Monday

* Okta
  + Onboarded Najee
    - This was troublesome
    - A lot of apps don’t work
    - He is using a chromebook
      * His browser is stuck in guest mode
        + Solved this by going in the bottom right hand corner

Notifications center

* + - * + Leaving guest mode
        + Then logging in as his personal account
    - Got his items configured
    - Hubspot?
      * His hubspot isn’t working mostly because I don’t believe he has a hubspot account
    - He is configured and able to go into his apps
* Snowflake
  + Bianca
    - Bianca was having a hard time signing in
    - I checked the users and opened up her account to try to access it again
    - I also reset her password
    - She was able to signin
* Parker
  + Parker called about a connector issue with google analytics connector issue
  + Got info@bearcog login info
  + Looked up connector config settings
  + Made a new connector
  + Authorized it
  + And got the reports section to show up
    - Called parker again
    - Showed him a visual of what the connector looks like
    - He had me do a couple of drop down sections to get a feel of how the connector call was going to go
* AWS
  + Prod
    - Eventbridge
      * Checked the end of month server restart and snapshot
      * They executed on the 30th
        + This is when they were supposed to execute
  + Dev
    - Lambda
      * Check the lambda functions
        + Ec2 stop
        + Ec2 snap
        + Ec2 prune
      * Apply a eventbridge rule to above functions
* Connector Call
  + Parker messaged and he said he needed help
    - When accessing a google analytics connector from perceptivity to fivetran, the metrics category doesn’t show up
      * You cant create connector without metrics attached
    - We need to diagnose potential issues
* AWS
  + Eventbridge
  + Created a rule and ran both prune and backup at the same time
  + It didn’t work how I wanted because prune needs to be executed after backup
  + Put backup on a cron that activates 3 minutes before prune
    - As expected, the backups were made first
      * I can confirm this by looking into the cloudwatch logs
      * I made detailed output for each lambda function that describes the process
    - Next the pruner ran
      * Same thing, was able to witness it in the cloudwatch logs
* Okta
  + Contacted holly after an email concerning tasks in paylocity
    - Messaged her to see if zach was done being setup in paylocity
      * After she got back to me I was able to import him to okta
      * He has not been activated just yet but I will send it out tomorrow
* Acloud guru
  + SAA
    - Retake quizzes
      * Gen
        + 100
        + Done testing
      * S3
        + 100
      * Ec2
        + 100
      * RDP
        + 80
* Message with evan
  + Connector call for woocommerce Friday
* Paylocity
  + Confirmed with holly that my tasks were marked as done!