Monday

* Tech Meeting
  + Talked about week goals
    - Okta
      * Full deployment
        + Need to contact holly, and ask if she added/ changed the users

If so we can deploy okta to everyone because paylocity will work

* + - Lambda
      * Need to try an api connection that requires an auth step
    - Cloud formation
      * Catch up our stack
    - Site to site vpn
      * Need to research how to make this happen
* Fivetran
  + Connectors
    - Reviewed bad connectors
    - Checked up on on shopify connector that’s down
      * No response
    - No response from square connectors yet
    - Google sheets
      * A google sheets connector is down because the namespace disappeared
* Lillie
  + Lillie mentioned us on a ticket
    - It was the simple consign ticket
    - Kayce and I told Lillie we would look into a solution
      * As of right now I don’t see a solution
      * Cant do it through shopify connector
      * Cant do it through a quickbooks connector
      * To our knowledge no accessible api
* Hubspot
  + Steel city
    - There is a problem with this connector
      * The person in charge of this business doesn’t have a tech team running their wordpress
        + This gleans that it is a wordpress.com instead of a wordpress.org

If this is so the connector wont work

* + - * Contacted evan to confirm the details I suspect
  + Stokeskis
    - Ricky came in and asked kayce and I about the woocommerce integration with stokeskis
      * As it stands, stokeskis will not work because no root access
    - They want us to chat with their web dev
      * If possible we can migrate their mariadb to another host, that offers root access
        + If we do this, then we will be able to make the connection
* AWS
  + VPN integration
    - CG
      * Need to create a customer gateway
        + This is necessary to have the ip addy range
    - VPG
      * A virtual private gateway is needed
      * It must be attached to the vpc that the vpn will connect to
    - Route Table
      * Need to access main route table of the vpc you want to access
      * Turn on route propagation
    - VPN site-to-site
      * This requires all of the above steps
        + Need to attach created CG
        + Need to attach created VPG
* Okta integration
  + Need to onboard new ppl
    - This comes with a problem
    - All of the people integrated not through paylocity don’t have the correct user id
      * May need to delete all users then re add them to paylocity
      * This way they will be assigned correctly
  + Made a list of ok ppl
  + Tested a user to make sure the delete would work
    - I picked mitch for a test user
      * Deactivated him
      * Deleted him
      * went into paylocity app and imported
      * mitch showed up
    - this made me think this method would work
  + went through and deactivated all users that weren’t setup in paylocity
  + deleted them
  + went to import, and they didn’t show up as new users
    - for some reason they still showed up as existing users
* Okta fix
  + Opened up support ticket
  + Searched for reasons users may remain
    - Certain threads said checkout api
  + Found the okta library online
    - Pip installed it
  + found out have to run an async
  + ran a user finding query against the api and found non of the users that were deleted
  + came to the conclusion I need to wait for okta support for a solid answer