



# Backing up your app

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## What should you back up?









Data



- Data
- Code



- Data
- Code
- User created content



- Data
- Code
- User created content
- Your server configuration



Automate it



Test Recovery



Automate Recovery



Save Everything



DO IT!









Off-site



- Off-site
- Easy to automate



- Off-site
- Easy to automate
- Reliable



- Off-site
- Easy to automate
- Reliable
- Secure



- Off-site
- Easy to automate
- Reliable
- Secure
- Cheap





#### Amazon S3





#### I'm kind of biased.....

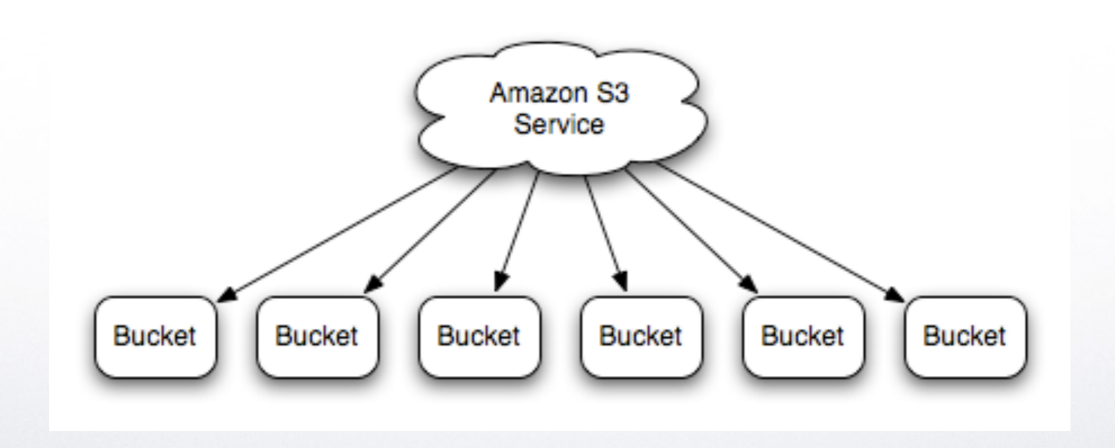
The S3 Cookbook.

http://groups.google.com/group/thes3cookbook





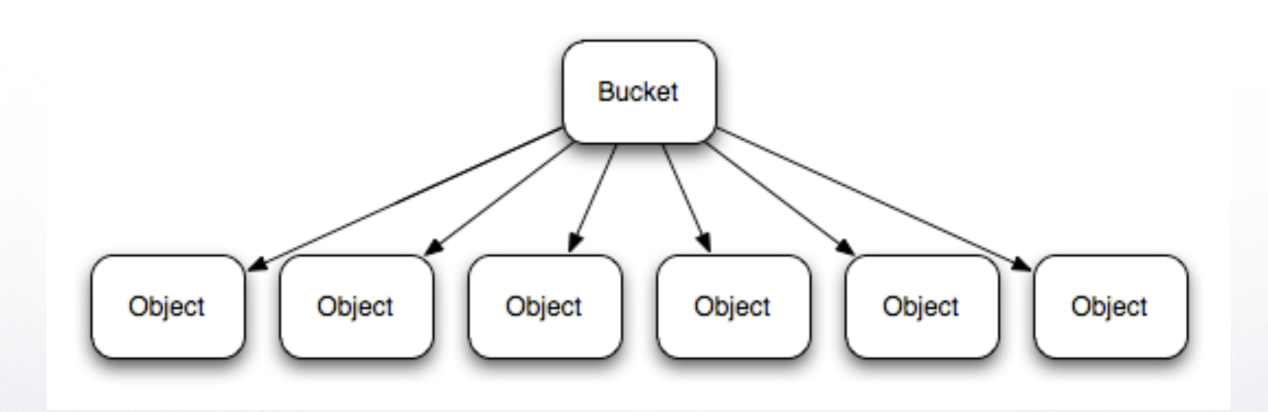
#### S3's Architecture







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#### S3 is RESTful

http://s3.amazonaws.com/<bucket\_name>/<object\_key>

http://s3.amazonaws.com/socialbandwagon/logo.png



Sign up for S3: http://aws.amazon.com/s3/



sudo gem install aws-s3



set up two environment variables:

AMAZON ACCESS KEY ID

and

AMAZON SECRET ACCESS KEY

```
#!/usr/bin/env ruby
require 'rubygems'
require 'aws/s3'
include AWS::S3
AWS::S3::Base.establish connection!(
    :access key id => ENV['AMAZON ACCESS KEY ID'],
    :secret access key => ENV['AMAZON SECRET ACCESS KEY']
bucket = ARGV[0]
file = ARGV[1]
Bucket.create(bucket)
S3Object.store(file, File.open(file), bucket)
```

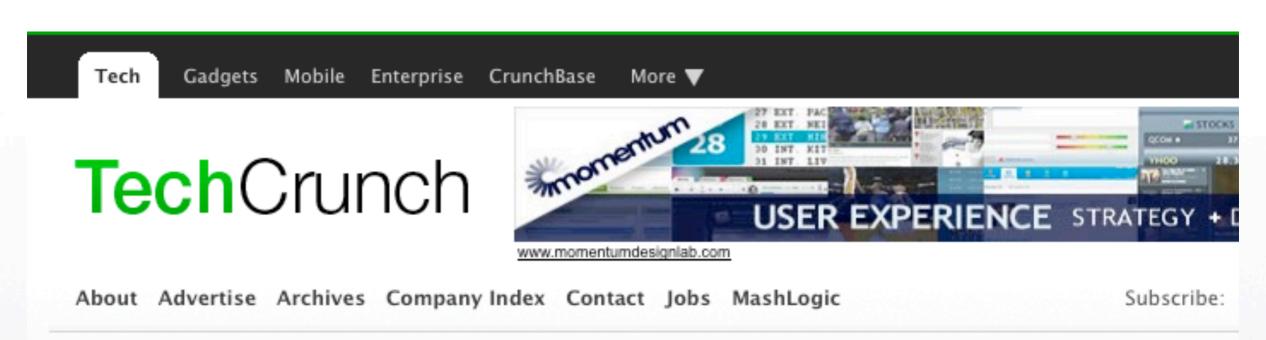


### Backing up your DB





### Don't be these guys



#### JournalSpace Drama: All Data Lost Without Backup, Company Deadpooled

by Robin Wauters on January 3, 2009

139 Comments 😓











I. Use ec2-on-rails





- I. Use ec2-on-rails
- 2. Go have a beer





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http://github.com/pauldowman/ec2onrails





- 1. Use ec2-on-rails
- 2. Go have a beer

http://github.com/pauldowman/ec2onrails

http://pauldowman.com







### Roll your own



Roll your own (i.e. borrow Paul's code)



## Full MySQL Backup

### mysqldump

#### **+** | **+**

## Full MySQL Backup

```
mysqldump --quick --single-transaction --create-options
-u<username> --flush-logs --master-data=2
--delete-master-logs -p'<mysql password>' <database name>
| gzip > <dump file>
```



## perhaps we should automate that

## Full backup script

```
#!/usr/bin/env ruby
require "common"
begin
  FileUtils.mkdir p @temp dir
  dump file = "#{@temp dir}/dump.sql.gz"
  cmd = "mysqldump --quick --single-transaction --create-options " +
  "-u#{@mysql user} --flush-logs --master-data=2 " +
  "--delete-master-logs"
  cmd += " -p'#{@mysql password}'" unless @mysql password.nil?
  cmd += " #{@mysql database} | gzip > #{dump file}"
  run (cmd)
  AWS::S3::S3Object.store(File.basename(dump file),
                          open (dump file), @s3 bucket)
ensure
 FileUtils.rm rf(@temp dir)
end
```



# Incremental MySQL backups



# Incremental MySQL backups

 MySQL creates something called Binary Logs



# Incremental MySQL backups

- MySQL creates something called Binary Logs
- To backup, you just copy the binary logs somewhere.



# Setting up binary logging

#### Put this line in my.cnf:

log\_bin = /var/db/mysql/binlog/mysql-bin



# Setting up binary logging

#### Give the user RELOAD and SUPER privileges:

```
GRANT RELOAD ON *.* TO 'user_name'@'%'
IDENTIFIED BY 'password';

GRANT SUPER ON *.* TO 'user_name'@'%'
IDENTIFIED BY 'password';
```

## Incremental backup script

```
#!/usr/bin/env ruby
require "common"
begin
  FileUtils.mkdir_p @temp_dir
  execute_sql "flush logs"
  logs = Dir.glob("#{@mysql_bin_log_dir}/mysql-bin.[0-9]*").sort
  logs_to_archive = logs[0..-2] # all logs except the last
  logs_to_archive.each do |log|
    AWS::S3::S3Object.store(File.basename(log), open(log), @s3_bucket)
  end
  execute_sql "purge master logs to '#{File.basename(logs[-1])}'"
ensure
  FileUtils.rm_rf(@temp_dir)
end
```

## Stick it in your cron

```
# Incremental backup every 10 minutes
*/10 * * * * root /usr/local/bin/incremental_backup.rb
# Full backup every day at 05:01
1 5 * * * root /usr/local/bin/full_backup.rb
```





## Backing up your code



## Backing up your code

== backing up your repository



### Version Control Survey

What are people using?









Use GitHub





- Use GitHub
- Go have a beer



- Use GitHub
- Go have a beer
- Have another. GitHub is awesome.







Once again, there are full and incremental backups



- Once again, there are full and incremental backups
- Full backups give you a complete snapshot of your repository. They can get huge



- Once again, there are full and incremental backups
- Full backups give you a complete snapshot of your repository. They can get huge
- Incremental backups give you a diff of a single commit



#### Full dump:

```
svnadmin dump <repo path> \
--revision 0:<last_revision> > filename
```



#### Incremental dump:

```
svnadmin dump <repo path> \
--revision <revision> --incremental \
> filename
```

#### + | ->







Put it in a post-commit hook or a cron job



- Put it in a post-commit hook or a cron job
- Don't just backup the latest commit.



## Backing up user contributed content



## Backing up user contributed content

Grab all of the files and put them on S3



## S3Sync

- Ruby script to back up a directory to an S3 bucket
- http://s3sync.net
- rsync-like syntax



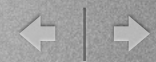


## The S3 Cookbook recipe

Get the code:

http://github.com/spatten/backing-up-your-app

get everything in code/sync\_directory



#### configure it

#### Create a YAML file that looks something like this:

```
avatars:
    directory: /mnt/app/shared/images/avatars
    bucket: socialbandwagon_avatars_backup

pictures:
    directory: /mnt/app/shared/images/pictures
    bucket: socialbandwagon pictures backup
```



#### run it

\$> sync\_multiple\_directories.rb multi\_sync.yml



#### stick it in your cron

```
15 4 * * * /mnt/app/current/script/sync_multiple_directories.rb \
/mnt/app/current/config/multi_sync.yml _>> \
/mnt/app/current/log/s3backup.log 2>&1
```



#### Bonus tip:

#### Serve the files directly from S3



## Backing up your server configuration



# Backing up your server configuration

Poll: Does anyone do this?





# Creating an AMI on EC2 Create an image (AMI)

# Creating an AMI on EC2 Create an image (AMI)

```
$> ec2-bundle-vol -d /mnt -k <key file> -c \
<cert file> -u <aws user id> -r i386
```







upload the image to S3



#### upload the image to S3

\$> ec2-upload-bundle -b <your-s3-bucket> \



#### upload the image to S3

```
$> ec2-upload-bundle -b <your-s3-bucket> \
  -m /mnt/image.manifest.xml \
  -a <aws-access-key-id> \
```



#### upload the image to S3

```
$> ec2-upload-bundle -b <your-s3-bucket> \
  -m /mnt/image.manifest.xml \
  -a <aws-access-key-id> \
  -s <aws-secret-access-key>
```





Register the AMI





#### Register the AMI

ec2-register <your-s3-bucket>/image.manifest.xml





Create a new instance using the AMI:



Create a new instance using the AMI:

\$> ec2-run-instances ami-c9bc58a0 -k <ssh\_key>





http://docs.amazonwebservices.com/AWSEC2/2007-08-29/ GettingStartedGuide/creating-an-image.html



#### VMVVare and Xen

- The AMI packaging tool is a wrapper around the Xen packaging tool.
- You can do the same thing with VMware
- Any other solutions out there?





#### Thanks!

http://groups.google.com/group/thes3cookbook

http://spattendesign.com

http://github.com/spatten/backing-up-your-app