Agenda

• living room

SOW

- 1. Discussion and validate direction
- 2. Next Steps
- 3. Brian Killough role? organization,
 - access to our buckets
 - should we make them public readable
- 4. Research Questions
 - What use cases does a stock ARD (tar) directory cover/serve?
 - Simple Untar and Deduplication how much better is this configuration?
 - Is reworking the geotiff to be a COG worth the effort?
 - Does the tile size of 4000 x 4000 impeed the utility of a COG?
 - * should it be 128 * 32 = 4096 instead?
 - What use cases will HDF 5 (distributed s3) support? and when?
 - What are the strengs and weaknesses of AWS S3
 - How mature is s3fs?
 - What are all of the access methods for S3?; What use cases do they support?
 - http
 - gdal and vertical derivatives
 - static web page urls
 - aws s3 cli and aws s3api cli access
 - python boto3 bindings
 - vsicurl vsis3 vsitar ... etc
 - What security best practices will be needed to strike the right ballance of access versus availability?
 - Region and failure domain strategy for USGS EROS?
 - US ARD
 - Global ARD
 - level1 tier 1 collection 1
 - lessor tiers and legacy data
- 5. Start to document findings in white paper
 - partner with the DAAC
 - partner with Gacke

Deliverables

- 1. This week a full COG bucket with ingestor geotiff settings
 - ga-odc-eros-co3-west

- ga-odc-eros-un3-west
- ga-odc-eros-ard-west

Approach

- 1. Create an engineering strategic filter
 - must be open source
 - must use python
 - must be cattle; must not be pet
 - must be able to learn and deploy in a single day
 - must be agile not blocked on anything \$, politics, procurements, people etc
 - .
- 2. Develop ninja skills in necessary technologies
 - terraform
 - python
 - gis, web mapping,
 - data science
 - nosql key value
 - orchestration
 - message queueing and job control
 - AWS stuff
 - s3
 - ec2
 - ebs
 - ecs
 - rds; maybe GA here
 - lambda
 - ems; maybe lsrd unicorns here

Benefits of the Collaboration for EROS

- 1. No longer the ones not coming to the table
- 2. Ability to collaborate with an experienced and diverse group
 - even if its only creaping on the slack channels
 - ullet general awarness
 - better defines the remote sensing landscape and ways to exploit
- 3. Likely to accelerate USGS EROS participation in disruptive technologies = most notably the AWS cloud
- 4. Ultimately lowers the cost of many of the government's objectives
- 5. Move us back to an open systems development paradigm in the face of ...
- 6. Consistent with teh direction of cloud first

Tour

Slack

Ideas

Brian's questions and suggestions - the Sauer Hour