J2EE on Rails



PatientWay's Rails/J2EE Applications

- Current platform:
 - Ruby 1.8 and Rails 2.3
 - Rails 3 soon
- Developed the usual way
 - ./script/server
 - JRuby or ordinary ruby (MRI)
- Deployed to a J2EE container (.war file)
 - Glassfish on Windows or Linux
- One .war file per application
 - No site-specific builds
 - Auto-detects MySQL or MS-SQL

Overview

- rbenv and ruby-build
- rails myapp
- Bundler (Rails 2.3)
- Database configuration (for development)
- Automatic migrations
- Hard-coded secrets
- Database configuration (JNDI & JDBC in production)
- Glassfish (J2EE container)
- Build script
- Caveats

rbenv and ruby-build

rbenv and ruby-build

git clone https://github.com/sstephenson/rbenv ~/.rbenv git clone https://github.com/sstephenson/ruby-build ~/.ruby-build

Add to your shell's startup (~/.bashrc or ~/.bash_profile): export PATH="\$HOME/.rbenv/bin:\$HOME/.ruby-build/bin:\$PATH" eval "\$(rbenv init -)"

rbenv and ruby-build

rbenv-install jruby-1.6.5 rbenv-install 1.8.7-p352

alias rr='rbenv shell 1.8.7-p352' alias rj='rbenv shell jruby-1.6.5'

Creating your Rails Application

Creating your Rails Application

rbenv shell jruby-1.6.5 gem install -v=2.3.14 rails gem install bundler rbenv rehash

rails myapp

cd myapp echo jruby-1.6.5 > .rbenv-version

Command not found?

rbenv rehash

hash -r

.gitignore

```
/.bundle
/log
/tmp
/public/javascripts/cache_*
/public/stylesheets/cache_*
/db/*.sqlite3
/db/*_structure.sql
/db/schema.rb
/config/database.yml
/VERSION
/*.war
```

Bundler (Rails 2.3)

Copy boilerplate init code:

http://gembundler.com/rails23.html



config/boot.rb config/preinitializer.rb

config/boot.rb

```
# Insert the following code in config/boot.rb, right above the line `Rails.boot!`
class Rails::Boot
 def run
  load_initializer
   Rails::Initializer.class_eval do
    def load_gems
     @bundler_loaded ||= Bundler.require :default, Rails.env
    end
  end
   Rails::Initializer.run(:set_load_path)
 end
end
```

config/preinitializer.rb

```
begin
 require "rubygems"
 require "bundler"
rescue LoadError
 raise "Could not load the bundler gem. Install it with `gem install bundler`."
end
if Gem::Version.new(Bundler::VERSION) <= Gem::Version.new("0.9.24")
 raise RuntimeError, "Your bundler version is too old for Rails 2.3." +
  "Run `gem install bundler` to upgrade."
end
begin
 # Set up load paths for all bundled gems
 ENV["BUNDLE_GEMFILE"] = File.expand_path("../../Gemfile", ___FILE___)
 Bundler.setup
rescue Bundler::GemNotFound
 raise RuntimeError, "Bundler couldn't find some gems." +
  "Did you run `bundle install`?"
end
```

Gemfile

```
source "http://rubygems.org"
gem "rails", "2.3.14"
gem "activerecord-jdbc-adapter", :platforms => :jruby
# We don't ship database drivers in the .WAR file; they are provided by the J2EE container.
group: development do
 platforms: jruby do
  gem "activerecord-jdbcsqlite3-adapter"
  gem "activerecord-jdbcmysql-adapter"
  gem "activerecord-jdbcmssql-adapter"
  gem "activerecord-jdbcderby-adapter"
  gem "warbler"
 end
 platforms :ruby do
  gem "mysql2", "~> 0.2.6" # 0.3.x only works on Rails 3.1 and above
 end
end
```

Bundler

bundle install

database.yml

- Rename as config/database.yml.sample
- Add /config/database.yml to .gitignore
- Add to config/environment.rb:

```
# Fall back to config/database.yml.sample unless File.exist?(config.database_configuration_file) config.database_configuration_file = File.join(config.root_path, "config", "database.yml.sample") end
```

database.yml.sample

- Add "encoding: UTF8" to each configuration (or else you suffer!)
- We'll discuss using JNDI in production a bit later...

table_name_prefix

• In config/environment.rb:

```
# Allow multiple applications to use the same database. config.active_record.table_name_prefix = 'myapp_'
```

Needs a patch to ActiveRecord to fix some bugs:

```
mkdir rakelib
curl -o rakelib/rails_bug_1210_schemadumper_monkeypatch.rake \
https://raw.github.com/gist/1503457
```

Automatic migrations

```
# config/initializers/zz0110_migrate_database.rb
# The Rails environment can be loaded for a bunch of reasons.
# Set $server_mode to true if it's really running as a server.
server_mode = (
 $servlet_context or
 caller.any?{ |c| c = \sim %r < commands/server|script/server> } or
 !ENV['FORCE_SERVER_MODE'].blank?)
if $server_mode
 # Run the migrations
 previous_version = ActiveRecord::Migrator.current_version
 ActiveRecord::Migrator.migrate("db/migrate/")
 current_version = ActiveRecord::Migrator.current_version
 # Load seeds
 load File.expand_path("db/seeds.rb", Rails.root) if previous_version == 0
end
```

```
# config/initializers/cookie_verification_secret.rb
ActionController::Base.cookie verifier secret =
'cc250bb681b03c5360f80e017a6f89adfc017a494f5a6ac6ab3ef5dd
89b69bfd869130ebb124e8e6040a8abc958bef30c27e46b9dfb339
160b39b7540748730f';
# config/initializers/session_store.rb
ActionController::Base.session = {
         => '_myapp_session',
 :key
 :secret =>
'dc08426571665975b5a00958482302af5030e98e2af73c8d3d890
571a6755899850e74ef90da25c5b31daae1611919d608de7372dfc
52241fa993058e84880f1'
```

bundle exec ./script/generate model app_secret name:string value:string

```
# app/models/app_secret.rb
class AppSecret < ActiveRecord::Base
 validates_presence_of :name, :value
 validates_uniqueness_of:name
 def self.secret(name)
  random = ActiveSupport::SecureRandom.hex(64)
  if $server_mode
    find_or_create_by_name(name,:value => random).value
  else
    random
  end
 end
end
```

 Rename the secret initializers so that they run after zz0110_migrate_database:

```
git mv config/initializers/cookie_verification_secret.rb \ config/initializers/zz0120_cookie_verification_secret.rb git mv config/initializers/session_store.rb \ config/initializers/zz0120_session_store.rb
```

Use AppSecret.secret instead of hard-coded secrets.

config/initializers/zz0120_cookie_verification_secret.rb

```
ActionController::Base.cookie_verifier_secret = AppSecret.secret("cookie_verifier_secret")
```

• config/initializers/zz0120_session_store.rb

```
ActionController::Base.session = {
    :key => '_myapp_session',
    :secret => AppSecret.secret("session_secret")
}
```

Warbler and the J2EE environment

Warbler and the J2EE Environment

- Servlet deployed as a .war file
 - Warbler builds .war files
- All configuration in the database
- Database connection via JNDI
- Single multi-threaded instance of the JRuby runtime

warble works like rake

bundle exec warble -T

warble config warble war # Generate a configuration file to customize your archive

Create the project war file

config/warble.rb

bundle exec warble config

vim config/warble.rb

config/warble.rb

- config.dirs
 - Remove "log" and "tmp"
 - Add "db"
- config.includes
 - Add "VERSION"
- config.excludes
 - Add "config/database.yml"
 - Add "db/*.sqlite3"
 - Add "db/schema.rb"

config/warble.rb

Make sure only one instance of JRuby runs.

```
config.webxml.jruby.min.runtimes = I config.webxml.jruby.max.runtimes = I
```

JNDI data source name

```
config.webxml.jndi = 'jdbc/patientway-myapp'
```

config/environments/production.rb

Enable threaded mode config.threadsafe!

Send logs to the J2EE container's log config.logger = Logger.new(STDERR)

config/database.yml.sample

```
production:
```

adapter: jdbc

jndi: jdbc/patientway-myapp

timeout: 5000

pool: 32 # Glassfish's default maximum connection pool size

wait_timeout: 30 # max seconds to wait while checking out a connection before raising a timeout error

encoding: UTF8 # Without this, we depend on the JDBC connection pool to be configured for UTF-8.

config/environment.rb (optional stuff)

```
# Enable some (but not all) of the stuff enabled by config.threadsafe!, # so that we catch related bugs in development and/or testing. config.preload_frameworks = true config.dependency_loading = false config.eager_load_paths += Dir.glob("vendor/plugins/*/app/{models,controllers,helpers,metal}")
```

Build the .war file!

bundle exec warble war

Our build.sh script

(run from a clean checkout)

```
#!/bin/bash
set -e # Abort on errors

git describe --tags --always --dirty > VERSION

unset GEM_HOME GEM_PATH RBENV_VERSION
eval "$(rbenv init -)"

JRUBY="jruby -J-Xmx1024m -J-Djava.awt.headless=true"

$JRUBY -S bundle install
$JRUBY -S bundle exec rake db:test:purge db:migrate db:test:prepare test RAILS_ENV=test
$JRUBY -S bundle exec warble war
```

Before we deploy myapp.war

- We currently use Glassfish. YMMV.
- Create a JDBC connection pool
 - ServerName
 - DatabaseName
 - User
 - Password
- Create a JDBC resource (JNDI name) that points to it
 - jdbc/patientway-myapp

Deploy myapp.war!

Success!

http://localhost:8080/myapp/

- The usual Java pain:
 - No Unix filesystem semantics
 - Don't delete/rename a file while it's in use
 - No native code (although it might work sometimes)
 - No fork()
 - No cron
 - Slow startup time
 - Background threads must be stopped when the app is undeployed.

- PermGen space leaked on each redeploy
 - -XX:MaxPermSize=384m helps somewhat
 - Might be a Glassfish-specific bug.
 - Just restart the container every few redeploys.
- Might use lots of heap
 - -Xmx1024m
- Might use lots of stack
 - -Xss512k

Managing background threads

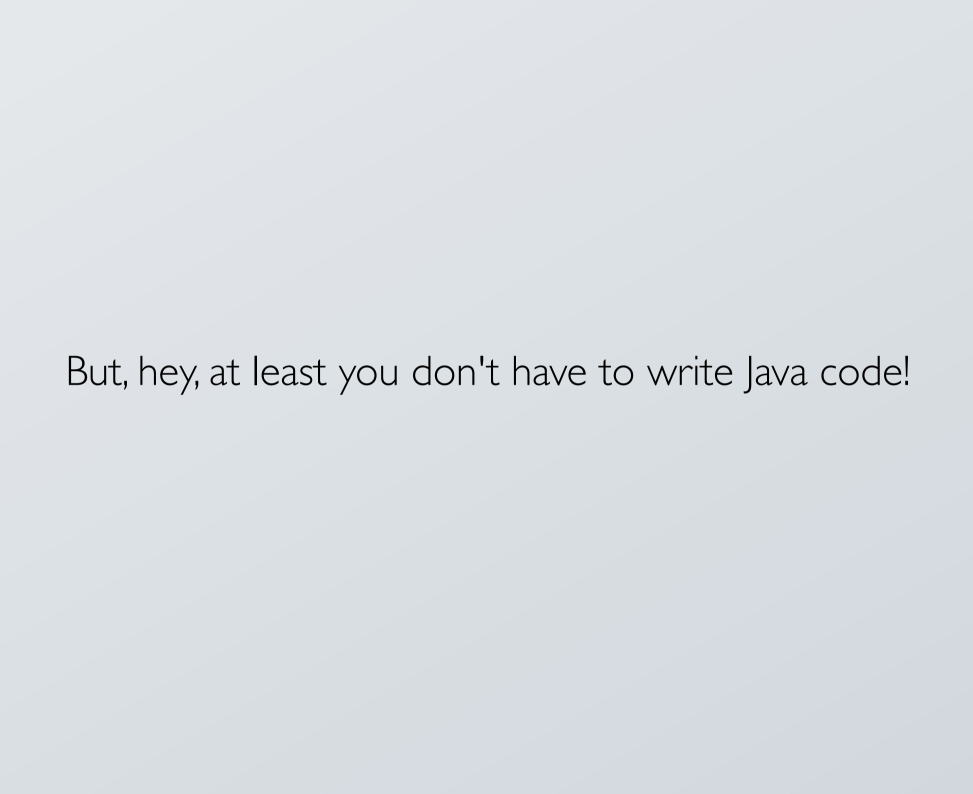
Gemfile:
 gem "clean_thread", "~> I.0"
 lib/blah_blah_thread.rb
 class BlahBlahThread < CleanThread def main
 loop {
 check_finishing
 sleep I.0
 }
 end
 end
 end

config/initializers/zz0150_blah_blah_thread.rb

```
require 'blah_blah_thread'
if $server_mode
$blah_blah_thread = BlahBlahThread.new
at_exit { $blah_blah_thread.finish if $blah_blah_thread }
$blah_blah_thread.start
end
```

activerecord-jdbc-adapter

- The Ruby on Rails community mostly does SaaS
 - e.g. hard-coded secrets
- Licensing
 - Check the licenses of your dependencies!
 - Occasionally, there are terms you don't want to comply with (e.g. GPL) or no terms at all
 - Explode the .war file and look at what you're actually shipping.



Thanks!

