Software Design Document (SDD) - PSCE Outbound Claim Extract

Document Version: 1.4 **Date:** October 7, 2025 **System:** Prime Claims Extract (PSCE) Outbound Pipeline

1 GENERAL INFORMATION

1.1 Executive Summary

This document defines the technical architecture and design specifications for the Prime Claims Extract (PSCE) Outbound pipeline. The primary objective of this pipeline is to securely process high-volume claims data originating from the Facets system, filter records that are in a 'Pended for PRIME Review' status, **enrich the data by fetching corresponding member details from a Member API**, and load the required data elements into a Snowflake data warehouse table for downstream processing by Prime Therapeutics. The solution is implemented using two decoupled, event-driven Azure Functions for high scalability and fault tolerance.

1.2 Scope

The PSCE Outbound pipeline focuses on moving, validating, filtering, **enriching**, and persisting claim data pointers and filtered results.

1.2.1 In-Scope

- Function 1 (QueueToBlobFunction): Reading raw message data from the Facets Outbound Queue and moving that raw message into a designated Azure Blob Storage container for durability and triggering.
- Function 2 (BlobToSnowflakeFunction): Triggered by the new blob, fetching the large claims JSON payload via a URL provided in the blob, validating the payload structure, applying the 'Pended' filtering business rule, calling an external Member API for data enrichment, merging the data, and performing bulk insertion into the Snowflake target table.
- Logging & Auditing: Implementation of detailed audit and error logging using Azure
 Application Insights (the designated Azure Error Log Service). Only ERROR logs will be
 persisted to the centralized Snowflake Audit Log Table for operational review and
 retry management. Successful audit logs will remain in Application Insights.
- Target Database Schema: Insertion of data into the DATA_MART.PSCE.PSCE_PENDED_CLAIMS_OUTBOUND Snowflake table.

1.2.2 Out-of-Scope

- The generation or creation of the initial message and data URL by the Facets system.
- The internal claims processing, review, and edits performed by Prime Therapeutics after

- data is loaded into Snowflake.
- The final SFTP transfer of data *from* Snowflake to Prime.
- Facets-side configuration or adjudication logic that determines the initial 'Pended' status.

1.3 Document Usage

This document is intended for:

- **Developers:** To guide the implementation of Azure Functions, authentication, and data transformation logic.
- Quality Assurance (QA): To define test cases, focusing on input validation, business rule adherence (filtering logic), and Member API integration.
- **Support/Operations:** To understand the end-to-end process, dependencies, and to interpret audit and error logs in Application Insights, and to use the **Audit Log Table** for monitoring and manual/automated retry of failed records.

1.4 Diagram

1.4.1 Data Flow Diagram

Description: The process begins with a message (containing a data URL) placed in the Azure Queue (Source Queue) by the Facets system. Function 1 consumes this message and writes it to Azure Blob Storage (Metadata Container). This write triggers Function 2, which then uses the URL inside the metadata to pull the large claims JSON from the Claims Data Store. Function 2 filters the claims, **calls the Member API for each pended claim**, merges the member data, and loads the qualifying records into Snowflake. Application Insights captures all audit and error logs from both functions, and **only ERROR logs are persisted to the new Audit Log Table in Snowflake.**

1.4.2 Use Case Diagram

Description:

- Actors: Facets System, Azure Functions Pipeline, Member API, Snowflake DB, Operations Team (monitoring).
- Use Cases: Receive Claim Pointer, Store Pointer Metadata, Trigger Claim Processing, Fetch Large Claims JSON, Filter Pended Claims, Enrich Claim with Member Data (New), Insert into Snowflake, Log Operational Events (Audit/Error), Track and Manage Failed Transactions.

1.5 Specification Sheet

Component	Туре	Trigger	Purpose	Output/Target
Function 1	Azure Function	Azure Storage	Persist message	Azure Blob
	(Queue Trigger)	Queue	metadata.	Storage
		(facets-outbound-q		(psce-metadata-co
		ueue)		ntainer),
				Snowflake Audit
				Log (on error

Component	Туре	Trigger	Purpose	Output/Target
				only)
Function 2	Azure Function (Blob Trigger)	•	Fetch, Filter, Call Member API for enrichment, Transform, Load.	Snowflake DB (PSCE_PENDED_ CLAIMS_OUTBO UND), Snowflake Audit Log (on error only)
Logging	Azure Service	Synchronous/Asyn chronous calls from F1 & F2	Capture Audit/Error Logs.	Azure Application Insights, Snowflake Audit Log (Critical Errors Only)

2 TECHNICAL DESIGN

2.1 Input for Claim Details

The process is initiated by the Facets system placing a message into the Source Queue. This message is not the full claims data, but a pointer to the location of the large data file.

2.1.1 Input JSON Structure

A. Queue Message (Pointer/Metadata - Input to F1): This is the raw message consumed by Function 1 and written to the Blob.

```
{
    "messageId": "FACETS-MSG-20251007-001234",
    "timestamp": "2025-10-07T14:30:00Z",
    "dataUrl":
"[https://claimsdatastore.azurewebsites.net/api/claimsextract/20251007/001234.json] (https://claimsdatastore.azurewebsites.net/api/claimsextract/20251007/001234.json)",
    "sourceSystem": "Facets"
}
```

B. Large Claims JSON Payload (Fetched by F2 via dataUrl): This is the full claims payload fetched from the dataUrl. (See 2.1.1 B in file content).

2.1.4 Member API Interaction (New)

Function 2 will execute an authenticated HTTP GET request to the Member API for every claim line that passes the Pended status filter (Rule 3.1.1).

A. Member API Request (Input to API):

- **Endpoint**: [MEMBER API URL]/api/members/{memberId}
- **Parameter:** memberId (sourced from claimsBatch[i].memberId)
- Authentication: Must use an Azure Managed Identity or Service Principal for secure access.

B. Member API Response (Output from API):

• HTTP Status: Expected 200 OK for success.

• Payload Example:

```
<!-- end list -->
{
    "memberId": "M00987",
    "firstName": "Jane",
    "lastName": "Doe",
    "dateOfBirth": "1990-01-15",
    "memberStatus": "Active"
}
```

2.2 Output for Claim Details

The primary output of the entire process is the structured data record inserted into the Snowflake table, now inclusive of Member API data.

2.2.1 Output JSON Structure (Internal Transformation)

After filtering, **enrichment**, and transformation, the internal record structure (prior to insertion) will strictly adhere to the Snowflake table schema definition.

2.2.2 Output Data Transformation (Header/Root Fields)

	_	_	
Source Field (Claims	Target Snowflake	Data Type	Transformation Logic
JSON)	Column		
claimsBatch[i].claimId	CLAIM_ID	VARCHAR(50)	Direct mapping.
claimsBatch[i].claimLin	CLAIM_LINE_NUMBE	INTEGER	Direct mapping.
eNumber	R		
claimsBatch[i].memberl	MEMBER_ID	VARCHAR(50)	Direct mapping.
d			
claimsBatch[i].groupId	GROUP_ID	VARCHAR(50)	Direct mapping.
Calculated	PRIME_REFERENCE_	VARCHAR(100)	Generate unique ID if
	ID		required by Prime (e.g.,
			CLAIM_ID +
			LINE_NUMBER +
			EXTRACT_DATE).

Source Field (Member	Target Snowflake	Data Type	Transformation Logic
API)	Column		
firstName	MEMBER_FIRST_NA	VARCHAR(50)	Direct mapping.
	ME		
lastName	MEMBER_LAST_NAM	VARCHAR(50)	Direct mapping.
	E		
dateOfBirth	MEMBER_DOB	DATE	Direct mapping and
			date formatting.
memberStatus	MEMBER_STATUS	VARCHAR(20)	Direct mapping.

2.2.3 Output Data Transformation (Medical Line Fields)

(Content remains the same as in V1.3 - not repeating for brevity).

2.3 Audit and Error Logging Table

(Content remains the same as in V1.3, including Logging Context Determination and Retry Flow).

3 BUSINESS RULES

3.1 Claim Filtering Logic (Prime-Pended Claims)

Function 2 is responsible for applying the core business filter to the fetched claims payload.

Rule 3.1.1 (Primary Status Filter): (Content remains the same as in V1.3).

Rule 3.1.2 (Mandatory Data Check): (Content remains the same as in V1.3).

Rule 3.1.3 (Member Data Enrichment):

- **Condition:** For every claim line successfully filtered by Rule 3.1.1, Function 2 must successfully retrieve member details from the Member API.
- Action: If the Member API returns an HTTP status code other than 200, or if the returned payload is invalid/missing critical fields, the claim line is not inserted into Snowflake. An ERROR log entry is created (F2006: MEMBER_API_FETCH_FAILURE), detailing the API call error. This ERROR log is written to both Application Insights and the Audit Log Table, with IS_RESOLVED set to FALSE.

3.2 Error Handling & Logging

All logging will utilize **Azure Application Insights** for structured, centralized error and audit tracking. Critical logs (**all errors**) will be persisted to the PSCE_AUDIT_ERROR_LOG Snowflake table.

A. Audit Logging (Type: AUDIT): (Content remains the same as in V1.3).

B. Error Logging (Type: ERROR): Used for process failures requiring investigation and potential manual intervention. Each error entry **must** include a custom ErrorCode. Errors are written to both Application Insights and **are persisted to the Audit Log Table.**

Error Code	Function	Description	Retry Context Fields
			Populated
F1001	F1	Queue Message Read	DATA_URL (if
		Failure.	available);
			CLAIM_ID=NULL;
			CLAIM_LINE_NUMBE
			R=NULL
F1002	F1	Blob Write/Connection	DATA_URL (from
		Failure.	input);
			CLAIM_ID=NULL;
			CLAIM_LINE_NUMBE
			R=NULL
F2001	F2	Input JSON (Metadata)	DATA_URL;

Error Code	Function	Description	Retry Context Fields
			Populated
		Validation Error.	CLAIM_ID=NULL;
			CLAIM_LINE_NUMBE
			R=NULL
F2002	F2	Data URL Fetch Failure	DATA_URL;
		(HTTP Error).	CLAIM_ID=NULL;
			CLAIM_LINE_NUMBE
			R=NULL
F2003	F2	Claims JSON Payload	DATA_URL;
		Structure Invalid	CLAIM_ID=NULL;
		(Parsing error).	CLAIM_LINE_NUMBE
			R=NULL
F2004	F2	Missing Mandatory	DATA_URL, CLAIM_ID,
		Data (Rule 3.1.2).	CLAIM_LINE_NUMBE
			R
F2005	F2	Snowflake	DATA_URL, CLAIM_ID,
		Insertion/SQL Error.	CLAIM_LINE_NUMBE
			R (of the specific record
			that failed)
F2006	F2	Member API Fetch	DATA_URL,
		Failure (Rule 3.1.3).	CLAIM_ID,
			CLAIM_LINE_NUMBE
			R

4 REFERENCE

PSCE_PENDED_CLAIMS_OUTBOUND (Snowflake Table DDL - Target Data)

```
CREATE TABLE DATA MART.PSCE.PSCE PENDED CLAIMS OUTBOUND (
   -- Unique Key & Identifiers
                                VARCHAR(50) NOT NULL,
   CLAIM ID
   CLAIM LINE NUMBER
                                                NOT NULL,
                                 INTEGER
   MEMBER ID
                                 VARCHAR(50),
   GROUP ID
                                  VARCHAR (50),
   -- Member API Enrichment Fields (NEW)
   MEMBER FIRST NAME
                                 VARCHAR(50),
   MEMBER LAST NAME
                                 VARCHAR (50),
   MEMBER DOB
                                 DATE,
   MEMBER STATUS
                                 VARCHAR(20),
   PRIME_REFERENCE_ID VARCHAR(100),
   -- CRITICAL ADDITIONS (Medical Pharmacy Data Elements for Edits)
   NDC CODE
                                 VARCHAR(11),
   QUANTITY_DISPENSED NUMERIC(18, QUANTITY_UNIT_OF_MEASURE VARCHAR(10),
                                 NUMERIC(18, 2),
```

```
DIAGNOSIS_CODE_PRIMARY VARCHAR(20),
    PROCEDURE CODE
                                        VARCHAR(20),
    PRESCRIBING_PROVIDER_NPI VARCHAR(20),
RENDERING_PROVIDER_NPI VARCHAR(20),
    -- Service & Pended Status Details (Original Fields)
                                        VARCHAR(50) NOT NULL,
    FACETS PEND STATUS
    SERVICE DATE
                                        DATE,
    BILL TYPE
                                        VARCHAR(10),
    REVENUE CODE
                                        VARCHAR(10),
    TOTAL CHARGES
                                         NUMERIC(18, 2),
    -- Audit and Processing Metadata
    PSCE_EXTRACT_DATETIME TIMESTAMP_NTZ(9) NOT NULL,
AZURE_BLOB_SOURCE_URL VARCHAR(500) NOT NULL,
AZURE_FUNCTION_RUN_ID VARCHAR(100) NOT NULL,
    SNOWFLAKE_INSERT_DATETIME TIMESTAMP_NTZ(9) DEFAULT
CURRENT TIMESTAMP(),
    -- Constraints
    PRIMARY KEY (CLAIM ID, CLAIM LINE NUMBER)
);
```

PSCE_AUDIT_ERROR_LOG (Snowflake Table DDL - Transaction Log and Retry)

(Content remains the same as in V1.3 - not repeating for brevity).

5 AMENDMENT HISTORY

Version	Date	Author	Description of Change
1.0	2025-10-07	Gemini LLM	Initial SDD creation based on SRS requirements, defining the Azure Function pipeline, data flow, logging strategy, and target Snowflake schema.
1.1	2025-10-07	Gemini LLM	Added section 2.3 for the Audit and Error Logging Table and included the full DDL for PSCE_AUDIT_ERROR _LOG to support

Version	Date	Author	Description of Change
			transaction tracking
			and the claim retry
			mechanism.
1.2	2025-10-07	Gemini LLM	Updated logging
			strategy to ensure that
			the Snowflake Audit
			Log Table only captures
			ERROR logs for
			retriability, and not
			routine successful
			AUDIT transactions,
			based on user
			feedback.
1.3	2025-10-07	Gemini LLM	Clarified logging rules
			in Section 2.3 and
			3.2.B detailing when
			Function 1 vs Function
			2 populates
			DATA_URL, CLAIM_ID,
			and
			CLAIM_LINE_NUMBE
			R to support batch-level
			vs. claim-level retries.
1.4	2025-10-07	Gemini LLM	Updated Function 2
			logic to include an
			enrichment step:
			calling an external
			Member API using
			memberld, merging
			the response with
			claim data, and
			inserting the
			combined record.
			Added Rule 3.1.3,
			Error Code F2006,
			new fields in Section
			2.2, and updated the
			target DDL
			accordingly.