0 unsub_put

Pipeline Steps:

1. bigquery_query: at unsub put.sql

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: Daily export of unsubscribes, either intentionally unsubbing from Bluecore emails or by

blounce/blocked events

Frequency: Every day 13:00 (US/Eastern)

Input

BIGQUERY_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	2

Columns

Field	Data Type	Note
email	N/A	N/A
Brand_CD	N/A	N/A

Output

FTP_PUT

Description	Information
Directory	ann_taylor/bluecore_to_ann_taylor/unsubscribes_from_bluecore
FileName	AT-fromBluecore-unsubs_%Y%m%d.csv.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Field	Data Type	Note
Any	N/A	Unable to autofill columns

1 at_decrypt_file_test

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: Used for adhoc decryption needs

Frequency: Every 99999 hours (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/ann_taylor_to_bluecore
FileName	AnnIncLOFT_profile_20220816_REJECT.xlsx.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

FTP_PUT

Description	Information
Directory	ann_taylor/test_folder/decrypt-temp
FileName	AnnIncLOFT_profile_20220816_REJECT.xlsx
Zipped	false
Encrypted	false
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any

Description	Information
# of Columns	Any

Field	Data Type	Note
Any	N/A	Unable to autofill columns

2 ann_taylor_inventory_feed_inventory_mapping

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin

3. python_transform: inventory feed cleaner.py

4. bigquery_put: Big Query Table

5. mapper: inventory feed inventory mapper.yaml

Description: Mapping inventory values from a product feed to a temp table and the products table

Frequency: Every day 04:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/inventory_feed
FileName	anntaylor_product_feed_*.csv.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	2

Field	Data Type	Note
id	STRING	N/A
inventory	STRING	N/A

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{id}}: id
 - {{inventory}}: inventory
 - false: out_of_stock
 - {{id}}: id
 - {{inventory}}: inventory
 - false: out_of_stock
 - {{id}}: id
 - {{inventory}}: inventory
 - false: out_of_stock

3 ann_taylor_invalid_image_oos_patching

Pipeline Steps:

1. standardsql_query: at patch invalid image oos.sql

2. mapper: invalid image oos mapper.yaml

Description: Marking any products with a placeholder image as out of stock

Frequency: Every day 05:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
id	N/A	N/A

Mapper: Fire patch event for each token.

Attributes

Directly from Input

Modified (output: input)

Hard Coded

• {{id}}: id

• true: out_of_stock

• {{id}}: id

true: out_of_stock

• {{id}}: id

true: out_of_stock

4 ann_taylor_inventory_feed_oos_mapping

Pipeline Steps:

standardsql_query: <u>inventory_feed_oos.sql</u>
 python_transform: <u>inventory_feed_stopper.py</u>

3. decrypt: Chrono Admin

4. mapper: inventory feed oos mapper.yaml

Description: Patching any products not received in the daily product feed as out of stock

Frequency: Every day 05:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
id	N/A	N/A

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{id}}: id
 - 0: inventory
 - true: out_of_stock
 - {{id}}: id
 - 0: inventory
 - true: out_of_stock
 - {{id}}: id
 - 0: inventory
 - true: out_of_stock

5 patch_new_arrival_property

Pipeline Steps:

1. standardsql_query: patch_new_arrival_property_query.sql

2. mapper: patch new arrival property feed.yaml

Description: Patching the first date a product was seen in the integration to the products table

Frequency: Every day 01:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	2

Columns

Field	Data Type	Note
id	N/A	N/A
patch_new_arrival_date	N/A	N/A

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ id }}: id
 - {{ patch_new_arrival_date }}: new_arrival_date
 - {{ id }}: id
 - {{ patch_new_arrival_date }}: new_arrival_date
 - {{ id }}: id
 - {{ patch_new_arrival_date }}: new_arrival_date

6 patch_days_since_new_arrival_property

Pipeline Steps:

1. standardsql_query: patch_days_since_new_arrival.sql

2. mapper: patch days since new arrival.yaml

Description: Patching an update of valid products' "days since new arrival" attribute

Frequency: Every day 02:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	2

Columns

Field	Data Type	Note
id	N/A	N/A
days_since_new_arrival	N/A	N/A

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ id }}: id
 - {{ days_since_new_arrival }}: days_since_new_arrival
 - {{ id }}: id
 - {{ days_since_new_arrival }}: days_since_new_arrival
 - {{ id }}: id
 - {{ days_since_new_arrival }}: days_since_new_arrival

7 ann_taylor_MAS_customer

Pipeline Steps:

1. ftp_get: Input Exavault Directory

3. decrypt: Chrono Admin4. mapper: MAS customer.yaml

Description: Updating customer data from MAS feed

Frequency: Every wednesday 10:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/ann_taylor_to_bluecore
FileName	MAS_BLUECORE_CUSTOMER_AT_*.csv.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Mapper: Fire customer_patch event for each token.

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ EMAIL_ADDR|string }}: email
 - {{ POSTAL_CD|string }}: postal_cd
 - {{ STD_GENDER_CD|string }}: std_gender_cd
 - {{ CARDMEMBER_STATUS|string }}: cardmember_status
 - {{ PFPNPT_GROUP|string }}: pfpnpt_group
 - {{ AGE|string }}: age
 - {{ CHANNEL_OF_PREFERENCE|string }}: channel_of_preference
 - {{ EMAIL_ADDR|string }}: email
 - {{ POSTAL_CD|string }}: postal_cd
 - {{ STD_GENDER_CD|string }}: std_gender_cd
 - {{ CARDMEMBER_STATUS|string }}: cardmember_status
 - {{ PFPNPT_GROUP|string }}: pfpnpt_group

- {{ AGE|string }}: age
- {{ CHANNEL_OF_PREFERENCE|string }}: channel_of_preference
- {{ EMAIL ADDR|string }}: email
- {{ POSTAL_CD|string }}: postal_cd
- {{ STD_GENDER_CD|string }}: std_gender_cd
- {{ CARDMEMBER_STATUS|string }}: cardmember_status
- {{ PFPNPT_GROUP|string }}: pfpnpt_group
- {{ AGE|string }}: age
- {{ CHANNEL_OF_PREFERENCE|string }}: channel_of_preference
- {{ EMAIL_ADDR|string }}: email
- {{ POSTAL_CD|string }}: postal_cd
- {{ STD_GENDER_CD|string }}: std_gender_cd
- {{ CARDMEMBER_STATUS|string }}: cardmember_status
- {{ PFPNPT_GROUP|string }}: pfpnpt_group
- {{ AGE|string }}: age
- {{ CHANNEL_OF_PREFERENCE|string }}: channel_of_preference
- {{ EMAIL_ADDR|string }}: email
- {{ POSTAL CD|string }}: postal cd
- {{ STD_GENDER_CD|string }}: std_gender_cd
- {{ CARDMEMBER_STATUS|string }}: cardmember_status
- {{ PFPNPT_GROUP|string }}: pfpnpt_group
- {{ AGE|string }}: age
- {{ CHANNEL_OF_PREFERENCE|string }}: channel_of_preference

8 ann_taylor_criteo_sync_post_recurring_audience_to_pubsub

Pipeline Steps:

1. ftp_get: Input Exavault Directory

Description: Posting daily criteo audiences to pubsub topic

Frequency: Every day 6:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	/ann_taylor/data_exports/criteo_recurring_audiences
FileName	*.CSV
Zipped	false
Encrypted	false
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Field	Data Type	Note
Any	N/A	Unable to autofill columns

9 ann_taylor_criteo_sync_wipe_directory_recurring

Pipeline Steps:

Description: Deleting the previous day's criteo audiences from the pubsub topic

Frequency: Every day 04:00 (US/Eastern)

10 ann_taylor_identify_hash

Pipeline Steps:

1. bigquery_query: get_new_hashes.sql

Description: No description

Frequency: Every day 14:00 (US/Eastern)

Input

BIGQUERY_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Field	Data Type	Note
Any	N/A	Unable to autofill columns

11 ann_taylor_kobie_test_data_automated_decryption

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every day 14:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/kobie_feeds
FileName	*.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

FTP_PUT

Description	Information
Directory	ann_taylor/test_folder/kobie-test
FileName	undefined
Zipped	false
Encrypted	false
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any

Description	Information
# of Columns	Any

Field	Data Type	Note
Any	N/A	Unable to autofill columns

12 ann_taylor_criteo_audience_test

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every day 14:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/test_folder
FileName	MAS_BLUECORE_CUSTOMER_AT_CRITEO_*.csv.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

FTP_PUT

Description	Information
Directory	ann_taylor/test_folder
FileName	undefined
Zipped	false
Encrypted	false
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any

Description	Information
# of Columns	Any

Field	Data Type	Note
Any	N/A	Unable to autofill columns

13 kobie_points_summary_ftp_to_bq_put

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin

3. python_transform: kobie_points_summary.py

4. bigquery_put: Big Query Table

Description: No description

Frequency: Every day 00:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/kobie_feeds
FileName	ANN_OB_Point_Summary_*.txt.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	3

Field	Data Type	Note
alchemy_id	STRING	N/A
pts_total_balance	FLOAT64	N/A
pts_near_reward	FLOAT64	N/A

14 kobie_account_update_ann_taylor

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin

3. python_transform: kobie_account_updates_transform.py

4. mapper: kobie account updates.yaml

Description: Of the Kobie jobs, this job in particular passes many customer attributes that are static coming from Kobie.

Frequency: Every day 12:30 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/kobie_feeds
FileName	ANN_OB_Account_Updates_*.txt.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Mapper: Fire customer_patch event for each token.

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ email|string }}: email
 - {{ alchemy_id|string }}: kobie_alchemyid
 - {{ first_name|string }}: kobie_first_name
 - {{ last_name|string }}: kobie_last_name
 - {{ birthday|string }}: kobie_birthday
 - {{ True if is_active_account in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_active_account
 - {{ now().strptime(enroll_date, "%Y-%m-%dT%H:%M:%S").isoformat() }}: kobie enroll date
 - {{ enroll_location|string }}: kobie_enroll_location

```
• {{ True if is_loyalty_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_is_loyalty_member
{{ enrollment_brand_code|string }}: kobie_enrollment_brand_code
• {{ True if plcc_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_plcc_member
• {{ True if cbcc_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_cbcc_member
• {{ True if is_legacy in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_legacy
{{ preferred_first_name|string }}: kobie_preferred_first_name
{{ prioritized_first_name|string }}: kobie_prioritized_first_name
{{ email|string }}: email
{{ alchemy_id|string }}: kobie_alchemyid
{{ first_name|string }}: kobie_first_name
{{ last_name|string }}: kobie_last_name
{{ birthday|string }}: kobie_birthday
• {{ True if is_active_account in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_is_active_account
• {{ now().strptime(enroll_date, "%Y-%m-%dT%H:%M:%S").isoformat() }}:
   kobie_enroll_date
{{ enroll_location|string }}: kobie_enroll_location
{{ True if is_loyalty_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_is_loyalty_member
{{ enrollment_brand_code|string }}: kobie_enrollment_brand_code
{{ True if plcc_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_plcc_member
• {{ True if cbcc_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_cbcc_member
• {{ True if is_legacy in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_legacy
{{ preferred_first_name|string }}: kobie_preferred_first_name
{{ prioritized_first_name|string }}: kobie_prioritized_first_name
{{ email|string }}: email
{{ alchemy_id|string }}: kobie_alchemyid
• {{ first_name|string }}: kobie_first_name
{{ last_name|string }}: kobie_last_name
{{ birthday|string }}: kobie_birthday
• {{ True if is_active_account in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_is_active_account
• {{ now().strptime(enroll_date, "%Y-%m-%dT%H:%M:%S").isoformat() }}:
   kobie_enroll_date
{{ enroll_location|string }}: kobie_enroll_location
• {{ True if is_loyalty_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_is_loyalty_member
{{ enrollment_brand_code|string }}: kobie_enrollment_brand_code
• {{ True if plcc_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_plcc_member
• {{ True if cbcc_member in [1,"t","T","True","TRUE","true"] else False }}:
   kobie_cbcc_member
• {{ True if is_legacy in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_legacy
{{ preferred_first_name|string }}: kobie_preferred_first_name
{{ prioritized_first_name|string }}: kobie_prioritized_first_name
```

• {{ email|string }}: email

{{ alchemy_id|string }}: kobie_alchemyid{{ first_name|string }}: kobie_first_name

- {{ last_name|string }}: kobie_last_name
- {{ birthday|string }}: kobie_birthday
- {{ True if is_active_account in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_active_account
- {{ now().strptime(enroll_date, "%Y-%m-%dT%H:%M:%S").isoformat() }}: kobie_enroll_date
- {{ enroll location|string }}: kobie enroll location
- {{ True if is_loyalty_member in [1,"t","T","True","TRUE","true"] else False }}:
 kobie_is_loyalty_member
- {{ enrollment_brand_code|string }}: kobie_enrollment_brand_code
- {{ True if plcc_member in [1,"t","T","True","TRUE","true"] else False }}: kobie_plcc_member
- {{ True if cbcc_member in [1,"t","T","True","TRUE","true"] else False }}: kobie_cbcc_member
- {{ True if is_legacy in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_legacy
- {{ preferred_first_name|string }}: kobie_preferred_first_name
- {{ prioritized_first_name|string }}: kobie_prioritized_first_name
- {{ email|string }}: email
- {{ alchemy_id|string }}: kobie_alchemyid
- {{ first_name|string }}: kobie_first_name
- {{ last_name|string }}: kobie_last_name
- {{ birthday|string }}: kobie_birthday
- {{ True if is_active_account in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_active_account
- {{ now().strptime(enroll_date, "%Y-%m-%dT%H:%M:%S").isoformat() }}: kobie_enroll_date
- {{ enroll_location|string }}: kobie_enroll_location
- {{ True if is_loyalty_member in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_loyalty_member
- {{ enrollment_brand_code|string }}: kobie_enrollment_brand_code
- {{ True if plcc_member in [1,"t","T","True","TRUE","true"] else False }}: kobie plcc member
- {{ True if cbcc_member in [1,"t","T","True","TRUE","true"] else False }}: kobie cbcc member
- {{ True if is_legacy in [1,"t","T","True","TRUE","true"] else False }}: kobie_is_legacy
- {{ preferred_first_name|string }}: kobie_preferred_first_name
- {{ prioritized_first_name|string }}: kobie_prioritized_first_name

15 kobie_points_summary_bq_to_import_ann_taylor

Pipeline Steps:

1. bigguery query: kobie alchemy id to email.sql

2. mapper: kobie points summary.yaml

Description: Taking Kobie UUID "alchemy ID" and matching that with Kobie point values to later tie

to an email address.

Frequency: Every day 01:00 (US/Eastern)

Input

BIGQUERY_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Mapper: Fire customer_patch event for each token.

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ email|string }}: email
 - {{ pts_total_balance|float }}: kobie_pts_total_balance
 - {{ pts_near_reward|float }}: kobie_pts_near_reward
 - {{ email|string }}: email
 - {{ pts_total_balance|float }}: kobie_pts_total_balance
 - {{ pts_near_reward|float }}: kobie_pts_near_reward
 - {{ email|string }}: email
 - {{ pts_total_balance|float }}: kobie_pts_total_balance
 - {{ pts_near_reward|float }}: kobie_pts_near_reward
 - {{ email|string }}: email
 - {{ pts_total_balance|float }}: kobie_pts_total_balance
 - {{ pts_near_reward|float }}: kobie_pts_near_reward
 - {{ email|string }}: email
 - {{ pts total balance|float }}: kobie pts total balance
 - {{ pts_near_reward|float }}: kobie_pts_near_reward

16 kobie_certificate_updates_bq_put

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin

3. python_transform: kobie certificate transform.py

4. bigquery_put: Big Query Table

Description: Taking the individual certifications and adding to a write append table. We do this so we can "redeem" certs via the historical XCC redemption feeds cross referencing the cert IDs.

Frequency: Every day 12:30 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/kobie_feeds
FileName	ANN_OB_Certificate_2*.txt.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	11

Field	Data Type	Note
cert_id	STRING	N/A
serial_number	STRING	N/A
alchemy_id	STRING	N/A
kobie_acct_number	STRING	N/A
amount	FLOAT64	N/A
status	STRING	N/A
status_date	STRING	N/A
cert_type	STRING	N/A
sub_type	STRING	N/A
expire_date	DATE	N/A
time_of_ingestion	TIMESTAMP	N/A

17 kobie_xcc_redemption_ftp_to_bq_put

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin

3. python_transform: kobie xcc redemption transform.py

4. bigquery_put: Big Query Table

Description: This job is essentially a feed of certification IDs and when they were processed. This tells us which certs have been redeemed and are no longer active.

Frequency: Every day 01:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/kobie_feeds
FileName	XCC_Daily_Redemption_PPC_*.txt.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	2

Field	Data Type	Note
cert_id	STRING	N/A
time_of_ingestion	TIMESTAMP	N/A

18 kobie_update_certificates_all_table

Pipeline Steps:

Description: Takes in the certificates and alchemy ID and the XCC redemption to provide the new state of all certificates.

Frequency: Every day 13:00 (US/Eastern)

19 kobie_json_attribute_mapping_ann_taylor

Pipeline Steps:

bigquery_query: kobie_certs_to_json.sql
 python_transform: kobie_certs_to_json.pv

3. mapper: kobie certs customer attributes mapper.yaml

Description: Final step to perform sorting on all the certs and pass these to customer import pipeline to update all kobie cert information

Frequency: Every day 14:00 (US/Eastern)

Input

BIGQUERY_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Mapper: Fire customer_patch event for each token.

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ email|string }}: email
 - {{ kobie_birthday_cert|string }}: kobie_birthday_cert
 - {{ kobie birthday cert amount|float }}: kobie birthday cert amount
 - {{ kobie_birthday_cert_sub_type|string }}: kobie_birthday_cert_sub_type
 - {{ kobie_birthday_cert_days_until_expiration|int }}:

kobie_birthday_cert_days_until_expiration

- {{ kobie_birthday_cert_days_since_issued|int }}: kobie_birthday_cert_days_since_issued
- {{ kobie_cyob_cert_0|string }}: kobie_cyob_cert_0
- {{ kobie_cyob_cert_0_amount|float }}: kobie_cyob_cert_0_amount
- {{ kobie_cyob_cert_0_days_since_issued|int }}: kobie_cyob_cert_0_days_since_issued
- {{ kobie_cyob_cert_0_days_until_expiration|int }}:

kobie_cyob_cert_0_days_until_expiration

- {{ kobie_cyob_cert_0_sub_type|string }}: kobie_cyob_cert_0_sub_type
- {{ kobie_cyob_cert_1|string }}: kobie_cyob_cert_1
- {{ kobie cyob cert 1 amount|float }}: kobie cyob cert 1 amount
- {{ kobie_cyob_cert_1_days_since_issued|int }}: kobie_cyob_cert_1_days_since_issued
- {{ kobie_cyob_cert_1_days_until_expiration|int }}: kobie_cyob_cert_1_days_until_expiration

```
{{ kobie_cyob_cert_1_sub_type|string }}: kobie_cyob_cert_1_sub_type
{{ kobie_earned_cert_0|string }}: kobie_earned_cert_0
{{ kobie_earned_cert_0_amount|float }}: kobie_earned_cert_0_amount
{{ kobie_earned_cert_0_days_since_issued|int }}:
  kobie_earned_cert_0_days_since_issued
• {{ kobie_earned_cert_0_days_until_expiration|int }}:
  kobie_earned_cert_0_days_until_expiration
{{ kobie_earned_cert_0_sub_type|string }}: kobie_earned_cert_0_sub_type
{{ kobie_earned_cert_1|string }}: kobie_earned_cert_1
{{ kobie_earned_cert_1_amount|float }}: kobie_earned_cert_1_amount
{{ kobie_earned_cert_1_days_since_issued|int }}:
  kobie_earned_cert_1_days_since_issued
• {{ kobie_earned_cert_1_days_until_expiration|int }}:
  kobie_earned_cert_1_days_until_expiration
{{ kobie_earned_cert_1_sub_type|string }}: kobie_earned_cert_1_sub_type
{{ kobie_earned_cert_2|string }}: kobie_earned_cert_2
• {{ kobie_earned_cert_2_amount|float }}: kobie_earned_cert_2_amount
• {{ kobie_earned_cert_2_days_since_issued|int }}:
  kobie_earned_cert_2_days_since_issued
• {{ kobie_earned_cert_2_days_until_expiration|int }}:
  kobie_earned_cert_2_days_until_expiration
{{ kobie_earned_cert_2_sub_type|string }}: kobie_earned_cert_2_sub_type
{{ kobie_earned_cert_3|string }}: kobie_earned_cert_3
{{ kobie_earned_cert_3_amount|float }}: kobie_earned_cert_3_amount
• {{ kobie_earned_cert_3_days_since_issued|int }}:
  kobie_earned_cert_3_days_since_issued
• {{ kobie_earned_cert_3_days_until_expiration|int }}:
  kobie_earned_cert_3_days_until_expiration
{{ kobie_earned_cert_3_sub_type|string }}: kobie_earned_cert_3_sub_type
• {{ kobie_earned_cert_4|string }}: kobie_earned_cert_4
{{ kobie_earned_cert_4_amount|float }}: kobie_earned_cert_4_amount
{{ kobie_earned_cert_4_days_since_issued|int }}:
  kobie_earned_cert_4_days_since_issued
• {{ kobie_earned_cert_4_days_until_expiration|int }}:
  kobie_earned_cert_4_days_until_expiration
{{ kobie_earned_cert_4_sub_type|string }}: kobie_earned_cert_4_sub_type
• {{ kobie_earned_cert_5|string }}: kobie_earned_cert_5
{{ kobie_earned_cert_5_amount|float }}: kobie_earned_cert_5_amount
{{ kobie_earned_cert_5_days_since_issued|int }}:
  kobie_earned_cert_5_days_since_issued
• {{ kobie_earned_cert_5_days_until_expiration|int }}:
  kobie_earned_cert_5_days_until_expiration
{{ kobie_earned_cert_5_sub_type|string }}: kobie_earned_cert_5_sub_type
{{ kobie_earned_cert_6|string }}: kobie_earned_cert_6
{{ kobie_earned_cert_6_amount|float }}: kobie_earned_cert_6_amount
• {{ kobie_earned_cert_6_days_since_issued|int }}:
  kobie_earned_cert_6_days_since_issued
• {{ kobie_earned_cert_6_days_until_expiration|int }}:
  kobie_earned_cert_6_days_until_expiration
{{ kobie_earned_cert_6_sub_type|string }}: kobie_earned_cert_6_sub_type
{{ kobie_earned_cert_7|string }}: kobie_earned_cert_7
{{ kobie_earned_cert_7_amount|float }}: kobie_earned_cert_7_amount
• {{ kobie_earned_cert_7_days_since_issued|int }}:
```

kobie_earned_cert_7_days_since_issued

```
{{ kobie_earned_cert_7_days_until_expiration|int }}:
  kobie_earned_cert_7_days_until_expiration
{{ kobie_earned_cert_7_sub_type|string }}: kobie_earned_cert_7_sub_type
{{ kobie_earned_cert_8|string }}: kobie_earned_cert_8
{{ kobie_earned_cert_8_amount|float }}: kobie_earned_cert_8_amount
{{ kobie_earned_cert_8_days_since_issued|int }}:
  kobie_earned_cert_8_days_since_issued
• {{ kobie_earned_cert_8_days_until_expiration|int }}:
  kobie_earned_cert_8_days_until_expiration
{{ kobie_earned_cert_8_sub_type|string }}: kobie_earned_cert_8_sub_type
{{ kobie_earned_cert_9|string }}: kobie_earned_cert_9
{{ kobie_earned_cert_9_amount|float }}: kobie_earned_cert_9_amount
{{ kobie_earned_cert_9_days_since_issued|int }}:
  kobie_earned_cert_9_days_since_issued
• {{ kobie_earned_cert_9_days_until_expiration|int }}:
  kobie_earned_cert_9_days_until_expiration
{{ kobie_earned_cert_9_sub_type|string }}: kobie_earned_cert_9_sub_type
• {{ kobie_earned_cert_10|string }}: kobie_earned_cert_10
{{ kobie_earned_cert_10_amount|float }}: kobie_earned_cert_10_amount
• {{ kobie_earned_cert_10_days_since_issued|int }}:
  kobie_earned_cert_10_days_since_issued
• {{ kobie_earned_cert_10_days_until_expiration|int }}:
  kobie_earned_cert_10_days_until_expiration
• {{ kobie_earned_cert_10_sub_type|string }}: kobie_earned_cert_10_sub_type
{{ kobie_earned_cert_11|string }}: kobie_earned_cert_11
{{ kobie_earned_cert_11_amount|float }}: kobie_earned_cert_11_amount
• {{ kobie_earned_cert_11_days_since_issued|int }}:
  kobie_earned_cert_11_days_since_issued
• {{ kobie_earned_cert_11_days_until_expiration|int }}:
  kobie_earned_cert_11_days_until_expiration
• {{ kobie_earned_cert_11_sub_type|string }}: kobie_earned_cert_11_sub_type
• {{ kobie_earned_cert_oldest|string }}: kobie_earned_cert_oldest
• {{ kobie_earned_cert_oldest_amount|float }}: kobie_earned_cert_oldest_amount
• {{ kobie_earned_cert_oldest_days_since_issued|int }}:
  kobie_earned_cert_oldest_days_since_issued
• {{ kobie_earned_cert_oldest_days_until_expiration|int }}:
  kobie_earned_cert_oldest_days_until_expiration
• {{ kobie_earned_cert_oldest_sub_type|string }}: kobie_earned_cert_oldest_sub_type
{{kobie_cert_count_bday|int }}: kobie_cert_count_bday
{{kobie_cert_count_cyob|int }}: kobie_cert_count_cyob
{{kobie_cert_count_earned|int }}: kobie_cert_count_earned
• {{kobie_cert_count_combined_bday_earned|int }}:
  kobie_cert_count_combined_bday_earned
• {{ total_rewards_amount|float }}: total_rewards_amount
{{ email|string }}: email
{{ kobie_birthday_cert|string }}: kobie_birthday_cert
{{ kobie_birthday_cert_amount|float }}: kobie_birthday_cert_amount
• {{ kobie_birthday_cert_sub_type|string }}: kobie_birthday_cert_sub_type
• {{ kobie_birthday_cert_days_until_expiration|int }}:
  kobie_birthday_cert_days_until_expiration
{{ kobie_birthday_cert_days_since_issued|int }}: kobie_birthday_cert_days_since_issued
{{ kobie_cyob_cert_0|string }}: kobie_cyob_cert_0
• {{ kobie_cyob_cert_0_amount|float }}: kobie_cyob_cert_0_amount
```

```
{{ kobie_cyob_cert_0_days_since_issued|int }}: kobie_cyob_cert_0_days_since_issued
{{ kobie_cyob_cert_0_days_until_expiration|int }}:
  kobie_cyob_cert_0_days_until_expiration
{{ kobie_cyob_cert_0_sub_type|string }}: kobie_cyob_cert_0_sub_type
{{ kobie_cyob_cert_1|string }}: kobie_cyob_cert_1
{{ kobie_cyob_cert_1_amount|float }}: kobie_cyob_cert_1_amount
{{ kobie_cyob_cert_1_days_since_issued|int }}: kobie_cyob_cert_1_days_since_issued
{{ kobie_cyob_cert_1_days_until_expiration|int }}:
  kobie_cyob_cert_1_days_until_expiration
{{ kobie_cyob_cert_1_sub_type|string }}: kobie_cyob_cert_1_sub_type
{{ kobie_earned_cert_0|string }}: kobie_earned_cert_0
{{ kobie_earned_cert_0_amount|float }}: kobie_earned_cert_0_amount
{{ kobie_earned_cert_0_days_since_issued|int }}:
  kobie_earned_cert_0_days_since_issued
• {{ kobie_earned_cert_0_days_until_expiration|int }}:
  kobie_earned_cert_0_days_until_expiration
{{ kobie_earned_cert_0_sub_type|string }}: kobie_earned_cert_0_sub_type
{{ kobie_earned_cert_1|string }}: kobie_earned_cert_1
{{ kobie_earned_cert_1_amount|float }}: kobie_earned_cert_1_amount
• {{ kobie_earned_cert_1_days_since_issued|int }}:
  kobie_earned_cert_1_days_since_issued
• {{ kobie_earned_cert_1_days_until_expiration|int }}:
  kobie_earned_cert_1_days_until_expiration
{{ kobie_earned_cert_1_sub_type|string }}: kobie_earned_cert_1_sub_type
{{ kobie_earned_cert_2|string }}: kobie_earned_cert_2
{{ kobie_earned_cert_2_amount|float }}: kobie_earned_cert_2_amount
• {{ kobie_earned_cert_2_days_since_issued|int }}:
  kobie_earned_cert_2_days_since_issued
• {{ kobie_earned_cert_2_days_until_expiration|int }}:
  kobie_earned_cert_2_days_until_expiration
{{ kobie_earned_cert_2_sub_type|string }}: kobie_earned_cert_2_sub_type
{{ kobie_earned_cert_3|string }}: kobie_earned_cert_3
{{ kobie_earned_cert_3_amount|float }}: kobie_earned_cert_3_amount
• {{ kobie_earned_cert_3_days_since_issued|int }}:
  kobie_earned_cert_3_days_since_issued
• {{ kobie_earned_cert_3_days_until_expiration|int }}:
  kobie_earned_cert_3_days_until_expiration
{{ kobie_earned_cert_3_sub_type|string }}: kobie_earned_cert_3_sub_type
{{ kobie_earned_cert_4|string }}: kobie_earned_cert_4
{{ kobie_earned_cert_4_amount|float }}: kobie_earned_cert_4_amount
• {{ kobie_earned_cert_4_days_since_issued|int }}:
  kobie_earned_cert_4_days_since_issued
{{ kobie_earned_cert_4_days_until_expiration|int }}:
  kobie_earned_cert_4_days_until_expiration
{{ kobie_earned_cert_4_sub_type|string }}: kobie_earned_cert_4_sub_type
{{ kobie_earned_cert_5|string }}: kobie_earned_cert_5
{{ kobie_earned_cert_5_amount|float }}: kobie_earned_cert_5_amount
• {{ kobie_earned_cert_5_days_since_issued|int }}:
  kobie_earned_cert_5_days_since_issued
• {{ kobie_earned_cert_5_days_until_expiration|int }}:
  kobie_earned_cert_5_days_until_expiration
{{ kobie_earned_cert_5_sub_type|string }}: kobie_earned_cert_5_sub_type
```

{{ kobie_earned_cert_6|string }}: kobie_earned_cert_6

```
{{ kobie_earned_cert_6_amount|float }}: kobie_earned_cert_6_amount
{{ kobie_earned_cert_6_days_since_issued|int }}:
  kobie_earned_cert_6_days_since_issued
{{ kobie_earned_cert_6_days_until_expiration|int }}:
  kobie_earned_cert_6_days_until_expiration
{{ kobie_earned_cert_6_sub_type|string }}: kobie_earned_cert_6_sub_type
{{ kobie_earned_cert_7|string }}: kobie_earned_cert_7
{{ kobie_earned_cert_7_amount|float }}: kobie_earned_cert_7_amount
{{ kobie_earned_cert_7_days_since_issued|int }}:
  kobie_earned_cert_7_days_since_issued
• {{ kobie_earned_cert_7_days_until_expiration|int }}:
  kobie_earned_cert_7_days_until_expiration
{{ kobie_earned_cert_7_sub_type|string }}: kobie_earned_cert_7_sub_type
{{ kobie_earned_cert_8|string }}: kobie_earned_cert_8
{{ kobie_earned_cert_8_amount|float }}: kobie_earned_cert_8_amount
{{ kobie_earned_cert_8_days_since_issued|int }}:
  kobie_earned_cert_8_days_since_issued
• {{ kobie_earned_cert_8_days_until_expiration|int }}:
  kobie_earned_cert_8_days_until_expiration
{{ kobie_earned_cert_8_sub_type|string }}: kobie_earned_cert_8_sub_type
{{ kobie_earned_cert_9|string }}: kobie_earned_cert_9
{{ kobie_earned_cert_9_amount|float }}: kobie_earned_cert_9_amount
• {{ kobie_earned_cert_9_days_since_issued|int }}:
  kobie_earned_cert_9_days_since_issued
• {{ kobie_earned_cert_9_days_until_expiration|int }}:
  kobie_earned_cert_9_days_until_expiration
{{ kobie_earned_cert_9_sub_type|string }}: kobie_earned_cert_9_sub_type
{{ kobie_earned_cert_10|string }}: kobie_earned_cert_10
{{ kobie_earned_cert_10_amount|float }}: kobie_earned_cert_10_amount
• {{ kobie_earned_cert_10_days_since_issued|int }}:
  kobie_earned_cert_10_days_since_issued
{{ kobie_earned_cert_10_days_until_expiration|int }}:
  kobie_earned_cert_10_days_until_expiration
• {{ kobie_earned_cert_10_sub_type|string }}: kobie_earned_cert_10_sub_type
{{ kobie_earned_cert_11|string }}: kobie_earned_cert_11
• {{ kobie_earned_cert_11_amount|float }}: kobie_earned_cert_11_amount
• {{ kobie_earned_cert_11_days_since_issued|int }}:
  kobie_earned_cert_11_days_since_issued
• {{ kobie_earned_cert_11_days_until_expiration|int }}:
  kobie_earned_cert_11_days_until_expiration
• {{ kobie_earned_cert_11_sub_type|string }}: kobie_earned_cert_11_sub_type
{{ kobie_earned_cert_oldest|string }}: kobie_earned_cert_oldest
• {{ kobie_earned_cert_oldest_amount|float }}: kobie_earned_cert_oldest_amount
• {{ kobie_earned_cert_oldest_days_since_issued|int }}:
  kobie_earned_cert_oldest_days_since_issued
• {{ kobie_earned_cert_oldest_days_until_expiration|int }}:
  kobie_earned_cert_oldest_days_until_expiration
• {{ kobie_earned_cert_oldest_sub_type|string }}: kobie_earned_cert_oldest_sub_type
{{kobie_cert_count_bday|int }}: kobie_cert_count_bday
{{kobie_cert_count_cyob|int }}: kobie_cert_count_cyob
{{kobie_cert_count_earned|int }}: kobie_cert_count_earned
{{kobie_cert_count_combined_bday_earned|int }}:
  kobie_cert_count_combined_bday_earned
```

```
{{ total_rewards_amount|float }}: total_rewards_amount
{{ email|string }}: email
{{ kobie_birthday_cert|string }}: kobie_birthday_cert
• {{ kobie_birthday_cert_amount|float }}: kobie_birthday_cert_amount
• {{ kobie_birthday_cert_sub_type|string }}: kobie_birthday_cert_sub_type
{{ kobie_birthday_cert_days_until_expiration|int }}:
  kobie_birthday_cert_days_until_expiration
{{ kobie_birthday_cert_days_since_issued|int }}: kobie_birthday_cert_days_since_issued
{{ kobie_cyob_cert_0|string }}: kobie_cyob_cert_0
{{ kobie_cyob_cert_0_amount|float }}: kobie_cyob_cert_0_amount
{{ kobie_cyob_cert_0_days_since_issued|int }}: kobie_cyob_cert_0_days_since_issued
• {{ kobie_cyob_cert_0_days_until_expiration|int }}:
  kobie_cyob_cert_0_days_until_expiration
{{ kobie_cyob_cert_0_sub_type|string }}: kobie_cyob_cert_0_sub_type
{{ kobie_cyob_cert_1|string }}: kobie_cyob_cert_1
• {{ kobie_cyob_cert_1_amount|float }}: kobie_cyob_cert_1_amount
{{ kobie_cyob_cert_1_days_since_issued|int }}: kobie_cyob_cert_1_days_since_issued
• {{ kobie_cyob_cert_1_days_until_expiration|int }}:
  kobie_cyob_cert_1_days_until_expiration
{{ kobie_cyob_cert_1_sub_type|string }}: kobie_cyob_cert_1_sub_type
{{ kobie_earned_cert_0|string }}: kobie_earned_cert_0
{{ kobie_earned_cert_0_amount|float }}: kobie_earned_cert_0_amount
{{ kobie_earned_cert_0_days_since_issued|int }}:
  kobie_earned_cert_0_days_since_issued
• {{ kobie_earned_cert_0_days_until_expiration|int }}:
  kobie_earned_cert_0_days_until_expiration
{{ kobie_earned_cert_0_sub_type|string }}: kobie_earned_cert_0_sub_type
{{ kobie_earned_cert_1|string }}: kobie_earned_cert_1
{{ kobie_earned_cert_1_amount|float }}: kobie_earned_cert_1_amount
• {{ kobie_earned_cert_1_days_since_issued|int }}:
  kobie_earned_cert_1_days_since_issued
{{ kobie_earned_cert_1_days_until_expiration|int }}:
  kobie_earned_cert_1_days_until_expiration
{{ kobie_earned_cert_1_sub_type|string }}: kobie_earned_cert_1_sub_type
• {{ kobie_earned_cert_2|string }}: kobie_earned_cert_2
{{ kobie_earned_cert_2_amount|float }}: kobie_earned_cert_2_amount
• {{ kobie_earned_cert_2_days_since_issued|int }}:
  kobie_earned_cert_2_days_since_issued
• {{ kobie_earned_cert_2_days_until_expiration|int }}:
  kobie_earned_cert_2_days_until_expiration
{{ kobie_earned_cert_2_sub_type|string }}: kobie_earned_cert_2_sub_type
{{ kobie_earned_cert_3|string }}: kobie_earned_cert_3
{{ kobie_earned_cert_3_amount|float }}: kobie_earned_cert_3_amount
• {{ kobie_earned_cert_3_days_since_issued|int }}:
  kobie_earned_cert_3_days_since_issued
• {{ kobie_earned_cert_3_days_until_expiration|int }}:
  kobie_earned_cert_3_days_until_expiration
{{ kobie_earned_cert_3_sub_type|string }}: kobie_earned_cert_3_sub_type
{{ kobie_earned_cert_4|string }}: kobie_earned_cert_4
{{ kobie_earned_cert_4_amount|float }}: kobie_earned_cert_4_amount
• {{ kobie_earned_cert_4_days_since_issued|int }}:
  kobie_earned_cert_4_days_since_issued
• {{ kobie_earned_cert_4_days_until_expiration|int }}:
  kobie_earned_cert_4_days_until_expiration
```

```
{{ kobie_earned_cert_4_sub_type|string }}: kobie_earned_cert_4_sub_type
{{ kobie_earned_cert_5|string }}: kobie_earned_cert_5
{{ kobie_earned_cert_5_amount|float }}: kobie_earned_cert_5_amount
{{ kobie_earned_cert_5_days_since_issued|int }}:
  kobie_earned_cert_5_days_since_issued
• {{ kobie_earned_cert_5_days_until_expiration|int }}:
  kobie_earned_cert_5_days_until_expiration
{{ kobie_earned_cert_5_sub_type|string }}: kobie_earned_cert_5_sub_type
{{ kobie_earned_cert_6|string }}: kobie_earned_cert_6
{{ kobie_earned_cert_6_amount|float }}: kobie_earned_cert_6_amount
{{ kobie_earned_cert_6_days_since_issued|int }}:
  kobie_earned_cert_6_days_since_issued
• {{ kobie_earned_cert_6_days_until_expiration|int }}:
  kobie_earned_cert_6_days_until_expiration
{{ kobie_earned_cert_6_sub_type|string }}: kobie_earned_cert_6_sub_type
{{ kobie_earned_cert_7|string }}: kobie_earned_cert_7
• {{ kobie_earned_cert_7_amount|float }}: kobie_earned_cert_7_amount
• {{ kobie_earned_cert_7_days_since_issued|int }}:
  kobie_earned_cert_7_days_since_issued
• {{ kobie_earned_cert_7_days_until_expiration|int }}:
  kobie_earned_cert_7_days_until_expiration
{{ kobie_earned_cert_7_sub_type|string }}: kobie_earned_cert_7_sub_type
{{ kobie_earned_cert_8|string }}: kobie_earned_cert_8
{{ kobie_earned_cert_8_amount|float }}: kobie_earned_cert_8_amount
• {{ kobie_earned_cert_8_days_since_issued|int }}:
  kobie_earned_cert_8_days_since_issued
{{ kobie_earned_cert_8_days_until_expiration|int }}:
  kobie_earned_cert_8_days_until_expiration
{{ kobie_earned_cert_8_sub_type|string }}: kobie_earned_cert_8_sub_type
{{ kobie_earned_cert_9|string }}: kobie_earned_cert_9
{{ kobie_earned_cert_9_amount|float }}: kobie_earned_cert_9_amount
{{ kobie_earned_cert_9_days_since_issued|int }}:
  kobie_earned_cert_9_days_since_issued
• {{ kobie_earned_cert_9_days_until_expiration|int }}:
  kobie_earned_cert_9_days_until_expiration
{{ kobie_earned_cert_9_sub_type|string }}: kobie_earned_cert_9_sub_type
• {{ kobie_earned_cert_10|string }}: kobie_earned_cert_10
{{ kobie_earned_cert_10_amount|float }}: kobie_earned_cert_10_amount
• {{ kobie_earned_cert_10_days_since_issued|int }}:
  kobie_earned_cert_10_days_since_issued
• {{ kobie_earned_cert_10_days_until_expiration|int }}:
  kobie_earned_cert_10_days_until_expiration
{{ kobie_earned_cert_10_sub_type|string }}: kobie_earned_cert_10_sub_type
{{ kobie_earned_cert_11|string }}: kobie_earned_cert_11
{{ kobie_earned_cert_11_amount|float }}: kobie_earned_cert_11_amount
• {{ kobie_earned_cert_11_days_since_issued|int }}:
  kobie_earned_cert_11_days_since_issued
• {{ kobie_earned_cert_11_days_until_expiration|int }}:
  kobie_earned_cert_11_days_until_expiration
• {{ kobie_earned_cert_11_sub_type|string }}: kobie_earned_cert_11_sub_type
{{ kobie_earned_cert_oldest|string }}: kobie_earned_cert_oldest
• {{ kobie_earned_cert_oldest_amount|float }}: kobie_earned_cert_oldest_amount
```

 {{ kobie_earned_cert_oldest_days_since_issued|int }}: kobie_earned_cert_oldest_days_since_issued

```
{{ kobie_earned_cert_oldest_days_until_expiration|int }}:
  kobie_earned_cert_oldest_days_until_expiration
• {{ kobie_earned_cert_oldest_sub_type|string }}: kobie_earned_cert_oldest_sub_type
{{kobie_cert_count_bday|int }}: kobie_cert_count_bday
{{kobie_cert_count_cyob|int }}: kobie_cert_count_cyob
{{kobie_cert_count_earned|int }}: kobie_cert_count_earned
{{kobie_cert_count_combined_bday_earned|int }}:
  kobie_cert_count_combined_bday_earned
{{ total_rewards_amount|float }}: total_rewards_amount
{{ email|string }}: email
{{ kobie_birthday_cert|string }}: kobie_birthday_cert
{{ kobie_birthday_cert_amount|float }}: kobie_birthday_cert_amount
• {{ kobie_birthday_cert_sub_type|string }}: kobie_birthday_cert_sub_type
{{ kobie_birthday_cert_days_until_expiration|int }}:
  kobie_birthday_cert_days_until_expiration
{{ kobie_birthday_cert_days_since_issued|int }}: kobie_birthday_cert_days_since_issued
{{ kobie_cyob_cert_0|string }}: kobie_cyob_cert_0
{{ kobie_cyob_cert_0_amount|float }}: kobie_cyob_cert_0_amount
{{ kobie_cyob_cert_0_days_since_issued|int }}: kobie_cyob_cert_0_days_since_issued
• {{ kobie_cyob_cert_0_days_until_expiration|int }}:
  kobie_cyob_cert_0_days_until_expiration
{{ kobie_cyob_cert_0_sub_type|string }}: kobie_cyob_cert_0_sub_type
{{ kobie_cyob_cert_1|string }}: kobie_cyob_cert_1
{{ kobie_cyob_cert_1_amount|float }}: kobie_cyob_cert_1_amount
{{ kobie_cyob_cert_1_days_since_issued|int }}: kobie_cyob_cert_1_days_since_issued
{{ kobie_cyob_cert_1_days_until_expiration|int }}:
  kobie_cyob_cert_1_days_until_expiration
{{ kobie_cyob_cert_1_sub_type|string }}: kobie_cyob_cert_1_sub_type
{{ kobie_earned_cert_0|string }}: kobie_earned_cert_0
{{ kobie_earned_cert_0_amount|float }}: kobie_earned_cert_0_amount
{{ kobie_earned_cert_0_days_since_issued|int }}:
  kobie_earned_cert_0_days_since_issued
• {{ kobie_earned_cert_0_days_until_expiration|int }}:
  kobie_earned_cert_0_days_until_expiration
{{ kobie_earned_cert_0_sub_type|string }}: kobie_earned_cert_0_sub_type
{{ kobie_earned_cert_1|string }}: kobie_earned_cert_1
{{ kobie_earned_cert_1_amount|float }}: kobie_earned_cert_1_amount
• {{ kobie_earned_cert_1_days_since_issued|int }}:
  kobie_earned_cert_1_days_since_issued
• {{ kobie_earned_cert_1_days_until_expiration|int }}:
  kobie_earned_cert_1_days_until_expiration
{{ kobie_earned_cert_1_sub_type|string }}: kobie_earned_cert_1_sub_type
{{ kobie_earned_cert_2|string }}: kobie_earned_cert_2
{{ kobie_earned_cert_2_amount|float }}: kobie_earned_cert_2_amount
{{ kobie_earned_cert_2_days_since_issued|int }}:
  kobie_earned_cert_2_days_since_issued
• {{ kobie_earned_cert_2_days_until_expiration|int }}:
  kobie_earned_cert_2_days_until_expiration
{{ kobie_earned_cert_2_sub_type|string }}: kobie_earned_cert_2_sub_type
• {{ kobie_earned_cert_3|string }}: kobie_earned_cert_3
{{ kobie_earned_cert_3_amount|float }}: kobie_earned_cert_3_amount
• {{ kobie_earned_cert_3_days_since_issued|int }}:
  kobie_earned_cert_3_days_since_issued
```

```
• {{ kobie_earned_cert_3_days_until_expiration|int }}:
  kobie_earned_cert_3_days_until_expiration
{{ kobie_earned_cert_3_sub_type|string }}: kobie_earned_cert_3_sub_type
{{ kobie_earned_cert_4|string }}: kobie_earned_cert_4
{{ kobie_earned_cert_4_amount|float }}: kobie_earned_cert_4_amount
{{ kobie_earned_cert_4_days_since_issued|int }}:
  kobie_earned_cert_4_days_since_issued
• {{ kobie_earned_cert_4_days_until_expiration|int }}:
  kobie_earned_cert_4_days_until_expiration
{{ kobie_earned_cert_4_sub_type|string }}: kobie_earned_cert_4_sub_type
{{ kobie_earned_cert_5|string }}: kobie_earned_cert_5
{{ kobie_earned_cert_5_amount|float }}: kobie_earned_cert_5_amount
{{ kobie_earned_cert_5_days_since_issued|int }}:
  kobie_earned_cert_5_days_since_issued
• {{ kobie_earned_cert_5_days_until_expiration|int }}:
  kobie_earned_cert_5_days_until_expiration
{{ kobie_earned_cert_5_sub_type|string }}: kobie_earned_cert_5_sub_type
{{ kobie_earned_cert_6|string }}: kobie_earned_cert_6
{{ kobie_earned_cert_6_amount|float }}: kobie_earned_cert_6_amount
• {{ kobie_earned_cert_6_days_since_issued|int }}:
  kobie_earned_cert_6_days_since_issued
• {{ kobie_earned_cert_6_days_until_expiration|int }}:
  kobie_earned_cert_6_days_until_expiration
{{ kobie_earned_cert_6_sub_type|string }}: kobie_earned_cert_6_sub_type
{{ kobie_earned_cert_7|string }}: kobie_earned_cert_7
{{ kobie_earned_cert_7_amount|float }}: kobie_earned_cert_7_amount
• {{ kobie_earned_cert_7_days_since_issued|int }}:
  kobie_earned_cert_7_days_since_issued
• {{ kobie_earned_cert_7_days_until_expiration|int }}:
  kobie_earned_cert_7_days_until_expiration
{{ kobie_earned_cert_7_sub_type|string }}: kobie_earned_cert_7_sub_type
{{ kobie_earned_cert_8|string }}: kobie_earned_cert_8
{{ kobie_earned_cert_8_amount|float }}: kobie_earned_cert_8_amount
• {{ kobie_earned_cert_8_days_since_issued|int }}:
  kobie_earned_cert_8_days_since_issued
• {{ kobie_earned_cert_8_days_until_expiration|int }}:
  kobie_earned_cert_8_days_until_expiration
{{ kobie_earned_cert_8_sub_type|string }}: kobie_earned_cert_8_sub_type
{{ kobie_earned_cert_9|string }}: kobie_earned_cert_9
{{ kobie_earned_cert_9_amount|float }}: kobie_earned_cert_9_amount
• {{ kobie_earned_cert_9_days_since_issued|int }}:
  kobie_earned_cert_9_days_since_issued
• {{ kobie_earned_cert_9_days_until_expiration|int }}:
  kobie_earned_cert_9_days_until_expiration
{{ kobie_earned_cert_9_sub_type|string }}: kobie_earned_cert_9_sub_type
• {{ kobie_earned_cert_10|string }}: kobie_earned_cert_10
{{ kobie_earned_cert_10_amount|float }}: kobie_earned_cert_10_amount
• {{ kobie_earned_cert_10_days_since_issued|int }}:
  kobie_earned_cert_10_days_since_issued
• {{ kobie_earned_cert_10_days_until_expiration|int }}:
  kobie_earned_cert_10_days_until_expiration
{{ kobie_earned_cert_10_sub_type|string }}: kobie_earned_cert_10_sub_type
{{ kobie_earned_cert_11|string }}: kobie_earned_cert_11
```

```
{{ kobie_earned_cert_11_amount|float }}: kobie_earned_cert_11_amount
• {{ kobie_earned_cert_11_days_since_issued|int }}:
  kobie_earned_cert_11_days_since_issued
• {{ kobie_earned_cert_11_days_until_expiration|int }}:
  kobie_earned_cert_11_days_until_expiration
{{ kobie_earned_cert_11_sub_type|string }}: kobie_earned_cert_11_sub_type
• {{ kobie_earned_cert_oldest|string }}: kobie_earned_cert_oldest
• {{ kobie_earned_cert_oldest_amount|float }}: kobie_earned_cert_oldest_amount
{{ kobie_earned_cert_oldest_days_since_issued|int }}:
  kobie_earned_cert_oldest_days_since_issued
• {{ kobie_earned_cert_oldest_days_until_expiration|int }}:
  kobie_earned_cert_oldest_days_until_expiration
• {{ kobie_earned_cert_oldest_sub_type|string }}: kobie_earned_cert_oldest_sub_type
{{kobie_cert_count_bday|int }}: kobie_cert_count_bday
{{kobie_cert_count_cyob|int }}: kobie_cert_count_cyob
{{kobie_cert_count_earned|int }}: kobie_cert_count_earned
{{kobie_cert_count_combined_bday_earned|int }}:
  kobie_cert_count_combined_bday_earned
• {{ total_rewards_amount|float }}: total_rewards_amount
{{ email|string }}: email
{{ kobie_birthday_cert|string }}: kobie_birthday_cert
{{ kobie_birthday_cert_amount|float }}: kobie_birthday_cert_amount
{{ kobie_birthday_cert_sub_type|string }}: kobie_birthday_cert_sub_type
• {{ kobie_birthday_cert_days_until_expiration|int }}:
  kobie_birthday_cert_days_until_expiration
{{ kobie_birthday_cert_days_since_issued|int }}: kobie_birthday_cert_days_since_issued
{{ kobie_cyob_cert_0|string }}: kobie_cyob_cert_0
{{ kobie_cyob_cert_0_amount|float }}: kobie_cyob_cert_0_amount
{{ kobie_cyob_cert_0_days_since_issued|int }}: kobie_cyob_cert_0_days_since_issued
• {{ kobie_cyob_cert_0_days_until_expiration|int }}:
  kobie_cyob_cert_0_days_until_expiration
{{ kobie_cyob_cert_0_sub_type|string }}: kobie_cyob_cert_0_sub_type
{{ kobie_cyob_cert_1|string }}: kobie_cyob_cert_1
{{ kobie_cyob_cert_1_amount|float }}: kobie_cyob_cert_1_amount
{{ kobie_cyob_cert_1_days_since_issued|int }}: kobie_cyob_cert_1_days_since_issued
• {{ kobie_cyob_cert_1_days_until_expiration|int }}:
  kobie_cyob_cert_1_days_until_expiration
{{ kobie_cyob_cert_1_sub_type|string }}: kobie_cyob_cert_1_sub_type
{{ kobie_earned_cert_0|string }}: kobie_earned_cert_0
{{ kobie_earned_cert_0_amount|float }}: kobie_earned_cert_0_amount
• {{ kobie_earned_cert_0_days_since_issued|int }}:
  kobie_earned_cert_0_days_since_issued
{{ kobie_earned_cert_0_days_until_expiration|int }}:
  kobie_earned_cert_0_days_until_expiration
{{ kobie_earned_cert_0_sub_type|string }}: kobie_earned_cert_0_sub_type
{{ kobie_earned_cert_1|string }}: kobie_earned_cert_1
{{ kobie_earned_cert_1_amount|float }}: kobie_earned_cert_1_amount
• {{ kobie_earned_cert_1_days_since_issued|int }}:
  kobie_earned_cert_1_days_since_issued
• {{ kobie_earned_cert_1_days_until_expiration|int }}:
  kobie_earned_cert_1_days_until_expiration
{{ kobie_earned_cert_1_sub_type|string }}: kobie_earned_cert_1_sub_type
{{ kobie_earned_cert_2|string }}: kobie_earned_cert_2
```

```
{{ kobie_earned_cert_2_amount|float }}: kobie_earned_cert_2_amount
{{ kobie_earned_cert_2_days_since_issued|int }}:
  kobie_earned_cert_2_days_since_issued
• {{ kobie_earned_cert_2_days_until_expiration|int }}:
  kobie_earned_cert_2_days_until_expiration
{{ kobie_earned_cert_2_sub_type|string }}: kobie_earned_cert_2_sub_type
{{ kobie_earned_cert_3|string }}: kobie_earned_cert_3
{{ kobie_earned_cert_3_amount|float }}: kobie_earned_cert_3_amount
{{ kobie_earned_cert_3_days_since_issued|int }}:
  kobie_earned_cert_3_days_since_issued
{{ kobie_earned_cert_3_days_until_expiration|int }}:
  kobie_earned_cert_3_days_until_expiration
{{ kobie_earned_cert_3_sub_type|string }}: kobie_earned_cert_3_sub_type
{{ kobie_earned_cert_4|string }}: kobie_earned_cert_4
{{ kobie_earned_cert_4_amount|float }}: kobie_earned_cert_4_amount
{{ kobie_earned_cert_4_days_since_issued|int }}:
  kobie_earned_cert_4_days_since_issued
• {{ kobie_earned_cert_4_days_until_expiration|int }}:
  kobie_earned_cert_4_days_until_expiration
{{ kobie_earned_cert_4_sub_type|string }}: kobie_earned_cert_4_sub_type
{{ kobie_earned_cert_5|string }}: kobie_earned_cert_5
{{ kobie_earned_cert_5_amount|float }}: kobie_earned_cert_5_amount
{{ kobie_earned_cert_5_days_since_issued|int }}:
  kobie_earned_cert_5_days_since_issued
• {{ kobie_earned_cert_5_days_until_expiration|int }}:
  kobie_earned_cert_5_days_until_expiration
{{ kobie_earned_cert_5_sub_type|string }}: kobie_earned_cert_5_sub_type
{{ kobie_earned_cert_6|string }}: kobie_earned_cert_6
{{ kobie_earned_cert_6_amount|float }}: kobie_earned_cert_6_amount
• {{ kobie_earned_cert_6_days_since_issued|int }}:
  kobie_earned_cert_6_days_since_issued
{{ kobie_earned_cert_6_days_until_expiration|int }}:
  kobie_earned_cert_6_days_until_expiration
{{ kobie_earned_cert_6_sub_type|string }}: kobie_earned_cert_6_sub_type
{{ kobie_earned_cert_7|string }}: kobie_earned_cert_7
• {{ kobie_earned_cert_7_amount|float }}: kobie_earned_cert_7_amount
{{ kobie_earned_cert_7_days_since_issued|int }}:
  kobie_earned_cert_7_days_since_issued
• {{ kobie_earned_cert_7_days_until_expiration|int }}:
  kobie_earned_cert_7_days_until_expiration
{{ kobie_earned_cert_7_sub_type|string }}: kobie_earned_cert_7_sub_type
{{ kobie_earned_cert_8|string }}: kobie_earned_cert_8
{{ kobie_earned_cert_8_amount|float }}: kobie_earned_cert_8_amount
• {{ kobie_earned_cert_8_days_since_issued|int }}:
  kobie_earned_cert_8_days_since_issued
• {{ kobie_earned_cert_8_days_until_expiration|int }}:
  kobie_earned_cert_8_days_until_expiration
{{ kobie_earned_cert_8_sub_type|string }}: kobie_earned_cert_8_sub_type
{{ kobie_earned_cert_9|string }}: kobie_earned_cert_9
{{ kobie_earned_cert_9_amount|float }}: kobie_earned_cert_9_amount
• {{ kobie_earned_cert_9_days_since_issued|int }}:
  kobie_earned_cert_9_days_since_issued
• {{ kobie_earned_cert_9_days_until_expiration|int }}:
  kobie_earned_cert_9_days_until_expiration
```

- {{ kobie_earned_cert_9_sub_type|string }}: kobie_earned_cert_9_sub_type
- {{ kobie_earned_cert_10|string }}: kobie_earned_cert_10
- {{ kobie_earned_cert_10_amount|float }}: kobie_earned_cert_10_amount
- {{ kobie_earned_cert_10_days_since_issued|int }}: kobie_earned_cert_10_days_since_issued
- {{ kobie_earned_cert_10_days_until_expiration|int }}: kobie_earned_cert_10_days_until_expiration
- {{ kobie_earned_cert_10_sub_type|string }}: kobie_earned_cert_10_sub_type
- {{ kobie_earned_cert_11|string }}: kobie_earned_cert_11
- {{ kobie_earned_cert_11_amount|float }}: kobie_earned_cert_11_amount
- {{ kobie_earned_cert_11_days_since_issued|int }}: kobie_earned_cert_11_days_since_issued
- {{ kobie_earned_cert_11_days_until_expiration|int }}: kobie_earned_cert_11_days_until_expiration
- {{ kobie_earned_cert_11_sub_type|string }}: kobie_earned_cert_11_sub_type
- {{ kobie_earned_cert_oldest|string }}: kobie_earned_cert_oldest
- {{ kobie_earned_cert_oldest_amount|float }}: kobie_earned_cert_oldest_amount
- {{ kobie_earned_cert_oldest_days_since_issued|int }}: kobie_earned_cert_oldest_days_since_issued
- {{ kobie_earned_cert_oldest_days_until_expiration|int }}: kobie_earned_cert_oldest_days_until_expiration
- {{ kobie_earned_cert_oldest_sub_type|string }}: kobie_earned_cert_oldest_sub_type
- {{kobie_cert_count_bday|int }}: kobie_cert_count_bday
- {{kobie_cert_count_cyob|int }}: kobie_cert_count_cyob
- {{kobie_cert_count_earned|int }}: kobie_cert_count_earned
- {{kobie_cert_count_combined_bday_earned|int }}: kobie_cert_count_combined_bday_earned
- {{ total_rewards_amount|float }}: total_rewards_amount

20 ann_taylor_offline_purchase_feed

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin

3. python_transform: offline purchase feed.py

4. bigquery_put: Big Query Table

Description: No description

Frequency: Every day 12:00 (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/ann_taylor_to_bluecore	
FileName	MAS_BLUECORE_TRANSACTION_AT_*.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	10

Field	Data Type	Note
order_id	STRING	N/A
email	STRING	N/A
created	STRING	N/A
order_total	STRING	N/A
product_ids	STRING	N/A
store_number	STRING	N/A
pickup_date	STRING	N/A
tender_type_code	STRING	N/A
txn_channel_cd	STRING	N/A
net_net_txn_amt	STRING	N/A

21 ann_taylor_any_purchase_offline_purchase_feed

Pipeline Steps:

1. bigquery_query: any purchase offline purchase feed.sql

Description: No description

Frequency: Every day 13:00 (US/Eastern)

Input

BIGQUERY_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	3

Field	Data Type	Note
email	N/A	N/A
created	N/A	N/A
store_number	N/A	N/A

22 ann_taylor_any_purchase_purchase_pixel

Pipeline Steps:

1. bigquery_query: any purchase purchase pixel.sql

Description: No description

Frequency: Every day 01:00 (US/Eastern)

Input

BIGQUERY_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	3

Field	Data Type	Note
email	N/A	N/A
created	N/A	N/A
order_id	N/A	N/A

23 ann_taylor_waterfall_count_daily

Pipeline Steps:

1. bigquery_query: ann_taylor_waterfall_count_put.sql

2. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every day 16:00 (US/Eastern)

Input

BIGQUERY_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	ann_taylor/test_folder/waterfall_counts	
FileName	ann_taylor-waterfall_counts_%Y%m%d.csv	
Zipped	false	
Encrypted	false	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

24 ascena_last_open_click_date

Pipeline Steps:

1. standardsql_query: last_open_click_date.sql

Description: No description

Frequency: Every day 04:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Field	Data Type	Note
Any	N/A	Unable to autofill columns

25 ascena_strikeiron_import

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin

4. mapper: ascena strikeiron import.yaml

Description: No description

Frequency: Every day 05:00 (US/Eastern)

Input

FTP_GET

Description	Information
Directory	ann_taylor/strikeiron
FileName	STRIKEIRON_*.csv.gz.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Mapper: Fire customer_patch, customer_patch, customer_patch, customer_patch event for each token.

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ EMAIL_ADDR|string }}: email
 - {{ Reason_Code }}: p_veri_reason
 - {{ Status_Code }}: p_veri_status
 - {{ now() }}: p_veri_date
 - {{ EMAIL_ADDR|string }}: email
 - {{ Reason_Code }}: p_veri_reason
 - {{ Status_Code }}: p_veri_status
 - {{ now() }}: p_veri_date
 - {{ EMAIL_ADDR|string }}: email
 - {{ Reason_Code }}: p_veri_reason
 - {{ Status_Code }}: p_veri_status

- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date

- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date
- {{ EMAIL_ADDR|string }}: email
- {{ Reason_Code }}: p_veri_reason
- {{ Status_Code }}: p_veri_status
- {{ now() }}: p_veri_date

26 ccmp_send_export

Pipeline Steps:

1. standardsql_query: CCMP_SEND_export.sql

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every 3 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	ann_taylor/bluecore_to_ann_taylor/epsilon	
FileName	AnnTaylor_send_%Y%m%d%H%M.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

27 ccmp_subs_export

Pipeline Steps:

1. standardsql_query: CCMP_SUBS_export.sql

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every day 02:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	ann_taylor/bluecore_to_ann_taylor/epsilon	
FileName	AnnTaylor_subscribe_%Y%m%d.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

28 ccmp_click_export

Pipeline Steps:

1. standardsql_query: CCMP_CLICK_export.sql

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every 3 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	ann_taylor/bluecore_to_ann_taylor/epsilon	
FileName	AnnTaylor_click_%Y%m%d%H%M.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

29 ccmp_open_export

Pipeline Steps:

1. standardsql_query: <u>CCMP_OPEN_export.sql</u>

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every 3 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	ann_taylor/bluecore_to_ann_taylor/epsilon	
FileName	AnnTaylor_open_%Y%m%d%H%M.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

30 ccmp_unsub_export

Pipeline Steps:

1. standardsql_query: CCMP_UNSUBS_export.sql

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every day 02:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	ann_taylor/bluecore_to_ann_taylor/epsilon	
FileName	AnnTaylor_unsub_%Y%m%d.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

31 ccmp_profile_export_compare

Pipeline Steps:

1. standardsql_query: <u>CCMP_PROFILE_export_compare.sql</u>
2. bigquery_put: <u>Big Query Table</u>

Description: No description

Frequency: Every day 02:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	10

Field	Data Type	Note
brand_cd	STRING	N/A
email_addr	STRING	N/A
orig_source	STRING	N/A
last_source	STRING	N/A
f_first_nm	STRING	N/A
f_last_nm	STRING	N/A
f_postal_cd	STRING	N/A
intl_flag	STRING	N/A
freq_cap	STRING	N/A
ccmp_profile_updated	DATE	N/A

32 ccmp_profile_export_delta

Pipeline Steps:

1. standardsql_query: CCMP_PROFILE_export_delta.sql

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every day 02:30 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	/ann_taylor/bluecore_to_ann_taylor/epsilon	
FileName	AnnTaylor_profile_%Y%m%d.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

33 ccmp_profile_export_full

Pipeline Steps:

1. standardsql_query: CCMP_PROFILE_export_full.sql

2. encrypt: Chrono Admin
3. ftp_put: Output Exavault Directory

Description: No description

Frequency: Every 9999 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

Description	Information	
Directory	/ann_taylor/bluecore_to_ann_taylor/epsilon	
FileName	AnnTaylor_profile_full_%Y%m%d.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

34 ccmp_ads_resubs_import

Pipeline Steps:

NaN. ftp_get: Input Exavault Directory
NaN. decrypt: Chrono Admin

NaN. bigquery_put: Big Query Table

NaN. standardsql_query: CCMP ADS RESUBS import.sql

Description: No description

Frequency: Every day 21:00 (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/ann_taylor_to_bluecore	
FileName	ANN_EPS_BLUECORE_ADS_RESUBS_AT_*.dat.gz.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	8	

Field	Data Type	Note
EMAIL_ADDR	STRING	N/A
BRAND_CD	STRING	N/A
EMAIL_ID	STRING	N/A
SOURCE	STRING	N/A
STORE_NBR	STRING	N/A
TNDR_SUBTYPE_CD	STRING	N/A
SIGNUP_COUNTRY	STRING	N/A
COUNTRY	STRING	N/A

Input

STANDARDSQL_QUERY

Description	Information	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	1	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

35 ccmp_pos_resubs_import

Pipeline Steps:

NaN. ftp_get: Input Exavault Directory
NaN. decrypt: Chrono Admin

NaN. bigquery_put: Big Query Table

NaN. standardsql_query: CCMP_POS_RESUBS_import.sql

Description: No description

Frequency: Every day 21:00 (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/ann_taylor_to_bluecore	
FileName	ANN_EPS_BLUECORE_POS_RESUBS_AT_*.dat.gz.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	8	

Field	Data Type	Note
EMAIL_ADDR	STRING	N/A
BRAND_CD	STRING	N/A
EMAIL_ID	STRING	N/A
SOURCE	STRING	N/A
STORE_NBR	STRING	N/A
TNDR_SUBTYPE_CD	STRING	N/A
SIGNUP_COUNTRY	STRING	N/A
COUNTRY	STRING	N/A

Input

STANDARDSQL_QUERY

Description	Information	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	1	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

36 ccmp_pos_noresubs_import

Pipeline Steps:

NaN. ftp_get: Input Exavault Directory
NaN. decrypt: Chrono Admin

NaN. bigquery_put: Big Query Table

NaN. standardsql_query: CCMP_POS_NORESUBS_import.sql

Description: No description

Frequency: Every day 21:00 (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/ann_taylor_to_bluecore	
FileName	ANN_EPS_BLUECORE_POS_NORESUBS_AT_*.dat.gz.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

BIGQUERY_PUT

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	8

Columns

Field	Data Type	Note
EMAIL_ADDR	STRING	N/A
BRAND_CD	STRING	N/A
EMAIL_ID	STRING	N/A
SOURCE	STRING	N/A
STORE_NBR	STRING	N/A
TNDR_SUBTYPE_CD	STRING	N/A
SIGNUP_COUNTRY	STRING	N/A
COUNTRY	STRING	N/A

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Field	Data Type	Note
Any	N/A	Unable to autofill columns

37 ccmp_imports_optins

Pipeline Steps:

NaN. standardsql_query: CCMP imports optins.sql

Description: No description

Frequency: Every day 23:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	2

Field	Data Type	Note
email	N/A	N/A
namespace	N/A	N/A

38 ccmp_imports_any_purchase

Pipeline Steps:

NaN. standardsql_query: CCMP imports any purchase.sql

Description: No description

Frequency: Every day 04:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Field	Data Type	Note
Any	N/A	Unable to autofill columns

39 ann_taylor_adobe_form_submissions

Pipeline Steps:

1. standardsql_query: adobe submissions.sql

Description: Updating remarketing_optin for customers who submitted an adobe pop-up

Frequency: Every 1 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Field	Data Type	Note
Any	N/A	Unable to autofill columns

40 ann_taylor_experian_coop_actions_export

Pipeline Steps:

1. standardsql_query: experian_coop_actions.sql

2. encrypt: <u>Chrono Admin</u>3. ftp_put: <u>Output Exavault Directory</u>

Description: Daily export of email actions to Experian

Frequency: Every day 01:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Output

FTP_PUT

Description	Information	
Directory	/ann_taylor/bluecore_to_ann_taylor/experian	
FileName	AT_actions_%Y%m%d.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

41 ann_taylor_experian_coop_customers_export

Pipeline Steps:

1. standardsql_query: experian_coop_customers.sql

2. encrypt: <u>Chrono Admin</u>3. ftp_put: <u>Output Exavault Directory</u>

Description: Daily export of new customer actions to Experian

Frequency: Every day 01:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	2

Columns

Field	Data Type	Note
email	N/A	N/A
created	N/A	N/A

Output

FTP_PUT

Description	Information	
Directory	/ann_taylor/bluecore_to_ann_taylor/experian	
FileName	AT_customer_%Y%m%d.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

42 ann_taylor_experian_coop_import

Pipeline Steps:

1. ftp_get: Input Exavault Directory

Description: Monthly import of last open and click dates from Experian. These files are too large to process automatically, instead first decrypt the file (called 'Type1Source230.csv.pgp') then run the python transform on it locally, then break into segments of 10 million rows each and import one at a time.

Frequency: Second monday of month 14:00 (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/test_folder/decrypt-temp/experian	
FileName	Type1Source230_part*.csv	
Zipped	false	
Encrypted	false	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

43 ann_taylor_legal_optout_feed_unsubscribes

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin
3. python_transform: legal_optout_feed.py

Description: No description

Frequency: Every day 02:00 (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/ann_taylor_to_bluecore	
FileName	ANN_ATG_OPTOUT_PREFERENCES_*.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

44 ann_taylor_legal_optout_feed_customer_patch

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. decrypt: Chrono Admin
3. python_transform: legal_optout_feed.py

Description: No description

Frequency: Every day 01:00 (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/ann_taylor_to_bluecore	
FileName	ANN_ATG_OPTOUT_PREFERENCES_*.csv.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

45 ann_taylor_ibs_feed_import

Pipeline Steps:

NaN. ftp_get: Input Exavault Directory
NaN. decrypt: Chrono Admin

Description: No description

Frequency: Every 1 hours (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/ann_taylor_to_bluecore	
FileName	ANN_BLUECORE_IBS_AT_*.csv.gz.pgp	
Zipped	false	
Encrypted	true	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

46 ann_taylor_checkout_opt_ins

Pipeline Steps:

1. standardsql_query: checkout opt ins.sql

Description: Opting in all customers who go through the checkout flow and are not unsubscribed

Frequency: Every 1 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Field	Data Type	Note
Any	N/A	Unable to autofill columns

47 ann_taylor_checkout_opt_ins_customer_patch

Pipeline Steps:

1. standardsql_query: checkout opt ins.sql

Description: Updating customer attributes all customers who go through the checkout flow and are

not unsubscribed

Frequency: Every 1 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	1	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

48 ann_taylor_create_account_source_updates

Pipeline Steps:

1. standardsql_query: source_detail_update.sql

Description: No description

Frequency: Every 1 hours (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	1	

Field	Data Type	Note
Any	N/A	Unable to autofill columns

49 update_kobie_alcheymid_via_mcpp

Pipeline Steps:

1. ftp_get: Input Exavault Directory

2. mapper: update kobie alchemyid mapper.yaml

Description: No description

Frequency: Every 9999 hours (US/Eastern)

Input

FTP_GET

Description	Information	
Directory	ann_taylor/bad_alchemyid_customers	
FileName	*.csv	
Zipped	false	
Encrypted	false	
Historical	Yes/No	
Incremental or Full	Incremental - new or updated rows since last extract.	
# of Rows	Any	
# of Columns	Any	

Columns

Field	Data Type	Note
Any	N/A	Unable to autofill columns

Mapper: Fire customer_patch event for each token.

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ email }}: email
 - true: mccm_data_corrected
 - {{ email }}: email
 - true: mccm_data_corrected
 - {{ email }}: email
 - true: mccm_data_corrected
 - {{ email }}: email
 - true: mccm_data_corrected

50 kobie_alchemy_id_cleanup

Pipeline Steps:

1. standardsql_query: get_incorrect_alchemy_id_email_addresses.sql

2. mapper: kobie alchemy id cleanup.yaml

Description: No description

Frequency: Every day 03:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Columns

Field	Data Type	Note
email	N/A	N/A

Mapper: Fire customer_patch event for each token.

- Attributes
 - Directly from Input
 - Modified (output: input)
 - Hard Coded
 - {{ email }}: email
 - not_matched: kobie_alchemyid
 - {{ email }}: email
 - not_matched: kobie_alchemyid

51 decrypt_mas_alchemy_id_validation_files

Pipeline Steps:

1. ftp_get: Input Exavault Directory
2. decrypt: Chrono Admin

Description: No description

Frequency: Every 9999 hours (US/Eastern)

Input

FTP_GET

Description	Information
Directory	lane_bryant/temp
FileName	MAS_Team_BC_KOBIE_Validation*.csv.pgp
Zipped	false
Encrypted	true
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	Any

Field	Data Type	Note	
Any	N/A Unable to autofill colum		

52 insights_recs_manual_update

Pipeline Steps:

1. standardsql_query: insights recs manual update.sql

Description: No description

Frequency: Every day 03:00 (US/Eastern)

Input

STANDARDSQL_QUERY

Description	Information
Historical	Yes/No
Incremental or Full	Incremental - new or updated rows since last extract.
# of Rows	Any
# of Columns	1

Field	Data Type	Note
Any	N/A	Unable to autofill columns