

## Adding, Updating Modules

```
cd drupalmodules
sudo wget http://ftp.drupal.org/files/projects/link-6.x-2.9.tar.gz
sudo tar -xvzf link-6.x-2.9.tar.gz
sudo mv link /usr/share/drupal6/sites/all/modules/.
or
sudo cp -R link/* /usr/share/drupal6/sites/all/modules/.
sudo chown www-data:www-data /usr/share/drupal6/sites/all/modules/link
sudo chown -R www-data:www-data /usr/share/drupal6/sites/all/modules/link
```

open browser to  
<http://domain.com/drupal6/update.php>

## Adding Updating Themes

```
sudo wget http://ftp.drupal.org/files/projects/adaptivetheme-6.x-2.2.tar.gz
sudo tar -xvzf adaptivetheme-6.x-2.2.tar.gz
sudo mv adaptivetheme /usr/share/drupal6/sites/all/themes/.
sudo chown www-data:www-data /usr/share/drupal6/sites/all/themes/adaptivetheme
sudo chown -R www-data:www-data /usr/share/drupal6/sites/all/themes/adaptivetheme
```

## Calendar Feeds from Data Entry, Google, ScheduleStar

Home » Administer » Site building

### Feed importers

[List](#) [New importer](#)

Create one or more Feed importers for pulling content into Drupal. You can use these importers from the **Import** page or - if you attach them to a content type - simply by creating a node from that content type.

Name	Description	Attached to	Status	Operations	Enabled
Feed	Import RSS or Atom feeds, create nodes from feed items.	Feed	Overridden	Edit   Export   Clone   Revert	<input checked="" type="checkbox"/>
Calendar WJHS Athletics	Calendar WJHS Athletics	Feed Calendar WJHS Athletics	Normal	Edit   Export   Clone   Delete	<input checked="" type="checkbox"/>
Calendar WJHS	Calendar WJHS	Feed Calendar WJHS	Normal	Edit   Export   Clone   Delete	<input checked="" type="checkbox"/>
Feed Calendar WHS Athletics		Feed Calendar WHS Athletics	Normal	Edit   Export   Clone   Delete	<input checked="" type="checkbox"/>
Feed Calendar WHS		Feed Calendar WHS	Normal	Edit   Export   Clone   Delete	<input checked="" type="checkbox"/>

## Edit Calendar WJHS Athletics

### Basic settings

- Attached to: Feed Calendar WJHS Athletics [Settings](#)
- Refresh: every 15 min
- Do not import on create

### Fetcher

[Change](#)

[Settings](#)

#### HTTP Fetcher

Download content from a URL.

### Parser

[Change](#)

#### iCal dateapi parser

Parse iCal feeds.

### Processor

[Change](#)

#### Node processor

Create nodes.

[Settings](#)

[Mapping](#)

### Getting started

You can like let things

- Ever
- The
- In Bz
- impc
- confi
- Impc
- Proc
- feed
- feed

### Basic settings

Name: \*

The name of this configuration.

Description:

A description of this configuration.

Attach to content type:

If you attach a configuration to a node you can use nodes for creating feeds on your site.

Minimum refresh period:

This is the minimum time that must elapse before a feed may be refreshed automatically.

Import on create

Check if content should be imported at the moment of feed submission.

## Settings for Node processor

[Help](#)

Content type:

Calendar WJHS Athletics

Choose node type to create from this feed. Note: Users with "import\_calendar\_wjhs\_athletics feeds" permissions will be able to import nodes of the content type selected here regardless of the node level permissions. Further, users with "clear\_calendar\_wjhs\_athletics permissions" will be able to delete imported nodes regardless of their node level permissions.

Expire nodes:

Never

Select after how much time nodes should be deleted. The node's published date will be used for determining the node's age, see Mapping settings.

Update existing items

Check if existing items should be updated from the feed.

Save

[Home](#) » [Administer](#) » [Content management](#) » [Calendar WJHS Athletics](#)

## Calendar WJHS Athletics

[Edit](#)

[Manage fields](#)

[Display fields](#)

Add fields and groups to the content type, and arrange them on content display and input forms.

You can add a field to a group by dragging it below and to the right of the group.

Note: Installing the [Advanced help](#) module will let you access more and better help.

Label	Name	Type	Operations
+ Title	Node module form.		
+ Menu settings	Menu module form.		
+ Body	Node module form.		
+ Book	Book module form.		
+ Authoring information	Node module form.		
+ Revision information	Node module form.		
+ Publishing options	Node module form.		
+ File attachments	Upload module form.		
+ Comment settings	Comment module form.		
+ Path settings	Path module form.		
+ date	field_date	Date	<a href="#">Configure</a> <a href="#">Remove</a>

## Using Views Module

Can be used for Pages, Blocks, Calendars, just about anything

## Edit view *directory\_staff*

List Add **Edit** Import Tools



If you install the advanced help module from [http://drupal.org/project/advanced\\_help](http://drupal.org/project/advanced_help), Views will provide more and better help. Hide this message.

View *directory\_staff*, displaying items of type User.

Export Clone View "Page"

<b>Defaults</b>	Defaults <i>Default settings for this view.</i>		
Page	<b>View settings</b>	<b>Relationships</b> + ↑ ↓	<b>Sort criteria</b> + ↑ ↓
Page	Description/Tag: users,directory,staff	None defined	None defined
Add display	<b>Basic settings</b>	<b>Arguments</b> + ↑ ↓	<b>Filters</b> + ↑ ↓
Analyze	Name: Defaults	Profile: Job: Building(s)	User: Name exposed
	Title: Staff Directory	<b>Fields</b> + ↑ ↓	
	Style: Table	Profile: Personal: Last Name Last Name	
	Use AJAX: No	Profile: Personal: First Name First Name	
	Use pager: No	User: E-mail E-mail	
	Items to display: Unlimited	Profile: Job: Title Title	
	More link: No	Profile: Job: Building(s) By Building(s)	
	Distinct: No		
	Access: Unrestricted		
	Caching: None		
	Exposed form in block: No		
	Header: None		
	Footer: None		
	Empty text: None		
	CSS class: None		
	Theme: Information		

Click on an item to edit that item's details.

## Using your own PHP/MySQL code

Can be used for Pages, Blocks, just about anything

## 'Lunch Menu' block

### ▼ Block specific settings

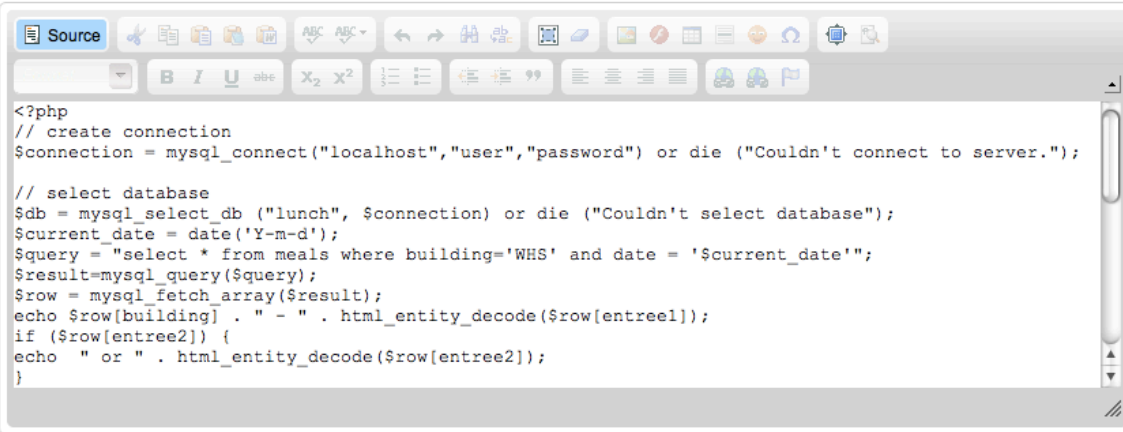
#### Block description: \*

A brief description of your block. Used on the block overview page.

#### Block title:

The title of the block as shown to the user.

#### Block body:

The image shows a CKEditor source code editor. At the top, there is a toolbar with various icons for editing text and code. Below the toolbar is a text area containing PHP code for connecting to a MySQL database and querying a table named 'meals'. The code is as follows:

```
<?php
// create connection
$connection = mysql_connect("localhost","user","password") or die ("Couldn't connect to server.");

// select database
$db = mysql_select_db ("lunch", $connection) or die ("Couldn't select database");
$current_date = date('Y-m-d');
$query = "select * from meals where building='WHS' and date = '$current_date'";
$result=mysql_query($query);
$row = mysql_fetch_array($result);
echo $row[building] . " - " . html_entity_decode($row[entree1]);
if ($row[entree2]) {
echo " or " . html_entity_decode($row[entree2]);
}
```

The content of the block as shown to the user.

#### Switch to plain text editor

CKEditor: the ID for excluding or including this element is `admin/build/block/configure/block/1.edit-body`.

→ Input format