

## Hands-on Cloud Storage

@jclouds



## Ego Slide

Adrian Cole (@jclouds)

- Founded jcclouds March 2009
- Chief Evangelist at Cloudsoft



@jclouds

jcclouds

## First Things First

# Thanks!



@jclouds

jcclouds

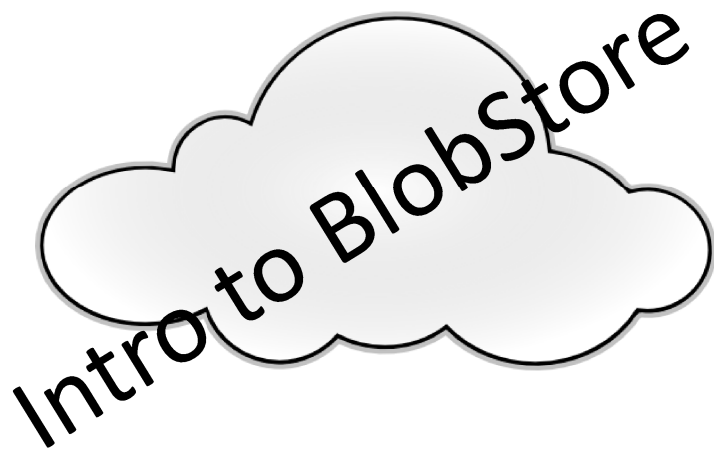
## What's in Store (tee hee)

- BlobStore intro
- Setting up
- Let's get coding!
- Review
- Real-world showcase
- From here...



@jclouds

jcclouds



@jclouds

jclouds

## An OSSM Persistence Store

- On-demand
- Self-service
- Scalable
- Measurable



™ Dave Nielsen, CloudCamp

@jclouds

jclouds

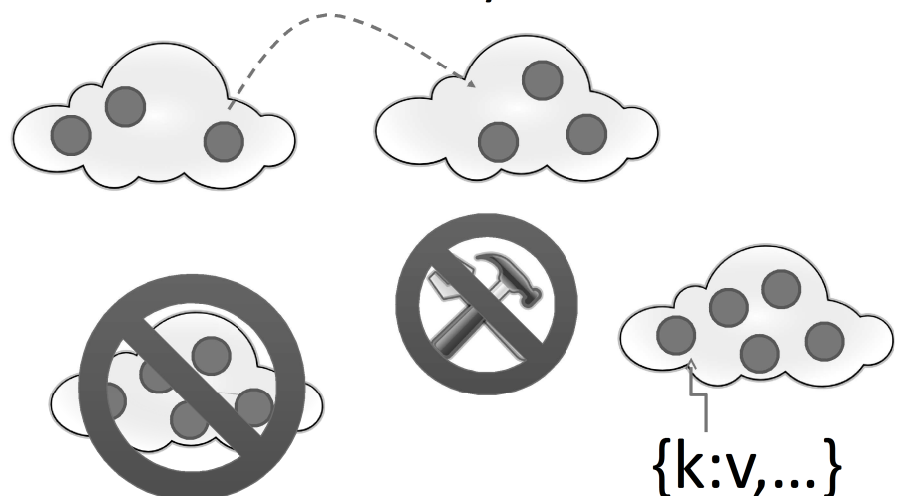
Geddit? ;-)



@jclouds

jclouds

Why?



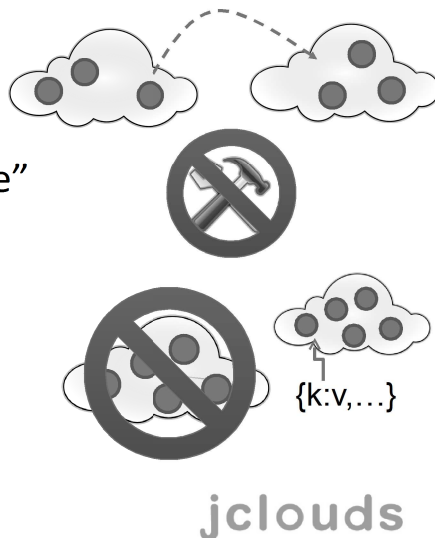
@jclouds

jclouds

## Why?

- Low/No maintenance
- Portability
- No “accidental structure”
- Simple interface
- Choice
- ...

@jclouds



jclouds

## In Good Company

Infinispan



FAMILYSEARCH

Karaf



omiron  
webservices

pallet



SeatYourself

@jclouds

jclouds

## Why jclouds?

- Data Portability
  - APIs are not as compatible as they might appear
- Code Portability
  - Currently 33 cloud providers
- Enterprise-grade
  - Move petabytes of data
- Parallel operations without threading concerns
  - Outperforms many native SDKs
  - GAE compatible
  - Many tuning options

@jclouds



jclouds

## Why jclouds?

- OSGi compatible
- Clojure binding
- “Invented” many standard SDK features
  - e.g. sync/async APIs
- Tested!
  - “official” TCK for a number of cloud providers
  - also supports offline/local testing

@jclouds



jclouds

## Why jcclouds?

- Location metadata
  - Don't get locked in to a provider's deployment policy
- Does the hard work so you don't have to
  - Multi-part in native SDKs vs. `.multipart()` in jcclouds
- Strong & active community
  - ~65 contributors, commercial support



@jcclouds

jcclouds

## Show Me The MoneyCode

```
// init
context = new BlobStoreContextFactory()
    .createContext("s3", accesskeyid, secret);
blobStore = context.getBlobStore();
// create container
blobStore.createContainerInLocation(null,
    "adriansmovies");
// add blob
blob = blobStore.blobBuilder("sushi.avi").payload(file)
    .build();
blobStore.putBlob("adriansmovies", blob);
```

@jcclouds

jcclouds

## No Free Lunches



- Watch for conflicting deps
  - Especially if living at the bleeding edge of fast-changing libs

@jcclouds

jcclouds

## Show Me The MoneyCode

```
(use 'org.jcclouds.blobstore2)
(def *blobstore* (blobstore "azureblob" account key))
(create-container *blobstore* "movies")
(put-blob *blobstore* "movies" (blob "tron.mp4" :payload
tron-file))
```

@jcclouds

jcclouds

# What's The Big Deal Then?

```
PUT /sushi.avi HTTP/1.1 Host:  
adriansmovies.s3.amazonaws.comContent-Length: 734859264Date:  
Wed, 01 Mar 2006 12:00:00 GMTAuthorization: signature x-amz-  
meta-Chef: Kawasaki
```



```
PUT /adriansmovies/sushi.avi HTTP/1.1 Host:  
<account>.blob.core.windows.netContent-Length: 734859264  
Date: Wed, 01 Mar 2006 12:00:00 GMTAuthorization:  
SharedKey <app>:signature  
x-ms-meta-Chef: Kawasaki
```



```
PUT /<api version>/<account>/adriansmovies/sushi.avi HTTP/1.1  
Host: storage.clouddrive.com Transfer-Encoding: chunkedX-Auth-  
Token: session-token X-Object-Meta-Chef: Kawasaki
```



@jclouds

jclouds

# What's The Big Deal Then?

```
POST /namespace/adriansmovies/sushi.avi HTTP/1.1 Content-  
Length: 734859264Date: Wed, 01 Mar 2006 12:00:00 GMT  
x-emc-uid: <uid> x-emc-signature: signature x-emc-meta:  
Chef=Kawasaki
```



```
POST /<api version>/containers/id_of_ adriansmovies/contents  
HTTP/1.1 Content-Length: 734859382  
Content-Type=multipart/form-data; boundary=--jclouds--  
Authorization=Basic GpjbG9=  
---jclouds--  
Content-Disposition: form-data; name="sushi.avi";  
filename="sushi.avi"  
Content-Type: application/octetstring  
...  
  
PUT /<api version>/files/<from_above>/metadata/Chef HTTP/1.1  
Content-Length: 8  
Content-Type: text/plain  
Authorization: Basic GpjbG9=  
Kawasaki
```



@jclouds

jclouds

## In The Real World

- Distribution point
  - Splitter
  - Side-loading
- “Sysadmin bridge”
  - PipeHttpResponseToTarxzflntoDirectory
  - PipeHttpResponseToBash
- Security filter
  - Allow requests without exposing credentials



@jclouds

jclouds

## In The Real World

- MVC pattern
  - Especially for non-JVM client-side code
- Storage adapter
  - e.g. HDFS
- *More later!*



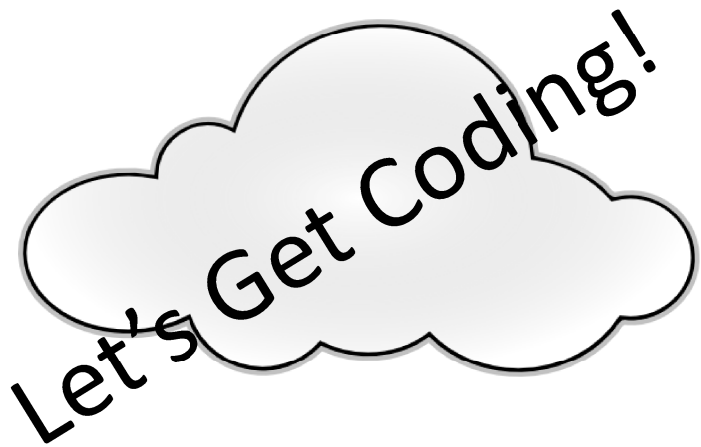
@jclouds

jclouds



@jclouds

jclouds



@jclouds

jclouds

## Let's Get Ready...

- Get a flash drive
- Copy skeleton project
- Run `mvn package` in `exercise1` to check dependencies
- Import `exercise1` into a Maven-supporting IDE
- Phew!



@jclouds

jclouds

## Anatomy of a BlobStore Project

1. Create context
2. Get BlobStore API
3. Do stuff
4. Close context



@jclouds

jclouds

# Creating a jcclouds Context

- Provider
- Credentials
- Modules
- Additional options



@jcclouds

jcclouds

## Tips & Tricks

- Use filesystem provider for offline/free testing
- Useful loggers: wire & headers
- Check tests for sample code
- Don't reuse containers for testing
- Bear throttling in mind



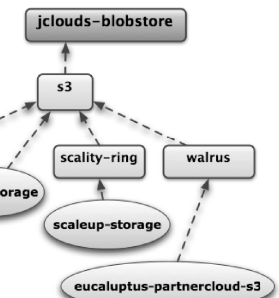
@jcclouds

jcclouds

# A Theoretical Aside

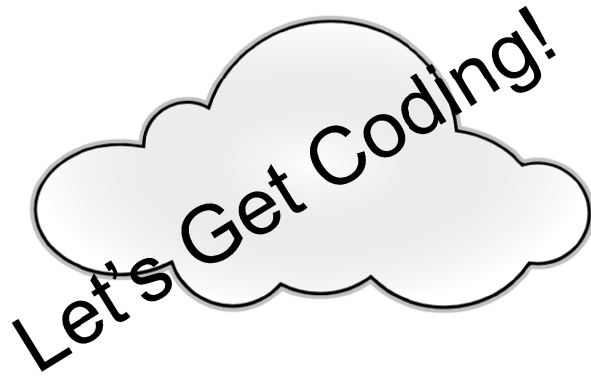
## jcclouds modularity

- **APIs** `org.jclouds.api`
  - Describe services
  - “Abstract” and more specific
- **Providers** `org.jclouds.provider`
  - Implement APIs
  - Have location and defaults
- **Drivers** `org.jclouds.driver`
  - Add features to a jcclouds context
  - e.g. log4j, Google App Engine support etc.



@jcclouds

jcclouds



## Exercise 1

@jcclouds

jcclouds

# It's All About Content!

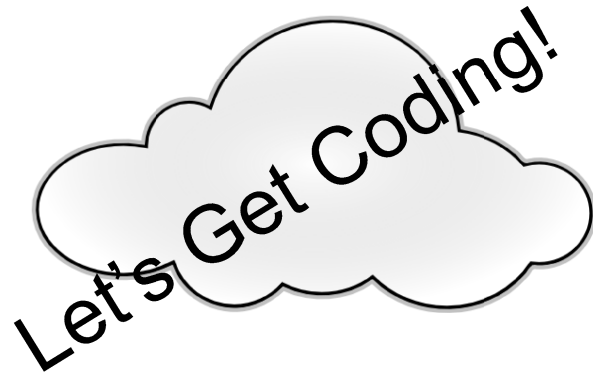
## TODO

1. Create blob from *cloud.jpg*
2. Upload to container, make readable publically
3. Get public URI
4. Paste URI into browser (erm, )
5. Clean up container



@jclouds

jclouds



Exercise 2

@jclouds

jclouds

# It's All About Content!

- Content types matter
- Use *Content-Type* and *Content-Disposition* as necessary



@jclouds

jclouds

Scattergun

## TODO

1. Start timer
2. Upload all five S3 documentation files
3. Measure time
4. Switch to async uploads
5. Report when all uploads have completed



@jclouds

jclouds

## Scattergun

- Can often do multiple tasks asynchronously
- Use listeners to wait for completion
- Useful abstraction: async BlobMap



@jclouds

jclouds

Now You See It...

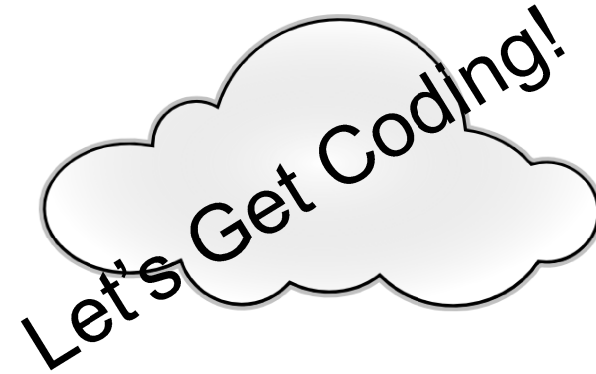
## TODO

1. Start async upload of S3 doc
2. Wait until blob “exists”
3. Download blob and compare
4. Repeat, using more accurate metadata to determine availability



@jclouds

jclouds



Exercise 3

@jclouds

jclouds

Now You See It...

- Be aware of your providers' consistency models
- Use appropriate metadata (user metadata, if necessary) to determine consistency
- Can read metadata without getting the whole blob



@jclouds

jclouds

Let's Get Coding!

## Exercise 4

@jclouds

jclouds

Sort It!

- Can have folder structures in blobstores
- Supported natively by some providers, simulated in others
- Useful for organising files
- Public/private access configured at *container* level!

Exercise 4

@jclouds

jclouds

Sort It!

## TODO

1. Upload S3 docs to one folder, other docs to a different folder in your container
2. List the contents of both containers

Exercise 4

@jclouds

jclouds

Review

@jclouds

jclouds



@jclouds

jclouds

## More Info

- <http://www.jclouds.org>
- <http://github.com/jclouds/jclouds>
- <https://github.com/jclouds/jcloudsexamples>
- <http://www.cloudsoftcorp.com/news/cloudsoft-launches-professional-opensource-support-for-jclouds/>
- <http://www.cloudsoftcorp.com/wp-content/uploads/jclouds-Datasheet-Web.pdf>

@jclouds

cloudsoft

jclouds

## From Here



- Demos, startup guides and examples
- Compute & LoadBalancer APIs too
  - incl. support for EC2, CloudStack, OpenStack etc.

@jclouds

jclouds

## Come Hang Out!



- [jclouds@googlegroups.com](mailto:jclouds@googlegroups.com)
- [@jclouds](#)
- IRC #jclouds on freenode
- work for [cloudsoft](#)

@jclouds

jclouds



jclouds

multi - cloud library