

Wiki and Blogs


Ashish Mahabal

Ay/Bi 199a

8 Jan 2009

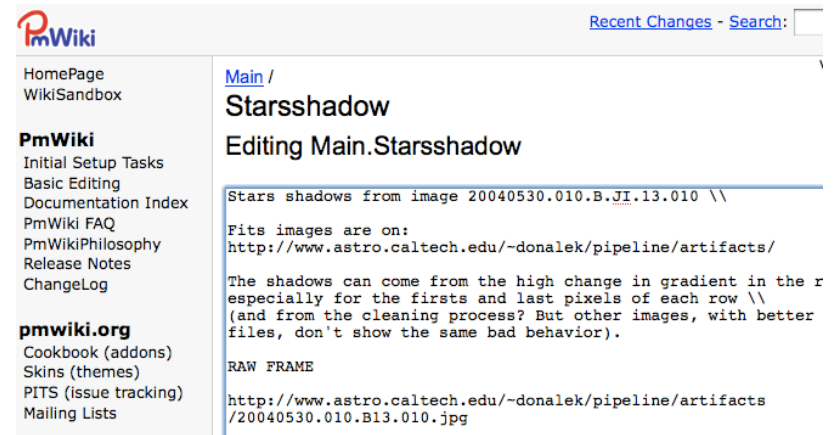
Which Wiki?

- Many to choose from
- pmwiki
 - Patrick R Michaud
 - <http://www.pmwiki.org/>

<code>//italics//</code>	→	<i>italics</i>	Horizontal line:	→	Horizontal line:
<code>**bold**</code>	→	bold	<code>----</code>	→	
<code>* Bullet list</code>	→	• Bullet list	<code>{{Image.jpg title}}</code>	→	Image with title
<code>* Second item</code>		• Second item	<code> =table =header </code>	→	Table
<code>** Sub item</code>		..• Sub item	<code> a table row </code>		
			<code> b table row </code>		
<code># Numbered list</code>	→	1. Numbered list	<code>{{{</code>	→	<code>== [[Nowiki]]:</code>
<code># Second item</code>		2. Second item	<code>== [[Nowiki]]:</code>		<code>/**don't** format//</code>
<code>## Sub item</code>		2.1 Sub item	<code>/**don't** format//</code>		<code>}}}</code>
Link to <code>[[wikipage]]</code>	→	Link to wikipage	www.wikicreole.org		
<code>[[URL linkname]]</code>	→	linkname			
<code>== Large heading</code>	→	Large heading			
<code>=== Medium heading</code>		Medium heading			
<code>==== Small heading</code>		Small heading			
No linebreak!	→	No linebreak!			
Use empty row		Use empty row			
<code>Force\\linebreak</code>	→	Force linebreak			

Wiki markup

Raw



The screenshot shows a PmWiki page titled "Starsshadow" under the "Main /" namespace. The page content is raw markup for a table with two columns: "Stars shadows from image" and "Fits images are on:". The first row of the table shows "20040530.010.B.JI.13.010" and "http://www.astro.caltech.edu/~donalek/pipeline/artifacts/". The second row shows "20040530.010.B13.010" and "http://www.astro.caltech.edu/~donalek/pipeline/artifacts/20040530.010.B13.010.jpg". The page also includes a sidebar with navigation links like "HomePage", "WikiSandbox", "PmWiki", "Initial Setup Tasks", "Basic Editing", "Documentation Index", "PmWiki FAQ", "PmWikiPhilosophy", "Release Notes", "ChangeLog", "pmwiki.org", "Cookbook (addons)", "Skins (themes)", "PITS (issue tracking)", and "Mailing Lists".

Transformed



Recent Changes - Search:

HomePage
WikiSandbox

[Main /](#)

Starsshadow

PmWiki

Initial Setup
Tasks
Basic Editing
Documentation
Index
PmWiki FAQ
PmWikiPhilosophy
Release Notes
ChangeLog

Stars shadows from image 20040530.010.B.JI.13.010

Fits images are on: <http://www.astro.caltech.edu/~donalek/pipeline/artifacts/>

The shadows can come from the high change in gradient in the raw image, especially (and from the cleaning process? But other images, with better corresponding raw files

RAW FRAME



pmwiki.org

Cookbook
(addons)
Skins (themes)
PITS (issue tracking)
Mailing Lists

edit SideBar



Recent Changes - Search: Go

Home page
Wiki sandbox
All recent changes
(short)

[PmWiki /](#)
PmWiki

[View](#) [Edit](#) [History](#) [Print](#) [Backlinks](#)

PmWiki is a [wiki-based](#) system for collaborative creation and maintenance of websites.

PmWiki

FAQ
Features
Download
Installation
Basic editing
Documentation index
PmWiki philosophy
Release notes
Change log
Road map

PmWiki pages look and act like normal web pages, except they have an "Edit" link that makes it easy to modify existing pages and add new pages into the website, using [basic editing](#) rules. You do not need to know or use any HTML or CSS. Page editing can be left open to the public or restricted to small groups of authors.

Key PmWiki Features

Custom look-and-feel: A site administrator can quickly change the appearance and functions of a PmWiki site by using different [skins](#) and HTML templates. If you can't find an appropriate skin [already made](#), you can easily modify one or create your own.

Access control: PmWiki password protection can be applied to an entire site, to groups of pages, or to individual pages. Password protection controls who can read pages, edit pages, and upload attachments. PmWiki's access control system is completely self-contained, but it can also work in conjunction with existing password databases, such as [.htaccess](#), LDAP servers, and MySQL databases.

Customization and plugin architecture: One principle of the [PmWikiPhilosophy](#) is to only include essential features in the core engine, but make it easy for administrators to customize and add new markup. Hundreds of features are already available by using extensions (called "recipes") that are available from the PmWiki [Cookbook](#).

pmwiki.org

Cookbook
Categories
Skins (themes)
PITS (issue tracking)
Mailing lists
PmWiki users
Success stories
Site administration

Send Pm money

Other languages

Recent Changes - Search: Go

[View](#) [Edit](#) [History](#) [Print](#)

PmWiki

FAQ
Features
Download
Installation
Basic Editing
Documentation Index
PmWiki Philosophy
Release Notes
Change Log
Road Map

pmwiki.org

Cookbook
Categories
Skins (themes)
PITS (issue tracking)
Mailing lists
PmWiki users
Success stories
Site administration

Access control: PmWiki password protection can be applied to an entire site, to groups of pages, or to individual pages. Password protection controls who can read pages, edit pages, and upload attachments. PmWiki's access control system is completely self-contained, but it can also work in conjunction with existing password databases, such as [.htaccess](#), LDAP servers, and MySQL databases.

PQ wiki

[Main /](#)

HomePage

Welcome to Palomar Quest Wiki!

PQ Road Map (currently only the CIT part is detailed)

- [Observing](#)
 - [Palomar Schedule](#)
 - [P48 log](#)
 - [P48 DS nights](#)
 - [Area](#)
- Processing remaining raw data (~50 nights)
 - [Availability of raw/processed data and other info](#)
 - Availability of wcs/filter/seq info in pqstore
 - darks/flats ...
- Database
 - [Tables](#)
 - [sexcat objects per frame](#) (33 MB, 1.7M lines, 12 Mar 2007)
- Pipeline sections/versions
 - [makeclean and other C-codes](#)
 - Cleaning window
 - [cleansize 30](#) (what fraction are these?)
 - [cleansize 100](#)
 - [Cleaning Artifacts](#)

[Main /](#)

HomePage

Password required

Password: OK

pmwiki-2.2.0beta68 (latest stable 2.1.27)

local/config.php

```
$DefaultPasswords['admin'] = crypt('SomeAdminPassHere');
```

```
$DefaultPasswords['edit'] = crypt('SomeEditPassHere');
```

[Basic PmWiki editing rules](#)

I'm new to PmWiki, where can I find some basic help for getting started?
How do I include special characters on my wiki pages?
Why are separate lines of text in the markup combined into a single line on output?
Can I just enter HTML directly?
Where can I find more documentation?

[Creating New Pages](#)

How do I create a new page?

[Edit](#) - [History](#) - [Print](#) - [Recent Changes](#) - [Search](#)
Page last modified on September 06, 2007, at 02:36 AM

<http://www.astro.caltech.edu/quest/pmwiki/pmwiki.php>

A few wiki engines

- MediaWiki (<http://www.mediawiki.org>)
- PmWiki (<http://www.pmwiki.org>)
- MoinMoin (<http://moinmo.in>)
- Twiki (<http://twiki.org>)

Creole: (<http://www.wikicreole.org>)

The lightweight markup language for formatting wikitext. It is aimed at being a common markup language for wikis to enable simple transfer of content between different wiki engines.

Blogs

- Blogspot (<http://www.blogger.com>)
- Wordpress (<http://wordpress.org>)
- LiveJournal (<http://www.livejournal.com>)
- ...

Vlogs, audio blogs, diary, groups, blogosphere, ...

RSS feeds, subscribing, ...

Last year's esci 101

- <http://esci101.wordpress.com>
- <http://esci101.wiki.zoho.com>

<http://wiki.squeak.org/swiki/15>



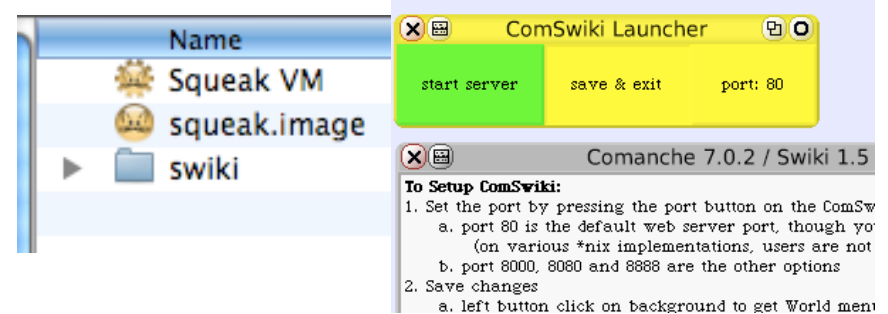
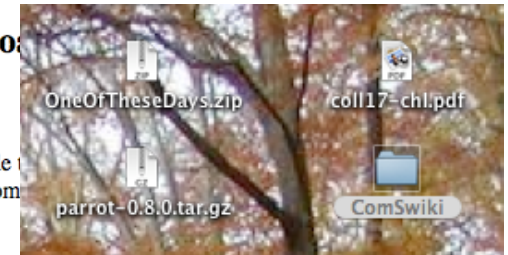
◀ Downloading Swiki Servers

The most recent Swiki is Swiki 1.5 (One Of These Days).
To download ready-to-go (Squeak 3.7 based) archives, choose

1. [Macintosh Server Download](#)
2. [Windows Server Download](#)
3. [UNIX / Linux Download](#) (recommended for server reliability)
4. [Platform-independent Download](#)
5. [Sources Download](#)

Macintosh Server Download

1. Download [OneOfTheseDays.zip](#)
2. Extract the archive
3. Double-click the *squeak.image* file
4. Follow the instructions in the "Com



Authentication Required

A username and password are being requested by <http://localhost:8888>. The site says: "/admin/*"

User Name:

Password:



AdminTool

[ani](#)

[refs](#)

Help Guide to the AdminTool

Welcome to the Swiki AdminTool! It will allow you to administrate your interface. For questions on the AdminTool, check the question/answer section. For more information, visit the [Swiki Swiki](#) and/or e-mail the [PWS mailing list](#).

- [How do I get started?](#)
- [How do I create new Swikis?](#)
- [How do I stop search engines from searching the site?](#)
- [How do I set up a password protected Swiki?](#)
- [Should I set up an external web server to serve files and uploads?](#)
- [How do I set up an external web server to serve files and uploads?](#)

Blogger™

Push-Button Publishing™

1 CREATE ACCOUNT ▶ 2 NAME BLOG ▶ 3 CHOOSE TEMPLATE

2 Name your blog

Blog title

Your blog's title will appear on your published blog, on your dashboard and in your profile.

Blog address (URL)

<http://>.blogspot.com

[Check Availability](#)

The URL you select will be used by visitors to access your blog. [Learn more](#)

Word Verification

&