

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 impede 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 strengths 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 balance 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 a 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
 - general awariness
 - 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