

# Segment CDP Warehouse Runbook

## Purpose

Lightweight v0 implementation validating Segment CDP data from ingestion to analytics.

**Python → CSV → Snowflake → dbt → Tableau**

## Data & Validation

Synthetic Segment events are generated using Python/Pandas and loaded into Snowflake.

Core fields:

```
event_id | event_name | user_id | anonymous_id | sent_at | received_at | properties
```

Validation focuses on:

- **Event arrival** — event counts by type.
- **Identity stitching** — relationship between `anonymous_id` and `user_id`.
- **Schema consistency** — event property names and casing.

## dbt Models

| Model                        | Purpose                                    |
|------------------------------|--------------------------------------------|
| <code>events_src</code>      | Standardizes and deduplicates events       |
| <code>users_dims</code>      | User traits, first seen and last seen      |
| <code>active_users_7d</code> | Identified users active in the last 7 days |

## Tableau MVP

- **Event Volume Over Time**
- **Product Views vs Purchases**

These demonstrate that the modeled data is available and usable for business analytics.

## Operational Checks

**Daily:** event volumes, identity stitching, dbt model execution.

**Weekly:** property/schema consistency, unexpected event changes, purchases and active users.

## Success Criteria

Events arrive consistently, anonymous and identified activity can be associated, the event structure remains consistent, and the modeled data supports business metrics.

**Data arrives → identities are associated → events are modeled → metrics are visualized.**