Tuesday

* Daily Objs
  + AWS
    - Well architecture solution
    - Kubernetes or docker to solve toast
    - Follow up with pat about sunswell
    - Talk to Lillie or kayce about assigning tableau licenses through the customer portal
    - Perceptivity
      * Adding connectors that are not currently there
* National Call
* Tech call
  + Talked about tech stack and ambitions for the next week
* Snowflake
  + Made chandler a user account
  + Auto provisioned him in okta
  + Reviewed sunswell data
    - Latest data that I saw was January the 12
* Well architecture solution
  + AWS management console
    - This service can be used to identify risk issues, and record improvements
    - The well architecture partner program can be used to engage with a aws member to help review your stack
      * This is what mike was talking about
* Kayce
  + He showed me how to add new connectors to perceptivity
  + He showed me how to add licenses to tableau
    - <https://tableau.bearcognition.com:8850>
* Lillie
  + Lillie was unable to find the woocommerce data
    - This was because it didn’t sync
    - I synced it in fivetran
    - Looked in snowflake and the database obj was there
    - Sent Lillie the credentials
* John
  + John was having trouble finding Instagram ads connector
    - This is because Instagram ads falls under facebook ads
    - Sent him the link to setup guide: <https://fivetran.com/docs/applications/instagram-ads/setup-guide>
* AWS well-architectured solution
  + The best route is a partner
    - A company partner that has a good rep
      * [AWS Partner Deloitte (amazonaws.com)](https://partners.amazonaws.com/partners/001E000000NaBHWIA3/Deloitte)
* Sunswell and pat
  + Checked the snowflake data syncs
  + There is recent data so I am unsure what missing data pat speaks of
  + Reported back to pat and let him know my findings
* Toast
  + So I diverted from the expected project of Kubernetes and Docker
  + I think local python functions on the host machine with passed variables may work with less of a struggle and time
  + I am going to dedicate 2 hours tomorrow to write local functions and test out my theory before moving to Kubernetes and docker
  + This is because I feel as if docker wont be the way to go because it is a container base, and I don’t see a way that we can perform this simple task with a container solution
    - That being said it doesn’t mean there is not a solution
  + Not too sure about a Kubernetes use either because it would require teardown and rebuild every time you wish to get data