Download the latest version of our product and run the Setup.exe file.

In the Program Maintenance window, select Upgrade and click Next.

2.5 Uninstallation

If you want to uninstall the product, double-click the Setup.exe file.

In the **Repair or Remove** window, select **Remove** and click **Next**. Then the application will be removed.

2.6 Command_Line Installation

The following instructions are for installing the solution files for Calendar Rollup in **SharePoint 2010** by using the SharePoint STSADM command line tool.

Required permissions

To use STSADM, you must be a member of the local Administrators group on the server.

To install Calendar Rollup to SharePoint servers.

If you have installed BoostSolutions products before, please skip the steps for the installation of Foundation.

- a. Extract the files from the product zip pack to a folder on one SharePoint server.
- b. Open a command prompt and make sure your path is set with the SharePoint bin directory.

• SharePoint 2010

C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\BIN

c. Add the solution files to SharePoint in the STSADM command line tool.

d. Deploy the added solution with the following command:

stsadm -o deploysolution -name BoostSolutions.CalendarRollupSetup14.2.wsp allowgacdeployment –url [virtual server url] –immediate

stsadm -o addsolution -filename BoostSolutions.FoundationSetup14.1.wsp

stsadm -o deploysolution -name BoostSolutions.FoundationSetup14.1.wsp -allowgacdeployment – url [virtual server url] –immediate

e. Wait for the deployment to complete. Check the final status of the deployment with this command:

stsadm -o displaysolution -name BoostSolutions.CalendarRollupSetup14.2.wsp stsadm -o displaysolution -name BoostSolutions.FoundationSetup14.1.wsp

The result should contain a <Deployed> parameter for which the value is TRUE.

f. In the STSADM tool, activate the features.

stsadm -o activatefeature -name SharePointBoost.Calendar –url [site collection url] –force

Note:

After install product using command line, you can check whether the product is installed and deployed successfully in Central Administration.

- a. On the Central Administration Home page, click System Settings.
- b. In the Farm Management section, click Manage farm solutions.
- c. On the Solution Management page, check whether the solution "boostsolutions.calendarrollupsetup14.2.wsp" is deployed to the web applications.
- d. On the Solution Properties page, click **Deploy Solution**.
- e. On the Deploy Solution page, in the Deploy When section, select Now.
- f. In the Deploy To? section, in the A specific web application list, click either All web applications or select a specific Web application.
- g. Click OK.

To remove Calendar Rollup from SharePoint servers.

a. Removal is initiated with the following command:

stsadm -o retractsolution -name BoostSolutions.CalendarRollupSetup14.2.wsp -immediate -url [virtual server url]

b. Wait for the removal to finish. To check the final status of the removal you can use the following command:

stsadm -o displaysolution -name BoostSolutions.CalendarRollupSetup14.2.wsp

The result should contain the <Deployed> parameter for which the value is FALSE and the <LastOperationResult> parameter with the RetractionSucceeded value.

c. Remove the solution from the SharePoint solutions storage:

stsadm -o deletesolution -name BoostSolutions.CalendarRollupSetup14.2.wsp

Note:

After uninstall product using command line, you can check whether the product is removed and successfully in Central Administration.

- a. On the Central Administration Home page, click **System Settings**.
- b. In the Farm Management section, click Manage farm solutions.
- c. On the Solution Management page, click "boostsolutions.calendarrollupsetup14.2.wsp".
- d. On the Solution Properties page, click **Retract Solution**.
- e. On the Retract Solution page, in the Deploy When section, select **Now**.
- f. In the Retract From section, in the A specific web application list, click All content web applications.
- g. Click OK.
- h. Wait a minute, and refresh the browser until you see "Not Deployed" as the status for boostsolutions.calendarrollupsetup14.2.wsp.
- i. Select "boostsolutions.calendarrollupsetup14.2.wsp".
- j. On the Solution Properties page, click **Remove Solution**.

To remove BoostSolutions Foundation from SharePoint servers.

The BoostSolutions Foundation is designed to provide a centralized interface to manage licenses for all BoostSolutions software from within SharePoint Central Administration. If are still using BoostSolutions product on your SharePoint server, DO NOT remove Foundation from the servers.

a. Removal is initiated with the following command:

stsadm -o retractsolution -name BoostSolutions.FoundationSetup14.1.wsp –immediate –url [virtual server url]

b. Wait for the removal to finish. To check the final status of the removal you can use the following command:

stsadm -o displaysolution -name BoostSolutions.FoundationSetup14.1.wsp

The result should contain the <Deployed> parameter for which the value is FALSE and the <LastOperationResult> parameter with the RetractionSucceeded value.

c. Remove the solution from the SharePoint solutions storage:

stsadm -o deletesolution -name BoostSolutions.FoundationSetup14.1.wsp

Note:

After uninstall product using command line, you can check whether the product is removed and successfully in Central Administration.

- k. On the Central Administration Home page, click **System Settings**.
- I. In the Farm Management section, click Manage farm solutions.
- m. On the Solution Management page, click "boostsolutions.foundationsetup14.1.wsp".
- n. On the Solution Properties page, click **Retract Solution**.
- o. On the Retract Solution page, in the Deploy When section, select **Now**.
- p. In the Retract From section, in the A specific web application list, click All content web applications.
- q. Click OK.
- r. Wait a minute, and refresh the browser until you see "Not Deployed" as the status for boostsolutions.foundationsetup14.1.wsp.

- s. Select "boostsolutions.foundationsetup14.1.wsp".
- t. On the Solution Properties page, click **Remove Solution**.

2.7 Feature Activation

By default, the application's features are automatically activated once the product is installed. You can also activate the product feature manually.

- a. On the Site Actions menu Site Actions
 Click Site Settings.
- b. Under the Site Collection Administration click Site collection features.
- c. Find the application feature and click **Activate**. After a feature is activated, the Status column lists the feature as **Active**.



BoostSolutions Calendar Rollup 2.10.105.1 A calendar web part that displays data from SharePoint lists/libraries, Exchange calendars, Google calendars and SharePoint External Content Type; create, edit and color-code calendars for easier management. (Powered by BoostSolutions)



3. Calendar Rollup Configuration

3.1 Add Calendar Rollup Web Part

Before you use the Calendar Rollup Web Part to collect calendar events, the Web Part needs to be added to the page first.

To add a Web Part on the page, you must have the appropriate permissions.

- a. Enter a page or site which you want to add the Calendar Rollup Web Part to. On the **Site Actions** menu Site Actions , click **Edit Page**.
- b. Click on the page where you want to add the Web Part, click the **Insert** tab, and then click **Web Part**.
- c. Under Categories, select BoostSolutions Web Parts; then select BoostSolutions Calendar Rollup Web Part; lastly click Add.



d. When you finish editing the page, click the page tab, and then click Save & Close.

Во	BoostSolutions Calendar Rollup Web Part								
	< >	June, 2013		Day	Week	Month	Agenda	¹¹¹ 0/0	* •
	Sunday	Monday	Tuesda	ay W	ednesday	Thurs	day Fr	riday Sa	turday
	26	27	28	29		30	31	1	
	2	3	4	5		6	7	8	
	9	10	11	12		13	14	15	
	16	17	18	19		20	21	22	

3.2 Types of Calendar

Calendar Rollup can aggregate information from different data sources, including SharePoint, Google, Exchange and external data.

SharePoint: Get event data from a SharePoint list or library in the current site collection.

Google Calendar: Get events from Google calendar.

Exchange Calendar: Get events from an Exchange calendar.

External Content Type: Get information from external content type.

3.3 Add a calendar

a. On top-right corner of the BoostSolutions Calendar Rollup Web Part, click **Add Calendar** from the dropdown menu.

Ca	Calendar Rollup Web Part -								
June, 2013 🗰			Day	Week	Month	A	genda	iiii 0/0	* •
Monday Tuesday		Tuesday	Wednesd	lay	Thursday	+	Add Cal	endar	ha
	27	28	29	30		Q.	Calenda	r Rollup Settဂိ	Us 🛛
							Print PD	F	



c. In the Add or Change Calendar page, you can specify the following settings: General Settings, Data source configuration, Tooltip Settings and Customize Color Scheme (available for SharePoint List).

General Settings

General Settings Enter a name for your calendar.	Calendar Name SharePoint
	 ✓ Enabled ✓ Read Only
	 Specify a color for this calendar ● Default color ○ Custom color

Calendar Name: Specify a name for the incoming calendar. This name will be shown on the calendar rollup Web Part as follows:

Day	Week	Month	Agenda	iiii 1/1	☆ •
		•	SharePoint		
					1

Enabled: Specify the status of the calendar on the Web Part. Selecting it means the calendar is active and will be shown on the Web Part; if not selected, the calendar will not be shown on the Web Part.

Read Only: Specify if the end users can modify calendar events. Selecting it means that end users cannot create, update or delete events on the Calendar Rollup Web Part.

Specify a color for this calendar: Specify a color to represent the calendar resource. If you add multiple calendars, setting different colors will help you quickly and easily to identify events.

Specify a color for this calendar O Default color Custom color								
Specify Text Co Specify Backgr	ound Color	Preview	Lorem I	(psum				
17	18	19		20				
10:00 AM Marketing	1:00 PM Support Tea	1:00 PM Sa	les Meetir					

Data Source Configuration

You can configure the incoming calendar in this section; settings may vary for different calendar types.

SharePoint list

a. In the Add Calendar page, select the SharePoint List option.

SharePoint List Get event data from SharePoint List or Library in current site collection

b. In the Add or Change a Calendar page, specify the Data source configuration settings.

Data source configuration	Source Site	
Specify a SharePoint list to use as the data source for your calendar.	-Center	~
	Source List Calendar	~
	Source List View Calendar	~
	Select columns to m	ap calendar event
	Title:	Title 🗸
	Start Time:	Start Time 🗸
	End Time:	End Time 🗸
	All Day Event:	All Day Event 🗸

- **Source Site**: Select the site which the list or calendar belongs to.
- **Source List**: Select a SharePoint list or calendar.
- **Source List View**: Select one view; the items in that view will be added on the Web Part.
- Select columns to map calendar event: Map the list or calendar columns to the indicated fields.

Google calendar

Google now uses OAuth 2.0 for server-to-server interactions, in this scenario you specify a service account in Calendar Rollup to call Google API. Once you configure a service account and setup the connection, Calendar Rollup will retrieve calendar data from google on behalf of the service account.

To create a service account, please refer to <u>https://developers.google.com/accounts/docs/OAuth2ServiceAccount</u>.

Before configuration, there are some tips you need to know:

- Your Gmail address must be a business email address;
- You need to delegate domain-wide authority to the service account;
- Ensure that Calendar API is enable.

Enabled APIs

Some APIs are enabled automatically. You can disable them if you're not using their services.

NAME A	QUOTA		STATUS
BigQuery API		0%	ON
Calendar API		0%	ON
Debuglet Controller API		0%	ON
Google Cloud SQL			ON

Follow these steps to setup a connection to Google Calendar.

a. In the Add Calendar page, select the Google Calendar option.



Google Calendar Get event data from Google Calendar

b. In the **Add or Change a Calendar** page, specify the Data source configuration settings.

Data source configuration	Google Account			
Specify a Google calendar to use as the data source	Service Account Email Address:			
for your calendar.	uebaal83@developer.gserviceaccount.com			
	User Account Email Address:			
	byc@enterprisesoftware.enterprises			
	Private Key (P12):			
	Calendar Rollup-94ea0809c924.p12 🛛 n Delete			
	Test Connection Successful			
	Available Calendar			
	byc@enterprisesoftware 🗸			

Here you need to specify a service account email address, user account email address and a private key. (A service account and private key is created or generated in Google Developer Console)

a. **Service Account Email Address**: enter your Google service account email address, which can be found Google Developers Console -> Projects -> APIs&auth -> Credentials.

OAuth	Service Account	
OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. Learn more Create new Client ID	CLIENT ID	198059473176- engsdstcf3m97jri1t079cv8uebaal83.apps.googleuserconte nt.com
	EMAIL ADDRESS	198059473176- engsdstcf3m97jri1t079cv8uebaal83@developer.gserviceac count.com
	CERTIFICATE FINGERPRINTS	5fc0cea2b5942310e2c6ea79c32e3ed5a4a9235d - Delete e5253224ddb4dd154172065d848cb7d090dc2c38 - Delete 77609ceaee9eed441143aa5c768a6fc03ba55116 - Delete 255c14da32e076cc4c9057a347c65c4bafcd4599 - Delete 94ea0809c92410db4b56bf082a1539b3d898be2b - Delete

- b. User Account Email Address: enter your google email address.
- c. Private Key: a private key is generated in the Google Developer Console -> APIs&auth ->Credentials. Click Generate new P12 key button to generate a private key, and then upload in Calendar Rollup.
- d. Test Connection: validate the connection.
- e. Available Calendar: once the connection is successful, select a Google calendar.

Exchange Calendar

a. In the Add Calendar page, select the Exchange Calendar option.



b. In the Add or Change a Calendar page, specify the Data source configuration settings.

Data source configuration	Exchange Version
Specify an Exchange calendar to use as the data source for your calendar.	Exchange 2010 SP1
	Exchange Web Service URL
	Example: https://exchange.company.com/ews/exchange.asmx
	Authentication Type
	 Authenticate as logged-on user
	O Enter user name and password
	User Name:
	Password:
	Test Connection

Calendar Rollup can work with the following exchange versions: Exchange 2007 SP1, Exchange 2010, Exchange 2010 SP1, Exchange 2010 SP2, and Exchange 2013.

- a. In the Exchange Version drop-down list, select one version.
- b. Enter the URL in the Exchange Web Service URL box.
- c. Configure the authentication.

Authentication as logged-on user: Use the current logged-on user to connect to the calendar data from Exchange.

Enter user name and password: Use the specified account information to retrieve calendar events from Exchange.

d. Click the **Test Connection** button to validate the connection.

External Content Type

a. In Add Calendar page, and select the External Content Type option.



External Content Type Get event data from External Content Type

b. In the **Add or Change a Calendar** page, specify the Data source configuration settings.

Data source configuration	External Content T	vpe		
Specify an External Content Type to use as the data source for your calendar.				a
	Identifier Select a column.	🗸		
	Select columns to r	nap calendar event		
	Title:	Select a column	~	
	Start Time:	Select a column	~	
	End Time:	Select a column	~	
	All Day Event:	Select a column	~	

- a. Click the $\overline{\mathbb{A}}$ icon to check if there is an external data configured in site.
- b. Click the ¹/₁ icon to open an **External Content Type Picker** dialog, and select one external content type.
- c. Specify a column as identifier.
- d. Map the external data columns to the indicated fields.

Tooltip Settings

Select columns to display an events tooltips on calendar view.

12	13	Daily meeting	×	
		Title:	Daily meeting	
		Start Time:	6/19/2013 10:00 AM	
19	20	End Time:	6/19/2013 11:15 AM	
• 10:00 AM Daily 1:00 PM C= 0 Mac 1:00 PM C= 0 1:00 P		All Day Event:	No	
3:00 PM Product re		Category:	Meeting	
Add				
26	27	Edit Event De	lete Event	
Tooltip Settings	_			
Specify columns to use as tooltips for your event on the calendar view.	Specif Des All Rec Opt	ty columns for calendar item tooltip Available Columns Scription Day Event currence juired Attendees tional Attendees	Add > Classifier Columns Add > Move Up Add > Organizer	

In the **Available Columns** box, select a column and click the **Add** > button. Continue until you have added all the columns you would like to use.

Remove

In the **Display Columns** box, select a column and click the **< Remove** button. Continue until you have removed all the columns you would like to remove.

Change column position

In the **Display Columns** box, select a column and click the **Move Up** or **Move Down** button to change a columns position.

Customize Color Scheme

This function enables you to define different colors based on an events category; this feature is only available for SharePoint list.

Once you setup the color scheme, the color will be applied to the day, week and month view.

18	19	20	21
0 10:00 AM Daily	0 10:00 AM Daily	€ 10:00 AM Daily	0 10:00 AM Daily
1:00 PM Support T	1:00 PM Sales Mee	1:00 PM company's	4:00 PM Hans' brith
		·	
25	26	27	28
€ 10:00 AM Daily	🕂 10:00 AM Daily	0 10:00 AM Daily	0 10:00 AM Daily

Customize Color Scheme				
Specify different Color Scheme in different Column Values	Column Name Value	Background Colo	r Text Color	
	Category 🗸 Birthday	✓		Add color scheme
	Column/Values			
	"Category"-"Meeting"	Lorem Ipsum	Delete	
	"Category"-"Anniversary"	Lorem Ipsum	Delete	
	"Category"-"Birthday"	Lorem Ipsum	Delete	

Adding a color scheme

- a. In the Column Name drop-down menu, select one Choice column (Such as Category).
- b. In the **Value** drop-down list, select one value.
- c. Specify a color for the background.
- d. Specify a color for the text.
- e. Click the Add color scheme button to add the color scheme.

Delete a color scheme

Select a color scheme and click **Delete**.

Additional Information

This function allows you to specify whether additional information(Location and Organizer) appears on the event bar; this feature is only available for Exchange Calendar.

Additional Information	
Specify whether additional information	Which information you want to display on the event bar?
	🕼 Organizer

If you select **Location** and **Organizer**, you will see the information for the two fields on the event bar.



3.4 Edit a Calendar

a. Click Calendar Rollup Settings from the dropdown menu.



b. In the **Calendar Rollup Settings** page, select one calendar in the **Calendars** section. Then click the **Edit** command from the context menu.



The following calendars are currently available in this rollup.

Name				Туре
SharePoint		•	·	SharePoint List
Add new	Ð	Edit Deactivate	-	
	×	Delete		

c. In the Add or Change Calendar page, modify the settings, and click OK.

3.5 Activate/Deactivate a Calendar

You can determine if the events of a calendar are shown on the Web Part by specifying its status.

- a. Enter the **Calendar Rollup Settings** page and select one calendar in the **Calendars** section.
- b. Click the **Activate** or **Deactivate** command from the context menu.

Name				Туре
SharePoint			•	SharePoint List
Add new	5	Edit		
		Deactivate	Ռո	1
	×	Delete)

3.6 Delete a Calendar

- a. Enter the **Calendar Rollup Settings** page and select one calendar in the **Calendars** section.
- b. Click the **Delete** command from the context menu.

SharePoint		•
Add new		Edit
		Deactivate
	X	Delete

Alternatively, you can enter the Add or Change Calendar page, and click the Delete button.

3.7 Basic Settings for Calendar Rollup

Basic Settings	Default View: Agenda v Show calendar selector Show print button Show tooltip for event bar
	Default Agenda View: Monthly Weekly Customize Agenda View Columns
	Auto Refresh: Auto Refresh Segment Time: 10 minutes

- **Default view**: Specify the default view, by month, week or day. You can also select Agenda and show all current month events grouped by day.
- **Show calendar selector**: Allows users to choose which calendars will be displayed.
- **Show print button**: Show the print command in the Calendar Rollup menu.
- **Show tooltip for event bar**: Display a tooltip when the mouse hovers over an event.
- **Default Agenda View**: Specify the default display style for agenda view, **Monthly** or **Weekly**. When you select **Monthly**, all the events in the current month will be displayed in agenda view; or if you select **Weekly**, all the events in the current week will be displayed in agenda view.
- **Customize Agenda View Columns**: Specify which columns display in agenda view.

To add more columns in agenda view:

- a. In the Basic Settings page, click the **Customize Agenda View Columns** button.
- b. In the Customize Agenda View Columns window, select the checkboxes next to the column names.

Customize	e Agenda View Columns		⊐ ×
Select	Column Name	Display Name	
•	Date	Date	
•	Duration	Duration	
•	Title	Title	
✓	Location	Location	
		Save	Cancel

The columns: Calendar Time, Duration and Title are provided by default. You can get additional columns by adding more **Display Columns** in the **Tooltip Settings** section when add or edit calendar sources.

Tooltip Settings	Specify columns for calendar iter	n to	oltip			
Specify columns to use as tooltips for your event on the calendar view.	Available Columns Attachments Start Time End Time Description All Day Event Recurrence Workspace Attendees Category	<	Add >	Display Columns Title Location	< >	

- c. Click Save.
- **Auto refresh**: Automatically update calendar data according to a specified schedule.

3.8 Permission Settings for Calendar Rollup

This function enables you to specify who can edit the calendar.

Permission Settings Give users access to this web part.	Who is allowed to edit this web part?
	Only selected users/groups
	&_/ D

- SharePoint Default: Maintain the same permission settings with SharePoint.
- **Only selected users/groups**: Only selected users can edit events on the Calendar Rollup Web Part.

4. Using Your Calendar

Once calendars are added to your Web Part, user can view all events in one place. Calendar Rollup provides many options to help users easily use calendars.

4.1 Menu

You can find the menu on the top-right corner of the Calendar Rollup Web Part, options for Calendar Rollup can be found in the menu.



4.2 Add/Edit/Delete Event

To add, edit or delete an event, you need to have permissions on the source calendar. Ensure that the general settings for calendar is not set as read only.

Users can create, edit and delete event in Month, Week and Day view, but cannot manage event in Agenda view.

Add an event

- a. Navigate to the Calendar Rollup web part.
- b. Click **Add** at the bottom of the calendar or double click on a date.



c. An add an event dialog appears in the "Quick Add" mode, including Title, Calendar, Start, End and All day event.

Add an ev	ent	×
Title:	website discussion ×	
Calendar:	Calendar 🗸	
Start:	6/19/2013 12 PM V 00 V]
End:	6/19/2013]
	All day event	
	Create More options	

Calendar: you can add this event to a specified calendar source by selecting one in the dropdown list.

To fill-in more fields, click the **More options** link.

d. After entering the details for this new event, click **Create**.

Edit an event

- a. Navigate to the Calendar Rollup web part.
- b. Select one event and click Edit Event in the tooltip.

Title:	Anniversary
Location:	meeting room 1
Start Time:	7/11/2013 1:00 PM
End Time:	7/11/2013 5:00 PM

c. Edit the details for this event and click **Save.**

Delete an event

- a. Navigate to the Calendar Rollup web part.
- b. Select one event and click Delete Event in the tooltip.

5	Anniversary		×
12	Title:	Anniversary	
12	Location:	meeting room 1	
$\langle $	Start Time:	7/11/2013 1:00 PM	
10	End Time:	7/11/2013 5:00 PM	
26	Edit Event De	elete Event	

c. A warning message dialog will appear. Click OK to confirm.

Message from webpage				
Are you sure you want to delete this item?				
OK Cancel				

4.3 Drag an Event

Calendar Rollup allows you to move events between days, weeks and months by dragging the event.

- a. Navigate to the Calendar Rollup web part.
- b. Select one event and drag it to the specified date.

8	9	10
	10:00 AM Support Tra	
	🖶 Add	
15	16	17

4.4 Agenda view

An agenda view shows all events grouped by day. All events in the current month will be shown in agenda view.

To display the Agenda view, click the **Agenda** button on the top of the Web Part.

In this view, it is not allow users to create, update or delete events.

BoostSolutions	Calendar Rollup Web Pa	irt			
< >	June, 2013 🗰	Day W	eek Month	Agenda	±±± 2/2 ≉ ▼
			View: (● Monthly () We	ekly
Calendar Time	Duration	Title		All Day Ev	ent Category
6/17/2013	10:00 AM - 11:15 AM	Daily me	eeting	No	Meeting
	10:00 AM - 11:00 AM	Marketin	g meeting	No	
	2:00 PM - 4:00 PM	Website	discussion		
6/18/2013	12:00 AM - 1:00 AM	Remote	meeting		
	10:00 AM - 11:15 AM	Daily me	eeting	No	Meeting
	1:00 PM - 2:00 PM	Support	Team meeting	No	Meeting
6/19/2013	10:00 AM - 11:15 AM	Daily me	eeting	No	Meeting
	1:00 PM - 2:00 PM	Sales Me	eeting	No	
	3:00 PM - 4:00 PM	Product	release		
	4:00 PM - 6:00 PM	SP trainr	ning	No	
6/20/2013	10:00 AM - 11:15 AM	Daily me	eeting	No	Meeting
	1:00 PM - 6:00 PM	company	y's anniversary	No	Anniversary

You can view events by month or week by selecting the **Monthly** or **Weekly** option.

To change columns in the Agenda view, go to the **Add or Change Calendar** page and select columns in the **Tooltip Settings** section.

Specify columns to use as tooltips for your event on the calendar view.	Specify columns for calendar item t Available Columns Attachments Location Description Recurrence Workspace Attendees Resources	ooltip Add > < Remove	Display Columns Title Start Time End Time All Day Event Category
for your event on the calendar view.	Attachments Location Description Recurrence Workspace Attendees Resources	Add > <remove< td=""><td>Title Start Time End Time All Day Event Category</td></remove<>	Title Start Time End Time All Day Event Category

4.5 Filter Events

A filter option is provided to find exact events in Calendar Rollup.

Setup a filter

a. Click **Filters** in the Calendar Rollup menu to open an **Add a Filter** dialog.



b. In the **Filter** section, specify a filter criteria.

Filters	
Select a Column: Title(Text)	~
Condition: Contains	
Add	
• Select one column in the Select a Column dropdo	wn list.
• Select one operator from the Condition dropdowr	n list, and specify a value.
Click the Add button.	
In the Current Filter section, specify one logical operato	or And or Or .
Current Filter	Use a logical operator:

Current Filter		Use a logical operato	or:	And	⊖ Or
Start Time Range 6/19/2013 - 6/20/2013	x	Category Contains meeting	(

✓ Display Filter settings in Calendar

- e. To show the filter conditions on the calendar, select **Display Filter settings in Calendar**.
- Click **Apply**. f.

c.

g. The filtered events will be shown in the current calendar view.

В	BoostSolutions Calendar Rollup Web Part						
	< > Jur	ne, 2013 🛄		Day	Week Month	Agenda	₿ 2/2
	Start Time Range 6/	19/2013 - 6/20/201	3 Category	Contains meeting			
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	26	27	28	29	30	31	1
	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
	16	47	10	10	20	24	22
	10	1/	18	19 -0.10:00 AM Daily	20 -2 10:00 AM Daily	21	22
				C 10.00 AM Daily	C 10.00 AM Daily		
	23	24	25	26	27	28	29

Delete/Clear filter

- a. Click **Filters** in the Calendar Rollup menu to open an **Add a Filter** dialog.
- b. In the **Current Filter** section, click **X** to delete the criteria.

(Current Filter		Use a logical operator:	● And	⊖ Or
	Start Time Range 6/19/2013 - 6/20/2013	х	Category Contains meeting X		

c. Click **Apply**.

4.6 Print Calendar

Calendar Rollup enables users to quickly and easily print calendars.

- a. Select a view which you want to print.
- b. In the Calendar Rollup menu, click **Print calendar**.



c. In the **Print** dialog, select the print options you want and then click **Print**.

4.7 Save as PDF

Calendar rollup allows users to save the view as a PDF file.

- a. Select a view which you want to export to PDF.
- b. Click **Print PDF** from the calendar Rollup menu.



- c. To view the calendar in PDF, click **Open**.
- d. To save the PDF file, click **Save**.

4.8 Expand All/Collapse All Events

The default month view on the Web Part will only display 3 events per day. If you have more than 3 events in a day, you can click **Expand All** in the calendar menu.



To collapse all events in the calendar view, you can click **Collapse All** in the calendar menu.

4.9 Change view

When users access Calendar Rollup, they will see the default view first. To switch to other views, just click Day, Week, Month or Agenda at the top of the calendar.

Day Week	Month	Agenda
----------	-------	--------

4.10 Refresh Calendar

To update the calendar events on the web part, you can click Refresh in the Calendar Rollup menu.



Calendar Rollup also provides an auto refreshing function to keep events up-to-date, for details refer to <u>Basic Settings</u>.

4.11 Select Calendar Source

Once a calendar is added to the Web Part, you can find it in the calendar selector as follows:



By selecting a calendar source, you can decide if the calendar events are shown on the Web Part.

A deactivated calendar will not be shown in the calendar selector.

5. Troubleshooting & Support

Troubleshooting FAQ:

http://www.boostsolutions.com/general-faq.html#Show=ChildTitle9

Contact Info:

Product & Licensing Inquires: sales@boostsolutions.com

Technical Support (Basic): support@boostsolutions.com

Request a New Product or Feature: <u>feature request@boostsolutions.com</u>

Live chat:

http://www.boostsolutions.com/support/chat/livezilla.php?intgroup=U3VwcG9ydA==&reset=true

Appendix A: License Management

You can use Calendar Rollup without entering any license codes for a period of 30 days from when you first use it.

To use product after expiration, you will need to purchase a license and register the product.

Finding License Information

- a. Click **License Management** in the Calendar Rollup menu to enter the License Management Center page.
- b. Click Download License Information, choose a license type and download the information (Server Code, Farm ID or Site Collection ID).

Download License Inf	ormation	×
Download the license type info	ormation and send to sales@boostsolutions.com	to get license.
Choose a license type		
Server License		
Server Code:	e4c9171bd1aa49cea8903e0a7e0e812 a74459ca3bf6b2e0240f194	643f8360be
C Farm License		
Farm ID: Number of Users:	{e4c9171b-d1aa-49ce-a890-3e0a7e0 24 user(s)	e8126}
C Site Collection License		
Site Collection ID; Site Collection:	1316fb72-1436-41cf-949d-56ca60203 http://pro-mac	20e Change
	Download	Close

In order for BoostSolutions to create a license for you, you need to send us your SharePoint environment identifier (Note: different license types need different information). A server license needs a server code; a Farm license needs a farm ID; and a site collection license needs a site collection ID.

c. Send the above information to us (sales@boostsolutions.com) to generate a license code.

License Registration

- a. When you receive a product license code, enter the **License Management Center** page.
- b. Click **Register** on the license page and a **Register or Update license** window will open.

Register or Update licer	nse	
Please upload a license code file o	r enter the license code to activat	e the product.
● Upload a license code file		
		Browse
C Enter license code		
		*
1		
	Register	Close

c. Upload the license file or enter the license code and click **Register**. You will get confirmation that your license has been validated.

Registered Successfully
Registered Successfully
 The license was verified successfully. Thank you for choosing BoostSolutions.
If you encounter any problems or would like to suggest a product requirement, please contact support@boostsolutions.com
Close

For more details on license management, refer to **BoostSolutions Foundation**.