

Sitecore CMS 6.3 to 7.0 SharePoint Integration Framework API Reference

Tips and techniques for SharePoint Integration Developers



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Chapter 1

API Integration

This chapter contains detailed information for developers who want to create their own custom SharePoint integration functionality.

It includes code samples and reference material to assist developers working with the SharePoint Integration Framework API.

This chapter contains the following sections:

- Developer Pre-requisites and Considerations
- The SharePoint Integration Framework API
- API Reference
- SharePoint Web Services



1.1 Developer Pre-requisites and Considerations

Sitecore developers working with the SharePoint Integration Framework must also have a good working knowledge of SharePoint.

Sitecore

Developers must possess the appropriate level of C# and .NET developer expertise and be comfortable using the Sitecore development environment.

SharePoint

Developers must be able to use SharePoint to create new sites, sub-webs and views and configure security permissions. They should also be familiar with using SharePoint Web services. The SharePoint Integration Framework uses standard Web services to connect to and retrieve lists from the SharePoint database server.

Before working with the SharePoint Integration Framework, developers should consider:

File Size

There is a default 500 MB size limit on files that you can upload to the Sitecore Media Library. Notice that this size is supported for Sharepoint media items, though it can decrease the performance in case of vast amount of big Sharepoint media items. To avoid negative performance issues we recommend you do not use a lot of big Sharepoint items.

See the following setting in the web.config file:

		MEDIA - MAX SIZE IN DATABASE<br The maximum allowed size of media intended to be stored in a database (binary
blob).	This value must be less than the ASP.NET httpRuntime.maxRequestLength	
	>	Default value: 500MB

Item Limit

In Sitecore, when you add sub items to an item we recommend that you set an item limit to avoid negative performance issues. You can set this in the SharePoint Integration Wizard. The default limit is 100 items.

SharePoint Views

You can use the SharePoint Integration Framework to display SharePoint views. However, it is not possible by default to display calculated columns from SharePoint views using the sample renderings. Currently the SharePoint Integration Framework does not provide this functionality. To overcome this limitation, you need to recreate this functionality in the custom renderings you create.



1.2 The SharePoint Integration Framework API

The SharePoint Integration Framework is a Visual Studio solution consisting of several different projects. Each project contains a set of classes that enable you to instantiate integration objects to use with the sample controls or the Item Provider. A SharePoint integration object is a .NET class used to connect to and retrieve data from a SharePoint website.

The Sitecore.Sharepoint.ObjectModel contains the classes that represent SharePoint objects such as Server, Web and List. These classes are also in the sample controls and in the Sitecore.Sharepoint.Data.Providers project. Developers should use either of these classes to customize the Sharepoint Integration Framework.

All communication between Sitecore and SharePoint uses XML format. In the SharePoint Integration Framework, developers work with objects instead of working directly with the XML data.

Some useful classes in the Sitecore.Sharepoint.ObjectModel:

• SpContext — handles user authentication and the connection to SharePoint

SpUiContext and SpDataContext inherit from SpContext.

SpUiContext is used in Sitecore.Sharepoint.Web.

SpDataContext is used in Sitecore.Sharepoint.Data.Providers.

They implement two different ways of resolving predefined SharePoint credentials set in the sharepoint.config file.

- Server used to point to a specific SharePoint server.
- Web used to point to a specific site.
- List used to point to a specific SharePoint list. There are several methods you can use to manipulate a list.
- BaseItem used to point to specific data contained in a list.
- ItemCollection represents a set of SharePoint items retrieved from the specified SharePoint list using the specified options.



1.3 API Reference

This section contains reference information on the main classes used in the SharePoint Integration Framework. A selection of the most useful classes and methods are included in this document, it is not possible to describe every project, class and method included in the solution.

The SharePoint Integration Framework consists of the following projects:

- Sitecore.Sharepoint.Common
- Sitecore.Sharepoint.Data.Providers
- Sitecore.Sharepoint.Data.WebServices
- Sitecore.Sharepoint.ObjectModel
- Sitecore.Sharepoint.Web

1.3.1 Object Model Classes

Use these classes to customize the sample controls.

Namespace: Sitecore.Sharepoint.ObjectModel

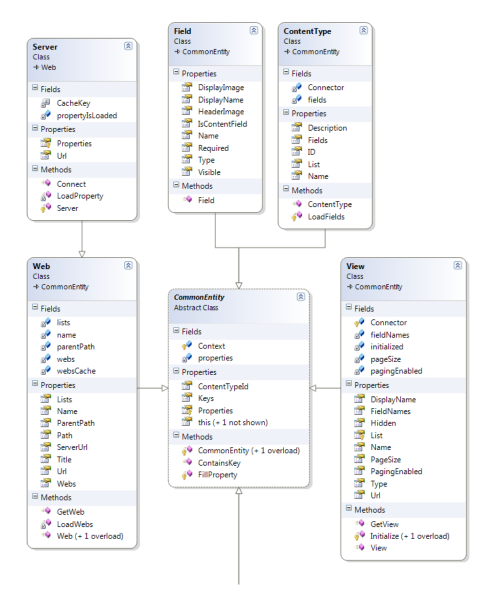
The following table includes a list of the most useful object model classes that developers can use to create their own solution. There is a description of each class and code examples of some of the most useful methods or properties.

Namespace: Sitecore.Sharepoint.ObjectModel

Class Name	Description	
SpContext	This is an abstract class used by connector classes.	
SpContext Image: Context Class Abstract Class Properties Image: Credentials Image: Hash	SpContext handles SharePoint login credentials in one of three possible ways: Prompt user for credentials Use sharepoint.config file Use logged in user	
 Url Methods GetPredefinedCredentials GetPredefinedServerEntry Initialize SpContext (+ 3 overloads) 	If there are no credentials in the sharepoint.config file, then it uses the credentials of the logged in user by default. It takes both the URL and login credentials to access the SharePoint server.	



Namespace: Sitecore.Sharepoint.ObjectModel.Entities



Class Name	Description		
CommonEntity	This is the base class for all objects in the Sharepoint Object Model. It encapsulates members that are common to all objects.		
	 Members: Context — specifies URL of target SharePoint server and login credentials. Properties — specifies the properties of the current SharePoint object. This is a protected property but you can access it using the indexer. 		



Class Name	Description
ContentType	This class represents a Sharepoint content type and uses ContentTypeID to show the SharePoint object type. The main purpose of this class is to store a list of fields that an item of this type can contain.
Field	Represents a single Sharepoint field for a specific SharePoint content type. Use this class to retrieve properties from fields such as: Required Type Display Name
Server	Represents the root web of the SharePoint server. It enables you to perform a search of all webs on the SharePoint server.
View	Represents a SharePoint view. If you want to display a specific SharePoint view, use objects of this class to create a list of fields to display. Useful properties include FieldNames.
Web	This class presents a single SharePoint web. Useful properties include Lists and Webs. You can use these properties to access child lists or sub webs.

Namespace: Sitecore.Sharepoint.ObjectModel.Options



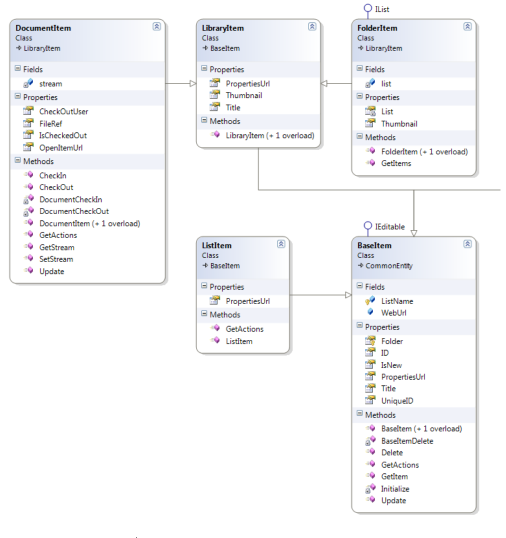
Namespace: Sitecore.Sharepoint.ObjectModel.Entities.Collections

	Description			
ItemCollection ItemCollection ItemCollection Class BaseCollection <baseitem> Fields Context Context Context Context Context PageIndex Properties PageIndex PagingQueryCollection Methods CanMoveToPreviousPage CanMoveToPreviousPage MoveToPreviousPage MoveToPreviousPage</baseitem>	This class represencessary to specified ShareF the indexer of the indexer of the appropriate ShareF the indexer of the appropriate ShareF only applies if the Methods: The methods de SharePoint view return false and MoveToNextPa MoveToPrevio CanMoveToNex	 PageIndex — specifies the index of a SharePoint list page. This only applies if the SharePoint view used enables paging. Methods: The methods described here also only apply if the specified SharePoint view enables paging. Otherwise each method will return false and the PageIndex property will equal 1. MoveToNextPage() CanMoveToNextPage() — verifies that a next page is available CanMoveToPreviousPage() — verifies that a previous page is 		
	available.) — gets items in a SharePoint list.		
	Gerencites (
	UpdatePagingQueryCollection(string newNextPagingQuery)			
	MoveToPage()	MoveToPage() — try to move to the next page.		
	increase. Sharel SharePoint list (is available, the PageIndex property will Point list items from the next page of the current folder) are loaded and the method returns <i>True</i> . ethod will return <i>False</i> .		
	Syntax: protecte pageIndexToRetr	ed virtual bool MoveToPage(int ieve)		
	Add log: }			
	_	Parameters		
	Types	T di diffeters		



Class Name	Description
	Note All the other collection classes represent the sets of the appropriate objects. They do not implement paging. Paging is only available on the item set of a SharePoint list.

Namespace: Sitecore.Sharepoint.ObjectModel.Entities.Items



Class Name	Description
ListItem	This class inherits from BaseItem. It represents most SharePoint list item types such as announcements or tasks but not SharePoint document libraries types.
	Syntax:
	public ListItem([NotNull] EntityProperties property, [NotNull] string listName, [NotNull] Uri webUrl, [NotNull] SpContext context)



Class Name	Description			
	: base(property, listName, webUrl, context) { Add logic here }			
	Types		Parameters	
	EntityProperties		property	
	string		listName	
	Uri		webUrl	
	SpContext		context	
LibraryItem	Represents SharePoint	library lis	t items. This class inheri	ts from BaseItem.
	Syntax: public LibraryItem([NotNull] EntityProperties property, [NotNull] string listName, [NotNull] Uri webUrl, [NotNull] SpContext context) : base(property, listName, webUrl, context) { Add logic here }			
	Types	Parame	eters	
	EntityProperties	proper	rty	
	string	listNa	ame	
	Uri	webUr	1	
	SpContext	contex	xt	
FolderItem	Represents a SharePoint folder in a SharePoint library that contains multiplelist items. This class inherits from LibraryItem and implements the IListinterface.Method:GetItems (ItemsRetrievingOptions options) - Get SharePointlibrary items which are located in the current SharePoint folder. The specifiedoptions apply.			
	Syntax: public ItemCollection GetItems([NotNull]ItemsRetrievingOptions options) { Add logic here }			RetrievingOptions
	TypesParametersItemsRetrievingOptionsoptions			
	Return value: ItemCollection			

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Class Name	Description				
DocumentItem	Represents SharePoint document list items. This class inherits from LibraryItem. The main feature of these items is that they contain a BLC as part of the item.				
	Methods: CheckIn(string comment) — executes Check In command for the current SharePoint document list item.				
	Syntax: public bool	CheckIn([NotNull] string comment)			
	{ Add logic her }	e			
	Types	Parameters			
	string	comment			
	Return value: bool	·			
	CheckOut (bool localCheckout) — executes Check Out for the current SharePoint document list item.				
	Syntax:				
	<pre>public bool CheckOut(bool localCheckout) {</pre>				
	Add logic her }	e			
	Types	Parameters			
	bool	localCheckout			
	Return value: bool				
	SetStream(Stream streamData) — sets steam of the current SharePoint document item.				
	Syntax:				
	<pre>public void SetStream([NotNull] Stream streamData)</pre>				
	Add logic here				
	Types	Parameters			
	Stream	streamData			
	Stream GetStream() — gets steam of the current SharePoint document item.				
	Syntax: public Stream GetStream()				
	Add logic here				
	Return Value: Stream				



Namespace: Sitecore.Sharepoint.ObjectModel.Entities.Lists

Class Name	Description			
BaseList	Represents a Sh fields.	arePoint list and list items, views, content types and		
O IEditable				
IList	Properties:			
BaseList		Template — represents the type of current SharePoir		
Class → CommonEntity	list.			
	• Views-	- represents all SharePoint views which are available		
Fields	for current the SharePoint list.			
of contentTypes of fields	• Content			
of url		available for the current SharePoint list.		
S views				
Properties		which are available for the current SharePoint list.		
ContentTypes	which a			
Fields	Method:			
🚰 ID		t(string webUrl string listName		
isNew ItemCount ItemCount				
Mame	_	SpContext context) — This is a static method that retrieves		
RootFolder	a SharePoint list with a specified name from a specific SharePoint web and server.			
ServerTemplate	Sharero			
🚰 Url 🚰 Views	Syntax:			
WebUrl		Syntax: public static BaseList GetList([NotNull] Uri webUrl,		
Methods		g listName, [NotNull] SpContext context)		
AddList	}	- have		
=♀ BaseList =♀ Delete	Add logi	C HELE		
GetItems (+ 1 overload)				
GetList (+ 1 overload)	Types	Parameters		
🧋 GetUrlOfWeb 🖗 LoadFields		webUrl		
= Update	Uri 	listName		
	SpContext	context		
	Return value: Ba	seList		
	Other useful met	hods:		
		ns () — retrieves list items from the current SharePoin default SharePoint view is used.		
		ms (ItemsRetrievingOptions options) — Ist items from the current SharePoint list. Any specific are used.		
	same functionalit			
	sitecore.snai	repoint.ObjectModel.Entities.Lists.BaseL		



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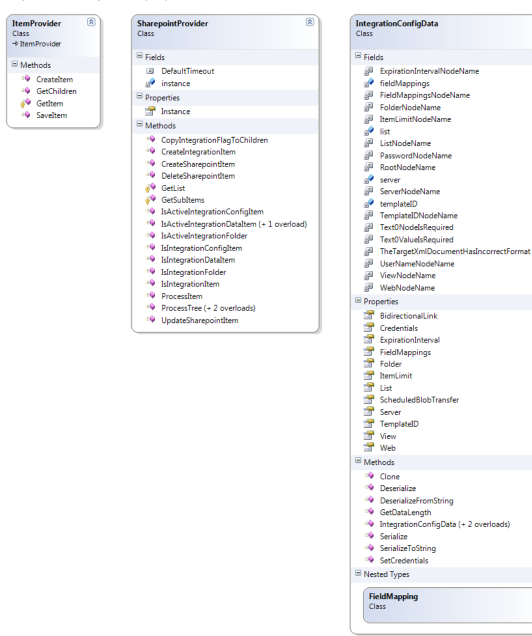
1.3.2 Item Provider Classes

The classes in this section come from the following namespace:

• Sitecore.Sharepoint.Data.Providers

Use these classes to customize item level integration.

Diagram showing fields, properties and methods included in these classes.



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Class Name	Description	
ItemProvider	This class inherits from the Sitecore.Data.Managers.ItemProvider Class. It calls other methods from the SharepointProvider class to handle Sharepoint specific items: • Sharepoint Integration Definition item • SharepointFolder item Method: CreateItem public override Item CreateItem([NotNull] string itemName, [NotNull] Item destination, [NotNull] ID templateId, [NotNull] ID newId, SecurityCheck securityCheck) { Add logic here }	
	Types	Parameters
	string	itemName
	Item	destination
	ID	templateID
	ID	newId
	SecurityCheck	securityCheck
	Return value: Item	
SharepointProvider	This class populates the Sitecore tree with SharePoint data. Method: ProcessTree This method passes ProcessIntegrationItemsOptions and Item as parameters. ProcessIntegrationItemsOptions implements how to handle different types of Sharepoint integration items. It represents the Sharepoint integration definition item or Sharepoint folder item to be processed. Other important methods used in this class: • ProcessItem • CreateSharepointItem • DeleteSharepointItem • DeleteSharepointItem It does not change any items itself but calls the methods of the specified behaviour to make the changes. Syntax: public virtual void ProcessTree([NotNul1] ProcessIntegrationItemsOptions processIntegrationItemsOptions, [NotNul1] Item integrationConfigDataSource)	



Class Name	Description	
	}	
	Types	Parameters
	ProcessIntegrationItemsOptions	processIntegration ItemsOptions
	Item	integrationConfig DataSource
IntegrationConfigData	This class represents the SharePoint integration configuration data needed to retrieve list items from a SharePoint list. Configuration information is stored in the IntegrationConfigData field of the SharePoint integration definition item. This item uses the Sharepoint Integration Configuration template.	
	Properties: Server — specifies the target SharePoint	server.
	Web — specifies the target SharePoint site.	
	List — specifies the target SharePoint list	
	Folder — Specify a folder fir integration it	ems.
	View — specifies which view to use when target SharePoint list.	retrieving list items from the
	ItemLimit — specifies an item limit. Use number of items that you can integrate. Definition of the second s	-
	ExpirationInterval — The minimum a requests to the SharePoint server for update	
	TemplateID — ID of Sitecore template as	signed to integration items.
	FieldMappings — enables you to specify SharePoint list items and Sitecore items.	r field mappings between
	ScheduledBlobTransfer — Schedule of pre-defined time. For example BLOB files.	lownloading of large files at a
	BidirectionalLink — Enable updates SharePoint or Sitecore.	to items from either

1.3.3 Connector Classes

In the SharePoint Integration object model, use the following path to locate the connector classes in the code solution:

Sitecore.Sharepoint.ObjectModel\Connectors

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Entities use connector classes to communicate directly with SharePoint Web services. They transform the XML that SharePoint Web services return to key-value pairs and create CAML queries.

How connectors create CAML queries:

- The Update method of the BaseItem class updates the current SharePoint list item. To do this it runs the UpdateItem method which is part of the ItemConnector class.
- It then passes properties or key-value pairs to the current item and the target SharePoint list.
- The UpdateItem method of ItemConnector class creates a CAML query using values in the properties and the target list.
- It passes these values to the UpdateListItems method of SharepointLists Web service.

1.3.4 Pipelines

Item level integration hooks into a series of pipelines in the sharepoint.config file to integrate SharePoint lists with Sitecore items and to perform additional actions such as update and delete. Each pipeline consists of a series of processors that execute in a specific order. Pipelines are easy to create and to customize and you can add your own custom pipelines and processors to the sharepoint.config file.

Example pipeline: createIntegrationItem

This pipeline creates a new integrated Sitecore item. You invoke four processors when you use the SharePoint Integration wizard to map a SharePoint list with Sitecore:

- GetTemplate
- CreateItem
- UpdateFields
- UpdateBlob

Each processor contains a series of steps that to be executed in a specific order. The logic that implements each processor action is contained in a C# class file stored in the Pipelines folder of the SharePoint Integration Framework code solution.

This table describes the purpose of each of the default integration pipelines in the sharepoint.config file.

Pipeline Name	Description
createIntegrationItem	Use this pipeline to integrate SharePoint list items with Sitecore. This pipeline creates a new Sitecore item and adds it to the content tree. This pipeline runs when you use the wizard or any time a new item is added to SharePoint. This pipeline has four processors:



Pipeline Name	Description
	 GetTemplate — Retrieves the appropriate Sitecore template. CreateItem — Creates a new item in the Sitecore content tree. UpdateFields — Adds fields as defined in mappings in the SharePoint Integration wizard. UpdateBlob — If the item contains a Blob then a Blob field is added to the Sitecore item.
ProcessIntegrationItem	 This pipeline processes any changes made to a SharePoint list and updates the corresponding integrated Sitecore items. For example, if you edit or create a new list item in SharePoint, this pipeline updates the existing integrated Sitecore item to reflect the changes made in SharePoint. This pipeline also runs when the expiration interval has expired or when Sitecore starts. This pipeline has four processors: <i>GetItem</i> — Retrieves the appropriate Sitecore item. <i>IsLocked</i> — Checks to see if there is a lock on the Sitecore item. <i>UpdateFields</i> — If the item is not locked then it updates the fields in the Sitecore item. <i>UpdateBlob</i> — If the item contains a Blob then it updates the Blob field.
deleteIntegrationItem	 When you delete list items from SharePoint, this pipeline runs and deletes the corresponding integrated item from the Sitecore content tree. This pipeline as three processors: GetItem — Retrieves the Sitecore item. IsLocked — Checks to see if there is a lock on the Sitecore item. DeleteItem — If the item is not locked it is deleted.
createSharepointItem	 If you add a new document to the Sitecore Media library, for example, a Word document or an image file, this pipeline runs and creates a new SharePoint list item. The pipeline has two processors: <i>IsBidirectionalLink</i> — This enables you to create the item from either Sitecore or SharePoint. <i>CreateItem</i> — This creates a new item in SharePoint.
updateSharepointItem	This pipeline processes any changes made to Sitecore integrated items and updates the corresponding SharePoint



Pipeline Name	Description
	list. For example, if you make any changes to a Sitecore item that has fields mapped to a SharePoint list when you click save, this pipeline runs and updates the corresponding SharePoint fields. This pipeline also runs when the expiration interval has expired or when Sitecore starts.
	 This pipeline has four processors: IsBidirectionalLink — This enables you to change the item from either Sitecore or SharePoint. GetItem — Retrieves the SharePoint list item. IsCheckedOut — Checks to see if the item is checked out. If it is checked out, the pipeline is aborted. UpdateItem — If it is not checked out, it updates the SharePoint list item.
deleteSharepointItem	 When you delete an integrated item from the Sitecore content tree this pipeline runs and deletes the corresponding list item from SharePoint. This pipeline has four processors: IsBidirectionalLink — This enables you to delete the item from either Sitecore or SharePoint. GetItem — Retrieves the list item from SharePoint. IsCheckedOut — Checks to see if the item is checked out. If it is checked out, the pipeline is aborted. DeleteItem — If the item is not checked out, it is deleted.
translateSharepointValue	 This pipeline translates incompatible field formats found in a SharePoint list to a format compatible with Sitecore. For example, a SharePoint field that has an incompatible date format. This pipeline has two processors: <i>CopySourceValue</i> — Copies the value in the SharePoint field. <i>TranslateDateTolsoDate</i> — Converts the value in the SharePoint field to the ISO Date format.



Pipeline Name	Description	
translateIntegrationValue	This pipeline translates incompatible field formats found in Sitecore item to a format compatible with SharePoint lists. For example, a Sitecore field with an incompatible date format.	
	This pipeline has one processor:	
	CopySourceValue — Copies the value in the Sitecore item.	

Pipeline Arguments

ProcessIntegrationItemArgs.cs

This class contains a series of arguments or properties that are passed to the processors contained in the SharePoint Integration pipelines.

When one of the processors in a pipeline is invoked, a C# class such as GetItems is called which contains references to arguments in the ProcessIntegrationItemArgs class.

These arguments are:

```
public class ProcessIntegrationItemArgs : PipelineArgs
{
    public Item IntegrationItem { get; set; }
    public ID IntegrationItemID { get; set; }
    public ID IntegrationItemTemplateID { get; set; }
    public SharepointBaseItem SourceSharepointItem { get; set; }
    public SynchContext SynchContext { get; set; }
    public ProcessIntegrationItemsOptions Options { get; set; }
    public EventSender EventSender { get; set; }
```

Argument Name	Description
IntegrationItem	The name of the Sitecore item integrated with SharePoint.
IntegrationItemID	The ID of the Sitecore item integrated with SharePoint.
IntegrationItemTemplateID	The ID of the template assigned to the Sitecore item integrated with SharePoint.
SourceSharepointItem	The name of the SharePoint list item integrated with Sitecore. Sitecore item fields are mapped to this SharePoint list item.
SynchContext	This enables synchronization of data between mapped fields.
Options	Additional settings on the item, For example, expiration interval, BLOB transfer or item limit.

Custom Processors

You can create your own custom pipeline processors that hook into the pipeline arguments. For example, when you integrate a SharePoint list item with Sitecore you could create a processor with logic for choosing the templates that a Sitecore item is based on. To do this, reference the IntegrationItemTemplateID argument in the ProcessIntegrationItemArgs class to get all



template IDs. This would enable you to choose a different template rather than the default template normally used for that item.

Each argument enables you to retrieve information about the Sitecore items and SharePoint lists that you want to integrate and can be used in different ways.



1.4 SharePoint Web Services

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The SharePoint Integration Framework uses SharePoint 2010 Web services to connect to a SharePoint SQL Server database. The Sitecore SharePoint Integration Object model includes the following classes that enable you to communicate with Microsoft SharePoint Web services.

Note

You can use earlier versions of SharePoint with this module; however you will get the best results if you use SharePoint 2010.

When you request a list from SharePoint, Web services retrieve the appropriate data from your SharePoint SQL database.

Some key Web services used by the SharePoint Integration Framework:

Web Service Name	Description
SharepointCopy	Methods for copying files between SharePoint sites.
SharepointLists	Methods for working with lists and list data.
SharepointSearch	Entry point for Enterprise search.
SharepointViews	Methods for working with views of lists.
SharepointWebs	Methods for working with sites and sub sites.



Chapter 2 Using the API

This chapter contains use cases and tutorials that show how you can use the SPIF API to solve business problems.

This chapter contains the following sections:



2.1 API Use Cases

This section contains the SPIF API use cases. These use cases are designed to illustrate how you can overcome some particular business challenges.

2.1.1 How to Protect a SharePoint Revision

The Problem and the Expected Behavior

An organization has configured item level integration between Sitecore and SharePoint.

They have configured a considerably long expiration interval, for instance, one hour.

On some occasions, editors update items in SharePoint within the expiration interval. If you edit the corresponding item in Sitecore within the same interval, you don't see the latest revision from SharePoint and Sitecore overwrites the revision on SharePoint with your changes when you save the item in Sitecore.

Sitecore must therefore check whether there is a conflict between the revisions in the Sitecore item and the SharePoint item. If there is a conflict, Sitecore should:

- Create a log entry in the Sitecore log file that indicates that there is a conflict.
- Keep the item in SharePoint intact.

Sitecore's Solution

The following list outlines the main points that we perform in our solution:

- plug into the updateSharepointItem pipeline. Sitecore executes this pipeline when it updates SharePoint items and you want to control this process.
- add a custom processor to the updateSharepointItem pipeline that aborts the pipeline and adds a log entry if it detects a revision conflict.

The custom processor uses the Modified property of the integrated item. This property contains the time when the integrated item in Sitecore was last updated from SharePoint.

The custom processor must run before the UpdateItem processor.

to solve this task:

- 1. Create a Visual Studio web application project for the existing SIP solution.
- 2. In Visual Studio, add a reference to the following assemblies:

```
Sitecore.Kernel
Sitecore.Sharepoint.Common
Sitecore.Sharepoint.Data.Providers
Sitecore.Sharepoint.ObjectModel
```

For information about how to add a reference, see section 2.2.1, Adding a Reference to a Sitecore Library in Visual Studio.

- 3. In your project, create a code file.
- 4. In the code file, enter the code from the following Code Sample section .
- 5. Build the project and put the compiled DLL file in the \bin \ folder of your SIP solution.
- 6. In the sharepoint.config file, in the updateSharepointItem pipeline, insert the reference to your custom processor.

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Insert the reference to your processor before the UpdateItem processor:

<updateSharepointItem>

cyprocessor type="SPIF_Customization.DoNotOverrideSharepointRevision,
SPIF_Customization" />

<processor type="Sitecore.Sharepoint.Pipelines.UpdateSharepointItem.UpdateItem, Sitecore.Sharepoint.Data.Providers" />

</updateSharepointItem>

The custom processor is configured.

Code Sample

```
namespace SPIF Customization
       {
           using System;
           using Sitecore.Diagnostics;
           using Sitecore.Sharepoint.Pipelines.ProcessSharepointItem;
           using Sitecore;
           /// <summarv>
           /// Sitecore must check whether there is a conflict between revisions in the Sitecore
integrated item and the SharePoint item, and if there is a conflict, it should:
           /// * Create a log entry in the Sitecore log file that indicates that there is a
conflict.
           /// * Not overwrite the SharePoint item.
           /// </summary>
           public class DoNotOverrideSharepointRevision
               //The updateSharepointItem pipline requires that the class we create contains a
method called Process.
               //The updateSharepointItem pipline changes SharePoint items, we therefore use the
ProcessSharepointItemArgs type for the args parameter.
               public virtual void Process (ProcessSharepointItemArgs args)
               {
                   //Getting the modification time of the given SharePoint item.
                   string lastModified = args.SharepointItem["ows Modified"];
                   //Getting the time when the integrated item in Sitecore was last updated from
SharePoint.
                   string updated = args.SourceIntegrationItem["Modified"];
                   //Converting the time to universal format
                   DateTime time1 = DateTime.Parse(lastModified).ToUniversalTime();
                   DateTime time2 = DateTime.Parse(updated);
                   if (time1.CompareTo(time2) == 1)
                   {
                        //If there is a conflict between revisions in the Sitecore integrated
item and the SharePoint item, create a log entry in the Sitecore log file and not change item in
SharePoint.
                       Log.Error(string.Format("SharePoint item {0} and the corresponding
integrated item in Sitecore are in conflict. Wait until the item in Sitecore is updated and then
make your changes.", args.SharepointItem.Title), this);
                       args.AbortPipeline();
                   }
               }
           }
       }
```

2.1.2 How to Prevent New Items from Being Deleted

The Problem and the Expected Behavior

An organization requires:

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- That new items that were created in SharePoint within a specified period of time (for example, eight hours ago or less) must not be deleted from SharePoint even if a user deletes the corresponding integration items in Sitecore. This is because an editor must review new items first.
- That when a user deletes an integrated item, Sitecore must check whether this item was created within a given interval and if it was, Sitecore must abort the deletion pipeline and add a message to the log file which explains why the SharePoint item cannot be deleted.

Sitecore's Solution

The following list outlines the main points that we perform in our solution:

- plug into the deleteSharepointItem pipeline. Sitecore executes this pipeline when it deletes SharePoint items and you want to control this process.
- In the pipeline, add a custom processor that checks whether the item was created within the given interval. If it was, the custom processor adds a message to the log file and aborts the pipeline.

to solve this problem:

- 1. Create a Visual Studio web application project for the existing SIP solution.
- 2. In Visual Studio, add a reference to the following assemblies:

```
Sitecore.Kernel
Sitecore.Sharepoint.Common
Sitecore.Sharepoint.Data.Providers
Sitecore.Sharepoint.ObjectModel
```

For information about how to add a reference, see section 2.2.1, Adding a Reference to a Sitecore Library in Visual Studio.

- In your project, create a code file. In the code file, enter the code from the following Code Sample section.
- 4. Build the project and put the compiled DLL file in the \bin \ folder of your SIP solution.
- 5. In the \App_Config\Include\ folder, create a configuration file called interval.config and put the following code in it:

```
<configuration xmlns:patch="http://www.sitecore.net/xmlconfig/">
<sitecore>
<settings>
<setting name="MyTimeInterval" value="08:00:00"/>
</settings>
</sitecore>
</configuration>
```

6. In the sharepoint.config file, in the deleteSharepointItem pipeline, insert the reference to the custom processor. Insert the reference to the processor before the DeleteItem processor:

```
<deleteSharepointItem>
...
<processor type="SPIF_Customization.KeepNewItems, SPIF_Customization" />
<processor type="Sitecore.Sharepoint.Pipelines.DeleteSharepointItem.DeleteItem,
Sitecore.Sharepoint.Data.Providers" />
</deleteSharepointItem>
```

The custom processor is configured.

Code Sample

```
namespace SPIF_Customization
```

SharePoint Integration Framework API Reference



```
{
           using System;
           using Sitecore.Diagnostics;
           using Sitecore.Sharepoint.Pipelines.ProcessSharepointItem;
           public class KeepNewItems
               //The deleteSharepointItem pipline requires that the class contains a method
called Process.
               //The deleteSharepointItem pipline changes SharePoint items, we therefore use the
ProcessSharepointItemArgs type for the args parameter.
               public virtual void Process (ProcessSharepointItemArgs args)
                   //Getting the creation time of the given SharePoint item
                   string created = args.SharepointItem["ows Created"];
                   string now = DateTime.Now.ToString();
                   //Converting the time to universal format
                   DateTime time1 = DateTime.Parse(created).ToUniversalTime();
                   DateTime time2 = DateTime.Parse(now).ToUniversalTime();
                   //Calculating how much time has passed since the given item was created
                   var peroid = time2 - time1;
                   //Getting the interval variable from the configuration file. If there is no
setting called MyTimeInterval, the GetTime SpanSetting method sets the time interval as defined
by the "new TimeSpan" expression.
                   var interval =
Sitecore.Configuration.Settings.GetTimeSpanSetting("MyTimeInterval", new TimeSpan(2,0,0));
                   if (peroid < interval)
                   {
                       //If the item was created within the given interval, add a message to the
log file and abort the pipeline.
                       Log.Info(string.Format("Integration item \"{0}\" was created within this
interval (HH:MM:SS): {1}. It has not been reviewed yet and cannot be deleted!",
args.SharepointItem.Title, interval), this);
                       args.AbortPipeline();
                   }
               }
           }
```

2.1.3 How to Monitor Delete Operations

The Problem and the Expected Behavior

An organization requires:

 That when you delete an item in SharePoint, Sitecore must add an entry to the log file when a corresponding integrated item is deleted in Sitecore.

Sitecore's Solution

The following list outlines the main points that we perform in our solution:

- plug into the deleteIntegrationItem pipeline. Sitecore executes this pipeline when it deletes integrated items and you want to control this process.
- In the pipeline, add a custom processor that monitors the delete operations. The custom processor must run before the DeleteItem processor.

to solve this problem:

- 1. Create a Visual Studio web application project for the existing SIP solution.
- 2. In Visual Studio, add a reference to the following assemblies:

Sitecore.Kernel

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```
Sitecore.Sharepoint.Common
Sitecore.Sharepoint.Data.Providers
Sitecore.Sharepoint.ObjectModel
```

For information about how to add a reference, see section 2.2.1, Adding a Reference to a Sitecore Library in Visual Studio.

- 3. In your project, create a code file. In the code file, enter the code from the following *Code Sample* section.
- 4. Build the project and put the compiled DLL file in the \bin \ folder of your SIP solution.
- 5. In the sharepoint.config file, in the deleteIntegrationItem pipeline, insert the reference to the custom processor. Insert the reference to the custom processor before the DeleteItem processor:

/>

```
<processor type="SPIF_Customization.MonitorDeleteOperation, SPIF_Customization"</pre>
```

The custom processor is configured.

Code Sample

```
namespace SPIF_Customization
{
    using Sitecore.Diagnostics;
    using Sitecore.Sharepoint.Pipelines.ProcessIntegrationItem;

    public class MonitorDeleteOperation
    {
        //The deleteIntegrationItem pipline requires that the class you create contains a
method called Process.
        //The deleteIntegrationItem pipline makes changes to Sitecore items, we therefore use
the ProcessIntegrationItemArgs type for the args parameter.
        public virtual void Process(ProcessIntegrationItemArgs args)
        {
            Log.Info(string.Format("Integration item \"{0}\" is going to be deleted!",
            args.IntegrationItem.Paths.FullPath), this);
        }
    }
}
```

2.1.4 How to Fill in a Field when It is Empty in SharePoint

The Problem and the Expected Behavior

An organization has a SharePoint repository and all items contain the Author field.

In Sitecore, some integration items contain the Author field and some do not.

The organization wants:

- Sitecore to check whether or not items contain the **Author** field.
 - If the item contains the Author field and it is empty, Sitecore must insert the string "An author is not specified".
 - If the item does not contain the Author field, Sitecore must add the field mapping that maps the Author field to the current integration definition item.

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Sitecore Solution

The following list outlines the main points that we perform in our solution:

- plug into the updateIntegrationItem pipeline. since Sitecore executes this pipeline when updating integrated items and we want to check whether those items have the Author field in them. If there is no Author field, then the processor adds this field in the template and adds the mapping between the new field and the corresponding field in SharePoint.
- plug into the translateSharepointValue pipeline to check the value of the Author field in SharePoint and to change this value in the integrated item, . Sitecore runs this pipeline for every field in a SharePoint item.

to solve this problem:

- 1. Create a Visual Studio web application project for the existing SIP solution.
- 2. In Visual Studio, add a reference to the following assemblies:

```
Sitecore.Kernel
Sitecore.Sharepoint.Common
Sitecore.Sharepoint.Data.Providers
Sitecore.Sharepoint.ObjectModel
```

For information about how to add a reference, see section 2.2.1, Adding a Reference to a Sitecore Library in Visual Studio.

- 3. In your project, create a code file. In the code file, enter the code from the following *Code Sample* section.
- 4. Build the project and put the compiled DLL file in the \bin \ folder of your SIP solution.
- 5. In the sharepoint.config file, in the updateIntegrationItem pipeline, insert the reference to the custom processor that adds the author mapping. Insert the reference to the custom processor before the UpdateFields processor:

```
<updateIntegrationItem>
...
<processor type="SPIF_Customization.AddAuthorMapping, SPIF_Customization" />
<processor
type="Sitecore.Sharepoint.Pipelines.ProcessIntegrationItem.UpdateFields,
Sitecore.Sharepoint.Data.Providers" />
<processor type="Sitecore.Sharepoint.Pipelines.ProcessIntegrationItem.UpdateBlob,
Sitecore.Sharepoint.Data.Providers" />
</updateIntegrationItem>
```

6. In the sharepoint.config file, in the translateSharepointValue pipeline, insert the reference to the custom processor that fills in the author field when it is empty:

```
<translateSharepointValue>
...
<processor type="SPIF_Customization.FillAuthorField, SPIF_Customization" />
</translateSharepointValue>
```

the custom processor is configured.

Code Sample

```
namespace SPIF Customization
{
    using Sitecore.Sharepoint.Data.Providers.IntegrationConfig;
    using Sitecore.Sharepoint.Pipelines.ProcessIntegrationItem;
    using Sitecore.Sharepoint.Pipelines.TranslateSharepointValue;
    class AddAuthorMapping
    {
```



//The updateIntegrationItem pipline requires that the class contains a method called Process. //The updateIntegrationItem pipline makes changes to Sitecore items, we therefore use the ProcessIntegrationItemArgs type for the args parameter. public virtual void Process(ProcessIntegrationItemArgs args) if (args.IntegrationItem.Fields["Author"] == null) { args.IntegrationItem.Template.AddField("Author", "SharePoint Data"); IntegrationConfigData.FieldMapping fieldMapping = new IntegrationConfigData.FieldMapping("ows_Author", "Author"); args.SynchContext.IntegrationConfigData.FieldMappings.Add(fieldMapping); //In the previous line the method adds the field mapping to the current contextual configuration. To make the mapping work the next time the pipeline runs, Sitecore must save the configuration in the integration definition item. IntegrationConfigDataProvider.SaveToItem(args.SynchContext.IntegrationConfigData, args.SynchContext.ParentItem); } } } class FillAuthorField { //The translateSharepointValue pipline requires that the class we create contains a method called Process. //The translateSharepointValue pipline processes SharePoint items, thus we use the TranslateSharepointValueArgs type for the args parameter. public virtual void Process(TranslateSharepointValueArgs args) if (args.SourceFieldName != "ows Author") { return; } if (string.IsNullOrEmpty(args.SourceSharepointItem["ows Author"])) { args.TranslatedValue = "Author is not specified."; } } }

```
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```



2.2 Tips and Tricks

This section contains some tips and tricks for developers.

2.2.1 Adding a Reference to a Sitecore Library in Visual Studio

To add a reference to a library In Visual Studio:

1. In the Visual Studio Solution Explorer, right-click References, and then click Add Reference.



- 2. In the **Add Reference** dialog box, select the **Browse** tab.
- 3. Navigate to the \bin folder within the Sitecore solution, for example C:\inetpub\siotecore\MyWebSite\WebSite\bin and select the required libraries.

2.2.2 Creating a Visual Studio Web Application Project

For information about creating a Visual Studio web application project for an existing Sitecore solution, see the section *How to Create a Visual Studio Web Application Project* in the following document: <u>http://sdn.sitecore.net/upload/sitecore6/64/presentation_component_cookbook-a4.pdf</u>