

Knowledge Transfers

- **Note: google drive for KT-docs, mp4's, ...**
<https://drive.google.com/drive/folders/1h5GMguBbjGWWe-m01siuC5B57Til1D2j>
- **Pacific Catalogs**
 - Revisions etc
 - product catalogs
 - English, German
 - content catalogs
 - English, German
- **Daily reindexer**
 - Reindex catalogs via dataconnect
 - To ensure Discovery algo pipeline runs
 - Runs on GCP (vm0) via crontab
- **Traffic Generator**
 - Reindex catalog for specific accounts
 - Generate traffic (analytics data) for Discovery
 - Does not generate Engagement events
 - There is no headless 'SDK' yet
- **"other" projects**
 - Simpler projects
 - 'Reviews' generator
 - Needed by Clarity to generate product-reviews data
 - discovery->engagement 'converter'
 - given .jsonl, generate engagement style .tsv/.csv
 - now, mainly needed when some partner/customer provides their .jsonl and needs .tsv
- **OLD 'unique' projects**
 - Simulate analytics data for PacificSupply
 - Created 3-4 years ago using third-party analytics data
 - Always 'kept-on-backburner' since analytics/insights 'not-needed-by-SCs'
- **Miscellaneous**
 - RTS configuration - cheat sheet, steps, 'gotcha's'
 - RTS requires latest brTrk is deployed
 - A script to do that is in gdrive
- **Deployments**
 - **Google Cloud (GCP)**
 - video (gdrive)
<https://drive.google.com/file/d/1mimwER2gizY0ozahqvKk7W7iDFT7A4gO/view?usp=sharing>
Passcode: Cu%zgm3&

- Two 'vms'
 - vm0, vm2
 - these could be combined into a single vm but defer'd due to cost considerations
 - OS: debian / linux (default)
- Access
 - install and init 'gcloud' on your local m/c (google's cloud CLI) (uses python)
 - <https://docs.cloud.google.com/sdk/gcloud>
 - <https://docs.cloud.google.com/sdk/docs/install-sdk>
 - gcloud dashboard, vm's, ... (via browser)
 - <https://console.cloud.google.com/welcome?project=aesthetic-frame-415521>
 - you may need to ask prodops to set up your permissions to access this project
 - firewall rules (set via console.cloud.google.com)
 - set your own external-ip-address so that your SSH access will go through: https://console.cloud.google.com/net-security/firewall-manager/firewall-policies/details/default-allow-ssh?project=aesthetic-frame-415521&walkthrough_id=vertex-ai--workbench--user-managed--create-user-managed-notebooks-instance-console-quickstart
 - from your local m/c, using gcloud CLI:
 - sample gcloud command to login to vm0 (login: demoeng)

gcloud compute ssh demoeng@demo-engineering-vm0 --zone us-central1-a --project aesthetic-frame-415521

- password: <SECRET>
- vm0 (used for reindexer)
 - OS: debian/linux ('amd' architecture — ie, x86)
 - 'Docker' to run reindexer scripts
- vm2 (user traffic generator)
 - OS: debian/linux ('amd' architecture — ie, x86)
 - 'Docker' to run traffic generator 'release' version
 - To test 'modified' (not-yet-released) version of traffic generator
 - Run specific shell scripts (installed in vm2)
- Typical 'process' I have used in the past:
 - generate docker image on local m/c (for reindexer and traffic generator)
 - save the docker image as a tar file, compatible for debian/linux amd format
 - a 'dockerizer' shell script exists to do this
 - upload the .tar to appropriate vm
 - use gcloud 'scp' command to upload the file
 - example scp command to upload to vm0

gcloud compute scp --zone "us-central1-a" <local-file-name> "demo-engineering-vm0":~/uploads

- on the VM, load docker image
 - then use docker commands to list images/containers etc
- daily execution on the vm
 - 'crontab' is configured on each vm

- for traffic generator on vm2:
 - traffic generation for separate accounts starts after 5-min delay between each
- VM monitor
 - manually
 - use Sysdig tool to view traffic
 - use tools->CMUI to check catalogs are indexed as expected
 - view tools->Event alerts/diagnostics to view analytics traffic/data
- monitoring COULD be automated but, in case of 'failure' remedy will need manual investigation and fixes as needed

Deployment - AWS Images

- video link
https://drive.google.com/file/d/1hTbPLm5qb76NwZ_Y9yj5gLH1LgiPGbZj/view?usp=sharing
 Passcode: t#vC3St=
- All product images are stored in AWS
 - Its 'cloudflare' provides https access to those image
 - those urls are then configured in product (and their variant) images
 - Accessing AWS folder for demo catalog images:
 - download AWS 'cli' (aws)
 - link: <https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html>
 - configure profile info in ~/.aws folder
 - ~/.aws/config and ~/.aws/credentials
 - document link: <https://docs.aws.amazon.com/cli/latest/reference/s3/>
- Configure cli on local m/c
- "~/.aws/config":
 - [default]
 - region = us-east-1
- "~/.aws/credentials":
 - [bloomreach-demo_main]
 - aws_access_key_id = <SECRET KEY>
 - aws_secret_access_key = <SECRET_ACCESS_KEY>
- sample commands:
 - Note: the 'profile' is what is defined in the ~/.aws/credentials file
 - <list folder>
 - aws --profile bloomreach-demo_main s3 ls s3://pacific-demo-data.bloomreach.cloud/*