



HotScripts
<http://www.hotscripts.com>  **COM**

BLOG

Hits: 7,658

Description: An easy blog script which allows you to post from any web browser, or by sending an email to your pop account. Make posts with a PDA simply by mailing to your blog and syncing up. Blogs are saved as simple text files, easy to backup, easy to edit. Move blogs from one folder to another, delete them, edit them... all the time keeping a record of your edits.

The BLOG script makes use of Blossom, a free Perl script which reads text files and displays them as weblogs. The shortcoming of Blossom is that there is no way to post new blogs to a web server via a browser. That's where this BLOG script comes in. It intelligently 'guesses' where to save the blog and keeps tracks of edits. Delete posts, move posts, edit posts from any browser. When edits are made, blogs are renamed, not deleted so you can view the history of your edits any time.

This script is an inexpensive way to start your blogging. You'll love Blossom for it's versatility and the many plugins that are already available.

NEW: Post to this Blog script using a simple email message. If you can't connect to the web to post, but have email access, just send a quick note to your blog and it will post it. Password protected so your blogs are safe.

Resource Specifications

Version:	2
Platform(s):	linux, windows, freebsd, osx, sun
Price:	\$6.95
Date Added:	Aug 8th, 2003
Last Updated:	Apr 21st, 2005
Author:	Jason Silver

Average Visitor Rating:  **5.00** (out of 5)

Number of Ratings: 2 Votes

Average Member Rating:  **0.00** (out of 5)

Number of Reviews: 0 Reviews

Other Links by This Member

[Crossword](#)

[Auto Followup](#)

[Book Viewer](#)

[textonly](#)

[ServiceBuilder](#)

[DIP Update](#)

[Questionnaire](#)

[FileCABINET](#)

[Crossword](#)

[Dictionary](#)

[BLOG](#)

[Petition](#)

[iTreePad](#)

[Shopping Cart](#)

[Site Skinner](#)

[AFU Plug-Ins](#)

[FAQ Search](#)

[VirtualTour](#)

[FantasyBetting](#)

[AlbumAdvanced](#)

[Free-Busy Folder](#)

[SiteShadow](#)

