# Design Document for Distributor Data Extraction Ingestion

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## 1 Overview

This design document covers the extraction ingestion component of our ETL pipeline. In our architecture, distributors integrate with our system via two primary methods:

- **Direct Extraction Ingestion:** Where our system automatically provisions the correct resources based solely on the three supplied parameters: --erp-type, --client-id, and --data-type.
- **SFTP Ingestion:** Where distributors SFTP their data to our environment (this method is handled separately).

The design detailed here pertains only to the **direct extraction ingestion** method. This process extracts distributor data and deposits it into a pre-dropzone S3 bucket. At this stage, a minor transformation is applied: column names are standardized according to our global data dictionary and the output files are converted to Parquet format. More complex transformations occur later in the pipeline.

# 2 System Architecture

## 2.1 Entry Point and Application Hosting

- Program Class:
  - Main Method:
    - \* Parses command-line options (e.g., --erp-type, --client-id, --data-type) using System.CommandLine.
    - \* Sets up the dependency injection container and configures AWS services.
    - \* Resolves the primary extraction ingestion service (ERPService) from the DI container and triggers the extraction process.
  - CreateHostBuilder Method:
    - \* Configures the host with AWS services, core providers, registries, and builder components.
    - \* Configures IHttpClientFactory with resilience policies for API-based integrations.

## 2.2 Extraction Ingestion Orchestration

#### • ERPService Class:

- Acts as the orchestrator for the extraction ingestion process.
- Retrieves credentials and configuration from AWS Secrets Manager and DynamoDB, respectively.
- Dynamically resolves components for data extraction based on ERP type.
- Uses IHttpClientFactory for managing HTTP connections in API mode.
- Supports two extraction modes:
  - \* **API Mode:** For ERPs that expose APIs.
  - \* Database Mode: For ERPs that require direct database access.
- Applies a minimal transform:
  - \* Standardizes column names according to our global data dictionary.
  - \* Converts all files to Parquet format.
- Deposits the extracted (and minimally transformed) data into a pre-dropzone S3 bucket.
- (Note: Subsequent, more complex transformations are performed later in the overall ETL pipeline.)

## 2.3 External Dependencies

- AWS Services:
  - IAmazonSecretsManager: Retrieves ERP credentials.
  - IAmazonDynamoDB: Fetches ERP configuration data.
  - IAmazonS3: Uploads the extracted data into the pre-dropzone S3 bucket.
- .NET Libraries:
  - System.CommandLine: For command-line parsing.
  - Microsoft.Extensions.Hosting & DI: For hosting and dependency injection.
  - System.Text.Json: For JSON serialization/deserialization.
  - IHttpClientFactory: For managing HttpClient instances in API extraction mode.

# 3 Design Patterns Employed

## 3.1 Dependency Injection (DI)

- Usage:
  - Decouples service construction from business logic.

- Registers AWS clients, providers, registries, builder components, and the main extraction service in the DI container.
- Configures IHttpClientFactory and related services.

#### • Benefits:

- Enhances testability and maintainability.
- Promotes separation of concerns.

## 3.2 Registry Pattern

## • Components:

- ERPRegistry, ExtractorRegistry, TransformationRegistry, and UploaderRegistry.

## • Usage:

- Centralizes lookup for ERP-specific factories and strategies.
- Dynamically resolves connectors, extractors, transformers, and uploaders based on ERP type or data type.

#### • Benefits:

- Simplifies addition of new ERP integrations.
- Reduces direct dependencies between the extraction process and concrete implementations.

## 3.3 Abstract Factory Pattern

#### • Component:

- The IERPFactory interface (managed via ERPRegistry).
- IHttpClientFactory for HTTP client management.

## • Usage:

- Encapsulates creation of ERP-specific components (e.g., connectors and jobs).

#### • Benefits:

Supports multiple ERP systems with varying implementations without altering extraction logic.

#### 3.4 Builder Pattern

#### • Components:

#### - APIRequestBuilder & AuthenticationBuilder:

\* Provide fluent interfaces to construct complex API request objects.

## - DatabaseQueryBuilder (New):

\* Dynamically constructs SQL queries for ERPs requiring direct database access.

## • Usage:

- The DatabaseQueryBuilder collects parameters (e.g., ERP type, connection string, schema, table, etc.) and produces a DatabaseQuery object with a GenerateSql method.
- The APIRequestBuilder works with IHttpClientFactory to construct properly configured HTTP requests.

#### • Benefits:

- Enhances readability and modularity.
- Supports both API and database extraction modes seamlessly.

## 3.5 Strategy Pattern

## • Components:

- Interfaces such as IExtractor and ITransformer.

#### • Usage:

- Encapsulate different implementations for data extraction and minimal transformation
- Registries (like ExtractorRegistry and TransformationRegistry) select the appropriate strategy at runtime.

## • Benefits:

 Provides flexibility to extend or change extraction and transformation algorithms without impacting the overall system.

# 4 Detailed Component Descriptions

## 4.1 Program Class

#### • Main Method:

- Parses Nomad-supplied command-line arguments (only erp-type, client-id, and data-type are required).
- Builds the DI container via CreateHostBuilder.
- Resolves and invokes ERPService.ProcessERPData.
- Handles global errors for graceful failure.

#### • CreateHostBuilder Method:

- Configures services including AWS clients, providers, registries, and builder components (for both API and database queries).

#### 4.2 ERPService Class

#### • Responsibilities:

- Orchestrates the extraction ingestion process.
- Retrieves credentials and ERP configuration.
- Dynamically resolves ERP-specific components using registries.
- Chooses between API or Database extraction modes based on the ERP configuration.
- Applies a minor transformation to standardize column names (per the global data dictionary) and converts files to Parquet.
- Deposits the minimally transformed data into a pre-dropzone S3 bucket.

## • Key Method - ProcessERPData:

## - Credential & Configuration Retrieval:

\* Uses ICredentialProvider and IConfigurationProvider to obtain ERP settings.

#### - Dynamic Component Resolution:

 $\ast$  Uses registries to resolve ERP-specific factories, extractors, transformers, and uploaders.

#### - Integration Modes:

#### \* API Mode:

· Builds an API request via APIRequestBuilder (and AuthenticationBuilder) and extracts data via IExtractor.Extract.

#### \* Database Mode:

· Builds a SQL query using DatabaseQueryBuilder and extracts data via IExtractor.ExtractFromDatabase.

#### - Subsequent Steps:

- \* Applies the minor transform (standardizes column names and converts to Parquet).
- \* Uploads the resulting data into a pre-dropzone S3 bucket via IDataUploader.

#### 4.3 Providers

#### • AWSCredentialProvider:

- Retrieves and descrializes credentials from AWS Secrets Manager.

## • DynamoDBConfigProvider:

- Fetches ERP configuration from DynamoDB and maps it to an ERPConfiguration object.
- New Configuration Fields:
  - \* AccessType: Indicates if the ERP uses API or Database.
  - \* ConnectionString, Schema, and BatchSize for database integrations.

## 4.4 Data Uploader - S3DataUploader

#### • Responsibilities:

- Formats and uploads the minimally transformed data into S3.
- Converts files to Parquet format and ensures standardized column names.

## • Key Methods:

- Upload: Manages the upload process.
- FormatData: Applies the transformation (e.g., renaming columns per the global data dictionary and converting to Parquet).

## 4.5 Registries

- UploaderRegistry, ExtractorRegistry, TransformationRegistry, ERPRegistry:
  - Maintain mappings from ERP type or data type to concrete implementations.
  - Provide lookup methods (e.g., GetUploader, GetExtractor, GetStrategy, GetFactory) for dynamic resolution.

## 4.6 Builder Components

## 4.6.1 APIRequestBuilder & AuthenticationBuilder

#### • Usage:

- Allow fluent construction of API requests.
- Support chaining methods to specify ERP type, endpoint, HTTP method, authentication, headers, query parameters, retry policy, and timeout.

#### 4.6.2 DatabaseQueryBuilder

#### • Responsibilities:

 Provides a fluent interface for building SQL queries for ERP systems that require direct database access.

#### • Chainable Methods:

- ForERP, WithConnectionString, WithSchema, WithTable, WithColumns, WithWhere, WithOrderBy, WithLimit, WithOffset, WithParameter, WithCommandTimeout, WithIsolationLevel

#### • Build Method:

- Validates required parameters and constructs a DatabaseQuery object.

## • DatabaseQuery Object:

- Contains properties for ERP type, connection string, schema, table, columns, conditions, ordering, limits, parameters, command timeout, and isolation level.
- Provides a GenerateSql method to convert query parameters into a valid SQL string.

## 4.7 Configuration Models

## • ERPConfiguration:

 Stores settings such as BaseUrl, CompanyId, WarehouseId, RequiredHeaders, and timeout/retry settings.

#### – New Fields for Database Access:

- \* AccessType: Enum (API or Database).
- \* ConnectionString: For direct database connections.
- \* Schema: Database schema.
- \* BatchSize: Number of records to fetch per batch.

#### • ERPCredentials:

- Holds secure API keys and client secrets.

#### • UploadConfiguration:

- Used by the data uploader to configure the S3 upload.

## • AccessType Enum:

Distinguishes between API and Database access modes.

# 5 Pseudo-code for Nomad Integration

```
/// <summary>
/// Entry point for the ERP data extraction and ingestion process.
/// Processes command-line arguments from Nomad and orchestrates the ETL workflow.
/// </summary>
Main:
    // Parse Nomad-supplied command-line arguments:
    // --erp-type, --client-id, --data-type
    options = parseArguments(["--erp-type", "--client-id", "--data-type"])
    // Build the host container with dependency injection configured
   host = createHostBuilder().build()
    // Retrieve the ERPService from the DI container
    erpService = host.getService(ERPService)
    // Trigger the extraction ingestion process with the supplied parameters
    erpService.ProcessERPData(options.erpType, options.clientId, options.dataType)
/// <summary>
/// Processes ERP data extraction and performs initial transformation.
/// </summary>
/// <param name="erpType">The type of ERP system to extract from</param>
/// <param name="clientId">The client identifier</param>
/// <param name="dataType">The type of data to extract</param>
/// <remarks>
/// This method handles both API and Database extraction modes. For API mode,
/// it constructs appropriate API requests with authentication. For Database mode,
/// it builds and executes SQL queries. In both cases, the extracted data is:
/// 1. Minimally transformed (column standardization)
/// 2. Converted to Parquet format
/// 3. Uploaded to a pre-dropzone S3 bucket
/// </remarks>
ERPService.ProcessERPData(erpType, clientId, dataType):
    Log "Starting ETL extraction ingestion for client [clientId] using ERP [erpType]"
    /// <summary>Retrieve credentials from AWS Secrets Manager</summary>
    credentials = CredentialProvider.GetCredentials(erpType, clientId)
    /// <summary>Retrieve configuration from DynamoDB</summary>
```

```
erpConfig = ConfigurationProvider.GetConfiguration(erpType, clientId)
/// <summary>
/// Lookup common components via registries:
/// - ERP-specific factory (for connectors and jobs)
/// - Data extractor (for API or DB extraction)
/// - Data transformer (to standardize columns and convert to Parquet)
/// - Data uploader (to upload data to the pre-dropzone S3 bucket)
/// </summary>
factory = ERPRegistry.GetFactory(erpType, clientId)
extractor = ExtractorRegistry.GetExtractor(erpType)
transformer = TransformationRegistry.GetStrategy(erpType, dataType)
uploader = UploaderRegistry.GetUploader("s3")
/// <summary>
/// Handle database extraction mode
/// Builds and executes SQL queries for direct database access
/// </summary>
if erpConfig.AccessType == Database then:
    query = DatabaseQueryBuilder()
              .ForERP(erpType)
              .WithConnectionString(erpConfig.ConnectionString)
              .WithSchema(erpConfig.Schema)
              .WithTable(dataType + "_table")
              .WithColumns("id", "created_at", "data")
              .WithWhere("is_processed", false)
              .WithOrderBy("created_at")
              .WithLimit(erpConfig.BatchSize)
              .WithCommandTimeout(erpConfig.TimeoutSeconds)
              .Build()
    Log "Executing database query: " + query.GenerateSql()
    extractedData = extractor.ExtractFromDatabase(query)
/// <summary>
/// Handle API extraction mode
/// Constructs and executes authenticated API requests
/// </summary>
else:
    request = APIRequestBuilder()
                .ForERP(erpType)
                .WithEndpoint(erpConfig.BaseUrl + "/api/v2/sales")
```

```
.WithMethod(GET)
                .WithAuthentication(
                    AuthenticationBuilder()
                        .WithApiKey(credentials.ApiKey)
                        .WithClientId(credentials.ClientId)
                        .WithClientSecret(credentials.ClientSecret)
                        .Build()
                )
                .WithHeaders(erpConfig.RequiredHeaders)
                .WithQueryParameters({
                    "companyId": erpConfig.CompanyId,
                    "warehouse": erpConfig.WarehouseId,
                    "pageSize": erpConfig.PageSize.toString()
                })
                .WithRetryPolicy(erpConfig.MaxRetries)
                .WithTimeout(erpConfig.TimeoutSeconds)
                .Build()
    Log "Executing API request to " + erpConfig.BaseUrl + "/api/v2/sales"
    extractedData = extractor.Extract(request)
/// <summary>Transform the extracted data (standardize columns and convert to Parquet)</s
Log "Starting minor data transformation"
transformedData = transformer.Transform(extractedData)
/// <summary>
/// Configure and execute the S3 upload operation
/// Data is stored in a pre-dropzone bucket with standardized path structure
/// </summary>
uploadConfig = new UploadConfiguration(
                Bucket: "erp-data-" + clientId,
                Key: erpType + "/" + dataType + "/" + currentTimestamp + "/data.parquet"
                Format: Parquet,
                Metadata: {
                   "erp_type": erpType,
                   "client_id": clientId,
                   "data_type": dataType,
                   "extract_timestamp": currentTimestamp
                }
            )
Log "Starting data upload to S3 pre-dropzone"
```

uploader.Upload(transformedData, uploadConfig)

Log "Extraction ingestion process completed successfully"

# 6 Error Handling and Logging

## • Error Handling:

- Try-catch blocks around critical operations (AWS calls, extraction, and query building).
- Validations in builder components ensure required fields are provided.

#### • Logging:

- ILogger<T> is used to log key events and errors.
- HTTP request/response logging through IHttpClientFactory.
- Detailed logs enable tracing of the extraction ingestion workflow.

# 7 External Dependencies and Integration

#### • AWS Services:

- Secrets Manager: Securely retrieves credentials.
- **DynamoDB:** Provides ERP configuration data.
- S3: Stores the minimally transformed data in the pre-dropzone.

## • Database Integration:

 For ERP systems without APIs, direct database queries are supported using DatabaseQueryBuilder and DatabaseQuery.

## • HTTP Integration:

- Managed through IHttpClientFactory for API-based ERPs.
- Implements resilience patterns via Polly policies.
- Centralizes HTTP client configuration and lifecycle management.

#### • .NET Libraries:

- **System.CommandLine:** For CLI parsing.
- Microsoft.Extensions.Hosting/DI: For application hosting and dependency injection.
- **JsonSerializer:** For data serialization tasks.

# 8 Conclusion

The extraction ingestion component of the ETL pipeline for distributor data automatically provisions the correct resources based solely on three Nomad-supplied parameters (**erp-type**, **client-id**, and **data-type**). It supports both API and database extraction modes and applies a minor transformation—standardizing column names and converting files to Parquet—before depositing the data into a pre-dropzone S3 bucket. More complex transformations occur later in the overall pipeline, and a separate ingestion method is provided for distributors that SFTP their data. The architecture and design patterns employed enable a flexible, maintainable, and scalable solution.