

The screenshot shows the Geeklog website interface. At the top, there are navigation links: Contribute, Support, Downloads, Forum, Web Resources, Polls, Calendar, Directory, and Advanced Search. The main header features the Geeklog logo and the tagline 'The Ultimate Weblog System'. Below the header, there is a search bar and a 'Welcome to Geeklog' message dated Saturday, April 29 2006 @ 07:41 AM EDT. The main content area displays a blog post titled 'Geeklog at LinuxTag 2006' by Dirk, dated Wednesday, March 22 2006 @ 03:15 PM EST, with 1,459 views. The post text describes the Geeklog booth at LinuxTag 2006 in Wiesbaden, Germany, and mentions the presence of LinuxTag 2006-04-08. A sidebar on the left contains sections for Resources (Getting started, Support, Development), Sections (Home, Geeklog, Geeklog 2, Announcements, Security, Plugins, Server, Spam), and User Functions. A 'Who's Online' section shows 26 guest users, and a 'Who's New' section lists recent visitors like czelejdi, TURNERPA, halwasivainfosy, Automatic, and celtickshawk. A 'What is Geeklog?' section provides a brief overview of the system as a PHP/MySQL based application for managing dynamic web content.

The screenshot shows the 'Command and Control' interface for Geeklog 1.4.0sr2. It features a grid of icons for various system components: Stories, Blocks, Topics, Events, Users, Groups, Mail Users, Content Syndication, Trackback, Plugins, Static Pages, File Management, Forum, External, Spam, News, Bad Behavior, Links, Polls, DB Backups, Documentation, GL Version Test, and Logout. Below the icons is a 'Story Submissions' table with columns for Edit, Title, Date, Topic, Delete, and Approve. The table lists three submissions: 'Making Korea geeklog support site', 'themes', and 'Geeklog 1.4 Themes Tutorial'. Below the table is a 'Story Editor' form with fields for Author (Admin), Title (Welcome to the Geeklog Demo Site), ID (welcome), Topic (Geeklog), Story Stats (Hits: 101, Comments: 0, Emails: 1), Show Topic Icon, and Draft. The form also includes an 'Intro Text' field and a 'Body Text' field with a rich text editor.

## A blog, a CMS, a framework

Geeklog is an **open source** PHP / MySQL based application for managing dynamic web content. "Out of the box", it is a blog engine, or a Content Management System (**CMS**) with support for comments, trackbacks, multiple syndication formats (including RSS and Atom), **spam protection**, and all the other vital features of such a system.

Geeklog's **hierarchical permissions** let you specify exactly which user or group of users has access to which features and information, making it an ideal tool to represent your organisation's structure, e.g. on an **intranet**.

The core Geeklog distribution can **easily** be **extended** by the many community developed plugins to radically alter its functionality. **Available plugins** include forums, image galleries, e-commerce applications, and many more.

The Geeklog central code is **highly stable**, allowing developers to write plugins that will continue to function as the Geeklog project moves forward. The primary focus throughout the development of Geeklog has been **security** and **ease of administration** making it an excellent engine for running your dynamic website.

## Requirements

**PHP 4.1.0 or later**  
**MySQL 3.23 or later**  
**Apache, Zeus, or IIS**

### Linux sites powered by Geeklog:

- <http://www.groklaw.net/>
- <http://www.linuxelectronics.com/>
- <http://linuxemu.retrofaction.com/>
- <http://www.linuxparatodos.net/>
- <http://www.gentoo-italia.net/>

### BSD sites powered by Geeklog:

- <http://www.bsd.net.au/>
- <http://www.pcbsd.es/>
- <http://www.freebsd.se/>

### Mac sites powered by Geeklog:

- <http://www.macosxhints.com/>
- <http://www.macfixit.com/>
- <http://www.macprime.ch/>

### Other sites powered by Geeklog:

- <http://www.oddballcomics.com/>
- <http://www.worldmusiccentral.org/>