

REPRODUCE AND VERIFY FILESYSTEMS

Vincent Batts @vbatts

bit.ly/cc-jp-2016-fs

```
$> finger $(whoami)
```

Login: vbatts

Name: Vincent Batts

Directory: /home/vbatts

Shell: /bin/bash

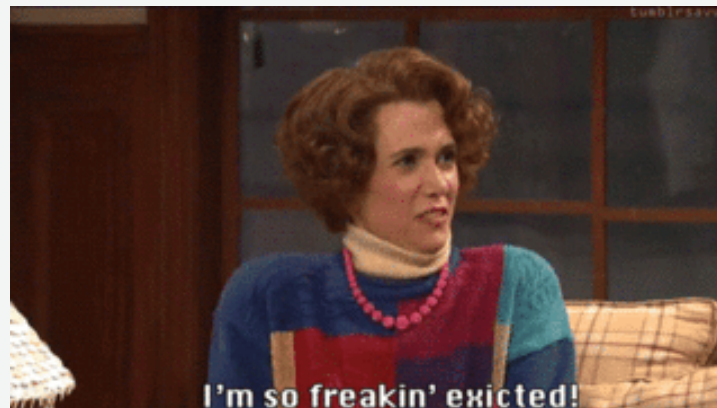
Such mail.

Plan:

OHMAN

```
$> id -Gn
```

```
devel opencontainers docker appc redhat golang slackware
```



AGENDA

- Packaging

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- Content Addressability

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Container Images ([tar\(1\)](#) archives)



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`gzip` vs Golang `compress/gzip` vs Zlib

ideally compress for transfer and storage, but not for identity

COMPRESSION!

```
#!/bin/sh
dd if=/dev/urandom of=rando.img bs=1M count=10
cat rando.img | gzip -n > rando.img.gz
cat rando.img | gzip -n -9 > rando.img.9.gz
cat rando.img | xz > rando.img.xz
cat rando.img | xz -9 > rando.img.9.xz
shasum rando.img* > SHA1

cat rando.img | gzip -n > rando.img.gz
cat rando.img | gzip -n -9 > rando.img.9.gz
cat rando.img | xz > rando.img.xz
cat rando.img | xz -9 > rando.img.9.xz
shasum -c ./SHA1
```

COMPRESSION!

```
#!/usr/bin/env ruby

require 'zlib'

input = File.open(ARGV.first)
Zlib::GzipWriter.open(ARGV.first + '.gz') do |gz|
  input.each {|line|
    gz.write(line)
  }
end
input.close
```

COMPRESSION!

```
package main

import (
    "compress/gzip"
    "io"
    "os"
)

func main() {
    input, err := os.Open(os.Args[1])
    if err != nil {
        println(err.Error())
        os.Exit(1)
    }
    output, err := os.Create(os.Args[1] + ".gz")
    if err != nil {
        println(err.Error())
        os.Exit(1)
    }
    gz := gzip.NewWriter(output)
    if _, err := io.Copy(gz, input); err != nil {
        println(err.Error())
        os.Exit(1)
    }
}
```

REPRODUCIBLE ARCHIVE

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reproducible-builds.org

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processed checksum of tar archive ([see deprecated Docker TarSum](#))

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github.com/vbatts/tar-split

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REPRODUCIBLE ARCHIVE

```
tar cf demo.tar *.sh
shasum demo.tar | tee SHA1

go install github.com/vbatts/tar-split/cmd/tar-split
tar-split disasm --no-stdout ./demo.tar
ls -lh tar-data.json.gz

rm -f demo.tar
tar-split asm --output demo.tar --path .
shasum -c ./SHA1
```

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`rpm -qV <package>` functionality
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Passive validation of directory hierarchies

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Passive validation of directory hierarchies
BSD mtree(8)

VERIFY AT REST FILESYSTEMS

FreeBSD mtree(8)

mtree-port (for linux)

go-mtree (golang cli and library)

libarchive-formats(5)

VERIFY AT REST FILESYSTEMS

```
mtree -c -p ./ -K sha256digest | tee /tmp/demo.mtree
```

```
mtree -f /tmp/demo.mtree -p ./
```

```
echo $?
```

```
read
```

```
touch $0
```

```
mtree -f /tmp/demo.mtree -p ./
```


VERIFY AT REST FILESYSTEMS

```
go get -u github.com/vbatts/go-mtree/cmd/gomtree
gomtree -c -p ./ -K sha256digest | tee /tmp/demo.mtree

gomtree -f /tmp/demo.mtree -p ./
echo $?

read

touch $0
gomtree -f /tmp/demo.mtree -p ./
```

VERIFY AT REST FILESYSTEMS

with packages: libarchive and python-libarchive-c

```
#!/usr/bin/env python

import libarchive

with libarchive.file_writer('../demo.mtree', 'mtree') as a:
    a.add_files('./')
```

CALL TO ACTION

You have the need to store archives, whole and extracted,
check out github.com/vbatts/tar-split

You have the need to verify, or restore, a filesystem regardless of
how it was distributed, check out github.com/vbatts/go-mtree or
other mtree projects

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THANK YOU!