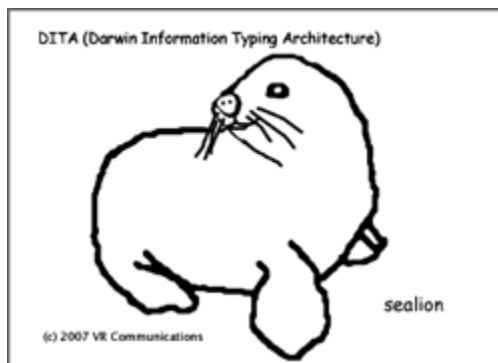


# **Bulkpub Module for Drupal 7**



**Richard H. (Dick) Johnson - Fifth Edition - 2014**



# Contents

<b>Legal, Copyright.....</b>	<b>5</b>
<b>Chapter 1: Introduction.....</b>	<b>7</b>
<b>Chapter 2: Installing, configuring and using bulkpub .....</b>	<b>9</b>
<b>Chapter 3: bulkpub module APIs.....</b>	<b>11</b>
addVocabularyTerm .....	11
contentTypeAllowed .....	12
delAllMenuLinks .....	12
deleteImage .....	13
deletePage .....	14
deletePages .....	14
editPage .....	15
getContentTypes .....	16
getFieldInfo .....	16
getNodePath .....	17
getVocabularies .....	18
getPage .....	18
newBook .....	19
newImage .....	20
newMenuLink .....	20
newPage .....	21
pruneVocabulary .....	22
updateOutline .....	23
<b>Chapter 4: bulkpub module API data array reference.....</b>	<b>25</b>



# Legal, Copyright

---

Keyword tags: Anna van Raaphorst, bulkpub module, Drupal, Richard Johnson, VR Communications, Inc.

## **Product, copyright, licensing**

The **bulkpub module** (written by Richard H. (Dick) Johnson) is a web service that implements APIs for remote publishing on Drupal 7.

Website instantiations of the solution provide powerful, flexible, and highly extensible environments that can make use of a wide variety of applications, tools, platforms, content, and data.

We provide the bulkpub module for Drupal 7 on as-is basis, without warranties or conditions of any kind, either express or implied.

Topics in this document can be used in accordance with the [GPL v2 License](#), which allows anyone to copy, modify, and redistribute modifications of all or part of the documentation as long as the license is included with all copies or redistributions, and the bulkpub module for Drupal 7 documentation is attributed as the originating document.

## **Downloading the bulkpub module**

Bulkpub is available for download at available on the Drupal.org website: [bulkpub module project](#).

## **Fourth Edition, February 2013**

The fourth edition of this documentation was published with release 1.7 of DITA Open Toolkit and supports the DITA 1.2 language standard.



---

# Chapter

# 1

---

## Introduction

---

Keyword tags: bulkpub module, introduction, VR Communications Web Portal Integration Scripts for the DITA/Drupal Environment, VR Communications web portal solution

### Solution examples

Sample usage scenarios include the following:

- A commercial software or hardware organization that posts on the same website both structured product documentation produced by in-house technical writers along with crowdsourced product information created informally using the site's wiki authoring features
- An author posting the final review draft of her latest book on the same professional website that also includes her frequent blog posts
- A genealogist creating a family history website that includes genealogy data in GEDCOM format with blogs, trip journals, photo galleries, and videos contributed by other members of the family

### Content participating in the solution

Solution content includes both files created externally to the CMS and content created internally using native CMS functionality.

The solution ensures that *both* natively produced and externally introduced content can take equal advantage of CMS platform functionality (for example, commenting, RSS feeds, search, views, and workflow).

External files would typically have these characteristics:

- Be produced by a single or limited number of authors
- Be published externally to multiple output targets (for example, PDF, ePub, and XHTML)
- Have a hierarchical structure
- Reference and link to one another
- Contain tabular material, examples, and images
- Contain metadata derived from keywords in the source files

Examples of such file formats might include:

- XHTML output produced from DITA source by DITA Open Toolkit or a similar application
- GEDCOM genealogy data rendered to XHTML
- ePub electronic book files

Internal files would typically be more informal in nature and be produced by a large number of authors. Example would be blog posts, announcements, slideshows, and videos.

### Solution demonstration site

The following model website demonstrates several possible implementations of the solution:

- GEDCOM/Drupal solution: [NewsFromNan.com](http://NewsFromNan.com)

## Implementation technologies

The key technical features used to produce the web portal solutions include the following:

- **A set of scripts** that drives the remote publishing process of the external content while preserving original relationships, links, media, and metadata.

The Web Portal Integration Scripts (written by Richard H. (Dick) Johnson) drive the content integration process.

- **A web service** that implements APIs for remote publishing on a CMS platform.

The web service for the DITA/Drupal environment is the bulkpub module, which is the subject of this documentation. The bulkpub module is a general-purpose service that can be used with other integration scripts.>

# Chapter

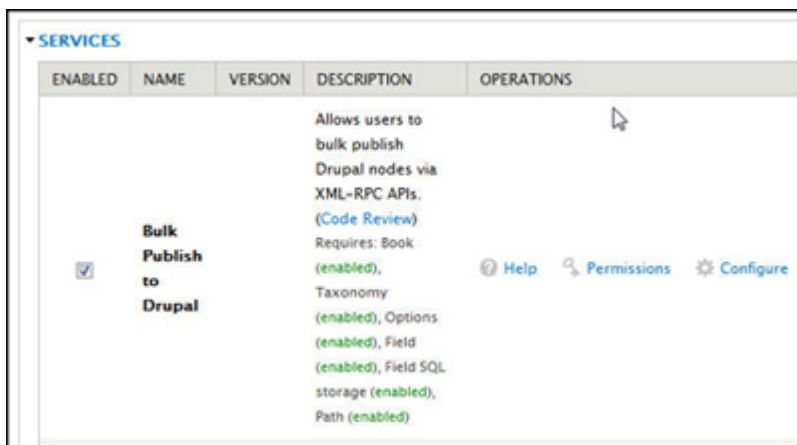
# 2

## Installing, configuring and using bulkpub

Keyword tags: configuring, installing, usage

The bulkpub module is a Drupal 7 contributed module. Install the module files in sites/all/modules/bulkpub.

1. Enable the module at **Home > Administration > Modules**. The module will be found under the **Services** tab. Click the **ENABLED** checkbox for the module and then **Save configuration**.



2. Configure the module at **Home > Administration > Configuration > Web services** and select which content types can be used with the module and also the details of image filetypes and size limits.
3. Set the permissions for bulkpub at **Home > Administration > Modules**. The module will be found under the **Services** tab. Clink **Permissions** and set the permission for **Bulk Publish Drupal pages**.



4. Set the location for uploaded image files at **Home > Administration > Configuration > File System**.
5. If your uploaded files will contain image links, add <img> to the tags allowed in filteredHTML format or make full HTML the default format at **Home > Administration > Configuration > Text formats**.
6. If the content to be uploaded is XHTML format, you may want to disable filtering done by Drupal at **Home > Administration > Configuration > Content authoring > Text formats**.

Full HTML

Home > Administration > Configuration > Content authoring > Text formats

A text format contains filters that change the user input, for example stripping out malicious HTML. Filters are executed from top to bottom and the order is important, since one filter may prevent another from working. For example, when URLs are converted into links before disallowed HTML tags are removed, the link happens, the order of filters may need to be re-arranged.

**Name \***

Full HTML

Machine name: full\_html

**Roles**

anonymous user  
 authenticated user  
 administrator

**Enabled filters**

Limit allowed HTML tags  
 Display any HTML as plain text  
 Convert line breaks into HTML (i.e. <br> and <p>)  
 Convert URLs into links  
 Correct faulty and chopped off HTML

7. Create any content types you plan to use at **Home > Administration > Structure > Content types**.
8. Create any Taxonomy vocabularies you will be using with content types at **Home > Administration > Structure > Taxonomy**.
9. If your content types will be in Book outlines, configure this at **Home > Administration > Structure > Content > Books**.

---

# Chapter

# 3

---

## bulkpub module APIs

---

Keyword tags: API (Application Programming Interface), XML-RPC (XML Remote Procedure Call)

The bulkpub module APIs are invoked via the XML-RPC protocol. Clients using this protocol open a connection to a site by creating a proxy object.

The following Python example shows how to do this:

```
siterpc = "http://192.168.1.85/drupal/xmlrpc.php"
proxy = xmlrpclib.ServerProxy(siterpc, allow_none=True)
```

Once communication with a remote site has been established, it is possible to invoke remote procedure calls to the site. The topics in this section describe the API calls that bulkpub supports.

---

### addVocabularyTerm

---

Keyword tags: addVocabularyTerm, API (Application Programming Interface), XML-RPC (XML Remote Procedure Call)

#### Description

Add a term to a vocabulary.

```
proxy.bulkpub.addVocabularyTerm(user,password,vocab,term)
```

#### Parameters

##### string user

The site userid to be used

##### string password

The site password for the userid

##### string vocab

Name of the vocabulary to be updated

##### string term

Vocabulary term

#### Return values

Returns TRUE, or an error.

**Python example**

```
vocab = "tags"
term = "new term"
ret=proxy.bulkpub.addVocabularyTerm(user,password,vocab,term)
```

**contentTypeAllowed**

Keyword tags: API (Application Programming Interface), getContentTypes, XML-RPC (XML Remote Procedure Call)

**Description**

Check if content type can be in a book.

```
proxy.bulkpub.contentTypeAllowed(user,password,ctype)
```

**Parameters****string user**

The site userid to be used

**string password**

The site password for the userid

**string ctype**

Content type name

**Return values**

Returns TRUE if the type can be in a book, or FALSE, or an error.

**Python example**

```
ctype = "book"
ret=proxy.bulkpub.contentTypeAllowed(user,password,ctype)
```

**delAllMenuLinks**

Keyword tags: API (Application Programming Interface), delAllMenuLinks, XML-RPC (XML Remote Procedure Call)

## Description

Delete all links from a menu.

```
proxy.bulkpub.delAllMenuLinks(menuusername,user,password)
```

### Parameters

#### **string menuusername**

A menu name

#### **string user**

The site userid to be used

#### **string password**

The site password for the userid

### Return values

Returns TRUE, or an error.

#### Python example

```
mret = proxy.bulkpub.delAllMenuLinks(menuusername, user, password)
```

---

## deleteImage

Keyword tags: API (Application Programming Interface), deleteImage, XML-RPC (XML Remote Procedure Call)

## Description

Delete an image file.

```
proxy.bulkpub.deleteImage(appid,user,password,fileurl)
```

 **Note:** This API assumes the image is an **unmanaged** file. It should not be used to delete managed image files that are described in the file\_managed table.

### Parameters

#### **string appid**

This parameter is currently ignored

#### **string user**

The site userid to be used

#### **string password**

The site password for the userid

#### **string fileurl**

Site url for the image to be deleted

## Return values

Returns a struct with information about the image file created, or an error.

### Python example

```
ret=proxy.bulkpub.deleteImage(user,password,fileurl)
```

## deletePage

---

Keyword tags: API (Application Programming Interface), deletePage, XML-RPC (XML Remote Procedure Call)

### Description

Delete a Drupal node.

```
proxy.bulkpub.deletePage(id,user,password,publish)
```

### Parameters

#### string id

The node id

#### string user

The site userid to be used

#### string password

The site password for the userid

#### boolean publish

This parameter is currently ignored

## Return values

Returns TRUE if the delete operation succeeded, or an error.

### Python example

```
id = "23"  
content = proxy.bulkpub.deletePage(id,user,password,True)
```

## deletePages

---

Keyword tags: API (Application Programming Interface), deletePages, XML-RPC (XML Remote Procedure Call)

**Description**

Delete all Drupal nodes of a particular content type.

```
proxy.bulkpub.deletePages(ctype,user,password)
```

**Parameters****string ctype**

The content type name

**string user**

The site userid to be used

**string password**

The site password for the userid

**Return values**

Returns number of nodes deleted, or an error.

**Python example**

```
ctype = "mytype"
count = proxy.bulkpub.deletePages(ctype,user,password)
```

**editPage**

Keyword tags: API (Application Programming Interface), editPage, XML-RPC (XML Remote Procedure Call)

**Description**

Update an existing node with revised content.

```
proxy.bulkpub.editPage(id,user,password,data,publish)
```

**Parameters****string id**

The id of the node to be updated

**string user**

The site userid to be used

**string password**

The site password for the userid

**struct data**

An associative array containing the node content

**boolean publish**

A boolean value that determines whether the node should be published immediately

## Return values

Returns the new node id as a string, or an error.

### Python example

```
id = "23"
data = {"title":"my new node title"}
data["description"] = "hello world again"
data["alias"] = "hello/world"
publish = True
ret = proxy.bulkpub.editPage(id,user,password,data,publish)
```

---

## getContentTypes

Keyword tags: API (Application Programming Interface), getContentTypes, XML-RPC (XML Remote Procedure Call)

### Description

Get a list of site content types.

```
proxy.bulkpub.getContentType(user,password)
```

### Parameters

#### string user

The site userid to be used

#### string password

The site password for the userid

### Return values

Returns a list of content types, or an error.

### Python example

```
ctype_list=proxy.bulkpub.getContentType(user,password)
```

---

## getFieldInfo

Keyword tags: API (Application Programming Interface), getFieldInfo, XML-RPC (XML Remote Procedure Call)

**Description**

Get a list of fields for a content type.

```
proxy.bulkpub.getFieldInfo(user,password,contenttype)
```

**Parameters****string user**

The site userid to be used

**string password**

The site password for the userid

**string contenttype**

A content type

**Return values**

Returns an array of fieldname/fieldtype pairs, or an error.

**Python example**

```
ctype = "article"
ctype_info=proxy.bulkpub.getFieldInfo(user,password,ctype)
```

**getNodePath**

Keyword tags: API (Application Programming Interface), getNodePath, XML-RPC (XML Remote Procedure Call)

**Description**

Get the system node path for an alias.

```
proxy.bulkpub.getNodePath(alias,user,password)
```

**Parameters****string alias**

A node alias

**string user**

The site userid to be used

**string password**

The site password for the userid

**Return values**

Returns a system node path, or an error.

**Python example**

```
testalias = "testpage"
nodepath = proxy.bulkpub.getNodePath(testalias,user,password)
```

**getVocabularies**

Keyword tags: API (Application Programming Interface), getVocabularies, XML-RPC (XML Remote Procedure Call)

**Description**

Get a list of vocabulary names for the site.

```
proxy.bulkpub.getVocabularies(user,password)
```

**Parameters****string user**

The site userid to be used

**string password**

The site password for the userid

**Return values**

Returns a list of vocabulary names, or an error.

**Python example**

```
vocab_list=proxy.bulkpub.getVocabularies(user,password)
```

**getPage**

Keyword tags: API (Application Programming Interface), getPage, XML-RPC (XML Remote Procedure Call)

**Description**

Return the content of a Drupal node.

```
proxy.bulkpub.getPage(id,user,password)
```

**Parameters****string id**

The node id

**string user**

The site userid to be used

**string password**

The site password for the userid

**Return values**

Returns the node content as a struct, or an error.

**Python example**

```
id = "23"
data = proxy.bulkpub.getPage(id,user,password)
```

## newBook

Keyword tags: API (Application Programming Interface), newBook, XML-RPC (XML Remote Procedure Call)

**Description**

Create a new book outline.

```
proxy.bulkpub.newBook(id,user,password)
```

**Parameters****string id**

First node id in the book

**string user**

The site userid to be used

**string password**

The site password for the userid

**Return values**

Updated node struct, or an error.

**Python example**

```
id = "123"
node=proxy.bulkpub.newBook(id,user,password)
```

## newImage

---

Keyword tags: API (Application Programming Interface), newImage, XML-RPC (XML Remote Procedure Call)

### Description

Create a new image file.

```
proxy.bulkpub.newImage(blogid,user,password,data)
```

 **Note:** The image is stored as an **unmanaged** Drupal image. This API is to be used to store images referenced in pages in a docset.

### Parameters

#### string blogid

This parameter is currently ignored

#### string user

The site userid to be used

#### string password

The site password for the userid

#### struct data

An associative array containing encoded binary text for the image

### Return values

Returns a struct with information about the image file created, or an error.

#### Python example

```
# read in the file
rawbits = fd.read()
# convert it from binary to encoded text
data['bits'] = xmlrpclib.Binary(rawbits)
# store the image
ret = proxy.bulkpub.newImage("x",user,password,data)
# return the image url
return ret['url']
```

---

## newMenuLink

Keyword tags: API (Application Programming Interface), newMenuLink, XML-RPC (XML Remote Procedure Call)

### Description

Add a node menu link to a menu.

```
proxy.bulkpub.newMenuLink(ctype,user,password,data)
```

**Parameters****string ctype**

The content type to be used for the new node

**string user**

The site userid to be used

**string password**

The site password for the userid

**struct data**

An associative array containing menu link information

**Return values**

Returns the new menu link id as a string, or an error.

**Python example**

```
menuarg = {"name":menuname, "title":"testing"}
menuarg['node_path'] = nodepath
menuarg['description'] = "menu description"

nmret = proxy.bulkpub.newMenuLink(content_type,user,password,menuarg)
```

**newPage**

Keyword tags: API (Application Programming Interface), newPage, XML-RPC (XML Remote Procedure Call)

**Description**

Create a new node of a specific content type.

```
proxy.bulkpub.newPage(ctype,user,password,data,publish)
```

**Parameters****string ctype**

The content type to be used for the new node

**string user**

The site userid to be used

**string password**

The site password for the userid

**struct data**

An associative array containing the content to be published

**boolean publish**

A boolean value that determines whether the node should be published immediately

## Return values

Returns the new node id as a string, or an error.

### Python example

```
ctype = "page"
data = {"title":"my node title"}
data["description"] = "hello world"
data["terms"] = ["hello","world"]
data["vocabulary"] = "tags"
data["fields"] = {"birthmonth" : "Jan"}
publish = True
ret = proxy.bulkpub.newPage(ctype,user,password,data,publish)
```

## pruneVocabulary

Keyword tags: API (Application Programming Interface), pruneVocabulary, XML-RPC (XML Remote Procedure Call)

### Description

Prune orphan terms from a vocabulary. Orphans are terms that are not referenced by a content node.

```
proxy.bulkpub.pruneVocabulary(user,password,vocab,switch)
```

### Parameters

#### string user

The site userid to be used

#### string password

The site password for the userid

#### string vocab

Name of the vocabulary to be pruned

#### int switch

If switch>0, prune orphan terms, otherwise do not

## Return values

Returns a list of orphan terms in the specified vocabulary, or an error

### Python example

```
# get a list of what will be pruned
terms = proxy.bulkpub.pruneVocabulary(user,password,vocab,0)
norphan = len(terms)
for t in terms:
    print(t)
```

```

print(vocab,"has",norphan,"orphan terms")

# finally, prune orphan terms
if norphan>0:
    print("pruning terms")
    terms2 = proxy.bulkpub.pruneVocabulary(user,password,vocab,1)

```

## **updateOutline**

---

Keyword tags: API (Application Programming Interface), updateOutline, XML-RPC (XML Remote Procedure Call)

### **Description**

Update a book outline by linking a node to a parent node in a book outline

```
proxy.bulkpub.updateOutline(user,password,id,pid,weight)
```

### **Parameters**

#### **string user**

The site userid to be used

#### **string password**

The site password for the userid

#### **string id**

node id

#### **string pid**

parent node id of a node in a book outline

#### **int weight**

weight of this parent-child link in the book outline

### **Return values**

TRUE if the outline was successfully updated, or an error.

### **Python example**

```

pid = "10"
id = "123"
weight = 1
ret=proxy.bulkpub.updateOutline(user,password,id,pid,weight)

```



---

# Chapter

# 4

---

## bulkpub module API data array reference

---

Keyword tags: array element reference

Some of bulkpub module APIs include a data structure as an input or output argument. The following table shows which structure key/value pairs are used as inputs (I) or outputs(O) for the newPage, editPage and getPage APIs.

key name	key description	newPage	editPage	getPage
format	full_html or filtered_html	I	I	O
title	node title	I	I	O
description	node body text	I	I	O
fields	field name/value pairs	I	I	O
vocabulary	vocabulary name for terms	I	I	O
terms	a list of terms	I	I	O
userid	userid who created node	O	O	O
postid	node number	O	O	O
status	published status as boolean			O
type	content type			O
link	node URL			O
comments	array of comments			O
dateCreated	date node created			O
alias	node alias	I	I	



# Index

## A

addVocabularyTerm 11  
APIs (Application Programming Interfaces) 11  
array element reference 25

## B

bulkpub module 5, 7

## C

configuring bulkpub 9

## D

delAllMenuLinks 12  
deleteImage 13  
deletePage 14  
deletePages 14  
DITA/Drupal integration scripts 7  
Drupal 5

## E

editPage 15

## G

getContentTypes 12, 16  
getFieldInfo 16  
getNodePath 17  
getPage 18  
getVocabularies 18

## I

installing bulkpub 9  
integration scripts 7  
introduction 7

## J

Johnson, Richard 5

## N

newBook 19  
newImage 20  
newMenuLink 20  
newPage 21

## P

pruneVocabulary 22

## U

updateOutline 23  
using bulkpub 9

## V

van Raaphorst, Anna 5  
VR Communications Web Portal Integration Scripts for the  
DITA/Drupal Environment 7  
VR Communications web portal solution 7  
VR Communications, Inc. 5

## W

web portal integration scripts 7  
web portal solution 7

## X

XML-RPC (XML Remote Procedure Call) 11

