## **Contents**

Never compile this.

```
;; -*- no-byte-compile: t; -*-
```

## 1. Watch What You Eat

```
ID: org_gcr_2017-05-12_mara:BD133C8B-8DFF-45C0-967D-CB83693C54B4
```

(a) Use-Package

```
ID: org_gcr_2018-04-11T09-44-43-05-00_mara:55083825-349A-44D0-8026-2E65
```

Configure use-package.

Sysop is likely to use this infrequently.

Start EMACS with this command:

```
emacs --debug-init --no-init-file --no-splash --background-color white
```

```
(load-file "~/src/help/.org-mode-fundamentals.emacs.el")
```

## 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. Startup speed matters but not right now so don't use :defer.

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) El-Get

ID: org\_gcr\_2018-04-11T09-44-43-05-00\_mara:925A5891-AB13-4972-9C95-3B49 EL-Get handles things that don't easily fit anywhere else. Initialize EL-Get.

```
(add-to-list 'load-path "~/.emacs.d/el-get/el-get")
(unless (require 'el-get nil 'noerror)
  (with-current-buffer
        (url-retrieve-synchronously
        "https://raw.githubusercontent.com/dimitri/el-get/master/el-get-install.el")
        (goto-char (point-max))
        (eval-print-last-sexp)))
```

```
(setq help/el-get-packages nil)
```

Make it really easy to remind yourself and others what EMACS really stands for (in this case it is fun).

It is not good to flame people on the Internet. It is good to *know* what it is all about, and here is a way to see some examples of the absurdity of it all.

People love horoscopes, so, provide them.

James Parry <sup>1</sup> must always be honored.

```
(add-to-list
 'el-get-sources
 '(:name kibologize
          :type http
          :url "http://www.splode.com/~friedman/software/
  emacs-lisp/src/kibologize.el"
          :features kibologize
          :autoloads nil
          :website "http://www.splode.com/"
          :description "generate ravings about kibology, in
  the style of kibo"))
(add-to-list 'help/el-get-packages 'kibologize)
(defun help/kibologize-insert ()
  (interactive)
  (let ((current-prefix-arg '(4)))
    (call-interactively 'kibologize)))
```

You might not always remember your shopping list, but we will remember it for you... though not necessarily for wholesale.

```
(add-to-list 'el-get-sources
```

<sup>1</sup>https://en.wikipedia.org/wiki/James Parry

```
'(:name shop
:type http
:url "http://www.splode.com/~friedman/software/
emacs-lisp/src/shop.el"
:features shop
:autoloads nil
:website "http://www.splode.com/"
:description "generate random shopping lists"))
(add-to-list 'help/el-get-packages 'shop)
```

Do you remember when those great AT&T adds were on television and it changed your life and bought you a kitten? You will.

```
(add-to-list
 'el-get-sources
 '(:name youwill
          :type http
          :url "http://www.splode.com/~friedman/software/
  emacs-lisp/src/youwill.el"
          :features youwill
          :autoloads t
          :website "http://www.splode.com/"
          :description "generate meaningless marketing hype"
  ))
(add-to-list 'help/el-get-packages 'youwill)
(defun help/youwill-insert ()
  (interactive)
  (let ((current-prefix-arg '(4)))
    (call-interactively 'youwill)))
```

Ask el-get to make sure that those desired packages are installed.

```
(el-get 'sync help/el-get-packages)
```

(c) Stand-Alone

```
ID: org_gcr_2018-06-12T21-48-52-05-00_mara:D53227C4-5084-4A36-AD92-49B7
(add-to-list 'load-path "~/src/help/lisp")
```

(d) Helper

ID: org\_gcr\_2018-04-11T09-44-43-05-00\_mara:27CF9494-7866-4AB9-A2AD-254FSpeed up code execution. Review as desired.

```
(use-package auto-compile
  :ensure t
```

```
:config
(auto-compile-on-load-mode)
(auto-compile-on-save-mode)
(setq auto-compile-display-buffer 1))
```