1. Org2blog

```
ID: orgmode:gcr:vela:BA37913C-D781-453B-B438-F6464B60CFDF
```

Configure Org2blog for use, development, and support.

Sysop is likely to use this periodically.

Start EMACS with this command:

```
open /Applications/Emacs.app -n --args --quick --load ~/src/help/.org-mode-org2blog.emacs.el
;; -*- lexical-binding: t -*-
(load-file "~/src/help/.org-mode-fundamentals.emacs.el")
```

(a) Watch What You Eat

ID: orgmode:gcr:vela:59073E74-83D9-4218-917C-789A27D57E5A

Code requiring package-management can only follow this block.

Before ELPA, I used SVN to manage software packages for EMACS. After ELPA, I used ELPA-packages. Now this system uses MELPA and GNU. MELPA packages always have their issues fixed very quickly. GNU packages rarely have issues.

Initialize Package.

Use-Package is the most configurable and performant way to manage ELPA packages.

Add the Use-Package distribution the load path.

```
(add-to-list 'load-path"~/src/use-package")
```

Load Use-Package and it's partner Diminish. Every package loaded before this point uses require. Every package loaded after this point uses use-package.

```
(eval-when-compile
  (require 'use-package))
(use-package diminish)
```

(b) Blog

```
ID: orgmode:gcr:vela:F5E33EB2-2E26-435C-85F6-26CB7CE7FC56
```

An elisp implementation of clientside XML-RPC

```
(use-package xml-rpc
  :ensure t)
  Weblog maintenance via XML-RPC APIs
(use-package metaweblog
  :ensure t)
  Blog from Org mode to wordpress
(add-to-list 'load-path "~/src/org2blog")
```

Org2Blog depends on Org-Mode. This system loads Org-Mode from Git. Enter the ELPA cache directory and delete it.

This system works with WisdomAndWonder. It keeps its posts separate giving focus to each Web.

```
(setq org2blog/wp-track-posts nil)
```

(require 'org2blog-autoloads)

Configure Org2Blog.