**Object List for Dev 2 UAT deployment – Accent**

**IAM**

* ROLES (make sure to grab underlying policies)
  + [ai-tpl-dataIncomingRole](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai-tpl-dataIncomingRole)
  + [ai-tpl-dataPostProcessing-role-28eouh96](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai-tpl-dataPostProcessing-role-28eouh96)
  + [ai-tpl-post-processing-role-1ntymler](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai-tpl-post-processing-role-1ntymler)
  + [ai-tpl-post-processing-role-4u5gdedz](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai-tpl-post-processing-role-4u5gdedz)
  + [ai-tpl-post-processing-role-tbxjwwa3](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai-tpl-post-processing-role-tbxjwwa3)
  + [AI-Tpl-PpsRole](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/AI-Tpl-PpsRole)
  + [ai-tpl-PreProcessing-role-6ludvcdg](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai-tpl-PreProcessing-role-6ludvcdg)
  + [ai-tpl-role-cd50zqyd](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai-tpl-role-cd50zqyd)
  + [ai\_tpl\_Scoring-role-s69qec48](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/ai_tpl_Scoring-role-s69qec48)
  + [oai\_lambda\_eks\_pps](https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/details/oai_lambda_eks_pps)
  + [lambdaEKS-role-1r8mkjvw](https://us-east-1.console.aws.amazon.com/iam/home#/roles/lambdaEKS-role-1r8mkjvw?section=permissions)

**Secrets Manager**

* [**dev**/SqlAccentInstance](https://us-east-1.console.aws.amazon.com/secretsmanager/secret?name=dev%2FSqlAccentInstance&region=us-east-1)
* [**dev**/IrisInstance](https://us-east-1.console.aws.amazon.com/secretsmanager/secret?name=dev%2FIrisInstance&region=us-east-1)

**S3**

* BUCKETS
  + ai-tpl-**dev**-bucket
    - folders
      * incoming/
      * initial\_incoming/
      * outgoing\_stage/
      * post\_processed/
      * pre\_processed/
      * scoring/
      * training/
    - S3 EVENTS/TRIGGERS
      * 190d283e-342b-4d7f-a859-d86ea0ad2c6b
      * 15141638-1f7a-4967-9638-d5fcda824654
      * 06bd96f8-16e0-497c-9109-b602dc519850
      * dbc91ad3-18d3-4395-acfb-cc559dffc1c6
      * TPL-Incoming-Event

**Lambda**

* ai-tpl-dataIncoming
  + Layers
    - pyodbc\_py37 \*\*\*CAN BE VERSIONED, UPLOADED
    - AWSSDKPandas-Python37
    - LambdaInsightsExtension
  + Configurations (known)
    - Concurrency 1
    - Execution time 15min
  + Bitbucket: https://bitbucket.cotiviti.com/projects/OAIP/repos/oai-dataops-tpl\_incoming\_datalambda/browse
* ai-tpl-dataPostProcessing
  + Layers
    - pyodbc\_py37 \*\*\*CAN BE VERSIONED, UPLOADED
    - AWSSDKPandas-Python37
    - LambdaInsightsExtension
  + Configurations (known)
    - Concurrency 1
    - Execution time 15min
  + Bitbucket: https://bitbucket.cotiviti.com/scm/oaip/dataops-ai-tpl-postprocessing.git
* ai-tpl-dataOutgoing
  + Layers
    - pyodbc\_py37 \*\*\*CAN BE VERSIONED, UPLOADED
    - AWSSDKPandas-Python37
    - LambdaInsightsExtension
  + Configurations (known)
    - Concurrency 1
    - Execution time 15min
  + Bitbucket: https://bitbucket.cotiviti.com/scm/oaip/oai-dataops-tpl\_outgoing\_datalambda.git

**Event Bridge**

* <https://us-east-1.console.aws.amazon.com/events/home?region=us-east-1#/rules/tpl-incoming-trigger-9am>
* <https://us-east-1.console.aws.amazon.com/events/home?region=us-east-1#/rules/ai-tpl-incoming-trigger-12pm>
* <https://us-east-1.console.aws.amazon.com/events/home?region=us-east-1#/rules/ai-tpl-incoming-trigger-4pm>
* <https://us-east-1.console.aws.amazon.com/events/home?region=us-east-1#/rules/ai-tpl-incoming-trigger-7pm>