DurableDrupal Lean

Tool up for solid web apps now and maintain them for years with a powerful Drupal distro

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Preface

Introduction

Tool up for solid web apps now and maintain them for years with a powerful Drupal distro

No-one wants websites any more. This book is for web app development teams, called upon by their clients to move their business model to the internet. Because that's what's going on.

This book will empower you and your team, no matter what your level of expertise, to simplify the building of durable solutions for your clients' real needs, and to facilitate the maintenance these solutions will be crying out for from the get go.

You will be building for yourselves a lean process factory to output durable solutions that can be maintained for years to come.

Because the real costs are all about maintenance and constant change:

- First in the minimum of 40% in changes that will be requested in the weeks or months of development.
- Secondly, in the feature and usability requests the solution will have to assimilate in order to maintain its value over time.
- Thirdly in the security threats that will have to be dealt with in as fully an automated way as possible.
- Fourthly in the architectural and deployment changes that will be required over the years, in the struggle to scale with growth and cut costs with new technological breakthroughs.

Because it's not about the "single click site generation" and easy scaffolding any decent framework or "hosting" solution offers. We'll soon see how to fire up a framework in seconds, in just a few clicks, but the devil is in how we empower ourselves with a process that is going to facilitate, stabilize and simplify our work in the face of constant change we need to flow with.

We're here for the long haul.

And we're using Drupal¹ now.

So here's what we'll be doing:

- Chapter 1: Making sure we really want to use Drupal now
 - This is what we need and we need it now

¹https://www.drupal.org/

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- Should we use WordPress instead of Drupal?
- Should we build from scratch with one of the exciting new frameworks?
- Reasons for deciding on Drupal 7 as the best current choice
 - * What about Drupal 8?
 - * What about Backdrop?
- Presenting DurableDrupalDistro: grab it, fork it, tailor it, maintain it!
- Chapter 2: Setting up just enough shop to deliver our first web app
 - Every team member has their own dev environment
 - * On their laptop, in lots of simple ways
 - * On a VPS
 - * On Pantheon
 - * On Amazon
 - What the client needs
 - Fork the distro and make our own
 - User stories and doing it with agile
 - Delivery as client empowerment
 - Post mortem: We did it! But...
 - * Agile is the new waterfall (pixel perfect design -> "implementation")
 - * Team couldn't really work in parrallel
 - * Client took delivery of a monolithic blob he wasn't sure how to use
- Chapter 3: Agile is the new waterfall we need Lean!
 - New project!
 - Value hypotheses
 - Design studio for nerds... and for the client too
 - Getting the team working in parrallel
- Chapter 4: Grabbing the legacy content
- Chapter 5: Functional prototypes
- Chapter 6: Candidate architecture
- Chapter 7: Build the recursive MVP of MVP's
 - Every user story is an MVP
 - No project is ever anything more than an MVP
- Chapter 8: Go team test team go go go
- Chapter 9: Build, deploy, maintain
 - Rinse and repeat over "development"

But more than a book this is a community of teams. Dive in!

Introduction 1

Chapter 1 - What should we use?

This is what we need and we need it now

We're a new web development team and we have our first job together. In the best agile tradition it's a "light" one, so that we can get to know each other and build some synergy to prepare us for a bigger project we'll be starting in a month or so (an online magazine). A neighborhood non-profit runs programs for youth in the community. They've had a webmaster who managed the content on their site for them, but he seems to have disappeared and they've lost access to their old stuff. Actually they've been wanting to re-do their site for some time, so they have some ideas, but they're stuck. They want to be able to manage their content without depending on anyone else for that.

So what should we use? After discarding some options let's say the list boils down to the following:

- Buy a proprietary solution
- Use Open Source:
 - Write our own from scratch
 - WordPress²
 - Drupal³

The trouble is, there are cases in which any one of these choices could be the right one. But since we're starting out we want something we could learn to use together and then keep on using as we grow.

²https://wordpress.org/

³https://drupal.org/

Introduction 2

Proprietary vs Open Source

Existing frameworks vs rolling our own

Drupal vs WordPress

So which Drupal should we use?

Drupal 8

Backdrop

Drupal 7

Won't everything we build in Drupal 7 be obsolete in a few months?

It's all in the maintenance

- It's not just about building, we have to be experts in maintenance
- .
- · Discussion about why we need a distro

Let's not just use Drupal 7, let's use a re-usable distro that we can evolve over time and even migrate... something that will last us several years

Create a distro with the hotness of Drupal 8 but without the waiting or the learning curve

Everything in code with install profile and configuration management ### Migration of content ### Easy to set up development environments for all team members using continuous build ### Agile and lean process

Introducing DurableDrupalDistro with Lean process

.... in this chapter we In Chapter 2 - DurableDrupalDistro, we'll ...

Chapter 2 - DurableDrupalDistro

El Viejo certainly had our attention.

"We'll first show you how to set up a workspace⁴, getting a folder somewhere you can configure as a Drupal doc root, that is, the main Drupal directory that can be picked up by a LAMP stack and made available to a browser as a URL.

This can be done on a dedicated server, on a VPS, on a virtual machine or directly on your laptop, even on a good shared hosting, but you've got to have ssh access to the command line.

We all need to be able to do this no matter what our role on the team, so we'll show you a couple of examples.

Then we'll see how to grab our very own DurableDrupalDistro and fire it up⁵.

Finally, we'll check out what we have going for us⁶ under the hood right off-the-shelf, we'll take our first steps⁷, and then I'll give an example of updating and maintaining the distro itself⁸".

Getting a workspace in a LAMP stack

El Viejo shows here how to set up a workspace from scratch, in his usual opinionated fashion.

- on a VPS like Linode or Digital Ocean,
- on personal laptop/workstation alternatives
 - Water Works stack
 - Bitnami
 - * Drupal App
 - * Drupal Server
 - Kalabox
- Roll your own
- on a shared hosting account with command line access and drush

VPS

TODO linode

TODO digital ocean

⁴a_workspace_in_a_lamp_stack.html

 $^{^{5}}$ obtaining_and_installing_the_durabledrupaldistro.html

⁶whats_included_in_durabledrupaldistro.html

 $^{^7} durable drup ald is tro_first_steps.html$

 $^{^8}$ updating_durabledrupaldistro_itself.html

Water Works stack

Well, Water Works never got around to offering one, or else they did and then started charging for it, so nobody used it and it died. But Acquia has one! Very convenient for running Drupal apps on your laptop, but it isn't a virtual machine, it's an app only, so that means that while you can run it and everything, it doesn't emulate the target live environment (a GOOD idea) the app will be running on when it is launched. Get it here.

Bitnami

Bitnami¹⁰ swings both ways, with the app approach and the VirtualBox VM alternative (recommended but a lot of work¹¹ and then more work¹²).

Pantheon

Single click

And you can have the best of both worlds, with pantheon in the cloud and on your desk... Kalabox!

Kalabox

Ah, the amigos at Kalamuna¹³ are a breath of fresh air. They've not only come up with Kalabox¹⁴ but are now developing Kalabox 2¹⁵, the NodeWebkit¹⁶ and Docker¹⁷ wonder, as a completely open source project after a successful Kickstarter campaign¹⁸.

I've tried it out quite a bit. See how I installed Kalabox 1¹⁹ and used it as a Pantheon workflow solution. Integration with Pantheon hosting²⁰ and their one-click Drupal Distro site builder is a hallmark of Kalabox 1. Very useful considering its revolutionary architecture²¹ and standardizing workflow²² (at least as far as Drupal hosting is concerned). Alternative hosting support plug-ins are expected with Kalabox 2.

```
9http://www.acquia.com/downloads
```

¹⁰ https://bitnami.com/stack/drupal

¹¹http://awebfactory.com/node/524

¹²http://awebfactory.com/node/525

¹³http://www.kalamuna.com/

¹⁴http://www.kalamuna.com/products/kalabox

¹⁵https://github.com/kalabox

¹⁶https://github.com/rogerwang/node-webkit

¹⁷https://www.docker.com/

 $^{^{18}} https://www.kickstarter.com/projects/kalabox/kalabox-advanced-web-tools-for-the-people$

¹⁹http://awebfactory.com/node/522

²⁰https://www.getpantheon.com/

²¹https://www.getpantheon.com/how-it-works

²²https://www.getpantheon.com/how-it-works

Ansible

(study up on Ansible for Dev-Ops book first! buy the bundle!) * Ansible on a Mac to run a server * Ansible on a Mac to run a local vagrant/vbox instance

Roll your own

sthg about virtual box & vagrant, with puppet, chef, ansible...

Shared hosting account

We shouldn't even be talking about this, but recent improvements in shared hosting accounts have made something like a reseller account somewhat (only just) viable, at least for hosting small to middling projects.

First thing to do is get Drush on there, once you've gotten ssh command-line access, if you can't get that switch hosting now (and if you're even reading this section, second thing is to create a subdomain for each site: don't go running Drupal from a sub-directory).

Obtaining and installing the DurableDrupalDistro

What's included in DurableDrupalDistro

DurableDrupalDistro: First Steps

So we're in oue workspace, let's say on a VPS.

What we want to do

- Create virtual host
- Create database
- Clone and set up distro
- Install with drush on the command line
- · Check it out

Create virtual host

Create database

Clone and set up distro #### Install with drush on the command line #### Check it out

Updating DurableDrupalDistro itself

```
1 $ drush pm-refresh
 2 Refreshing update status information ...
 3 Done.
 4 $ drush pm-update
 5
    Name
                          Installed Proposed Message
 6
                          Version
                                    version
                          7.31
                                    7.32
 7
    Drupal
                                               SECURITY UPDATE available
    Calendar (calendar) 7.x-3.4
                                    7.x-3.5
                                              Update available
 8
 9
    CKEditor (ckeditor) 7.x-1.15 7.x-1.16 SECURITY UPDATE available
10
    Profiler Builder
                         7.x-1.1
                                    7.x-1.2
                                              Update available
    (profiler_builder)
11
12
13
    Update information last refreshed: Tue, 10/21/2014 - 13:20
14
15
    NOTE: A security update for the Drupal core is available.
16
    Drupal core will be updated after all of the non-core projects are updated.
17
    Security and code updates will be made to the following projects: Calendar [cale\
18
    ndar-7.x-3.5], CKEditor - WYSIWYG HTML editor [ckeditor-7.x-1.16], Profiler Buil\
19
20
    der [profiler_builder-7.x-1.2]
21
22
    Note: A backup of your project will be stored to backups directory if it is not \
23
    managed by a supported version control system.
    Note: If you have made any modifications to any file that belongs to one of thes\
25
    e projects, you will have to migrate those modifications after updating.
    Do you really want to continue with the update process? (y/n):
27 Project calendar was updated successfully. Installed version is now 7.x-3.5.
28
    Backups were saved into the directory
                                                                        [ok]
   /home/drupallean/drush-backups/drupal_lean/20141021132817/modules/calendar.
29
30 Project ckeditor was updated successfully. Installed version is now 7.x-1.16.
31 Backups were saved into the directory
                                                                        [ok]
32 /home/drupallean/drush-backups/drupal_lean/20141021132817/modules/ckeditor.
33 Project profiler_builder was updated successfully. Installed version is now 7.x-\
34 1.2.
    Backups were saved into the directory
                                                                        [ok]
36
   /home/drupallean/drush-backups/drupal_lean/20141021132817/modules/profiler_build
37
    er.
38
39 Code updates will be made to drupal core.
    WARNING: Updating core will discard any modifications made to Drupal core files\
40
    , most noteworthy among these are .htaccess and robots.txt. If you have made an\
41
42
    y modifications to these files, please back them up before updating so that you \
```

```
can re-create your modifications in the updated version of the file.
    Note: Updating core can potentially break your site. It is NOT recommended to up\
44
45
    date production sites without prior testing.
46
47
    Do you really want to continue? (y/n):
48 Project drupal was updated successfully. Installed version is now 7.32.
    Backups were saved into the directory
                                                                         [ok]
50 /home/drupallean/drush-backups/drupal_lean/20141021132817/drupal.
51 No database updates required
                                                                         [success]
52 'all' cache was cleared.
                                                                         [success]
53 Finished performing updates.
                                                                         [ok]
54 $ git status
55 $ git add .
56 $ git commit -am "Maintenance update to drupal core 7.32 plus updated contrib mo\
57 dules"
58 $ git tag
59 $ git tag -a "October2014" -m "Maintenance core and contrib update"
60 $ git push --tags
```

Now we need to prepare the site (see Quick install for developers (command line)²³

1 cp sites/default/default.settings.php sites/default/settings.php

Give the web server write privileges (666 or u=rw,g=rw,o=rw) to the configuration file.

chmod a+w sites/default/settings.php

Give the web server write privileges to the sites/default directory.

chmod a+w sites/default

so we can re-install from scratch to test. Check out incredible options available with drush help:

 $^{{\}color{blue}^{23}} https://www.drupal.org/documentation/install/developers$

1	<pre>\$ drush help site-install</pre>	
2	Install Drupal along with modules/themes/c $$	onfiguration using the specified
3	install profile.	
4		
5	Examples:	
6	drush site-install expertlocale=uk	(Re)install using the expert install
7		profile. Set default language to
8		Ukranian.
9	drush site-install	Install using the specified DB
10	db-url=mysql://root:pass@localhost:por	params.
11	t/dbname	
12	drush site-install	Install using SQLite (D7+ only).
13	db-url=sqlite://sites/example.com/file	
14	s/.ht.sqlite	
15	drush site-installaccount-name=joe	Re-install with specified uid1
16	account-pass=mom	credentials.
17	drush site-install standard	Pass additional arguments to the
18	install_configure_form.site_default_coun	profile (D7 example shown here - for
19	try=FR	D6, omit the form id).
20	my_profile_form.my_settings.key=value	
21	drush site-install	Disable email notification during
22	install_configure_form.update_status_mod	install and later. If your server
23	ule='array(FALSE,FALSE)'	has no smtp, this gets rid of an
24		error during install.
25		
26	Arguments:	
27	profile	the install profile you wish to run.
28		defaults to 'default' in D6,
29		'standard' in D7+
30	key=value	any additional settings you wish to
31		pass to the profile. Fully supported
32		on D7+, partially supported on D6
33		(single step configure forms only).
34		The key is in the form [form
35		name].[parameter name] on D7 or just
36		[parameter name] on D6.
37		
38	Options:	
39	account-mail	uid1 email. Defaults to
40		admin@example.com
41	account-name	uid1 name. Defaults to admin
42	account-pass	uid1 pass. Defaults to a randomly

71

Aliases: si

```
43
                                                generated password. If desired, set
44
                                                a fixed password in drushrc.php.
45
     --clean-url
                                                Defaults to 1
     --db-prefix
                                                An optional table prefix to use for
46
                                                initial install. Can be a key-value
47
48
                                                array of tables/prefixes in a
                                                drushrc file (not the command line).
49
50
     --db-su=<root>
                                                Account to use when creating a new
51
                                                database. Must have Grant permission
52
                                                (mysql only). Optional.
                                                Password for the "db-su" account.
53
     --db-su-pw=<pass>
54
                                                Optional.
55
     --db-url=<mysql://root:pass@host/db>
                                                A Drupal 6 style database URL. Only
                                                required for initial install - not
56
57
                                                re-install.
58
     --locale=<en-GB>
                                                A short language code. Sets the
59
                                                default site language. Language
60
                                                files must already be present. You
61
                                                may use download command to get
62
63
     --site-mail
                                                From: for system mailings. Defaults
64
                                                to admin@example.com
65
     --site-name
                                                Defaults to Site-Install
                                                Name of directory under 'sites'
66
     --sites-subdir=<directory_name>
                                                which should be created. Only needed
67
68
                                                when the subdirectory does not
69
                                                already exist. Defaults to 'default'
70
```

So let's install in Spanish, specifying db credentials, uid1 user name and password, uid1 user email, site email and site name

```
site-install drupallean --locale=es --db-url=mysql://drupal_lean:lean@localhost/\
drupal_lean --account-name=admin --account-pass=omg --account-mail=victorkane@gm\
ail.com --site-mail=drupallean@awebfactory.com.ar --site-name=DrupalLean

You are about to DROP all tables in your 'drupal_lean' database. Do you want to \
continue? (y/n): y

No tables to drop. [ok]

Starting Drupal installation. This takes a few seconds ... [ok]

WD php: Warning: Invalid argument supplied for foreach() in [warning]
```

- 10 _features_restore() (line 966 of
- 11 /home/drupallean/drupal-lean/sites/all/modules/contrib/features/features.module).
- 12 Installation complete. User name: admin User password: omg [ok]

Chapter 3 - Value Hypotheses for the project

Chapter 4 - Functional prototypes

Chapter 5 - Grabbing the legacy content

Chapter 6 - Candidate architecture

Chapter 7 - Build the recursive MVP of MVPs

Chapter 8 - Go team test team go go go

If I hear "Get out of the building" one more time I think I'll scream

It's not just about code that runs right, even though it must.

It's about value! People's needs!

Chapter 9 - Build, deploy, rinse, repeat

If I hear "Rinse and repeat" one more time I think I'll scream

"Whatever happened to getting it right the first time?" muttered Jason, sick and tired of stuff he thought was already done being "postponed" to "the next iteration".