

# APEX - Data Management Guide

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## Overview

APEX (Advanced Processing Engine for eXpressions) provides comprehensive data management capabilities designed for enterprise-grade applications, including scenario-based configuration management and enterprise YAML validation. This guide takes you on a journey from basic data concepts to advanced enterprise implementations, ensuring you understand each concept thoroughly before moving to the next level.

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# Part 1: Getting Started with Data

## 1. Introduction to Data Configuration

### What is Data Configuration?

Data configuration in APEX is the process of defining and organizing the information that your business rules need to make decisions. Think of it as creating reference books that your rules can consult when processing transactions, validating information, or enriching data.

### Why Do We Need Data Configuration?

Imagine you're writing a rule to validate currency codes. Without data configuration, you might write:

```
// Hard-coded approach (not recommended)
if (currency.equals("USD") || currency.equals("EUR") || currency.equals("GBP")) {
    // Valid currency
}
```

This approach has problems:

- **Hard to maintain:** Adding new currencies requires code changes
- **Not flexible:** Different environments might need different currency lists
- **No additional information:** You only know if a currency is valid, not its name, region, or other properties

With data configuration, you can create a currency dataset that your rules reference:

```
# Much better approach
rules:
- id: "currency-validation"
  condition: "#currencyCode != null && #currencyName != null"
  message: "Valid currency found"
```

The rule automatically gets enriched with currency information from your dataset, making it both more powerful and easier to maintain.

### Key Benefits of Data Configuration

1. **Separation of Data and Logic:** Business rules focus on logic, while data is managed separately
2. **Easy Updates:** Change reference data without touching rule code
3. **Environment Flexibility:** Different data for development, testing, and production
4. **Rich Information:** Access to complete data records, not just validation flags
5. **Business User Friendly:** Non-technical users can update reference data

## What You'll Learn in This Guide

This guide will teach you:

- How to create and structure data files
- Different types of data configurations
- How to use data in your business rules
- Best practices for organizing and maintaining data
- Advanced patterns for complex scenarios

Let's start with the basics of YAML, the format we use for data configuration.

## 2. Understanding YAML Basics

### What is YAML?

YAML (YAML Ain't Markup Language) is a human-readable data format that's perfect for configuration files. It uses indentation and simple syntax to represent data structures, making it easy for both humans and computers to read and write.

### Why YAML for Data Configuration?

- **Human-readable:** Easy to read and understand
- **Simple syntax:** No complex brackets or tags
- **Hierarchical:** Naturally represents nested data structures
- **Comments supported:** You can document your data
- **Version control friendly:** Easy to track changes in Git

### Basic YAML Syntax

Let's start with the simplest YAML concepts:

#### 1. Key-Value Pairs (Properties)

```
# Simple properties
name: "US Dollar"
code: "USD"
active: true
decimal-places: 2
```

**Explanation:** Each line defines a property with a name (key) and value. Strings can be quoted or unquoted, numbers are written as-is, and booleans use `true` / `false` .

#### 2. Lists (Arrays)

```
# Simple list
currencies:
  - "USD"
  - "EUR"
  - "GBP"

# Alternative compact format
```

```
currencies: ["USD", "EUR", "GBP"]
```

**Explanation:** Lists use dashes ( - ) for each item. You can write them vertically or in a compact horizontal format.

### 3. Objects (Maps)

```
# Object with properties
currency:
  code: "USD"
  name: "US Dollar"
  active: true
```

**Explanation:** Objects group related properties together using indentation. All properties of an object must be indented at the same level.

### 4. Combining Lists and Objects

```
# List of objects
currencies:
- code: "USD"
  name: "US Dollar"
  active: true
- code: "EUR"
  name: "Euro"
  active: true
```

**Explanation:** This creates a list where each item is an object with multiple properties.

## YAML Indentation Rules

**Critical:** YAML uses indentation to show structure. Follow these rules:

- Use **spaces only**, never tabs
- Use **consistent indentation** (typically 2 spaces per level)
- **Align items at the same level** with the same indentation

```
# Correct indentation
currencies:
- code: "USD"
  name: "US Dollar"
  properties:
    decimal-places: 2
    symbol: "$"
- code: "EUR"
  name: "Euro"
  properties:
    decimal-places: 2
    symbol: "€"
```

## Comments in YAML

```
# This is a comment
currencies: # Comments can go at the end of lines
- code: "USD" # US Dollar
  name: "US Dollar"
  # This currency is widely used
  active: true
```

**Explanation:** Comments start with `#` and continue to the end of the line. Use them to document your data.

## Common YAML Mistakes to Avoid

1. **Mixing tabs and spaces:** Always use spaces
2. **Inconsistent indentation:** Keep the same level aligned
3. **Missing quotes for special characters:** Quote strings with colons, brackets, etc.
4. **Forgetting the space after colons:** Write `key: value`, not `key:value`

Now that you understand basic YAML syntax, let's create your first data configuration file.

## 3. Your First Data Configuration

### Creating a Simple Currency Dataset

Let's create your first data configuration file. We'll start with a simple currency dataset that contains basic information about three major currencies.

#### Step 1: Create the file structure

Create a new file called `currencies.yaml` :

```
# currencies.yaml - My first data configuration
metadata:
  name: "Basic Currency Data"
  version: "1.0.0"
  description: "Simple currency reference data for learning"

data:
- code: "USD"
  name: "US Dollar"
  active: true
- code: "EUR"
  name: "Euro"
  active: true
- code: "GBP"
  name: "British Pound"
  active: true
```

**Let's break this down:**

#### The metadata Section

```
metadata:
  name: "Basic Currency Data"
  version: "1.0.0"
```

```
description: "Simple currency reference data for learning"
```

**Purpose:** The metadata section describes your dataset. It's like the title page of a book.

- name : A human-readable name for your dataset
- version : Helps track changes over time
- description : Explains what this dataset contains

## The data Section

```
data:
- code: "USD"
  name: "US Dollar"
  active: true
- code: "EUR"
  name: "Euro"
  active: true
- code: "GBP"
  name: "British Pound"
  active: true
```

**Purpose:** The data section contains your actual records. Each item in the list represents one currency with three properties:

- code : The currency code (like "USD")
- name : The full currency name (like "US Dollar")
- active : Whether this currency is currently in use

## Using Your Dataset in a Rule

Now let's create a simple rule that uses this currency data:

```
# simple-currency-rule.yaml
metadata:
  name: "Currency Validation Rule"
  version: "1.0.0"

# This tells the system to enrich data with currency information
enrichments:
- id: "currency-lookup"
  type: "lookup-enrichment"
  condition: "#transaction.currency != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "currencies.yaml"
      key-field: "code"
  field-mappings:
    - source-field: "name"
      target-field: "currencyName"
    - source-field: "active"
      target-field: "currencyActive"

# This rule validates that the currency is active
rules:
- id: "currency-active-check"
  name: "Currency Must Be Active"
  condition: "#currencyActive == true"
```

```
message: "Currency {{#transaction.currency}} is active and valid"
severity: "ERROR"
```

**What happens when this runs:**

1. **Input:** A transaction comes in with `currency: "USD"`
2. **Enrichment:** The system looks up "USD" in your currency dataset
3. **Data Added:** The transaction gets enriched with:
  - `currencyName: "US Dollar"`
  - `currencyActive: true`
4. **Rule Evaluation:** The rule checks if `currencyActive == true`
5. **Result:** The rule passes and shows the success message

## Testing Your Configuration

You can test this with sample data:

```
{
  "transaction": {
    "currency": "USD",
    "amount": 100.00
  }
}
```

**Expected Result:** The rule passes because USD is active in your dataset.

If you test with an unknown currency:

```
{
  "transaction": {
    "currency": "XYZ",
    "amount": 100.00
  }
}
```

**Expected Result:** The enrichment won't find "XYZ", so `currencyActive` will be null, and the rule will fail.

## Key Concepts You've Learned

1. **Dataset Structure:** Metadata + Data sections
2. **Simple Data Records:** Objects with properties
3. **Enrichment:** How rules get additional data
4. **Field Mapping:** How dataset fields become rule variables
5. **Rule Conditions:** Using enriched data in rule logic

This is the foundation of data configuration. Next, we'll explore different types of data structures you can create.

## 4. Basic Data Types and Structures

Now that you've created your first dataset, let's explore the different types of data you can store and how to structure them effectively.

## Simple Data Types

### Strings (Text)

```
data:
- code: "USD"                # Simple string
  name: "US Dollar"          # String with spaces
  description: "The official currency of the United States" # Longer text
```

**When to use:** Names, codes, descriptions, any text information.

### Numbers

```
data:
- decimal-places: 2          # Integer (whole number)
  exchange-rate: 1.0850      # Decimal number
  market-cap: 1500000000     # Large numbers
```

**When to use:** Amounts, quantities, rates, percentages, counts.

### Booleans (True/False)

```
data:
- active: true               # Boolean true
  major-currency: false      # Boolean false
  trading-enabled: true      # Boolean true
```

**When to use:** Yes/no flags, enabled/disabled states, true/false conditions.

### Dates and Times

```
data:
- created-date: "2024-01-15" # Date only
  last-updated: "2024-01-15T10:30:00Z" # Date and time
  market-open: "09:30"        # Time only
```

**When to use:** Creation dates, timestamps, schedules, deadlines.

## Structured Data Types

### Lists (Arrays)

```
# Simple list of strings
data:
- supported-currencies: ["USD", "EUR", "GBP", "JPY"]

# List of numbers
data:
```



```
- exchange-rates: [1.0, 0.85, 0.73, 110.5]
```

```
# List of objects (more complex)
```

```
data:
- trading-sessions:
  - market: "NEW_YORK"
    open: "09:30"
    close: "16:00"
  - market: "LONDON"
    open: "08:00"
    close: "17:00"
```

**When to use:** Multiple values of the same type, collections, arrays.

## Nested Objects

```
data:
- code: "USD"
  name: "US Dollar"
  details: # Nested object
    central-bank: "Federal Reserve"
    country: "United States"
    region: "North America"
  trading-info: # Another nested object
    major-currency: true
    daily-volume: 5000000000
    volatility: 0.12
```

**When to use:** Grouping related information, hierarchical data.

## Practical Examples

### Example 1: Simple Product Catalog

```
# products.yaml
metadata:
  name: "Product Catalog"
  version: "1.0.0"

data:
- id: "PROD001"
  name: "Laptop Computer"
  price: 999.99
  category: "Electronics"
  in-stock: true

- id: "PROD002"
  name: "Office Chair"
  price: 299.50
  category: "Furniture"
  in-stock: false
```

**Use case:** Product validation rules, pricing rules, inventory checks.

### Example 2: Customer Categories

```
# customer-categories.yaml
metadata:
  name: "Customer Categories"
  version: "1.0.0"

data:
  - category: "PREMIUM"
    min-balance: 100000
    benefits: ["Priority Support", "Fee Waivers", "Investment Advice"]
    discount-rate: 0.15

  - category: "STANDARD"
    min-balance: 10000
    benefits: ["Online Support", "Basic Reports"]
    discount-rate: 0.05

  - category: "BASIC"
    min-balance: 0
    benefits: ["Online Support"]
    discount-rate: 0.00
```

**Use case:** Customer classification rules, benefit determination, pricing tiers.

### Example 3: Geographic Regions

```
# regions.yaml
metadata:
  name: "Geographic Regions"
  version: "1.0.0"

data:
  - region: "NORTH_AMERICA"
    countries: ["US", "CA", "MX"]
    timezone: "America/New_York"
    business-hours:
      start: "09:00"
      end: "17:00"
    regulatory-framework: "SEC"

  - region: "EUROPE"
    countries: ["GB", "DE", "FR", "IT", "ES"]
    timezone: "Europe/London"
    business-hours:
      start: "08:00"
      end: "16:00"
    regulatory-framework: "ESMA"
```

**Use case:** Regional compliance rules, timezone calculations, business hour validation.

## Choosing the Right Data Structure

**Use simple types when:**

- You need basic validation (is currency active?)
- You're storing single values (price, quantity)
- The data is straightforward (yes/no, name, code)

**Use lists when:**

- You have multiple values of the same type
- You need to check if something is "in" a collection
- You're storing arrays of data

**Use nested objects when:**

- You have related information that belongs together
- You need hierarchical data structures
- You want to organize complex data logically

## Best Practices for Data Structure

1. **Keep it simple:** Start with simple structures and add complexity only when needed
2. **Be consistent:** Use the same field names across similar records
3. **Use meaningful names:** `active` is better than `flag1`
4. **Group related data:** Put related fields in nested objects
5. **Document with comments:** Explain complex structures

Next, we'll learn about the important distinction between dataset files and rule configuration files.

# Part 2: Core Data Concepts

## 5. Dataset Files vs Rule Configuration Files

One of the most important concepts to understand is the difference between **Dataset Files** and **Rule Configuration Files**. They serve different purposes and have different structures.

### Dataset Files: Your Data Storage

**Purpose:** Store structured data records that rules can look up and use.

**Think of them as:** Reference books, lookup tables, or databases in YAML format.

**Structure:** Always have a `data` section containing records.

```
# currencies.yaml (Dataset File)
metadata:
  type: "dataset"           # Identifies this as a dataset
  name: "Currency Reference Data"

data:                       # Contains the actual data records
  - code: "USD"
    name: "US Dollar"
    active: true
  - code: "EUR"
    name: "Euro"
    active: true
```

**Key characteristics:**

- Contains actual data records
- Used for lookups and enrichment
- Updated when reference data changes
- Shared across multiple rule configurations

## Rule Configuration Files: Your Business Logic

**Purpose:** Define business rules, validation logic, and enrichment instructions.

**Think of them as:** The instruction manual that tells the system what to do with data.

**Structure:** Have `rules` and/or `enrichments` sections, but no `data` section.

```
# validation-rules.yaml (Rule Configuration File)
metadata:
  type: "rules"                # Identifies this as a rule configuration
  name: "Currency Validation Rules"

enrichments:                   # Instructions for data enrichment
  - id: "currency-lookup"
    type: "lookup-enrichment"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "currencies.yaml" # References the dataset file
        key-field: "code"

rules:                         # Business rules and validation logic
  - id: "currency-active-check"
    condition: "#currencyActive == true"
    message: "Currency must be active"
```

**Key characteristics:**

- Contains business logic and rules
- References dataset files for data
- Updated when business requirements change
- Defines how data should be processed

## Visual Comparison

Aspect	Dataset Files	Rule Configuration Files
Contains	Data records	Business logic
Purpose	Store information	Define what to do
Key Section	<code>data:</code>	<code>rules:</code> and <code>enrichments:</code>
Example	Currency list	Currency validation rule
Updated When	Reference data changes	Business rules change
File Names	<code>currencies.yaml</code> , <code>products.yaml</code>	<code>validation-rules.yaml</code> , <code>business-rules.yaml</code>

## How They Work Together

Here's a complete example showing how dataset files and rule configuration files work together:

### Step 1: Create a dataset file

```
# datasets/countries.yaml
metadata:
  type: "dataset"
  name: "Country Reference Data"

data:
  - code: "US"
    name: "United States"
    region: "North America"
    eu-member: false
  - code: "GB"
    name: "United Kingdom"
    region: "Europe"
    eu-member: false
  - code: "DE"
    name: "Germany"
    region: "Europe"
    eu-member: true
```

### Step 2: Create a rule configuration that uses the dataset

```
# rules/country-validation.yaml
metadata:
  type: "rules"
  name: "Country Validation Rules"

enrichments:
  - id: "country-lookup"
    type: "lookup-enrichment"
    condition: "#transaction.countryCode != null"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/countries.yaml"    # Reference to dataset
        key-field: "code"
    field-mappings:
      - source-field: "name"
        target-field: "countryName"
      - source-field: "region"
        target-field: "countryRegion"
      - source-field: "eu-member"
        target-field: "isEuMember"

rules:
  - id: "valid-country-check"
    name: "Country Must Be Valid"
    condition: "#countryName != null"
    message: "Country {{#transaction.countryCode}} is valid: {{#countryName}}"
    severity: "ERROR"

  - id: "eu-compliance-check"
    name: "EU Member Compliance"
    condition: "#isEuMember == true"
    message: "Additional EU compliance rules apply"
```

```
severity: "INFO"
```

### Step 3: Process a transaction

```
{
  "transaction": {
    "countryCode": "DE",
    "amount": 1000
  }
}
```

#### What happens:

1. The enrichment looks up "DE" in the countries dataset
2. It adds `countryName: "Germany"` , `countryRegion: "Europe"` , `isEuMember: true`
3. The first rule passes because `countryName` is not null
4. The second rule triggers because `isEuMember` is true

## File Organization Best Practices

```
project-root/
├── datasets/                                # All dataset files here
│   ├── reference-data/
│   │   ├── currencies.yaml
│   │   ├── countries.yaml
│   │   └── markets.yaml
│   └── operational-data/
│       ├── products.yaml
│       └── customers.yaml
└── rules/                                  # All rule configuration files here
    ├── validation-rules.yaml
    ├── enrichment-rules.yaml
    └── business-rules.yaml
```

## Key Takeaways

1. **Dataset files store data**, rule configuration files store logic
2. **Dataset files are referenced by** rule configuration files
3. **Use** `type: "dataset"` in metadata for dataset files
4. **Use** `type: "rule-config"` in metadata for rule configuration files
5. **Organize files in separate directories** for clarity
6. **One dataset can be used by multiple rule configurations**

Understanding this distinction is crucial for organizing your data management effectively. Next, we'll dive deeper into working with datasets.

## 6. Working with Simple Datasets

Now that you understand the difference between dataset files and rule configurations, let's explore how to create and use different types of datasets effectively.

# Creating Your First Dataset Collection

Let's build a small collection of related datasets that work together. We'll create datasets for currencies, countries, and products.

## Dataset 1: Enhanced Currency Data

```
# datasets/currencies.yaml
metadata:
  type: "dataset"
  name: "Currency Reference Data"
  version: "1.1.0"
  description: "Comprehensive currency information"
  last-updated: "2024-01-15T10:00:00Z"

data:
  - code: "USD"
    name: "US Dollar"
    symbol: "$"
    decimal-places: 2
    active: true
    major-currency: true
    region: "North America"

  - code: "EUR"
    name: "Euro"
    symbol: "€"
    decimal-places: 2
    active: true
    major-currency: true
    region: "Europe"

  - code: "GBP"
    name: "British Pound Sterling"
    symbol: "£"
    decimal-places: 2
    active: true
    major-currency: true
    region: "Europe"

  - code: "JPY"
    name: "Japanese Yen"
    symbol: "¥"
    decimal-places: 0
    active: true
    major-currency: true
    region: "Asia"

  - code: "CHF"
    name: "Swiss Franc"
    symbol: "CHF"
    decimal-places: 2
    active: true
    major-currency: false
    region: "Europe"
```

### Key features of this dataset:

- **Consistent structure:** Every record has the same fields
- **Rich information:** Multiple properties for each currency
- **Boolean flags:** Easy to use in rule conditions
- **Descriptive metadata:** Clear documentation

## Dataset 2: Country Information

```
# datasets/countries.yaml
metadata:
  type: "dataset"
  name: "Country Reference Data"
  version: "1.0.0"
  description: "Country codes and regional information"

data:
  - code: "US"
    name: "United States"
    region: "North America"
    currency: "USD"
    timezone: "America/New_York"
    business-days: ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]

  - code: "GB"
    name: "United Kingdom"
    region: "Europe"
    currency: "GBP"
    timezone: "Europe/London"
    business-days: ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]

  - code: "DE"
    name: "Germany"
    region: "Europe"
    currency: "EUR"
    timezone: "Europe/Berlin"
    business-days: ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]

  - code: "JP"
    name: "Japan"
    region: "Asia"
    currency: "JPY"
    timezone: "Asia/Tokyo"
    business-days: ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday"]
```

### Notice how this dataset:

- **Links to currencies:** Each country has a default currency
- **Includes operational data:** Timezones and business days
- **Uses consistent codes:** Standard ISO country codes

## Dataset 3: Simple Product Catalog

```
# datasets/products.yaml
metadata:
  type: "dataset"
  name: "Product Catalog"
  version: "1.0.0"
  description: "Basic product information"

data:
  - id: "LAPTOP001"
    name: "Business Laptop"
    category: "Electronics"
    price: 1299.99
    currency: "USD"
    in-stock: true
    min-quantity: 1
```



```

    max-quantity: 10

- id: "CHAIR001"
  name: "Office Chair"
  category: "Furniture"
  price: 399.50
  currency: "USD"
  in-stock: true
  min-quantity: 1
  max-quantity: 5

- id: "SOFTWARE001"
  name: "Productivity Suite"
  category: "Software"
  price: 99.99
  currency: "USD"
  in-stock: true
  min-quantity: 1
  max-quantity: 100

```

## Using Multiple Datasets Together

Now let's create a rule configuration that uses all three datasets:

```

# rules/order-processing-rules.yaml
metadata:
  type: "rules"
  name: "Order Processing Rules"
  version: "1.0.0"
  description: "Complete order validation using multiple datasets"

enrichments:
  # Enrich with product information
  - id: "product-enrichment"
    type: "lookup-enrichment"
    condition: "#order.productId != null"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/products.yaml"
        key-field: "id"
    field-mappings:
      - source-field: "name"
        target-field: "productName"
      - source-field: "category"
        target-field: "productCategory"
      - source-field: "price"
        target-field: "productPrice"
      - source-field: "in-stock"
        target-field: "productInStock"
      - source-field: "min-quantity"
        target-field: "minQuantity"
      - source-field: "max-quantity"
        target-field: "maxQuantity"

  # Enrich with currency information
  - id: "currency-enrichment"
    type: "lookup-enrichment"
    condition: "#order.currency != null"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/currencies.yaml"

```

```

    key-field: "code"
  field-mappings:
    - source-field: "name"
      target-field: "currencyName"
    - source-field: "symbol"
      target-field: "currencySymbol"
    - source-field: "decimal-places"
      target-field: "currencyDecimals"
    - source-field: "active"
      target-field: "currencyActive"

# Enrich with country information
- id: "country-enrichment"
  type: "lookup-enrichment"
  condition: "#order.countryCode != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/countries.yaml"
      key-field: "code"
  field-mappings:
    - source-field: "name"
      target-field: "countryName"
    - source-field: "region"
      target-field: "countryRegion"
    - source-field: "timezone"
      target-field: "countryTimezone"

rules:
  # Basic validation rules
  - id: "product-exists"
    name: "Product Must Exist"
    condition: "#productName != null"
    message: "Product found: {{#productName}}"
    severity: "ERROR"

  - id: "product-in-stock"
    name: "Product Must Be In Stock"
    condition: "#productInStock == true"
    message: "Product {{#productName}} is available"
    severity: "ERROR"

  - id: "quantity-within-limits"
    name: "Quantity Within Allowed Range"
    condition: "#order.quantity >= #minQuantity && #order.quantity <= #maxQuantity"
    message: "Quantity {{#order.quantity}} is within limits ({{#minQuantity}}-{{#maxQuantity}})"
    severity: "ERROR"

  - id: "currency-active"
    name: "Currency Must Be Active"
    condition: "#currencyActive == true"
    message: "Currency {{#order.currency}} ({{#currencyName}}) is active"
    severity: "ERROR"

  - id: "valid-country"
    name: "Country Must Be Valid"
    condition: "#countryName != null"
    message: "Shipping to {{#countryName}} ({{#countryRegion}})"
    severity: "ERROR"

```

## Testing with Sample Data

Let's test this configuration with a sample order:

```
{
  "order": {
    "productId": "LAPTOP001",
    "quantity": 2,
    "currency": "USD",
    "countryCode": "US"
  }
}
```

**What happens step by step:**

1. **Product Enrichment:** Looks up "LAPTOP001"
  - Adds: productName: "Business Laptop" , productPrice: 1299.99 , etc.
2. **Currency Enrichment:** Looks up "USD"
  - Adds: currencyName: "US Dollar" , currencySymbol: "\$" , etc.
3. **Country Enrichment:** Looks up "US"
  - Adds: countryName: "United States" , countryRegion: "North America" , etc.
4. **Rule Evaluation:** All rules pass because:
  - Product exists and is in stock
  - Quantity (2) is within limits (1-10)
  - Currency (USD) is active
  - Country (US) is valid

## Best Practices for Simple Datasets

1. **Keep datasets focused:** One dataset per logical entity (currencies, countries, products)
2. **Use consistent field names:** code , name , active across similar datasets
3. **Include metadata:** Always document your datasets
4. **Start simple:** Add complexity gradually as needed
5. **Test with real data:** Use realistic examples in your datasets

Next, we'll learn about data enrichment - the process of automatically adding information to your data.

## 7. Basic Data Enrichment

Data enrichment is the process of automatically adding information to your data by looking it up in datasets. Think of it as the system automatically filling in missing details based on what it knows.

### What is Data Enrichment?

**Simple explanation:** When data comes in with limited information, enrichment adds more details from your datasets.

**Example:**

- **Input:** { "currency": "USD" }
- **After enrichment:** { "currency": "USD", "currencyName": "US Dollar", "currencySymbol": "\$", "currencyActive": true }

### How Enrichment Works

#### Step 1: Define the Enrichment

```

enrichments:
- id: "currency-enrichment"          # Give it a unique name
  type: "lookup-enrichment"          # Type of enrichment
  condition: "#transaction.currency != null" # When to apply it
  lookup-config:                      # How to look up data
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/currencies.yaml"
      key-field: "code"              # Field to match on
  field-mappings:                    # What data to add
    - source-field: "name"           # Field from dataset
      target-field: "currencyName"    # New field name in data
    - source-field: "symbol"
      target-field: "currencySymbol"

```

## Step 2: The System Does the Work

1. **Checks condition:** Is `transaction.currency` not null?
2. **Looks up data:** Finds the record where `code` equals the currency value
3. **Maps fields:** Copies specified fields from the dataset record
4. **Adds to data:** The enriched fields are now available for rules

## Basic Enrichment Patterns

### Pattern 1: Simple Lookup

**Use case:** Add descriptive information to codes

```

# Dataset: status-codes.yaml
data:
- code: "PENDING"
  description: "Awaiting approval"
  color: "yellow"
- code: "APPROVED"
  description: "Ready for processing"
  color: "green"
- code: "REJECTED"
  description: "Not approved"
  color: "red"

# Enrichment configuration
enrichments:
- id: "status-enrichment"
  type: "lookup-enrichment"
  condition: "#order.status != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/status-codes.yaml"
      key-field: "code"
  field-mappings:
    - source-field: "description"
      target-field: "statusDescription"
    - source-field: "color"
      target-field: "statusColor"

```

**Result:** An order with `status: "PENDING"` gets enriched with `statusDescription: "Awaiting approval"` and `statusColor: "yellow"` .

## Pattern 2: Multi-Field Enrichment

**Use case:** Add comprehensive information about an entity

```
# Dataset: customers.yaml
data:
  - id: "CUST001"
    name: "John Smith"
    tier: "PREMIUM"
    credit-limit: 50000
    discount-rate: 0.15
    account-manager: "jane.doe@company.com"

# Enrichment configuration
enrichments:
  - id: "customer-enrichment"
    type: "lookup-enrichment"
    condition: "#order.customerId != null"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/customers.yaml"
        key-field: "id"
    field-mappings:
      - source-field: "name"
        target-field: "customerName"
      - source-field: "tier"
        target-field: "customerTier"
      - source-field: "credit-limit"
        target-field: "customerCreditLimit"
      - source-field: "discount-rate"
        target-field: "customerDiscountRate"
```

**Result:** Rich customer information is automatically added to every order.

## Pattern 3: Conditional Enrichment

**Use case:** Only enrich data under certain conditions

```
enrichments:
  - id: "premium-customer-enrichment"
    type: "lookup-enrichment"
    condition: "#order.customerId != null && #order.amount > 1000" # Only for large orders
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/premium-benefits.yaml"
        key-field: "customer-id"
    field-mappings:
      - source-field: "special-discount"
        target-field: "premiumDiscount"
      - source-field: "priority-processing"
        target-field: "priorityProcessing"
```

**Result:** Premium benefits are only added for orders over \$1000.

## Understanding Field Mappings

Field mappings tell the system which fields to copy from the dataset and what to call them in the enriched data.

```
field-mappings:
- source-field: "name"          # Field name in the dataset
  target-field: "currencyName"  # Field name in the enriched data
```

### Why use different names?

- **Avoid conflicts:** Your data might already have a "name" field
- **Be specific:** "currencyName" is clearer than just "name"
- **Follow conventions:** Use consistent naming across your rules

## Common Enrichment Configurations

### Configuration Options Explained

```
lookup-config:
lookup-dataset:
  type: "yaml-file"          # Always use this for YAML datasets
  file-path: "datasets/currencies.yaml" # Path to your dataset file
  key-field: "code"          # Field to match on (like a database key)
  cache-enabled: true        # Speed up repeated lookups (optional)
  cache-ttl-seconds: 3600    # How long to cache data (optional)
  preload-enabled: true      # Load all data at startup (optional)
```

### When to use caching:

- **Enable caching** for datasets that don't change often
- **Disable caching** for datasets that update frequently
- **Use short TTL** for data that changes during the day

## Practical Example: Order Processing

Let's build a complete example that enriches order data with product, customer, and shipping information.

```
# Complete enrichment configuration
metadata:
  type: "rules"
  name: "Order Processing with Enrichment"

enrichments:
# Add product details
- id: "product-enrichment"
  type: "lookup-enrichment"
  condition: "#order.productId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/products.yaml"
      key-field: "id"
      cache-enabled: true
      cache-ttl-seconds: 1800
  field-mappings:
    - source-field: "name"
      target-field: "productName"
```

```

- source-field: "price"
  target-field: "productPrice"
- source-field: "weight"
  target-field: "productWeight"

# Add customer details
- id: "customer-enrichment"
  type: "lookup-enrichment"
  condition: "#order.customerId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/customers.yaml"
      key-field: "id"
      cache-enabled: true
      cache-ttl-seconds: 3600
  field-mappings:
    - source-field: "name"
      target-field: "customerName"
    - source-field: "shipping-address"
      target-field: "shippingAddress"
    - source-field: "preferred-carrier"
      target-field: "preferredCarrier"

# Add shipping rates
- id: "shipping-enrichment"
  type: "lookup-enrichment"
  condition: "#order.shippingZone != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/shipping-rates.yaml"
      key-field: "zone"
  field-mappings:
    - source-field: "base-rate"
      target-field: "shippingBaseRate"
    - source-field: "per-kg-rate"
      target-field: "shippingPerKgRate"

rules:
  # Now we can use all the enriched data in our rules
  - id: "calculate-shipping"
    name: "Calculate Shipping Cost"
    condition: "#shippingBaseRate != null && #productWeight != null"
    message: "Shipping cost calculated"
  # The rule can access all enriched fields

```

### Input data:

```

{
  "order": {
    "productId": "LAPTOP001",
    "customerId": "CUST001",
    "shippingZone": "ZONE_A",
    "quantity": 1
  }
}

```

### After enrichment, the data includes:

- Product details: name, price, weight

- Customer details: name, address, preferred carrier
- Shipping details: base rate, per-kg rate

## Best Practices for Enrichment

1. **Use meaningful target field names:** `currencyName` not just `name`
2. **Add conditions to prevent unnecessary lookups:** Check if source data exists
3. **Enable caching for stable data:** Currencies, countries, etc.
4. **Keep field mappings simple:** One source field to one target field
5. **Document your enrichments:** Use clear IDs and descriptions

## Common Mistakes to Avoid

1. **Forgetting the condition:** Always check if the lookup key exists
2. **Circular dependencies:** Don't have enrichments that depend on each other
3. **Too many enrichments:** Start simple and add complexity gradually
4. **Inconsistent field naming:** Use the same patterns across enrichments

Next, we'll learn how to use enriched data in validation rules.

# 8. Simple Validation with Data

Now that you understand enrichment, let's learn how to use enriched data in validation rules. Validation rules check if your data meets business requirements and provide meaningful feedback.

## What is Data Validation?

**Simple explanation:** Validation rules check if your data is correct and complete according to your business rules.

**Example scenarios:**

- Is the currency code valid and active?
- Is the customer authorized for this transaction amount?
- Is the product available in the requested quantity?

## Basic Validation Patterns

### Pattern 1: Existence Validation

**Check if enrichment found data**

```
rules:
- id: "currency-exists"
  name: "Currency Must Be Valid"
  condition: "#currencyName != null"
  message: "Currency {{#transaction.currency}} is valid: {{#currencyName}}"
  severity: "ERROR"
```

**Explanation:**

- If enrichment found the currency, `currencyName` will have a value



- If currency code is invalid, `currencyName` will be null
- The rule fails if `currencyName` is null

## Pattern 2: Status Validation

### Check if something is active/enabled

```
rules:
  - id: "currency-active"
    name: "Currency Must Be Active"
    condition: "#currencyActive == true"
    message: "Currency {{#currencyName}} is active for trading"
    severity: "ERROR"
```

#### Explanation:

- Uses the `currencyActive` field from enrichment
- Only passes if the currency is marked as active
- Provides a clear message about what was checked

## Pattern 3: Range Validation

### Check if values are within acceptable limits

```
rules:
  - id: "quantity-within-limits"
    name: "Quantity Within Product Limits"
    condition: "#order.quantity >= #productMinQuantity && #order.quantity <= #productMaxQuantity"
    message: "Quantity {{#order.quantity}} is within limits ({{#productMinQuantity}}-{{#productMaxQuantity}})"
    severity: "ERROR"
```

#### Explanation:

- Compares order quantity against product-specific limits
- Uses enriched data ( `productMinQuantity` , `productMaxQuantity` ) for validation
- Provides specific feedback about the limits

## Complete Validation Example

Let's build a comprehensive validation system for order processing:

### Step 1: Create the datasets

```
# datasets/products.yaml
metadata:
  type: "dataset"
  name: "Product Catalog"

data:
  - id: "LAPTOP001"
    name: "Business Laptop"
    price: 1299.99
    available: true
    min-quantity: 1
```

```

    max-quantity: 10
    requires-approval: false

- id: "SERVER001"
  name: "Enterprise Server"
  price: 15999.99
  available: true
  min-quantity: 1
  max-quantity: 2
  requires-approval: true

# datasets/customers.yaml
metadata:
  type: "dataset"
  name: "Customer Information"

data:
- id: "CUST001"
  name: "John Smith"
  status: "ACTIVE"
  credit-limit: 50000
  approval-required-above: 10000

- id: "CUST002"
  name: "Jane Doe"
  status: "SUSPENDED"
  credit-limit: 25000
  approval-required-above: 5000

```

## Step 2: Create enrichment and validation rules

```

# rules/order-validation.yaml
metadata:
  type: "rules"
  name: "Order Validation Rules"

enrichments:
- id: "product-enrichment"
  type: "lookup-enrichment"
  condition: "#order.productId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/products.yaml"
      key-field: "id"
  field-mappings:
    - source-field: "name"
      target-field: "productName"
    - source-field: "price"
      target-field: "productPrice"
    - source-field: "available"
      target-field: "productAvailable"
    - source-field: "min-quantity"
      target-field: "productMinQuantity"
    - source-field: "max-quantity"
      target-field: "productMaxQuantity"
    - source-field: "requires-approval"
      target-field: "productRequiresApproval"

- id: "customer-enrichment"
  type: "lookup-enrichment"

```

```

condition: "#order.customerId != null"
lookup-config:
  lookup-dataset:
    type: "yaml-file"
    file-path: "datasets/customers.yaml"
    key-field: "id"
field-mappings:
  - source-field: "name"
    target-field: "customerName"
  - source-field: "status"
    target-field: "customerStatus"
  - source-field: "credit-limit"
    target-field: "customerCreditLimit"
  - source-field: "approval-required-above"
    target-field: "customerApprovalThreshold"

rules:
  # Basic existence validations
  - id: "product-exists"
    name: "Product Must Exist"
    condition: "#productName != null"
    message: "Product found: {{#productName}}"
    severity: "ERROR"

  - id: "customer-exists"
    name: "Customer Must Exist"
    condition: "#customerName != null"
    message: "Customer found: {{#customerName}}"
    severity: "ERROR"

  # Status validations
  - id: "product-available"
    name: "Product Must Be Available"
    condition: "#productAvailable == true"
    message: "Product {{#productName}} is available for purchase"
    severity: "ERROR"

  - id: "customer-active"
    name: "Customer Must Be Active"
    condition: "#customerStatus == 'ACTIVE'"
    message: "Customer {{#customerName}} has active status"
    severity: "ERROR"

  # Quantity validations
  - id: "quantity-minimum"
    name: "Quantity Above Minimum"
    condition: "#order.quantity >= #productMinQuantity"
    message: "Quantity {{#order.quantity}} meets minimum requirement of {{#productMinQuantity}}"
    severity: "ERROR"

  - id: "quantity-maximum"
    name: "Quantity Below Maximum"
    condition: "#order.quantity <= #productMaxQuantity"
    message: "Quantity {{#order.quantity}} is within maximum limit of {{#productMaxQuantity}}"
    severity: "ERROR"

  # Financial validations
  - id: "calculate-total"
    name: "Calculate Order Total"
    condition: "#productPrice != null && #order.quantity != null"
    message: "Order total: ${{#productPrice * #order.quantity}}"
    severity: "INFO"

  - id: "credit-limit-check"
    name: "Within Customer Credit Limit"
    condition: "({#productPrice * #order.quantity}) <= #customerCreditLimit"

```

```

    message: "Order total ${#productPrice * #order.quantity}} is within credit limit of ${#customerCreditLimit}"
    severity: "ERROR"

# Approval requirements
- id: "approval-required-product"
  name: "Product Approval Check"
  condition: "#productRequiresApproval == true"
  message: "Product ${#productName}} requires management approval"
  severity: "WARNING"

- id: "approval-required-amount"
  name: "Amount Approval Check"
  condition: "(${#productPrice * #order.quantity}) > #customerApprovalThreshold"
  message: "Order total ${#productPrice * #order.quantity}} exceeds approval threshold of ${#customerApprovalThreshol
  severity: "WARNING"

```

### Step 3: Test with sample data






#### Valid order:

```

{
  "order": {
    "productId": "LAPTOP001",
    "customerId": "CUST001",
    "quantity": 2
  }
}

```

#### Expected results:

-  Product exists and is available
-  Customer exists and is active
-  Quantity (2) is within limits (1-10)
-  Total (2599.98) *is within credit limit* (50000)
-  No approval required







#### Invalid order:

```

{
  "order": {
    "productId": "SERVER001",
    "customerId": "CUST002",
    "quantity": 1
  }
}

```

#### Expected results:

-  Product exists and is available
-  Customer status is SUSPENDED (not ACTIVE)
-  Quantity (1) is within limits
-  Total (15999.99) *is within credit limit* (25000)
-  Product requires approval
-  Amount exceeds customer approval threshold

## Understanding Rule Severity Levels

```
severity: "ERROR"    # Must pass - stops processing if failed
severity: "WARNING"  # Should pass - continues processing but flags issue
severity: "INFO"     # Informational - always continues processing
```

### Use ERROR for:

- Required validations (product exists, customer active)
- Business rule violations (quantity limits, credit limits)
- Data integrity issues

### Use WARNING for:

- Approval requirements
- Best practice violations
- Unusual but acceptable conditions

### Use INFO for:

- Calculations and derived values
- Audit trail information
- Status updates

## Best Practices for Validation Rules

1. **Check existence first:** Validate that enrichment found data before using it
2. **Use meaningful rule names:** Describe what the rule checks
3. **Provide helpful messages:** Include actual values and limits
4. **Choose appropriate severity:** ERROR stops processing, WARNING continues
5. **Group related rules:** Keep similar validations together
6. **Use consistent naming:** Follow patterns across your rules

## Common Validation Patterns

```
# Null/existence checks
condition: "#fieldName != null"

# Equality checks
condition: "#status == 'ACTIVE'"

# Numeric comparisons
condition: "#amount > 0"
condition: "#quantity >= #minQuantity && #quantity <= #maxQuantity"

# String operations
condition: "#code.startsWith('USD')"
condition: "#name.length() > 0"

# List operations
condition: "#allowedCurrencies.contains(#currency)"

# Complex conditions
```

```
condition: "#amount > 1000 && #customerTier == 'PREMIUM'"
```

Next, we'll explore more advanced YAML data structures for complex scenarios.

## Part 3: Intermediate Data Management

### 9. Advanced YAML Data Structures

As your data management needs grow, you'll need more sophisticated data structures. This section covers advanced YAML patterns for complex business scenarios.

#### Nested Objects and Hierarchical Data

##### Complex Product Information

```
# datasets/advanced-products.yaml
metadata:
  type: "dataset"
  name: "Advanced Product Catalog"
  version: "2.0.0"

data:
  - id: "LAPTOP001"
    name: "Business Laptop"
    category: "Electronics"

    # Nested pricing information
    pricing:
      base-price: 1299.99
      currency: "USD"
      discounts:
        volume-discount: 0.10      # 10% for orders > 5 units
        loyalty-discount: 0.05     # 5% for premium customers
        seasonal-discount: 0.15    # 15% during sales periods
      tax-info:
        taxable: true
        tax-category: "ELECTRONICS"
        tax-rate: 0.08

    # Nested inventory information
    inventory:
      available: true
      stock-level: 150
      reserved: 25
      available-for-sale: 125
      reorder-point: 50
      lead-time-days: 14
      supplier: "TechCorp Inc"

    # Nested specifications
    specifications:
      dimensions:
        length: 35.5
        width: 24.2
        height: 2.1
        unit: "cm"
```

```

weight:
  value: 1.8
  unit: "kg"
technical:
  processor: "Intel i7"
  memory: "16GB"
  storage: "512GB SSD"
  display: "15.6 inch"

# Nested shipping information
shipping:
  fragile: true
  hazardous: false
  special-handling: ["FRAGILE", "ELECTRONICS"]
  packaging-requirements:
    box-type: "ELECTRONICS_BOX"
    padding-required: true
    insurance-required: true
  restrictions:
    air-shipping: true
    ground-shipping: true
    international-shipping: true
    restricted-countries: ["CN", "RU"]

```

## Using Nested Data in Enrichment

```

# rules/advanced-product-rules.yaml
enrichments:
- id: "advanced-product-enrichment"
  type: "lookup-enrichment"
  condition: "#order.productId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/advanced-products.yaml"
      key-field: "id"
  field-mappings:
    # Simple fields
    - source-field: "name"
      target-field: "productName"
    - source-field: "category"
      target-field: "productCategory"

    # Nested pricing fields
    - source-field: "pricing.base-price"
      target-field: "productBasePrice"
    - source-field: "pricing.discounts.volume-discount"
      target-field: "volumeDiscountRate"
    - source-field: "pricing.tax-info.tax-rate"
      target-field: "productTaxRate"

    # Nested inventory fields
    - source-field: "inventory.available-for-sale"
      target-field: "availableStock"
    - source-field: "inventory.lead-time-days"
      target-field: "leadTimeDays"

    # Nested specifications
    - source-field: "specifications.weight.value"
      target-field: "productWeight"
    - source-field: "specifications.dimensions.length"
      target-field: "productLength"

```

```

# Nested shipping info
- source-field: "shipping.fragile"
  target-field: "isFragile"
- source-field: "shipping.restrictions.restricted-countries"
  target-field: "restrictedCountries"

rules:
- id: "stock-availability"
  name: "Check Stock Availability"
  condition: "#order.quantity <= #availableStock"
  message: "{{#order.quantity}} units available ({{#availableStock}} in stock)"
  severity: "ERROR"

- id: "shipping-restriction-check"
  name: "Check Shipping Restrictions"
  condition: "!#restrictedCountries.contains(#order.shippingCountry)"
  message: "Shipping to {{#order.shippingCountry}} is allowed"
  severity: "ERROR"

- id: "fragile-handling"
  name: "Fragile Item Handling"
  condition: "#isFragile == true"
  message: "Product requires special fragile handling"
  severity: "WARNING"

```

## Lists and Arrays in Data

### Multi-Value Fields

```

# datasets/financial-instruments.yaml
metadata:
  type: "dataset"
  name: "Financial Instruments"

data:
- instrument-id: "AAPL"
  name: "Apple Inc"
  type: "EQUITY"

# List of exchanges where it trades
exchanges: ["NASDAQ", "NYSE", "LSE"]

# List of currencies it can be traded in
trading-currencies: ["USD", "EUR", "GBP"]

# List of market sectors
sectors: ["Technology", "Consumer Electronics", "Software"]

# Complex list of trading sessions
trading-sessions:
- exchange: "NASDAQ"
  timezone: "America/New_York"
  regular-hours:
    open: "09:30"
    close: "16:00"
  extended-hours:
    pre-market-open: "04:00"
    pre-market-close: "09:30"
    after-hours-open: "16:00"
    after-hours-close: "20:00"

- exchange: "LSE"
  timezone: "Europe/London"

```



```

regular-hours:
  open: "08:00"
  close: "16:30"
extended-hours:
  pre-market-open: "05:00"
  pre-market-close: "08:00"

# List of regulatory classifications
regulatory-info:
- jurisdiction: "US"
  classification: "EQUITY_SECURITY"
  regulator: "SEC"
  reporting-requirements: ["10-K", "10-Q", "8-K"]

- jurisdiction: "EU"
  classification: "TRANSFERABLE_SECURITY"
  regulator: "ESMA"
  reporting-requirements: ["ANNUAL_REPORT", "INTERIM_REPORT"]

```

## Working with Lists in Rules

```

rules:
# Check if value is in a list
- id: "valid-exchange"
  name: "Exchange Must Be Supported"
  condition: "#exchanges.contains(#order.exchange)"
  message: "Exchange {{#order.exchange}} is supported for {{#instrumentName}}"
  severity: "ERROR"

# Check if any items in list match condition
- id: "trading-currency-supported"
  name: "Trading Currency Supported"
  condition: "#tradingCurrencies.contains(#order.currency)"
  message: "Currency {{#order.currency}} is supported for trading"
  severity: "ERROR"

# Complex list operations
- id: "us-regulatory-compliance"
  name: "US Regulatory Requirements"
  condition: "#regulatoryInfo.[jurisdiction == 'US'].size() > 0"
  message: "US regulatory requirements apply"
  severity: "INFO"

```

## Dynamic and Conditional Data Structures

### Environment-Specific Configurations

```

# datasets/environment-config.yaml
metadata:
  type: "dataset"
  name: "Environment Configuration"
  environment: "production" # or "development", "testing"

data:
- environment: "development"
  database:
    host: "dev-db.company.com"
    port: 5432
    ssl-required: false
  api-endpoints:

```

```

    trading-api: "https://dev-api.company.com/trading"
    market-data: "https://dev-api.company.com/market-data"
limits:
  max-transaction-amount: 10000
  daily-transaction-limit: 100000
features:
  debug-mode: true
  mock-external-apis: true

- environment: "production"
  database:
    host: "prod-db.company.com"
    port: 5432
    ssl-required: true
  api-endpoints:
    trading-api: "https://api.company.com/trading"
    market-data: "https://api.company.com/market-data"
  limits:
    max-transaction-amount: 1000000
    daily-transaction-limit: 50000000
  features:
    debug-mode: false
    mock-external-apis: false

```

## Data Relationships and References

### Linked Datasets

```

# datasets/customers.yaml
data:
- id: "CUST001"
  name: "John Smith"
  account-type: "PREMIUM"      # References account-types.yaml
  home-country: "US"          # References countries.yaml
  preferred-currency: "USD"    # References currencies.yaml

# datasets/account-types.yaml
data:
- type: "PREMIUM"
  credit-limit: 100000
  transaction-fee: 0.001
  priority-support: true

- type: "STANDARD"
  credit-limit: 25000
  transaction-fee: 0.005
  priority-support: false

```

### Multi-Dataset Enrichment

```

enrichments:
# First enrichment: Get customer info
- id: "customer-enrichment"
  type: "lookup-enrichment"
  condition: "#order.customerId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/customers.yaml"
      key-field: "id"

```

```

field-mappings:
  - source-field: "name"
    target-field: "customerName"
  - source-field: "account-type"
    target-field: "accountType"
  - source-field: "home-country"
    target-field: "customerCountry"

# Second enrichment: Get account type details
- id: "account-type-enrichment"
  type: "lookup-enrichment"
  condition: "#accountType != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/account-types.yaml"
      key-field: "type"
  field-mappings:
    - source-field: "credit-limit"
      target-field: "customerCreditLimit"
    - source-field: "transaction-fee"
      target-field: "transactionFeeRate"
    - source-field: "priority-support"
      target-field: "hasPrioritySupport"

rules:
  - id: "credit-limit-check"
    name: "Within Credit Limit"
    condition: "#order.amount <= #customerCreditLimit"
    message: "Order amount ${#order.amount} is within credit limit of ${#customerCreditLimit}"
    severity: "ERROR"
    depends-on: ["customer-enrichment", "account-type-enrichment"]

```

## Best Practices for Advanced Structures

1. **Keep nesting reasonable:** Don't go more than 3-4 levels deep
2. **Use consistent naming:** Follow the same patterns across datasets
3. **Document complex structures:** Add comments explaining the hierarchy
4. **Consider performance:** Deeply nested lookups can be slower
5. **Plan for maintenance:** Complex structures are harder to update

## When to Use Advanced Structures

### Use nested objects when:

- You have logically grouped information
- You need to maintain relationships between fields
- You want to organize complex data hierarchically

### Use lists when:

- You have multiple values of the same type
- You need to check membership or containment
- You're storing arrays of related information

### Use references when:

- You have data that's shared across multiple entities

- You want to maintain consistency
- You need to update related information in one place

Next, we'll explore complex data enrichment patterns that leverage these advanced structures.

## 10. Complex Data Enrichment Patterns

Building on the basic enrichment concepts, let's explore advanced patterns for sophisticated business scenarios.

### Sequential Enrichment (Chain Enrichment)

Sometimes you need to enrich data in multiple steps, where each step depends on the previous one.

**Example: Customer → Account Type → Pricing Tier**

```
# Step 1: Get customer information
enrichments:
- id: "customer-lookup"
  type: "lookup-enrichment"
  condition: "#transaction.customerId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/customers.yaml"
      key-field: "id"
  field-mappings:
    - source-field: "name"
      target-field: "customerName"
    - source-field: "account-type"
      target-field: "accountType"
    - source-field: "region"
      target-field: "customerRegion"

# Step 2: Get account type details (depends on Step 1)
- id: "account-type-lookup"
  type: "lookup-enrichment"
  condition: "#accountType != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/account-types.yaml"
      key-field: "type"
  field-mappings:
    - source-field: "pricing-tier"
      target-field: "pricingTier"
    - source-field: "credit-limit"
      target-field: "creditLimit"
    - source-field: "features"
      target-field: "accountFeatures"

# Step 3: Get pricing details (depends on Step 2)
- id: "pricing-lookup"
  type: "lookup-enrichment"
  condition: "#pricingTier != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/pricing-tiers.yaml"
      key-field: "tier"
  field-mappings:
```

```

- source-field: "transaction-fee"
  target-field: "transactionFee"
- source-field: "volume-discount"
  target-field: "volumeDiscount"
- source-field: "premium-features"
  target-field: "premiumFeatures"

rules:
- id: "final-pricing-calculation"
  name: "Calculate Final Transaction Fee"
  condition: "#transactionFee != null"
  message: "Transaction fee: ${#transactionFee} (Tier: ${#pricingTier})"
  severity: "INFO"
  depends-on: ["customer-lookup", "account-type-lookup", "pricing-lookup"]

```

## Conditional Enrichment

Enrich data differently based on conditions or business rules.

### Example: Different Enrichment for Different Product Types

```

enrichments:
# Base product enrichment (always happens)
- id: "product-base-enrichment"
  type: "lookup-enrichment"
  condition: "#order.productId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/products.yaml"
      key-field: "id"
  field-mappings:
    - source-field: "name"
      target-field: "productName"
    - source-field: "category"
      target-field: "productCategory"
    - source-field: "type"
      target-field: "productType"

# Electronics-specific enrichment
- id: "electronics-enrichment"
  type: "lookup-enrichment"
  condition: "#productCategory == 'ELECTRONICS'"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/electronics-specs.yaml"
      key-field: "product-id"
  field-mappings:
    - source-field: "warranty-period"
      target-field: "warrantyPeriod"
    - source-field: "technical-support"
      target-field: "technicalSupport"
    - source-field: "certification-required"
      target-field: "certificationRequired"

# Financial products enrichment
- id: "financial-enrichment"
  type: "lookup-enrichment"
  condition: "#productCategory == 'FINANCIAL'"
  lookup-config:
    lookup-dataset:

```

```

    type: "yaml-file"
    file-path: "datasets/financial-products.yaml"
    key-field: "product-id"
  field-mappings:
    - source-field: "regulatory-approval"
      target-field: "regulatoryApproval"
    - source-field: "risk-rating"
      target-field: "riskRating"
    - source-field: "compliance-requirements"
      target-field: "complianceRequirements"

rules:
  # Rules that apply to all products
  - id: "product-exists"
    condition: "#productName != null"
    message: "Product found: {{#productName}}"
    severity: "ERROR"

  # Electronics-specific rules
  - id: "electronics-certification"
    condition: "#productCategory != 'ELECTRONICS' || #certificationRequired == false || #order.certificationProvided == t"
    message: "Electronics certification requirements met"
    severity: "ERROR"

  # Financial products rules
  - id: "financial-risk-check"
    condition: "#productCategory != 'FINANCIAL' || #riskRating <= #customer.riskTolerance"
    message: "Financial product risk level acceptable"
    severity: "ERROR"

```

## Multi-Key Lookups

Sometimes you need to look up data using multiple fields as a composite key.

### Example: Regional Pricing

```

# datasets/regional-pricing.yaml
metadata:
  type: "dataset"
  name: "Regional Pricing"

data:
  - product-id: "LAPTOP001"
    region: "NORTH_AMERICA"
    currency: "USD"
    price: 1299.99
    tax-rate: 0.08

  - product-id: "LAPTOP001"
    region: "EUROPE"
    currency: "EUR"
    price: 1199.99
    tax-rate: 0.20

  - product-id: "LAPTOP001"
    region: "ASIA"
    currency: "JPY"
    price: 142000
    tax-rate: 0.10

# Multi-key enrichment configuration
enrichments:

```

```

- id: "regional-pricing-enrichment"
  type: "lookup-enrichment"
  condition: "#order.productId != null && #customerRegion != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/regional-pricing.yaml"
      key-field: "product-id"
      additional-filters:
        - field: "region"
          value: "#customerRegion"
  field-mappings:
    - source-field: "price"
      target-field: "regionalPrice"
    - source-field: "currency"
      target-field: "regionalCurrency"
    - source-field: "tax-rate"
      target-field: "regionalTaxRate"

```

## Aggregation and Calculation Enrichment

Enrich data with calculated values based on multiple records or complex logic.

### Example: Customer Order History Analysis

```

# datasets/order-history.yaml
metadata:
  type: "dataset"
  name: "Customer Order History"

data:
  - customer-id: "CUST001"
    order-date: "2024-01-01"
    amount: 1500.00
    status: "COMPLETED"

  - customer-id: "CUST001"
    order-date: "2024-01-15"
    amount: 2300.00
    status: "COMPLETED"

  - customer-id: "CUST001"
    order-date: "2024-02-01"
    amount: 800.00
    status: "PENDING"

# Aggregation enrichment
enrichments:
  - id: "customer-history-enrichment"
    type: "aggregation-enrichment"
    condition: "#order.customerId != null"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/order-history.yaml"
        key-field: "customer-id"
    aggregations:
      - field: "amount"
        operation: "SUM"
        target-field: "totalOrderValue"
        filter: "status == 'COMPLETED'"

```

```

- field: "amount"
  operation: "COUNT"
  target-field: "completedOrderCount"
  filter: "status == 'COMPLETED'"

- field: "amount"
  operation: "AVERAGE"
  target-field: "averageOrderValue"
  filter: "status == 'COMPLETED'"

- field: "order-date"
  operation: "MAX"
  target-field: "lastOrderDate"

rules:
- id: "loyal-customer-discount"
  condition: "#completedOrderCount >= 5 && #totalOrderValue >= 10000"
  message: "Customer qualifies for loyal customer discount"
  severity: "INFO"

- id: "high-value-customer"
  condition: "#averageOrderValue >= 2000"
  message: "High-value customer - priority processing"
  severity: "INFO"

```

## External API Enrichment

Enrich data by calling external APIs during rule processing.

### Example: Real-time Currency Exchange Rates

```

enrichments:
- id: "exchange-rate-enrichment"
  type: "api-enrichment"
  condition: "#transaction.fromCurrency != null && #transaction.toCurrency != null"
  api-config:
    endpoint: "https://api.exchangerate.com/v1/rates"
    method: "GET"
    parameters:
      base: "#transaction.fromCurrency"
      target: "#transaction.toCurrency"
    cache-enabled: true
    cache-ttl-seconds: 300 # 5 minutes
  field-mappings:
    - source-field: "rate"
      target-field: "exchangeRate"
    - source-field: "timestamp"
      target-field: "rateTimestamp"

rules:
- id: "currency-conversion"
  condition: "#exchangeRate != null"
  message: "Exchange rate {{#transaction.fromCurrency}}/{{#transaction.toCurrency}}: {{#exchangeRate}}"
  severity: "INFO"

- id: "converted-amount-calculation"
  condition: "#exchangeRate != null && #transaction.amount != null"
  message: "Converted amount: {{#transaction.amount * #exchangeRate}} {{#transaction.toCurrency}}"
  severity: "INFO"

```



# Performance Optimization for Complex Enrichment

## Caching Strategies

```
enrichments:
- id: "high-frequency-lookup"
  type: "lookup-enrichment"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/currencies.yaml"
      key-field: "code"
    # Performance optimizations
    cache-enabled: true
    cache-ttl-seconds: 3600      # 1 hour
    preload-enabled: true       # Load all data at startup
    cache-size-limit: 10000     # Maximum cached entries
    cache-eviction-policy: "LRU" # Least Recently Used
```

## Batch Enrichment

```
enrichments:
- id: "batch-customer-enrichment"
  type: "batch-lookup-enrichment"
  condition: "#orders != null && #orders.size() > 0"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/customers.yaml"
      key-field: "id"
      batch-size: 100          # Process 100 records at once
      parallel-processing: true # Use multiple threads
  batch-mappings:
  - source-collection: "#orders"
    key-expression: "#order.customerId"
    target-collection: "enrichedOrders"
    field-mappings:
    - source-field: "name"
      target-field: "customerName"
    - source-field: "tier"
      target-field: "customerTier"
```

## Best Practices for Complex Enrichment

1. **Plan the enrichment sequence:** Understand dependencies between enrichments
2. **Use appropriate caching:** Cache stable data, refresh dynamic data
3. **Handle missing data gracefully:** Always check if enrichment succeeded
4. **Monitor performance:** Complex enrichments can impact processing speed
5. **Test with realistic data volumes:** Ensure performance scales with your data
6. **Document enrichment dependencies:** Make it clear which enrichments depend on others

## Common Patterns Summary

Pattern	Use Case	Key Features
Sequential	Multi-step lookups	Each step depends on previous
Conditional	Different logic per scenario	Condition-based enrichment
Multi-key	Composite key lookups	Multiple fields as lookup key
Aggregation	Calculated values	Sum, count, average operations
External API	Real-time data	Live data from external systems
Batch	High-volume processing	Process multiple records together

Next, we'll explore data validation strategies that work with these complex enrichment patterns.

## 11. Data Validation Strategies

Building on the basic validation concepts, let's explore comprehensive validation strategies for complex business scenarios.

### Layered Validation Approach

Implement validation in multiple layers for comprehensive data quality assurance.

#### Layer 1: Basic Data Integrity

```
rules:
  # Required field validation
  - id: "required-fields-check"
    name: "All Required Fields Present"
    condition: "#transaction.id != null && #transaction.amount != null && #transaction.currency != null"
    message: "All required transaction fields are present"
    severity: "ERROR"

  # Data type validation
  - id: "amount-numeric-check"
    name: "Amount Must Be Numeric"
    condition: "#transaction.amount instanceof T(java.lang.Number)"
    message: "Transaction amount is a valid number"
    severity: "ERROR"

  # Format validation
  - id: "currency-format-check"
    name: "Currency Code Format"
    condition: "#transaction.currency.matches('[A-Z]{3}')"
    message: "Currency code {{#transaction.currency}} follows ISO format"
    severity: "ERROR"
```

#### Layer 2: Business Rule Validation

```
rules:
  # Business logic validation
  - id: "positive-amount-check"
    name: "Amount Must Be Positive"
    condition: "#transaction.amount > 0"
    message: "Transaction amount ${{#transaction.amount}} is positive"
```

```

    severity: "ERROR"

# Range validation
- id: "amount-within-limits"
  name: "Amount Within Transaction Limits"
  condition: "#transaction.amount >= #minTransactionAmount && #transaction.amount <= #maxTransactionAmount"
  message: "Amount ${#transaction.amount} is within limits (${#minTransactionAmount} - ${#maxTransactionAmount})"
  severity: "ERROR"

# Status validation
- id: "currency-active-check"
  name: "Currency Must Be Active"
  condition: "#currencyActive == true"
  message: "Currency ${#transaction.currency} is active for trading"
  severity: "ERROR"

```

### Layer 3: Regulatory Compliance

```

rules:
  # Compliance validation
  - id: "aml-screening"
    name: "Anti-Money Laundering Check"
    condition: "#transaction.amount < #amlThreshold || #customerAmlStatus == 'CLEARED'"
    message: "Transaction passes AML screening"
    severity: "ERROR"

  # Regulatory limits
  - id: "regulatory-limit-check"
    name: "Regulatory Transaction Limit"
    condition: "#transaction.amount <= #regulatoryDailyLimit"
    message: "Transaction within regulatory daily limit"
    severity: "ERROR"

  # Geographic restrictions
  - id: "geographic-compliance"
    name: "Geographic Compliance Check"
    condition: "!#restrictedCountries.contains(#customerCountry)"
    message: "Transaction allowed for customer country ${#customerCountry}"
    severity: "ERROR"

```

### Cross-Field Validation

Validate relationships between different fields in your data.

```

rules:
  # Currency consistency
  - id: "currency-consistency"
    name: "Currency Consistency Check"
    condition: "#transaction.currency == #accountCurrency || #multiCurrencyAllowed == true"
    message: "Transaction currency matches account currency or multi-currency is allowed"
    severity: "ERROR"

  # Date logic validation
  - id: "settlement-date-logic"
    name: "Settlement Date Logic"
    condition: "#transaction.settlementDate >= #transaction.tradeDate"
    message: "Settlement date ${#transaction.settlementDate} is after trade date ${#transaction.tradeDate}"
    severity: "ERROR"

```

```
# Quantity-price relationship
- id: "quantity-price-relationship"
  name: "Quantity-Price Relationship"
  condition: "(#transaction.quantity * #transaction.price) == #transaction.totalAmount"
  message: "Total amount matches quantity x price calculation"
  severity: "ERROR"
```

## Conditional Validation

Apply different validation rules based on context or conditions.

```
rules:
  # Validation for high-value transactions
  - id: "high-value-approval"
    name: "High Value Transaction Approval"
    condition: "#transaction.amount <= 100000 || #approvalStatus == 'APPROVED'"
    message: "High-value transaction has required approval"
    severity: "ERROR"

  # Weekend trading restrictions
  - id: "weekend-trading-check"
    name: "Weekend Trading Restrictions"
    condition: "#isWeekend == false || #weekendTradingAllowed == true"
    message: "Weekend trading is allowed for this instrument"
    severity: "ERROR"

  # Customer tier-specific validation
  - id: "premium-customer-limits"
    name: "Premium Customer Transaction Limits"
    condition: "#customerTier != 'PREMIUM' || #transaction.amount <= #premiumCustomerLimit"
    message: "Transaction within premium customer limits"
    severity: "ERROR"
```

## Validation with External Data

Validate against external systems or real-time data.

```
enrichments:
  # Get real-time account balance
  - id: "account-balance-enrichment"
    type: "api-enrichment"
    condition: "#transaction.accountId != null"
    api-config:
      endpoint: "https://api.bank.com/accounts/{#transaction.accountId}/balance"
      method: "GET"
      headers:
        Authorization: "Bearer {{#apiToken}}"
    field-mappings:
      - source-field: "available-balance"
        target-field: "accountBalance"
      - source-field: "currency"
        target-field: "accountCurrency"

rules:
  # Validate sufficient funds
  - id: "sufficient-funds-check"
    name: "Sufficient Account Funds"
    condition: "#accountBalance >= #transaction.amount"
    message: "Account has sufficient funds: ${#accountBalance} available"
```

```
severity: "ERROR"
depends-on: ["account-balance-enrichment"]
```

## Validation Error Handling and Recovery

```
rules:
  # Graceful handling of missing enrichment data
  - id: "enrichment-fallback-validation"
    name: "Enrichment Data Availability"
    condition: "#currencyName != null || #allowUnknownCurrencies == true"
    message: "Currency information available or unknown currencies allowed"
    severity: "WARNING"

  # Validation with default values
  - id: "default-limit-validation"
    name: "Transaction Limit Check with Defaults"
    condition: "#transaction.amount <= (#customerTransactionLimit ?: 10000)"
    message: "Transaction within limit (using default if customer limit unavailable)"
    severity: "ERROR"
```

## Performance-Optimized Validation

```
rules:
  # Early exit validation (fail fast)
  - id: "quick-rejection-check"
    name: "Quick Rejection Criteria"
    condition: "#transaction.amount > 0 && #transaction.currency != null"
    message: "Basic validation passed"
    severity: "ERROR"
    priority: 1 # Run this first

  # Expensive validation only when needed
  - id: "complex-validation"
    name: "Complex Business Rule Validation"
    condition: "#transaction.amount < 1000000 || #complexValidationResult == 'PASSED'"
    message: "Complex validation completed"
    severity: "ERROR"
    priority: 10 # Run this later
    depends-on: ["quick-rejection-check"]
```

## Validation Reporting and Monitoring

```
rules:
  # Audit trail rules
  - id: "validation-audit"
    name: "Validation Audit Trail"
    condition: "true" # Always runs
    message: "Validation completed for transaction {{#transaction.id}} at {{T(java.time.LocalDateTime).now()}}"
    severity: "INFO"

  # Performance monitoring
  - id: "validation-performance"
    name: "Validation Performance Monitor"
    condition: "#validationStartTime != null"
    message: "Validation completed in {{T(java.time.Duration).between(#validationStartTime, T(java.time.LocalDateTime).no
```

severity: "INFO"

### Best Practices for Validation Strategies

- 1. **Layer your validation:** Start with basic checks, then business rules, then compliance
- 2. **Fail fast:** Put quick, decisive validations first
- 3. **Provide meaningful messages:** Include actual values and expected ranges
- 4. **Handle missing data gracefully:** Use default values or conditional logic
- 5. **Monitor validation performance:** Track which rules are slow or frequently failing
- 6. **Use appropriate severity levels:** ERROR stops processing, WARNING continues
- 7. **Document validation dependencies:** Make it clear which validations depend on enrichments

### Validation Strategy Decision Matrix

Scenario	Validation Approach	Key Considerations
High-volume processing	Layered with early exit	Performance, fail-fast
Regulatory compliance	Comprehensive with audit	Complete coverage, traceability
Real-time trading	Cached with fallbacks	Speed, reliability
Batch processing	Detailed with reporting	Thoroughness, error reporting
Development/testing	Flexible with warnings	Debugging, iteration

Next, we'll explore how to organize and manage multiple datasets effectively.

## 12. Organizing and Managing Multiple Datasets

As your data management needs grow, you'll need strategies for organizing, maintaining, and governing multiple datasets effectively.

### Dataset Organization Strategies

#### Hierarchical Organization

```
project-root/
├── datasets/
│   ├── reference-data/           # Static reference information
│   │   ├── currencies.yaml
│   │   ├── countries.yaml
│   │   ├── markets.yaml
│   │   └── regulatory-codes.yaml
│   ├── operational-data/        # Business operational data
│   │   ├── products.yaml
│   │   ├── customers.yaml
│   │   ├── pricing-tiers.yaml
│   │   └── account-types.yaml
│   ├── configuration-data/      # System configuration
│   │   └── environments.yaml
```

```

|
| |   ├── feature-flags.yaml
| |   └── system-limits.yaml
|
| └── external-mappings/           # External system mappings
|     ├── custody-mappings.yaml
|     ├── trading-system-codes.yaml
|     └── regulatory-mappings.yaml
|
└── rules/
    ├── validation/               # Validation rule configurations
    |   ├── basic-validation.yaml
    |   ├── business-rules.yaml
    |   └── compliance-rules.yaml
    |
    ├── enrichment/               # Enrichment configurations
    |   ├── customer-enrichment.yaml
    |   ├── product-enrichment.yaml
    |   └── financial-enrichment.yaml
    |
    └── workflows/                # Complete workflow configurations
        ├── order-processing.yaml
        ├── trade-settlement.yaml
        └── compliance-checking.yaml

```

## Dataset Naming Conventions

```

# Good naming patterns
datasets/
├── currencies-iso4217.yaml        # Standard + version/type
├── countries-iso3166.yaml        # Standard + version/type
├── products-electronics-2024.yaml # Category + year
├── customers-premium-tier.yaml   # Entity + classification
├── pricing-north-america.yaml    # Function + region
└── regulations-mifid2-2024.yaml  # Domain + regulation + year

```

```

# Metadata naming consistency
metadata:
  type: "dataset"
  data-type: "reference-data"      # Consistent categorization
  name: "ISO 4217 Currency Codes"  # Descriptive name
  version: "2024.1.0"             # Semantic versioning
  environment: "production"        # Environment specification

```

## Dataset Versioning and Change Management

### Version Control Strategy

```

# datasets/currencies-v2.yaml
metadata:
  type: "dataset"
  name: "Currency Reference Data"
  version: "2.1.0"                # Semantic versioning: major.minor.patch
  previous-version: "2.0.0"
  change-log:
    - version: "2.1.0"
      date: "2024-01-15"
      changes: ["Added cryptocurrency support", "Updated exchange rate sources"]
      author: "data-team@company.com"
    - version: "2.0.0"
      date: "2024-01-01"

```

```

    changes: ["Major restructure", "Added regulatory classifications"]
    author: "data-team@company.com"

# Compatibility information
backward-compatible: true
breaking-changes: false
migration-required: false

# Deprecation information
deprecated-fields: ["old-symbol-field"]
deprecated-date: "2024-06-01"
sunset-date: "2024-12-01"

data:
  - code: "USD"
    name: "US Dollar"
    # ... currency data

```

## Environment-Specific Datasets

```

# datasets/environments/development/currencies.yaml
metadata:
  type: "dataset"
  name: "Currency Reference Data - Development"
  environment: "development"
  base-dataset: "currencies.yaml"

data:
  - code: "USD"
    name: "US Dollar (Test)"
    active: true
    # Test-specific modifications

  - code: "TEST"
    name: "Test Currency"
    active: true
    # Development-only test currency

---
# datasets/environments/production/currencies.yaml
metadata:
  type: "dataset"
  name: "Currency Reference Data - Production"
  environment: "production"

data:
  - code: "USD"
    name: "US Dollar"
    active: true
    # Production data only

```

## Dataset Dependencies and Relationships

### Dependency Declaration

```

# datasets/customers.yaml
metadata:
  type: "dataset"
  name: "Customer Information"
  dependencies:

```



```

- dataset: "account-types.yaml"
  relationship: "references"
  field-mapping: "account-type -> type"
- dataset: "countries.yaml"
  relationship: "references"
  field-mapping: "home-country -> code"
- dataset: "currencies.yaml"
  relationship: "references"
  field-mapping: "preferred-currency -> code"

# Impact analysis
impacts:
- dataset: "order-processing.yaml"
  relationship: "used-by"
  description: "Customer enrichment in order processing"

data:
- id: "CUST001"
  name: "John Smith"
  account-type: "PREMIUM"      # References account-types.yaml
  home-country: "US"          # References countries.yaml
  preferred-currency: "USD"    # References currencies.yaml

```

## Dependency Validation

```

# rules/dataset-validation.yaml
metadata:
  type: "rules"
  name: "Dataset Dependency Validation"

rules:
  # Validate that referenced datasets exist and are valid
- id: "account-type-reference-valid"
  name: "Account Type Reference Validation"
  condition: "#accountTypeName != null" # From account-types enrichment
  message: "Account type {{#customer.accountType}} is valid"
  severity: "ERROR"

- id: "country-reference-valid"
  name: "Country Reference Validation"
  condition: "#countryName != null" # From countries enrichment
  message: "Country {{#customer.homeCountry}} is valid"
  severity: "ERROR"

```

## Dataset Governance and Quality

### Data Quality Rules

```

# datasets/data-quality-rules.yaml
metadata:
  type: "dataset"
  name: "Data Quality Rules"

data:
- dataset: "currencies.yaml"
  quality-rules:
    - field: "code"
      rules: ["required", "unique", "format:^[A-Z]{3}$"]
    - field: "name"
      rules: ["required", "min-length:3", "max-length:50"]

```

```

- field: "active"
  rules: ["required", "type:boolean"]
- field: "decimal-places"
  rules: ["required", "type:integer", "range:0-4"]

- dataset: "customers.yaml"
  quality-rules:
  - field: "id"
    rules: ["required", "unique", "format:^CUST[0-9]{3}$"]
  - field: "name"
    rules: ["required", "min-length:2", "max-length:100"]
  - field: "account-type"
    rules: ["required", "reference:account-types.yaml:type"]

```

## Automated Quality Checks

```

// Dataset quality validation service
@Service
public class DatasetQualityService {

    public QualityReport validateDataset(String datasetPath) {
        QualityReport report = new QualityReport();

        // Load dataset and quality rules
        YamlDataset dataset = loadDataset(datasetPath);
        List<QualityRule> rules = getQualityRules(datasetPath);

        // Validate each record
        for (Map<String, Object> record : dataset.getData()) {
            validateRecord(record, rules, report);
        }

        // Check cross-dataset references
        validateReferences(dataset, report);

        return report;
    }

    private void validateRecord(Map<String, Object> record,
                                List<QualityRule> rules,
                                QualityReport report) {
        for (QualityRule rule : rules) {
            Object value = record.get(rule.getField());

            if (!rule.validate(value)) {
                report.addViolation(new QualityViolation(
                    rule.getField(),
                    rule.getDescription(),
                    value
                ));
            }
        }
    }
}

```

## Dataset Performance and Optimization

### Caching Strategy by Dataset Type

```
# Configuration for different dataset caching strategies
dataset-cache-config:
  reference-data:
    cache-enabled: true
    cache-ttl-seconds: 86400      # 24 hours (stable data)
    preload-enabled: true
    cache-size-limit: 50000

  operational-data:
    cache-enabled: true
    cache-ttl-seconds: 3600      # 1 hour (changes during day)
    preload-enabled: false
    cache-size-limit: 10000

  configuration-data:
    cache-enabled: true
    cache-ttl-seconds: 300      # 5 minutes (can change frequently)
    preload-enabled: true
    cache-size-limit: 1000

  external-mappings:
    cache-enabled: true
    cache-ttl-seconds: 1800      # 30 minutes
    preload-enabled: false
    cache-size-limit: 5000
```

## Dataset Size Management

```
# Large dataset optimization
metadata:
  type: "dataset"
  name: "Large Customer Dataset"
  optimization:
    indexing:
      primary-key: "id"
      secondary-indexes: ["account-type", "region", "status"]
    partitioning:
      strategy: "hash"
      field: "region"
      partitions: 4
    compression:
      enabled: true
      algorithm: "gzip"

data:
  # Large dataset with optimized access patterns
```

## Best Practices for Dataset Management

### 1. Naming and Organization

- Use consistent naming conventions
- Organize by business domain and data type
- Include version information in metadata
- Use descriptive file and directory names

### 2. Version Control

- Use semantic versioning (major.minor.patch)
- Document all changes in metadata
- Maintain backward compatibility when possible
- Plan migration strategies for breaking changes

### **3. Dependencies**

- Document dataset relationships
- Validate references between datasets
- Plan for cascading updates
- Monitor impact of changes

### **4. Quality Assurance**

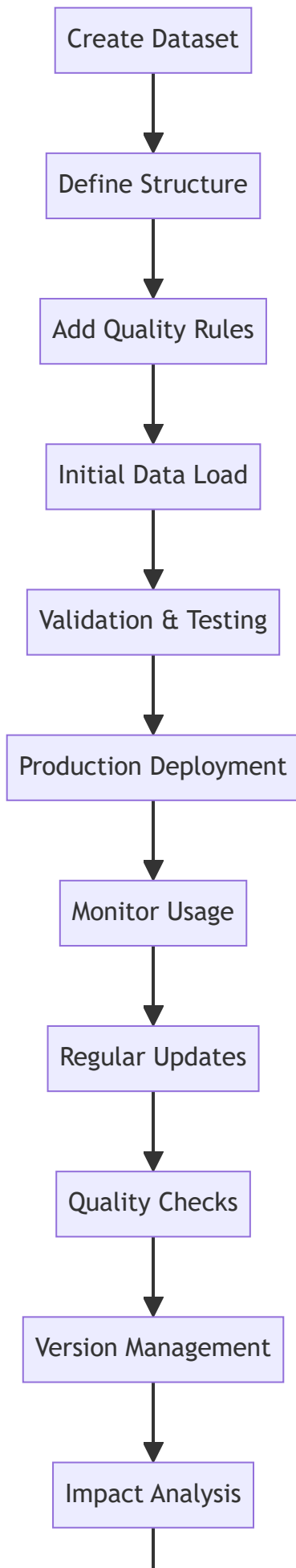
- Define quality rules for each dataset
- Implement automated validation
- Regular quality audits
- Monitor data freshness and accuracy

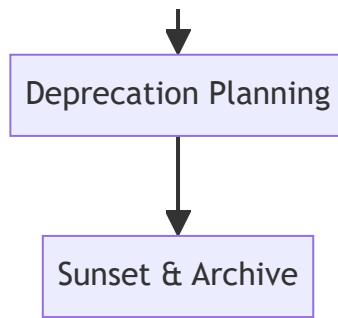
### **5. Performance**

- Choose appropriate caching strategies
- Index large datasets properly
- Monitor access patterns
- Optimize for your usage patterns

## **Dataset Lifecycle Management**







This comprehensive approach to dataset organization and management ensures that your data remains reliable, maintainable, and scalable as your system grows.

## 13. Using Parameters in Data Management

One of the most powerful features of APEX data management is the ability to create parameterized, reusable data configurations. Instead of creating multiple similar datasets or rules for different scenarios, you can create generic configurations that adapt to different contexts through parameterization. This section covers six different approaches to parameterization specifically focused on data management scenarios.

### Overview of Data Management Parameterization

APEX supports multiple parameterization strategies for data management, each optimized for different data scenarios:

1. **Dynamic Data Context Parameters** - Pass parameters through data context for flexible dataset lookups
2. **Configuration-Driven Data Sources** - Global configuration sections for data source parameters
3. **REST API Data Parameters** - Dynamic API endpoints with parameter substitution for real-time data
4. **Database Query Parameters** - Parameterized SQL queries for dynamic database lookups
5. **File System Path Parameters** - Dynamic file paths for environment-specific data files
6. **Template-Based Data Generation** - SpEL expressions for dynamic data creation and transformation

### 1. Dynamic Data Context Parameters

**What it is:** Pass parameters through the data context to make dataset lookups and enrichments adapt to different scenarios dynamically.

**When to use:**

- Multi-tenant applications with tenant-specific data
- Regional data variations (different currencies, regulations, etc.)
- Time-based data lookups (historical vs. current data)
- User-specific or role-specific data filtering
- A/B testing scenarios with different data sets

**Example: Multi-Tenant Customer Data**

```
# datasets/customers-template.yaml
metadata:
  type: "dataset"
```

```
name: "Multi-Tenant Customer Data"
version: "1.0.0"
description: "Customer data with tenant-specific parameters"
```

data:

- id: "CUST001"  
 name: "John Smith"  
 tenant: "TENANT\_A"  
 region: "US"  
 tier: "PREMIUM"  
 credit-limit: 50000  
 currency: "USD"
- id: "CUST002"  
 name: "Jane Doe"  
 tenant: "TENANT\_A"  
 region: "US"  
 tier: "STANDARD"  
 credit-limit: 25000  
 currency: "USD"
- id: "CUST003"  
 name: "Hans Mueller"  
 tenant: "TENANT\_B"  
 region: "EU"  
 tier: "PREMIUM"  
 credit-limit: 40000  
 currency: "EUR"

# rules/tenant-aware-enrichment.yaml

metadata:

```
type: "rule-config"
name: "Tenant-Aware Customer Enrichment"
version: "1.0.0"
description: "Customer enrichment with tenant and region parameters"
```

enrichments:

- id: "tenant-customer-enrichment"  
 name: "Tenant-Specific Customer Lookup"  
 type: "lookup-enrichment"  
 condition: "#data.customerId != null && #data.tenantId != null && #data.region != null"  
 lookup-config:  
 lookup-dataset:  
 type: "yaml-file"  
 file-path: "datasets/customers-template.yaml"  
 key-field: "id"  
 # Filter dataset based on parameters  
 filter-conditions:  
 - field: "tenant"  
 operator: "equals"  
 value: "#data.tenantId"  
 - field: "region"  
 operator: "equals"  
 value: "#data.region"  
 cache-enabled: true  
 cache-ttl-seconds: 1800  
 field-mappings:  
 - source-field: "name"  
 target-field: "customerName"  
 - source-field: "tier"  
 target-field: "customerTier"  
 - source-field: "credit-limit"  
 target-field: "creditLimit"  
 - source-field: "currency"



```

        target-field: "customerCurrency"

- id: "regional-pricing-enrichment"
  name: "Region-Specific Pricing"
  type: "lookup-enrichment"
  condition: "#data.productId != null && #data.region != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/regional-pricing.yaml"
      key-field: "product-id"
      filter-conditions:
        - field: "region"
          operator: "equals"
          value: "#data.region"
  field-mappings:
    - source-field: "price"
      target-field: "regionalPrice"
    - source-field: "currency"
      target-field: "priceCurrency"
    - source-field: "tax-rate"
      target-field: "regionalTaxRate"

rules:
- id: "tenant-validation"
  name: "Tenant-Specific Validation"
  condition: "#customerName != null && #customerTier != null"
  message: "Customer {{#customerName}} validated for tenant {{#data.tenantId}} in region {{#data.region}}"
  severity: "INFO"

- id: "credit-limit-check"
  name: "Regional Credit Limit Check"
  condition: "#data.requestedAmount <= #creditLimit"
  message: "Amount {{#data.requestedAmount}} {{#priceCurrency}} within credit limit {{#creditLimit}} {{#customerCurrenc"
  severity: "ERROR"

```

## Usage in Java:

```

// Different tenant scenarios
Map<String, Object> tenantAData = Map.of(
    "customerId", "CUST001",
    "tenantId", "TENANT_A",
    "region", "US",
    "productId", "PROD001",
    "requestedAmount", 30000
);

Map<String, Object> tenantBData = Map.of(
    "customerId", "CUST003",
    "tenantId", "TENANT_B",
    "region", "EU",
    "productId", "PROD001",
    "requestedAmount", 25000
);

// Same rules, different data based on parameters
RuleResult resultA = engine.evaluate(tenantAData);
RuleResult resultB = engine.evaluate(tenantBData);

```

## Benefits:

- Single configuration supports multiple tenants
- Dynamic filtering based on context
- Reduced configuration duplication
- Easy to add new tenants or regions

## 2. Configuration-Driven Data Sources

**What it is:** Use global configuration sections to define data source parameters that can be referenced throughout your data management configurations.

**When to use:**

- Environment-specific data source configurations (dev, test, prod)
- Database connection parameters that vary by deployment
- API endpoints that change between environments
- File system paths that differ across systems
- Performance tuning parameters for data sources

### Example: Environment-Specific Data Sources

```
# config/data-management-config.yaml
metadata:
  type: "rule-config"
  name: "Environment-Specific Data Management"
  version: "1.0.0"
  description: "Data source configuration with environment parameters"

# Global configuration section
configuration:
  # Environment-specific settings
  environment:
    name: "${ENVIRONMENT_NAME:development}" # Default to development
    region: "${AWS_REGION:us-east-1}"

  # Database configuration parameters
  databases:
    customer-db:
      host: "${CUSTOMER_DB_HOST:localhost}"
      port: "${CUSTOMER_DB_PORT:5432}"
      database: "${CUSTOMER_DB_NAME:customers}"
      schema: "${CUSTOMER_DB_SCHEMA:public}"
      connection-pool-size: "${DB_POOL_SIZE:10}"
      timeout-seconds: "${DB_TIMEOUT:30}"

    reference-db:
      host: "${REFERENCE_DB_HOST:localhost}"
      port: "${REFERENCE_DB_PORT:5432}"
      database: "${REFERENCE_DB_NAME:reference_data}"
      schema: "${REFERENCE_DB_SCHEMA:public}"

  # API configuration parameters
  external-apis:
    market-data:
      base-url: "${MARKET_DATA_API_URL:https://api.marketdata.com}"
      api-key: "${MARKET_DATA_API_KEY}"
      timeout-seconds: "${API_TIMEOUT:10}"
      rate-limit-per-minute: "${API_RATE_LIMIT:1000}"

    currency-service:
      base-url: "${CURRENCY_API_URL:https://api.currency.com}"
```

```

    api-key: "${CURRENCY_API_KEY}"

# File system configuration
file-systems:
  data-files:
    base-path: "${DATA_FILES_PATH:/data/apex}"
    backup-path: "${BACKUP_PATH:/backup/apex}"
    temp-path: "${TEMP_PATH:/tmp/apex}"

# Cache configuration
caching:
  default-ttl-seconds: "${CACHE_TTL:3600}"
  max-size: "${CACHE_MAX_SIZE:10000}"
  enabled: "${CACHE_ENABLED:true}"

enrichments:
- id: "customer-database-enrichment"
  name: "Customer Database Lookup"
  type: "lookup-enrichment"
  condition: "#data.customerId != null"
  lookup-config:
    lookup-dataset:
      type: "database"
      connection-config:
        host: "#config.databases.customer-db.host"
        port: "#config.databases.customer-db.port"
        database: "#config.databases.customer-db.database"
        schema: "#config.databases.customer-db.schema"
        connection-pool-size: "#config.databases.customer-db.connection-pool-size"
      query: |
        SELECT customer_name, tier, credit_limit, status
        FROM customers
        WHERE customer_id = ?
        AND environment = ?
      parameters:
        - field: "customerId"
        - value: "#config.environment.name"
      cache-enabled: "#config.caching.enabled"
      cache-ttl-seconds: "#config.caching.default-ttl-seconds"
    field-mappings:
      - source-field: "customer_name"
        target-field: "customerName"
      - source-field: "tier"
        target-field: "customerTier"
      - source-field: "credit_limit"
        target-field: "creditLimit"
      - source-field: "status"
        target-field: "customerStatus"

- id: "market-data-enrichment"
  name: "Real-time Market Data"
  type: "lookup-enrichment"
  condition: "#data.symbol != null"
  lookup-config:
    lookup-dataset:
      type: "rest-api"
      base-url: "#config.external-apis.market-data.base-url"
      endpoint: "/v1/quotes/{symbol}"
      headers:
        Authorization: "Bearer #config.external-apis.market-data.api-key"
        X-Environment: "#config.environment.name"
      timeout-seconds: "#config.external-apis.market-data.timeout-seconds"
      parameters:
        - field: "symbol"
      cache-enabled: "#config.caching.enabled"
      cache-ttl-seconds: 60 # Market data cached for 1 minute

```

```

    field-mappings:
      - source-field: "price"
        target-field: "currentPrice"
      - source-field: "volume"
        target-field: "tradingVolume"

- id: "reference-file-enrichment"
  name: "Reference File Data"
  type: "lookup-enrichment"
  condition: "#data.countryCode != null"
  lookup-config:
    lookup-dataset:
      type: "file-system"
      file-path: "#config.file-systems.data-files.base-path/reference/countries-#config.environment.name.yaml"
      format: "yaml"
      key-field: "code"
      cache-enabled: "#config.caching.enabled"
      watch-for-changes: true
    field-mappings:
      - source-field: "name"
        target-field: "countryName"
      - source-field: "region"
        target-field: "countryRegion"

rules:
- id: "environment-validation"
  name: "Environment Configuration Validation"
  condition: "#config.environment.name != null"
  message: "Processing in environment: {{#config.environment.name}} ({{#config.environment.region}})"
  severity: "INFO"

- id: "customer-status-check"
  name: "Customer Status Validation"
  condition: "#customerStatus == 'ACTIVE'"
  message: "Customer {{#customerName}} is active in {{#config.environment.name}} environment"
  severity: "ERROR"

```

## Environment-specific deployment:

```

▶# Development environment
export ENVIRONMENT_NAME=development
export CUSTOMER_DB_HOST=dev-db.company.com
export MARKET_DATA_API_URL=https://dev-api.marketdata.com

# Production environment
export ENVIRONMENT_NAME=production
export CUSTOMER_DB_HOST=prod-db.company.com
export MARKET_DATA_API_URL=https://api.marketdata.com

```

## Benefits:

- Single configuration works across all environments
- Environment-specific parameters externalized
- Easy deployment and configuration management
- Centralized parameter management
- Support for default values

## 3. REST API Data Parameters

**What it is:** Use parameterized REST API endpoints for dynamic data enrichment, where URL parameters, headers, and query parameters are substituted at runtime based on your data context.

**When to use:**

- Real-time data enrichment from external services
- Dynamic API calls based on data attributes
- Integration with microservices and external APIs
- Scenarios requiring fresh data for each evaluation
- Third-party service integration with varying parameters

**Example: Dynamic Financial Data Integration**

```
# rules/financial-api-integration.yaml
metadata:
  type: "rule-config"
  name: "Dynamic Financial API Integration"
  version: "1.0.0"
  description: "Financial data enrichment with parameterized API calls"

enrichments:
- id: "real-time-pricing-enrichment"
  name: "Real-time Instrument Pricing"
  type: "lookup-enrichment"
  condition: "#data.instrumentId != null && #data.market != null && #data.currency != null"
  lookup-config:
    lookup-dataset:
      type: "rest-api"
      base-url: "https://api.financial-data.com"
      endpoint: "/v2/instruments/{instrumentId}/pricing"
      method: "GET"
      headers:
        Authorization: "Bearer ${FINANCIAL_API_TOKEN}"
        X-Market: "{market}"
        X-Currency: "{currency}"
        X-Client-Id: "${CLIENT_ID}"
      query-parameters:
        market: "{market}"
        currency: "{currency}"
        real-time: "true"
        include-history: "{includeHistory}"
      timeout-seconds: 5
      parameter-names:
        - "instrumentId"
        - "market"
        - "currency"
        - "includeHistory"
      cache-enabled: true
      cache-ttl-seconds: 30 # Financial data cached for 30 seconds
    field-mappings:
      - source-field: "current_price"
        target-field: "currentPrice"
      - source-field: "bid_price"
        target-field: "bidPrice"
      - source-field: "ask_price"
        target-field: "askPrice"
      - source-field: "volume"
        target-field: "tradingVolume"
      - source-field: "last_updated"
        target-field: "priceTimestamp"

- id: "risk-assessment-enrichment"
```

```

name: "Dynamic Risk Assessment"
type: "lookup-enrichment"
condition: "#data.customerId != null && #data.portfolioId != null"
lookup-config:
  lookup-dataset:
    type: "rest-api"
    base-url: "https://risk-api.company.com"
    endpoint: "/v1/customers/{customerId}/portfolios/{portfolioId}/risk-assessment"
    method: "POST"
    headers:
      Authorization: "Bearer ${RISK_API_TOKEN}"
      Content-Type: "application/json"
    request-body: |
      {
        "assessment_type": "{assessmentType}",
        "time_horizon": "{timeHorizon}",
        "confidence_level": "{confidenceLevel}",
        "include_stress_tests": {includeStressTests},
        "market_conditions": "{marketConditions}"
      }
    timeout-seconds: 10
    parameter-names:
      - "customerId"
      - "portfolioId"
      - "assessmentType"
      - "timeHorizon"
      - "confidenceLevel"
      - "includeStressTests"
      - "marketConditions"
    cache-enabled: true
    cache-ttl-seconds: 300 # Risk data cached for 5 minutes
  field-mappings:
    - source-field: "risk_score"
      target-field: "portfolioRiskScore"
    - source-field: "var_95"
      target-field: "valueAtRisk95"
    - source-field: "expected_shortfall"
      target-field: "expectedShortfall"
    - source-field: "stress_test_results"
      target-field: "stressTestResults"

- id: "regulatory-data-enrichment"
name: "Regulatory Compliance Data"
type: "lookup-enrichment"
condition: "#data.jurisdiction != null && #data.instrumentType != null"
lookup-config:
  lookup-dataset:
    type: "rest-api"
    base-url: "https://regulatory-api.company.com"
    endpoint: "/v1/jurisdictions/{jurisdiction}/instruments/{instrumentType}/regulations"
    method: "GET"
    headers:
      Authorization: "Bearer ${REGULATORY_API_TOKEN}"
      X-Effective-Date: "{effectiveDate}"
    query-parameters:
      effective_date: "{effectiveDate}"
      include_pending: "{includePending}"
      regulation_type: "{regulationType}"
    parameter-names:
      - "jurisdiction"
      - "instrumentType"
      - "effectiveDate"
      - "includePending"
      - "regulationType"
    cache-enabled: true
    cache-ttl-seconds: 3600 # Regulatory data cached for 1 hour

```

```

field-mappings:
  - source-field: "position_limits"
    target-field: "regulatoryPositionLimits"
  - source-field: "reporting_requirements"
    target-field: "reportingRequirements"
  - source-field: "margin_requirements"
    target-field: "marginRequirements"

rules:
  - id: "pricing-validation"
    name: "Real-time Pricing Validation"
    condition: "#currentPrice != null && #currentPrice > 0"
    message: "Current price for instrument: {{#currentPrice}} ({{#data.currency}}) at {{#priceTimestamp}}"
    severity: "INFO"

  - id: "risk-threshold-check"
    name: "Portfolio Risk Threshold Check"
    condition: "#portfolioRiskScore <= #data.maxRiskScore"
    message: "Portfolio risk score {{#portfolioRiskScore}} within threshold {{#data.maxRiskScore}}"
    severity: "ERROR"

  - id: "regulatory-compliance-check"
    name: "Regulatory Position Limits"
    condition: "#data.positionSize <= #regulatoryPositionLimits.max_position"
    message: "Position size {{#data.positionSize}} within regulatory limit {{#regulatoryPositionLimits.max_position}}"
    severity: "ERROR"

```

## Usage in Java:

```

// Financial data with API parameters
Map<String, Object> tradingData = Map.of(
    "instrumentId", "AAPL",
    "market", "NASDAQ",
    "currency", "USD",
    "includeHistory", "false",
    "customerId", "CUST123",
    "portfolioId", "PORT456",
    "assessmentType", "COMPREHENSIVE",
    "timeHorizon", "1D",
    "confidenceLevel", "95",
    "includeStressTests", true,
    "marketConditions", "NORMAL",
    "jurisdiction", "US",
    "instrumentType", "EQUITY",
    "effectiveDate", "2024-01-15",
    "includePending", "false",
    "regulationType", "POSITION_LIMITS",
    "positionSize", 10000,
    "maxRiskScore", 75.0
);

// API calls will be made to:
// https://api.financial-data.com/v2/instruments/AAPL/pricing?market=NASDAQ&currency=USD&real-time=true&include-history=f
// https://risk-api.company.com/v1/customers/CUST123/portfolios/PORT456/risk-assessment
// https://regulatory-api.company.com/v1/jurisdictions/US/instruments/EQUITY/regulations?effective_date=2024-01-15

RuleResult result = engine.evaluate(tradingData);

```

## Benefits:

- Real-time data integration with dynamic parameters
- Flexible API endpoint construction
- Support for complex request bodies and headers
- Built-in caching and error handling
- Perfect for financial services and real-time scenarios

## 4. Database Query Parameters

**What it is:** Use parameterized SQL queries for dynamic database lookups, where query parameters are substituted based on your data context to create flexible, reusable database integrations.

**When to use:**

- Dynamic database queries with varying WHERE clauses
- Multi-tenant database architectures
- Time-based data queries (historical vs. current)
- Complex joins based on runtime parameters
- Performance optimization through parameterized queries

### Example: Dynamic Financial Database Queries

```
# rules/database-parameter-integration.yaml
metadata:
  type: "rule-config"
  name: "Parameterized Database Integration"
  version: "1.0.0"
  description: "Database enrichment with dynamic query parameters"

enrichments:
- id: "customer-portfolio-enrichment"
  name: "Customer Portfolio Analysis"
  type: "lookup-enrichment"
  condition: "#data.customerId != null && #data.asOfDate != null && #data.portfolioType != null"
  lookup-config:
    lookup-dataset:
      type: "database"
      connection-name: "portfolio-db"
      query: |
        SELECT
          p.portfolio_id,
          p.portfolio_name,
          p.total_value,
          p.currency,
          p.risk_profile,
          COUNT(h.holding_id) as holding_count,
          SUM(h.market_value) as total_market_value,
          AVG(h.weight_percent) as avg_weight
        FROM portfolios p
        LEFT JOIN holdings h ON p.portfolio_id = h.portfolio_id
        WHERE p.customer_id = ?
          AND p.portfolio_type = ?
          AND p.as_of_date <= ?
          AND p.status = 'ACTIVE'
          AND (? IS NULL OR p.region = ?)
        GROUP BY p.portfolio_id, p.portfolio_name, p.total_value, p.currency, p.risk_profile
        ORDER BY p.total_value DESC
        LIMIT ?
    parameters:
      - field: "customerId"
```



```

    - field: "portfolioType"
    - field: "asOfDate"
    - field: "region"           # Optional parameter
    - field: "region"           # Repeated for IS NULL check
    - field: "maxResults"
    cache-enabled: true
    cache-ttl-seconds: 600
  field-mappings:
    - source-field: "portfolio_id"
      target-field: "portfolioId"
    - source-field: "portfolio_name"
      target-field: "portfolioName"
    - source-field: "total_value"
      target-field: "portfolioValue"
    - source-field: "currency"
      target-field: "portfolioCurrency"
    - source-field: "risk_profile"
      target-field: "riskProfile"
    - source-field: "holding_count"
      target-field: "numberOfHoldings"
    - source-field: "total_market_value"
      target-field: "totalMarketValue"

- id: "transaction-history-enrichment"
  name: "Transaction History Analysis"
  type: "lookup-enrichment"
  condition: "#data.accountId != null && #data.lookbackDays != null"
  lookup-config:
    lookup-dataset:
      type: "database"
      connection-name: "transaction-db"
      query: |
        SELECT
          COUNT(*) as transaction_count,
          SUM(CASE WHEN amount > 0 THEN amount ELSE 0 END) as total_credits,
          SUM(CASE WHEN amount < 0 THEN ABS(amount) ELSE 0 END) as total_debits,
          AVG(ABS(amount)) as average_amount,
          MAX(ABS(amount)) as max_amount,
          MIN(transaction_date) as first_transaction,
          MAX(transaction_date) as last_transaction,
          COUNT(DISTINCT transaction_type) as unique_transaction_types
        FROM transactions
        WHERE account_id = ?
          AND transaction_date >= CURRENT_DATE - INTERVAL ? DAY
          AND status = 'COMPLETED'
          AND (? IS NULL OR transaction_type = ?)
          AND (? IS NULL OR amount >= ?)
          AND (? IS NULL OR amount <= ?)
    parameters:
      - field: "accountId"
      - field: "lookbackDays"
      - field: "transactionType"      # Optional filter
      - field: "transactionType"      # Repeated for IS NULL check
      - field: "minAmount"             # Optional filter
      - field: "minAmount"             # Repeated for IS NULL check
      - field: "maxAmount"             # Optional filter
      - field: "maxAmount"             # Repeated for IS NULL check
      cache-enabled: true
      cache-ttl-seconds: 300
  field-mappings:
    - source-field: "transaction_count"
      target-field: "recentTransactionCount"
    - source-field: "total_credits"
      target-field: "totalCredits"
    - source-field: "total_debits"
      target-field: "totalDebits"

```

```

- source-field: "average_amount"
  target-field: "averageTransactionAmount"
- source-field: "max_amount"
  target-field: "maxTransactionAmount"
- source-field: "unique_transaction_types"
  target-field: "transactionTypeCount"

- id: "risk-metrics-enrichment"
  name: "Historical Risk Metrics"
  type: "lookup-enrichment"
  condition: "#data.instrumentId != null && #data.timeframe != null"
  lookup-config:
    lookup-dataset:
      type: "database"
      connection-name: "market-data-db"
      query: |
        WITH price_data AS (
          SELECT
            price_date,
            close_price,
            LAG(close_price) OVER (ORDER BY price_date) as prev_price
          FROM market_prices
          WHERE instrument_id = ?
            AND price_date >= CURRENT_DATE - INTERVAL ? DAY
            AND price_date <= ?
          ORDER BY price_date
        ),
        returns AS (
          SELECT
            price_date,
            close_price,
            CASE
              WHEN prev_price IS NOT NULL AND prev_price > 0
              THEN (close_price - prev_price) / prev_price
              ELSE NULL
            END as daily_return
          FROM price_data
        )
        SELECT
          COUNT(*) as observation_count,
          AVG(daily_return) as mean_return,
          STDDEV(daily_return) as volatility,
          MIN(daily_return) as min_return,
          MAX(daily_return) as max_return,
          PERCENTILE_CONT(0.05) WITHIN GROUP (ORDER BY daily_return) as var_95,
          PERCENTILE_CONT(0.01) WITHIN GROUP (ORDER BY daily_return) as var_99
        FROM returns
        WHERE daily_return IS NOT NULL
    parameters:
      - field: "instrumentId"
      - field: "timeframe"
      - field: "endDate"
    cache-enabled: true
    cache-ttl-seconds: 1800
  field-mappings:
    - source-field: "observation_count"
      target-field: "historicalObservations"
    - source-field: "mean_return"
      target-field: "meanDailyReturn"
    - source-field: "volatility"
      target-field: "historicalVolatility"
    - source-field: "var_95"
      target-field: "valueAtRisk95"
    - source-field: "var_99"
      target-field: "valueAtRisk99"

```

```

rules:
- id: "portfolio-validation"
  name: "Portfolio Data Validation"
  condition: "#portfolioId != null && #portfolioValue > 0"
  message: "Portfolio {{#portfolioName}} ({{#portfolioId}}) validated with value {{#portfolioValue}} {{#portfolioCurrentValue}} {{#portfolioCurrentDate}}."
  severity: "INFO"

- id: "transaction-pattern-analysis"
  name: "Transaction Pattern Analysis"
  condition: "#recentTransactionCount > 0"
  message: "Account has {{#recentTransactionCount}} transactions, avg amount: {{#averageTransactionAmount}}."
  severity: "INFO"

- id: "risk-assessment"
  name: "Historical Risk Assessment"
  condition: "#historicalVolatility != null"
  message: "Instrument volatility: {{#historicalVolatility}}, VaR 95%: {{#valueAtRisk95}}."
  severity: "INFO"

```

## Usage in Java:

```

// Configure database connections
ExternalDataSourceConfiguration portfolioDbConfig = ExternalDataSourceConfiguration.builder()
    .connectionName("portfolio-db")
    .jdbcUrl("jdbc:postgresql://portfolio-db.company.com:5432/portfolios")
    .username("${PORTFOLIO_DB_USER}")
    .password("${PORTFOLIO_DB_PASSWORD}")
    .build();

// Data with database query parameters
Map<String, Object> analysisData = Map.of(
    "customerId", "CUST123",
    "portfolioType", "EQUITY",
    "asOfDate", "2024-01-15",
    "region", "US", // Optional parameter
    "maxResults", 10,
    "accountId", "ACC456",
    "lookbackDays", 30,
    "transactionType", "TRADE", // Optional filter
    "minAmount", 1000.0, // Optional filter
    "maxAmount", null, // Optional filter (null = no limit)
    "instrumentId", "AAPL",
    "timeframe", 252, // 1 year of trading days
    "endDate", "2024-01-15"
);

// Register data sources and evaluate
engine.registerDataSource("portfolio-db", portfolioDbConfig);
engine.registerDataSource("transaction-db", transactionDbConfig);
engine.registerDataSource("market-data-db", marketDataDbConfig);

RuleResult result = engine.evaluate(analysisData);

```

## Benefits:

- Complex SQL queries with dynamic parameters
- Support for optional parameters and conditional logic
- Performance optimization through parameterized queries
- Built-in connection pooling and caching
- Perfect for financial analytics and reporting

## 5. File System Path Parameters

**What it is:** Use parameterized file paths for dynamic file system access, where file paths are constructed at runtime based on data context for environment-specific or time-based data files.

**When to use:**

- Environment-specific data files (dev, test, prod)
- Time-based data files (daily, monthly, yearly)
- Regional or tenant-specific data files
- Dynamic batch processing with varying file sources
- Archive and historical data access

### Example: Dynamic File System Data Access

```
# rules/file-system-parameters.yaml
metadata:
  type: "rule-config"
  name: "Parameterized File System Data Access"
  version: "1.0.0"
  description: "Dynamic file access with parameterized paths"

enrichments:
- id: "daily-market-data-enrichment"
  name: "Daily Market Data Files"
  type: "lookup-enrichment"
  condition: "#data.tradingDate != null && #data.market != null && #data.dataType != null"
  lookup-config:
    lookup-dataset:
      type: "file-system"
      file-path: "/data/market-data/{market}/{dataType}/daily/{tradingDate}.csv"
      format: "csv"
      key-field: "symbol"
      delimiter: ","
      has-header: true
      parameters:
        - field: "market"          # NYSE, NASDAQ, LSE, etc.
        - field: "dataType"       # prices, volumes, trades, etc.
        - field: "tradingDate"    # YYYY-MM-DD format
      cache-enabled: true
      cache-ttl-seconds: 3600
      watch-for-changes: true
  field-mappings:
    - source-field: "open_price"
      target-field: "openPrice"
    - source-field: "close_price"
      target-field: "closePrice"
    - source-field: "high_price"
      target-field: "highPrice"
    - source-field: "low_price"
      target-field: "lowPrice"
    - source-field: "volume"
      target-field: "tradingVolume"

- id: "regulatory-filing-enrichment"
  name: "Regulatory Filing Data"
  type: "lookup-enrichment"
  condition: "#data.jurisdiction != null && #data.filingType != null && #data.filingDate != null"
  lookup-config:
    lookup-dataset:
      type: "file-system"
```

```

    file-path: "/regulatory-data/{jurisdiction}/{filingType}/{year}/{month}/{filingDate}-{filingType}.json"
    format: "json"
    key-field: "entity_id"
    parameters:
      - field: "jurisdiction" # US, EU, UK, etc.
      - field: "filingType" # 10K, 10Q, 8K, etc.
      - field: "year" # Extracted from filingDate
      - field: "month" # Extracted from filingDate
      - field: "filingDate" # YYYY-MM-DD format
    cache-enabled: true
    cache-ttl-seconds: 7200
  field-mappings:
    - source-field: "entity_name"
      target-field: "entityName"
    - source-field: "filing_status"
      target-field: "filingStatus"
    - source-field: "total_assets"
      target-field: "totalAssets"
    - source-field: "total_liabilities"
      target-field: "totalLiabilities"

- id: "environment-config-enrichment"
  name: "Environment-Specific Configuration"
  type: "lookup-enrichment"
  condition: "#data.environment != null && #data.configType != null"
  lookup-config:
    lookup-dataset:
      type: "file-system"
      file-path: "/config/{environment}/{configType}-config.yaml"
      format: "yaml"
      key-field: "config_key"
      parameters:
        - field: "environment" # dev, test, staging, prod
        - field: "configType" # limits, thresholds, rates, etc.
      cache-enabled: true
      watch-for-changes: true
  field-mappings:
    - source-field: "value"
      target-field: "configValue"
    - source-field: "description"
      target-field: "configDescription"
    - source-field: "last_updated"
      target-field: "configLastUpdated"

rules:
- id: "market-data-validation"
  name: "Market Data Validation"
  condition: "#openPrice != null && #closePrice != null && #tradingVolume > 0"
  message: "Market data loaded for {{#data.tradingDate}}: Open {{#openPrice}}, Close {{#closePrice}}, Volume {{#tradingVolume}}"
  severity: "INFO"

- id: "regulatory-compliance-check"
  name: "Regulatory Filing Compliance"
  condition: "#filingStatus == 'FILED' && #totalAssets > 0"
  message: "Entity {{#entityName}} has filed {{#data.filingType}} with assets {{#totalAssets}}"
  severity: "INFO"

```

## Usage in Java:

```

// Market data with file path parameters
Map<String, Object> marketData = Map.of(
    "tradingDate", "2024-01-15",
    "market", "NYSE",

```

```

        "dataType", "prices",
        "symbol", "AAPL"
    );

    // Regulatory data with date-based path parameters
    Map<String, Object> regulatoryData = Map.of(
        "jurisdiction", "US",
        "filingType", "10K",
        "filingDate", "2024-01-15",
        "year", "2024",           // Can be extracted from filingDate
        "month", "01",           // Can be extracted from filingDate
        "entity_id", "ENTITY123"
    );

    // Environment-specific configuration
    Map<String, Object> configData = Map.of(
        "environment", "production",
        "configType", "trading-limits",
        "config_key", "max_position_size"
    );

    // Files will be accessed from:
    // /data/market-data/NYSE/prices/daily/2024-01-15.csv
    // /regulatory-data/US/10K/2024/01/2024-01-15-10K.json
    // /config/production/trading-limits-config.yaml

    RuleResult result = engine.evaluate(marketData);

```

#### Benefits:

- Dynamic file path construction
- Environment and time-based file organization
- Support for multiple file formats (CSV, JSON, YAML, XML)
- Built-in file watching for real-time updates
- Perfect for batch processing and data archival scenarios

## 6. Template-Based Data Generation

**What it is:** Use SpEL expressions in templates for dynamic data creation and transformation, allowing parameterized data generation that adapts based on context.

#### When to use:

- Dynamic data transformation and formatting
- Conditional data generation based on parameters
- Complex calculated fields and derived data
- Template-based reporting and document generation
- Data normalization and standardization

#### Example: Dynamic Data Transformation Templates

```

# rules/template-data-generation.yaml
metadata:
  type: "rule-config"
  name: "Template-Based Data Generation"
  version: "1.0.0"
  description: "Dynamic data generation using SpEL templates"

```

enrichments:

```
- id: "calculated-fields-enrichment"
  name: "Calculated Financial Fields"
  type: "calculation-enrichment"
  condition: "#data.baseAmount != null && #data.currency != null"
  calculation-config:
    calculations:
      - target-field: "formattedAmount"
        expression: |
          #{#data.currency == 'JPY' ?
            T(java.text.NumberFormat).getNumberInstance().format(#data.baseAmount) :
            T(java.text.NumberFormat).getCurrencyInstance().format(#data.baseAmount)}

      - target-field: "amountInWords"
        expression: |
          #{#data.baseAmount < 1000 ? 'Small Amount' :
            (#data.baseAmount < 10000 ? 'Medium Amount' :
            (#data.baseAmount < 100000 ? 'Large Amount' : 'Very Large Amount'))}

      - target-field: "riskCategory"
        expression: |
          #{#data.customerTier == 'PREMIUM' ?
            (#data.baseAmount > 100000 ? 'HIGH_VALUE_PREMIUM' : 'STANDARD_PREMIUM') :
            (#data.baseAmount > 50000 ? 'HIGH_VALUE_STANDARD' : 'STANDARD')}

      - target-field: "processingFee"
        expression: |
          #{#data.customerTier == 'PREMIUM' ?
            T(java.lang.Math).max(5.0, #data.baseAmount * 0.001) :
            T(java.lang.Math).max(10.0, #data.baseAmount * 0.002)}

      - target-field: "approvalRequired"
        expression: |
          #{#data.baseAmount > (#data.customerTier == 'PREMIUM' ? 100000 : 50000) ||
            #data.riskScore > 75 ||
            #data.jurisdiction == 'HIGH_RISK'}

- id: "dynamic-message-generation"
  name: "Dynamic Message Templates"
  type: "calculation-enrichment"
  condition: "true"
  calculation-config:
    calculations:
      - target-field: "transactionSummary"
        expression: |
          #{'Transaction Summary:\n' +
            'Customer: ' + (#data.customerName ? : 'Unknown') + '\n' +
            'Amount: ' + #formattedAmount + '\n' +
            'Risk Category: ' + #riskCategory + '\n' +
            'Processing Fee: ' + T(java.text.NumberFormat).getCurrencyInstance().format(#processingFee) + '\n' +
            'Approval Required: ' + (#approvalRequired ? 'YES' : 'NO') + '\n' +
            'Processing Date: ' + T(java.time.LocalDateTime).now().format(T(java.time.format.DateTimeFormatter).ofPatte

      - target-field: "riskAssessmentReport"
        expression: |
          #{'Risk Assessment Report\n' +
            '=====\n' +
            'Customer Tier: ' + #data.customerTier + '\n' +
            'Risk Score: ' + #data.riskScore + '/100\n' +
            'Risk Level: ' + (#data.riskScore > 80 ? 'HIGH' : (#data.riskScore > 50 ? 'MEDIUM' : 'LOW')) + '\n' +
            'Jurisdiction: ' + #data.jurisdiction + '\n' +
            'Recommended Action: ' +
            (#data.riskScore > 80 ? 'IMMEDIATE_REVIEW' :
            (#data.riskScore > 50 ? 'ENHANCED_MONITORING' : 'STANDARD_PROCESSING')) + '\n' +
            'Next Review Date: ' +
            T(java.time.LocalDate).now().plusDays(#data.riskScore > 80 ? 7 : (#data.riskScore > 50 ? 30 : 90)).toString
```

```

- target-field: "complianceChecklist"
  expression: |
    #{T(java.util.Arrays).asList(
      'KYC Status: ' + (#data.kycCompleted ? 'COMPLETED' : 'PENDING'),
      'AML Check: ' + (#data.amlCleared ? 'CLEARED' : 'UNDER_REVIEW'),
      'Sanctions Check: ' + (#data.sanctionsCleared ? 'CLEARED' : 'FLAGGED'),
      'PEP Status: ' + (#data.isPep ? 'POLITICALLY_EXPOSED' : 'STANDARD'),
      'Document Verification: ' + (#data.documentsVerified ? 'VERIFIED' : 'PENDING'),
      'Risk Assessment: ' + (#data.riskScore <= 50 ? 'LOW_RISK' : 'HIGH_RISK')
    ).stream().collect(T(java.util.stream.Collectors).joining('\n'))}

- id: "conditional-data-enrichment"
  name: "Conditional Data Based on Parameters"
  type: "calculation-enrichment"
  condition: "#data.dataProfile != null"
  calculation-config:
    calculations:
      - target-field: "enrichedData"
        expression: |
          #{#data.dataProfile == 'FULL' ?
            T(java.util.Map).of(
              'detailedAnalysis', true,
              'historicalData', true,
              'predictiveModeling', true,
              'stressTestResults', true,
              'regulatoryReporting', true
            ) :
            (#data.dataProfile == 'STANDARD' ?
              T(java.util.Map).of(
                'detailedAnalysis', true,
                'historicalData', true,
                'predictiveModeling', false,
                'stressTestResults', false,
                'regulatoryReporting', true
              ) :
              T(java.util.Map).of(
                'detailedAnalysis', false,
                'historicalData', false,
                'predictiveModeling', false,
                'stressTestResults', false,
                'regulatoryReporting', false
              ))}
        )}}

```

#### rules:

```

- id: "template-validation"
  name: "Template Data Validation"
  condition: "#formattedAmount != null && #riskCategory != null"
  message: "Generated data: {{#formattedAmount}} ({{#riskCategory}})"
  severity: "INFO"

- id: "approval-workflow"
  name: "Approval Workflow Trigger"
  condition: "#approvalRequired == true"
  message: "Approval required for {{#amountInWords}} transaction: {{#transactionSummary}}"
  severity: "WARNING"

- id: "compliance-report"
  name: "Compliance Report Generation"
  condition: "true"
  message: "Compliance Status:\n{{#complianceChecklist}}"
  severity: "INFO"

```



```
// Data for template-based generation
Map<String, Object> templateData = Map.of(
    "baseAmount", 75000.0,
    "currency", "USD",
    "customerName", "John Smith",
    "customerTier", "PREMIUM",
    "riskScore", 65,
    "jurisdiction", "US",
    "kycCompleted", true,
    "amlCleared", true,
    "sanctionsCleared", true,
    "isPep", false,
    "documentsVerified", true,
    "dataProfile", "FULL"
);

RuleResult result = engine.evaluate(templateData);

// Access generated template data
String transactionSummary = (String) result.getEnrichedData().get("transactionSummary");
String riskReport = (String) result.getEnrichedData().get("riskAssessmentReport");
String complianceChecklist = (String) result.getEnrichedData().get("complianceChecklist");
Map<String, Object> enrichedData = (Map<String, Object>) result.getEnrichedData().get("enrichedData");
```

**Benefits:**

- Complex conditional logic in templates
- Dynamic data transformation and formatting
- Integration with Java utility classes and functions
- Perfect for reporting and document generation
- Flexible data normalization and standardization

**Choosing the Right Data Management Parameterization Approach**

Approach	Best For	Flexibility	Performance	Complexity
Dynamic Data Context	Multi-tenant, regional variations	High	High	Low
Configuration-Driven	Environment-specific deployments	Medium	High	Low
REST API Parameters	Real-time external data	High	Medium	Medium
Database Query Parameters	Complex analytics, reporting	Medium	Medium	High
File System Path Parameters	Batch processing, archives	Medium	High	Low
Template-Based Generation	Data transformation, reporting	High	High	Medium

**Best Practices for Data Management Parameterization**

1. **Start with Data Context Parameters:** Most flexible for business logic variations
2. **Use Configuration for Infrastructure:** Database connections, API endpoints, file paths
3. **Cache External Data Appropriately:** Balance freshness with performance
4. **Document Parameter Dependencies:** Clear documentation of required vs. optional parameters
5. **Validate Parameters Early:** Check parameter validity before expensive operations
6. **Monitor Parameter Usage:** Track which parameters are used most frequently

7. **Version Control Parameter Changes:** Keep parameter changes in version control

8. **Test with Multiple Parameter Sets:** Ensure robustness across different scenarios

## Part 4: Advanced Topics

### 14. Scenario-Based Configuration Management

#### Introduction to Scenarios

APEX's scenario-based configuration system provides a sophisticated approach to managing complex rule configurations. Instead of hardcoding which rules to apply to which data types, scenarios provide a flexible routing mechanism that associates data types with appropriate rule configurations.

#### Why Use Scenarios?

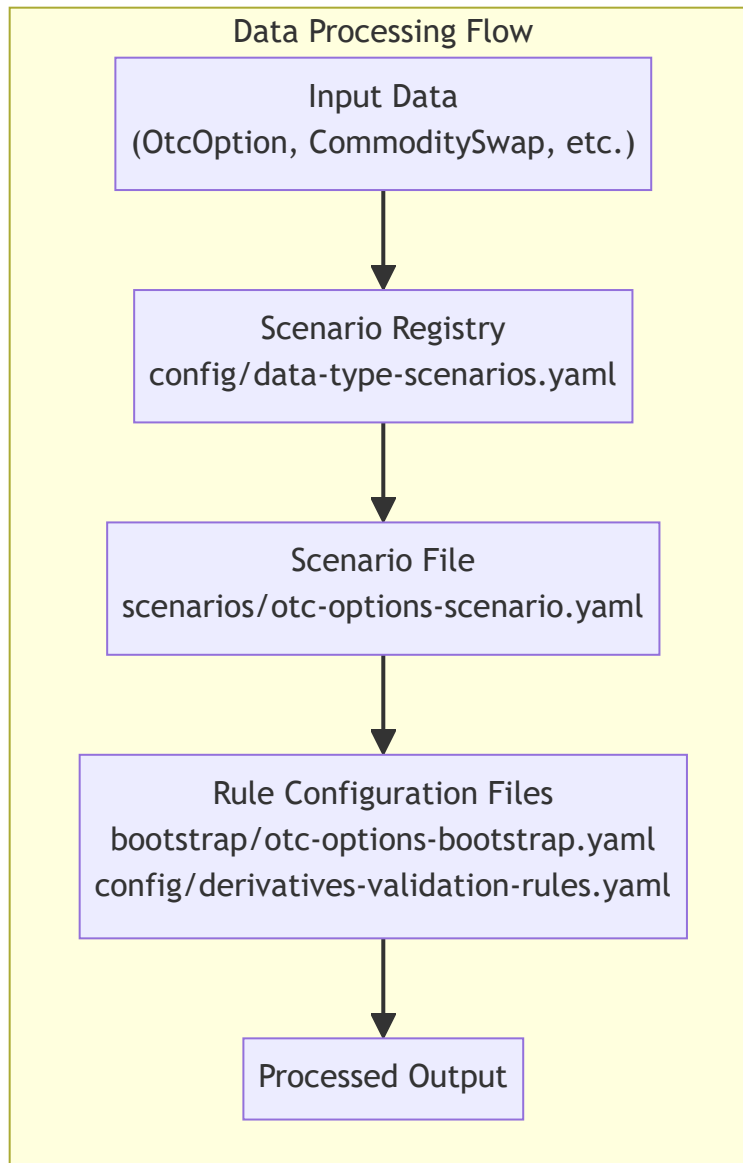
##### Traditional Approach Problems:

- Hard-coded data type to rule mappings
- Difficult to change processing pipelines
- No central visibility into available configurations
- Complex maintenance as system grows

##### Scenario-Based Benefits:

- Centralized configuration management
- Flexible data type routing
- Easy to modify processing pipelines
- Clear visibility into all available scenarios
- Type-safe processing with validation

#### Scenario Architecture



## Creating Your First Scenario

### Step 1: Define the Registry Entry

Add an entry to `config/data-type-scenarios.yaml` :

```
metadata:
  name: "Scenario Registry Configuration"
  type: "scenario-registry"
  created-by: "data.admin@company.com"

scenario-registry:
  - scenario-id: "my-data-processing"
    config-file: "scenarios/my-data-scenario.yaml"
    data-types: ["MyDataType", "com.company.model.MyDataType"]
    description: "Processing pipeline for my custom data type"
    business-domain: "My Business Domain"
    owner: "my.team@company.com"
```

## Step 2: Create the Scenario File

Create `scenarios/my-data-scenario.yaml` :

```
metadata:
  name: "My Data Processing Scenario"
  version: "1.0.0"
  description: "Associates my data type with appropriate rule configurations"
  type: "scenario"
  business-domain: "My Business Domain"
  owner: "my.team@company.com"

scenario:
  scenario-id: "my-data-processing"
  name: "My Data Standard Processing"
  description: "Standard processing pipeline for my data type"

# Data types this scenario applies to
data-types:
  - "com.company.model.MyDataType"
  - "MyDataType" # Short name alias

# References to existing rule configuration files
rule-configurations:
  - "config/my-validation-rules.yaml"
  - "config/my-enrichment-rules.yaml"
```

## Step 3: Use the Scenario in Code

```
@Service
public class MyDataProcessor {

    @Autowired
    private DataTypeScenarioService scenarioService;

    @Autowired
    private RuleEngineService ruleEngine;

    public ProcessingResult processMyData(MyDataType data) {
        // Automatic scenario discovery
        ScenarioConfiguration scenario = scenarioService.getScenarioForData(data);

        // Load and execute rule configurations
        ProcessingResult result = new ProcessingResult();
        for (String ruleFile : scenario.getRuleConfigurations()) {
            RuleConfiguration rules = loadRuleConfiguration(ruleFile);
            RuleExecutionResult ruleResult = ruleEngine.execute(rules, data);
            result.addRuleResult(ruleResult);
        }

        return result;
    }
}
```

## Advanced Scenario Patterns

### 1. Multi-Type Scenarios

A single scenario can handle multiple related data types:

```

scenario:
  scenario-id: "derivatives-processing"
  data-types:
    - "OtcOption"
    - "CommoditySwap"
    - "InterestRateSwap"
    - "CreditDefaultSwap"
  rule-configurations:
    - "config/derivatives-common-validation.yaml"
    - "config/derivatives-enrichment.yaml"

```

## 2. Environment-Specific Scenarios

Different scenarios for different environments:

```

# scenarios/otc-options-dev-scenario.yaml
scenario:
  scenario-id: "otc-options-dev"
  data-types: ["OtcOption"]
  rule-configurations:
    - "config/dev/otc-options-rules.yaml"
    - "config/dev/mock-data-sources.yaml"

# scenarios/otc-options-prod-scenario.yaml
scenario:
  scenario-id: "otc-options-prod"
  data-types: ["OtcOption"]
  rule-configurations:
    - "config/prod/otc-options-rules.yaml"
    - "config/prod/live-data-sources.yaml"

```

## 3. Conditional Scenario Selection

Use metadata to select scenarios based on conditions:

```

public ScenarioConfiguration selectScenario(Object data, ProcessingContext context) {
    String environment = context.getEnvironment();
    String dataType = data.getClass().getSimpleName();

    String scenarioId = dataType.toLowerCase() + "-" + environment;
    return scenarioService.getScenario(scenarioId);
}

```

# Scenario Management Best Practices

## 1. Naming Conventions

- **Scenario IDs:** Use kebab-case with business domain prefix
  - derivatives-otc-options-standard
  - settlements-auto-repair-asia
  - risk-credit-scoring-retail

## 2. File Organization

```

config/
├─ data-type-scenarios.yaml          # Central registry
scenarios/
├─ derivatives/
│   ├── otc-options-scenario.yaml
│   ├── commodity-swaps-scenario.yaml
│   └─ credit-derivatives-scenario.yaml
├─ settlements/
│   ├── custody-auto-repair-scenario.yaml
│   └─ payment-processing-scenario.yaml
└─ risk/
    ├── credit-scoring-scenario.yaml
    └─ market-risk-scenario.yaml

```

### 3. Version Management

- Use semantic versioning for scenarios
- Maintain backward compatibility
- Document breaking changes
- Provide migration guides

### 4. Testing Scenarios

```

@Test
public void testOtcOptionsScenario() {
    // Load scenario
    ScenarioConfiguration scenario = scenarioService.getScenario("otc-options-standard");

    // Verify configuration
    assertThat(scenario.getDataTypes()).contains("OtcOption");
    assertThat(scenario.getRuleConfigurations()).isNotEmpty();

    // Test with sample data
    OtcOption testOption = createTestOtcOption();
    ProcessingResult result = processor.process(testOption);

    assertThat(result.isSuccessful()).isTrue();
}

```

## 14. YAML Validation and Quality Assurance

### Introduction to YAML Validation

As your APEX configuration grows, maintaining quality and consistency across all YAML files becomes critical. APEX includes a comprehensive validation system that ensures your configurations are correct, complete, and follow best practices.

### Why YAML Validation Matters

#### Common YAML Configuration Problems:

- Missing required metadata fields
- Inconsistent file structures
- Broken references between files
- Invalid YAML syntax

- Undocumented configuration files
- Inconsistent naming conventions

**Benefits of Validation:**

- Early detection of configuration errors
- Consistent metadata across all files
- Automated quality assurance
- Better documentation and maintainability
- Reduced production issues
- Easier onboarding for new team members

**APEX Validation System**

**Validation Levels**

1. **Syntax Validation:** Ensures valid YAML syntax
2. **Metadata Validation:** Checks required fields and structure
3. **Type-Specific Validation:** Validates content based on file type
4. **Dependency Validation:** Verifies references between files
5. **Business Rule Validation:** Checks domain-specific requirements

**Supported File Types**

Type	Purpose	Required Metadata	Content Validation
scenario	Data type routing	business-domain , owner	scenario section with data-types and rule-configurations
scenario-registry	Central registry	created-by	scenario-registry list with valid entries
bootstrap	Complete demos	business-domain , created-by	rule-chains or categories sections
rule-config	Reusable rules	author	rules , enrichments ,or rule-chains sections
dataset	Reference data	source	data , countries ,or dataset sections
enrichment	Data enrichment	author	Enrichment-specific content
rule-chain	Sequential rules	author	Rule chain definitions

**Mandatory Metadata Attributes**

**Universal Required Fields**

Every YAML file in APEX must include these four core metadata fields:

```
metadata:
  name: "Descriptive Name"           # Required: Human-readable name
  version: "1.0.0"                   # Required: Semantic version number
  description: "Clear description"    # Required: What this file does
  type: "file-type"                  # Required: One of the supported types
```

## Why These Fields Are Mandatory:

1. name : Provides human-readable identification for documentation and tooling
2. version : Enables version tracking and compatibility management
3. description : Documents the purpose and functionality for maintainability
4. type : Critical for automated processing, validation, and routing

## Type-Specific Required Fields

Beyond the universal fields, each file type has additional mandatory metadata:

### Scenario Files ( type: "scenario" ):

```
metadata:
  name: "OTC Options Processing Scenario"
  version: "1.0.0"
  description: "Associates OTC Options with existing rule configurations"
  type: "scenario"
  business-domain: "Derivatives Trading" # Required: Business context
  owner: "derivatives.team@company.com"  # Required: Responsible team/person
```

### Bootstrap Files ( type: "bootstrap" ):

```
metadata:
  name: "OTC Options Bootstrap Configuration"
  version: "1.0.0"
  description: "Complete OTC Options processing demonstration"
  type: "bootstrap"
  business-domain: "Derivatives Trading" # Required: Business context
  created-by: "bootstrap.admin@company.com" # Required: Creator identification
```

### Rule Configuration Files ( type: "rule-config" ):

```
metadata:
  name: "Financial Validation Rules"
  version: "1.0.0"
  description: "Comprehensive validation rules for financial instruments"
  type: "rule-config"
  author: "rules.team@company.com" # Required: Rule authorship
```

### Dataset Files ( type: "dataset" ):

```
metadata:
  name: "Countries Lookup Dataset"
  version: "1.0.0"
  description: "Country codes with currency and timezone data"
```



```
type: "dataset"
source: "ISO 3166-1 alpha-2 country codes" # Required: Data source
```

**Scenario Registry ( type: "scenario-registry" ):**

```
metadata:
  name: "Scenario Registry Configuration"
  version: "1.0.0"
  description: "Central registry of all available scenarios"
  type: "scenario-registry"
  created-by: "registry.admin@company.com" # Required: Registry manager
```

## Validation Enforcement

### Automatic Validation:

- All YAML files are validated when loaded by the system
- Missing required fields cause immediate validation failures
- Invalid type values are rejected with clear error messages

### Validation Error Examples:

```
ERROR: Missing required metadata field: type
ERROR: Missing required field for type 'scenario': business-domain
ERROR: Invalid file type: invalid-type. Valid types: [scenario, scenario-registry, bootstrap, rule-config, dataset, enric
```

### Best Practices for Metadata:

1. **Use semantic versioning** (e.g., 1.0.0, 1.1.0, 2.0.0)
2. **Provide clear, descriptive names** that explain the file's purpose
3. **Include comprehensive descriptions** for better documentation
4. **Use consistent email formats** for ownership fields
5. **Add optional fields** like `created` , `last-modified` , `tags` for better tracking

## Setting Up Validation

### 1. Basic File Validation

```
// Validate a single file
YamlMetadataValidator validator = new YamlMetadataValidator();
YamlValidationResult result = validator.validateFile("scenarios/otc-options-scenario.yaml");

if (result.isValid()) {
    System.out.println("✓ File is valid");
} else {
    System.out.println("✗ Validation errors:");
    result.getErrors().forEach(error -> System.out.println("  - " + error));
}

// Check for warnings
if (result.hasWarnings()) {
    System.out.println("⚠ Warnings:");
    result.getWarnings().forEach(warning -> System.out.println("  - " + warning));
}
```

```
}
```

## 2. Batch Validation

```
// Validate multiple files
List<String> filesToValidate = Arrays.asList(
    "scenarios/otc-options-scenario.yaml",
    "config/data-type-scenarios.yaml",
    "bootstrap/otc-options-bootstrap.yaml"
);

YamlValidationSummary summary = validator.validateFiles(filesToValidate);

System.out.println("Validation Summary:");
System.out.println("Total Files: " + summary.getTotalCount());
System.out.println("Valid Files: " + summary.getValidCount());
System.out.println("Invalid Files: " + summary.getInvalidCount());
System.out.println("Files with Warnings: " + summary.getWarningCount());

// Generate comprehensive report
String report = summary.getReport();
System.out.println(report);
```

## 3. Dependency Analysis

```
// Analyze complete dependency chain
YamlDependencyAnalyzer analyzer = new YamlDependencyAnalyzer();
YamlDependencyGraph graph = analyzer.analyzeYamlDependencies("scenarios/otc-options-scenario.yaml");

// Generate dependency report
String dependencyReport = analyzer.generateTextReport(graph);
System.out.println(dependencyReport);

// Check for issues
if (!graph.getStatistics().isHealthy()) {
    System.out.println("Issues found:");
    if (!graph.getMissingFiles().isEmpty()) {
        System.out.println("Missing files: " + graph.getMissingFiles());
    }
    if (graph.hasCircularDependencies()) {
        System.out.println("Circular dependencies: " + graph.findCircularDependencies());
    }
}
```

# Creating Quality Standards

## 1. Metadata Standards

Establish consistent metadata requirements:

```
# Standard metadata template
metadata:
  name: "Descriptive Name"          # Required: Human-readable name
  version: "1.0.0"                  # Required: Semantic version
  description: "Clear description"   # Required: What this file does
  type: "file-type"                 # Required: One of the supported types
  author: "team@company.com"        # Required for most types
```

```

created: "2025-08-02"           # Optional: Creation date
last-modified: "2025-08-02"     # Optional: Last modification date
business-domain: "Domain Name"  # Required for scenarios/bootstrap
owner: "responsible.team@company.com" # Required for scenarios
tags: ["tag1", "tag2"]          # Optional: Classification tags

```

## 2. Naming Conventions

Establish consistent naming patterns:

```

# File naming conventions
scenarios/
├─ {domain}-{type}-{variant}-scenario.yaml
|   ├─ derivatives-otc-options-standard-scenario.yaml
|   └─ settlements-custody-repair-asia-scenario.yaml
└─ risk-credit-scoring-retail-scenario.yaml

config/
├─ {domain}-{purpose}-{type}.yaml
|   ├─ derivatives-validation-rules.yaml
|   └─ settlements-enrichment-rules.yaml
└─ risk-calculation-rules.yaml

bootstrap/
├─ {domain}-{use-case}-bootstrap.yaml
|   ├─ derivatives-otc-options-bootstrap.yaml
|   └─ settlements-auto-repair-bootstrap.yaml
└─ risk-credit-scoring-bootstrap.yaml

```

## 3. Content Standards

Define content quality requirements:

```

# Scenario content standards
scenario:
  scenario-id: "kebab-case-id"      # Must match file name pattern
  name: "Title Case Name"          # Human-readable title
  description: "Complete sentence." # End with period

  data-types:
    # At least one required
    - "com.company.model.FullClassName" # Full class name
    - "ShortAlias"                       # Short alias

  rule-configurations:
    # At least one required
    - "relative/path/to/file.yaml"      # Relative paths only

```

## Automated Validation Pipeline

### 1. CI/CD Integration

```

# .github/workflows/yaml-validation.yml
name: YAML Configuration Validation

on:
  push:
    paths:
      - '**/*.yaml'

```

```

- '**/*.yml'
pull_request:
  paths:
    - '**/*.yaml'
    - '**/*.yml'

jobs:
  validate-yaml:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v3

      - name: Set up Java
        uses: actions/setup-java@v3
        with:
          java-version: '17'
          distribution: 'temurin'

      - name: Run YAML Validation
        run: |
          cd apex-core
          mvn test -Dtest=YamlValidationIntegrationTest

      - name: Generate Validation Report
        run: |
          cd apex-demo
          mvn exec:java -Dexec.mainClass=dev.mars.apex.demo.util.YamlValidationDemo

```

## 2. Pre-commit Hooks

```

#!/bin/sh
# .git/hooks/pre-commit

echo "Running YAML validation..."

# Run validation
cd apex-core
mvn -q test -Dtest=YamlValidationIntegrationTest

if [ $? -ne 0 ]; then
  echo "❌ YAML validation failed. Please fix errors before committing."
  exit 1
fi

echo "✅ YAML validation passed."

```

## 3. Automated Quality Reports

```

@Component
@Scheduled(cron = "0 0 2 * * ?") // Daily at 2 AM
public class YamlQualityReporter {

    public void generateDailyQualityReport() {
        YamlMetadataValidator validator = new YamlMetadataValidator();

        // Discover all YAML files
        List<String> yamlFiles = discoverAllYamlFiles();

        // Validate all files
        YamlValidationSummary summary = validator.validateFiles(yamlFiles);
    }
}

```

```

// Generate report
QualityReport report = QualityReport.builder()
    .timestamp(Instant.now())
    .totalFiles(summary.getTotalCount())
    .validFiles(summary.getValidCount())
    .invalidFiles(summary.getInvalidCount())
    .filesWithWarnings(summary.getWarningCount())
    .details(summary.getReport())
    .build();

// Send to monitoring system
monitoringService.sendQualityReport(report);

// Email if issues found
if (!summary.isAllValid()) {
    emailService.sendQualityAlert(report);
}
}

```

## Validation Best Practices

### 1. Validation Strategy

- **Fail Fast:** Validate configurations at startup
- **Continuous Validation:** Regular automated checks
- **Pre-deployment Validation:** Gate deployments on validation success
- **Developer Feedback:** Quick feedback during development

### 2. Error Handling

- **Clear Error Messages:** Specific, actionable error descriptions
- **Context Information:** File names, line numbers, field names
- **Suggested Fixes:** Recommendations for resolving issues
- **Documentation Links:** References to relevant documentation

### 3. Performance Considerations

- **Caching:** Cache validation results for unchanged files
- **Parallel Processing:** Validate multiple files concurrently
- **Incremental Validation:** Only validate changed files
- **Lazy Loading:** Load and validate files on demand

### 4. Team Adoption

- **Training:** Educate team on validation requirements
- **Documentation:** Clear guidelines and examples
- **Tooling:** IDE plugins and command-line tools
- **Gradual Rollout:** Implement validation incrementally

## Summary and Next Steps

# What You've Learned

Congratulations! You've completed a comprehensive journey through data management in APEX. Here's what you've mastered:

## Part 1: Foundations

- ✔ **YAML basics:** Syntax, structure, and best practices
- ✔ **Data configuration concepts:** Why and how to separate data from logic
- ✔ **File types:** Understanding dataset files vs rule configuration files
- ✔ **Basic data structures:** Simple types, lists, and objects

## Part 2: Core Concepts

- ✔ **Dataset creation:** Building effective reference data
- ✔ **Data enrichment:** Automatically adding information to your data
- ✔ **Basic validation:** Using enriched data in business rules
- ✔ **Field mapping:** Connecting dataset fields to rule variables

## Part 3: Intermediate Skills

- ✔ **Advanced YAML structures:** Nested objects, lists, and complex hierarchies
- ✔ **Complex enrichment patterns:** Sequential, conditional, and multi-key lookups
- ✔ **Validation strategies:** Layered validation, cross-field checks, and error handling
- ✔ **Dataset organization:** Managing multiple datasets effectively

# Key Principles to Remember

- Start Simple:** Begin with basic structures and add complexity gradually
- Separate Concerns:** Keep data (datasets) separate from logic (rules)
- Be Consistent:** Use the same patterns and naming conventions throughout
- Document Everything:** Use metadata and comments to explain your data
- Test Thoroughly:** Validate your configurations with realistic data
- Plan for Change:** Design for maintainability and evolution

# Your Data Management Toolkit

You now have a complete toolkit for data management:

Tool	Purpose	When to Use
Dataset Files	Store reference data	Currency codes, product catalogs, customer info
Enrichment	Add data automatically	Fill in missing information from datasets
Validation Rules	Check data quality	Ensure business rules and compliance
Field Mapping	Connect data sources	Link dataset fields to rule variables
Caching	Improve performance	Speed up frequently accessed data

Tool	Purpose	When to Use
Versioning	Manage changes	Track and control dataset evolution

## Next Steps

### Immediate Actions

1. **Practice with your own data:** Create datasets for your business domain
2. **Start small:** Begin with 2-3 simple datasets and basic enrichment
3. **Test everything:** Use realistic data to validate your configurations
4. **Get feedback:** Share your configurations with colleagues for review

### Advanced Topics to Explore

- **External data integration:** Connect to APIs and databases
- **Performance optimization:** Advanced caching and indexing strategies
- **Enterprise patterns:** Large-scale data management architectures
- **Monitoring and alerting:** Track data quality and system performance

### Resources for Continued Learning

- **APEX Documentation:** Complete technical reference
- **Example Projects:** Sample implementations and use cases
- **Community Forums:** Connect with other users and experts
- **Training Materials:** Advanced workshops and tutorials

## Final Thoughts

Data management is the foundation of effective business rules. With the knowledge you've gained from this guide, you're well-equipped to:

- **Design maintainable data configurations** that grow with your business
- **Implement robust validation strategies** that ensure data quality
- **Create efficient enrichment patterns** that provide complete information
- **Organize complex datasets** in a scalable, manageable way

Remember: great data management isn't about using every advanced feature—it's about choosing the right approach for your specific needs and implementing it consistently and reliably.

Happy data managing! 🚀

### 10. Advanced Data Patterns and Workflows

**What it does:** Supports complex data processing patterns including sequential dependencies, conditional routing, and accumulative processing.

**Business Value:**

- **Complex Business Logic** - Handle sophisticated multi-step processes
- **Conditional Processing** - Different data handling based on business conditions
- **Workflow Automation** - Automate complex data processing workflows
- **Decision Trees** - Support complex decision-making processes

**Real-world Example:** A loan application process:

1. **Basic Validation** - Check required fields and formats
2. **Credit Enrichment** - Add credit score and history data
3. **Risk Assessment** - Calculate risk scores based on enriched data
4. **Decision Routing** - Route to appropriate approval workflow based on risk level
5. **Final Processing** - Apply appropriate business rules for the determined path

## Business Benefits Summary

### For Business Users

- **Self-Service Data Management** - Update reference data without IT involvement
- **Rapid Response to Changes** - Implement new requirements quickly
- **Reduced Errors** - Automated validation and enrichment reduce manual mistakes
- **Better Decision Making** - Access to complete, validated data for all decisions

### For IT Teams

- **Reduced Maintenance** - Less custom code for data access and validation
- **Improved Performance** - Built-in optimization and caching
- **Better Integration** - Standard APIs for all data operations
- **Enhanced Monitoring** - Comprehensive metrics and health checks

### For Organizations

- **Regulatory Compliance** - Built-in support for financial regulations
- **Risk Reduction** - Comprehensive validation prevents data quality issues
- **Cost Savings** - Reduced development and maintenance costs
- **Competitive Advantage** - Faster time to market for new products and features

## Part 2: Technical Implementation

### 1. Core Data Management Architecture

#### Data Service Manager

The `DataServiceManager` serves as the central orchestration point for all data operations:



```
// Initialize with mock data sources
DataServiceManager dataManager = new DataServiceManager();
dataManager.initializeWithMockData();

// Load custom data sources
dataManager.loadDataSource(new CustomDataSource("ProductsSource", "products"));

// Request data for rule evaluation
List<Product> products = dataManager.requestData("products");
Customer customer = dataManager.requestData("customer");
```

## DemoDataServiceManager

For demonstration and testing scenarios, the `DemoDataServiceManager` extends the base manager with pre-configured mock data sources:

```
public class DemoDataServiceManager extends DataServiceManager {

    @Override
    public DataServiceManager initializeWithMockData() {
        // Create and load mock data sources for various data types
        loadDataSource(new MockDataSource("ProductsDataSource", "products"));
        loadDataSource(new MockDataSource("InventoryDataSource", "inventory"));
        loadDataSource(new MockDataSource("CustomerDataSource", "customer"));
        loadDataSource(new MockDataSource("TemplateCustomerDataSource", "templateCustomer"));
        loadDataSource(new MockDataSource("LookupServicesDataSource", "lookupServices"));
        loadDataSource(new MockDataSource("SourceRecordsDataSource", "sourceRecords"));

        // Add data sources for dynamic matching scenarios
        loadDataSource(new MockDataSource("MatchingRecordsDataSource", "matchingRecords"));
        loadDataSource(new MockDataSource("NonMatchingRecordsDataSource", "nonMatchingRecords"));

        return this;
    }
}
```

## Available Mock Data Types

The `DemoDataServiceManager` provides the following pre-configured data types:

Data Type	Description	Sample Data
products	Financial products and instruments	US Treasury Bond, Apple Stock, Gold ETF
inventory	Available inventory items	Bitcoin ETF, Corporate Bond, Microsoft Corp
customer	Sample customer profile	Alice Smith, 35, Gold tier
templateCustomer	Template customer for testing	Bob Johnson, 65, Silver tier
lookupServices	Lookup service configurations	InstrumentType, AssetClass mappings
sourceRecords	Trade records for processing	T001-T008 with various instrument types
matchingRecords	Dynamic matching results	Records that match lookup criteria
nonMatchingRecords	Dynamic non-matching results	Records that don't match criteria

## Usage Examples

```
// Basic usage
DemoDataServiceManager dataManager = new DemoDataServiceManager();
dataManager.initializeWithMockData();

// Get products for rule evaluation
List<Product> products = dataManager.requestData("products");
System.out.println("Available products: " + products.size());

// Get customer data
Customer customer = dataManager.requestData("customer");
System.out.println("Customer: " + customer.getName() + " (" + customer.getTier() + ")");

// Advanced usage with parameters for dynamic matching
List<Trade> sourceRecords = dataManager.requestData("sourceRecords");
List<LookupService> lookupServices = dataManager.requestData("lookupServices");

// Get matching records based on lookup criteria
List<Trade> matchingRecords = dataManager.requestData("matchingRecords", sourceRecords, lookupServices);
List<Trade> nonMatchingRecords = dataManager.requestData("nonMatchingRecords", sourceRecords, lookupServices);

System.out.println("Matching records: " + matchingRecords.size());
System.out.println("Non-matching records: " + nonMatchingRecords.size());
```

## Integration with Rules Engine

Data services integrate seamlessly with rule evaluation by providing data context:

```
// Set up data service manager
DemoDataServiceManager dataManager = new DemoDataServiceManager();
dataManager.initializeWithMockData();

// Create rules engine configuration
RulesEngineConfiguration config = new RulesEngineConfiguration();

// Define rules that use data from data services
Rule productValidationRule = config.rule("product-validation")
    .withName("Product Validation")
    .withCondition("#products.?[category == 'Equity'].size() > 0")
    .withMessage("Equity products are available")
    .build();

Rule customerTierRule = config.rule("customer-tier")
    .withName("Customer Tier Check")
    .withCondition("#customer.tier == 'Gold'")
    .withMessage("Gold tier customer detected")
    .build();

// Create rules engine
RulesEngine engine = new RulesEngine(config);

// Get data from data services
List<Product> products = dataManager.requestData("products");
Customer customer = dataManager.requestData("customer");

// Create evaluation context with data
Map<String, Object> facts = new HashMap<>();
facts.put("products", products);
facts.put("customer", customer);

// Evaluate rules with data context
```

```

RuleResult result = engine.evaluate(facts);
System.out.println("Rule evaluation result: " + result.isTriggered());
System.out.println("Message: " + result.getMessage());

```

## Custom Data Source Implementation

You can extend the data service manager with custom data sources for specific business needs:

```

public class CustomFinancialDataSource implements DataSource {
    private final String name;
    private final String dataType;
    private final DatabaseConnection dbConnection;

    public CustomFinancialDataSource(String name, String dataType, DatabaseConnection dbConnection) {
        this.name = name;
        this.dataType = dataType;
        this.dbConnection = dbConnection;
    }

    @Override
    public <T> T getData(String dataType, Object... parameters) {
        switch (dataType) {
            case "realTimeQuotes":
                return (T) fetchRealTimeQuotes(parameters);
            case "historicalPrices":
                return (T) fetchHistoricalPrices(parameters);
            case "marketData":
                return (T) fetchMarketData(parameters);
            default:
                return null;
        }
    }

    @Override
    public boolean supportsDataType(String dataType) {
        return Arrays.asList("realTimeQuotes", "historicalPrices", "marketData").contains(dataType);
    }

    private List<Quote> fetchRealTimeQuotes(Object... parameters) {
        // Implement real-time quote fetching logic
        String query = "SELECT * FROM quotes WHERE symbol = ? AND timestamp > ?";
        return dbConnection.query(query, parameters);
    }
}

// Usage with DataServiceManager
DataServiceManager manager = new DataServiceManager();
manager.loadDataSource(new CustomFinancialDataSource("MarketDataSource", "realTimeQuotes", dbConnection));

// Use in rules
List<Quote> quotes = manager.requestData("realTimeQuotes", "AAPL", Instant.now().minus(1, ChronoUnit.HOURS));

// Request data by type
List<Product> products = dataManager.requestData("products");

// Request data by source name
Customer customer = dataManager.requestDataByName("CustomerSource", "customer");

```

## Key Features:

- **Centralized data orchestration** with pluggable architecture

- **Multiple data source registration** by name and type
- **Automatic request routing** to appropriate data sources
- **Type-safe data retrieval** with generic support

## Data Source Interface

All data sources implement the `DataSource` interface:

```
public interface DataSource {
    String getName();
    String getDataType();
    boolean supportsDataType(String dataType);
    <T> T getData(String dataType, Object... parameters);
}
```

### Implementation Example:

```
public class CustomDataSource implements DataSource {
    private final String name;
    private final String dataType;
    private final Map<String, Object> dataStore = new HashMap<>();


    public CustomDataSource(String name, String dataType) {
        this.name = name;
        this.dataType = dataType;
    }

    @Override
    public <T> T getData(String dataType, Object... parameters) {
        if (!supportsDataType(dataType)) {
            return null;
        }
        return (T) dataStore.get(dataType);
    }

    // Add/remove data methods
    public void addData(String dataType, Object data) {
        if (supportsDataType(dataType)) {
            dataStore.put(dataType, data);
        }
    }
}
```

## 2. Data Source Implementations

### Mock Data Sources (Testing Only)

 **IMPORTANT:** `MockDataSource` is for testing purposes only and has been moved to test packages.

**Location:** `apex-demo/src/test/java/dev/mars/apex/demo/test/data/MockDataSource.java`

```
// FOR TESTING ONLY - Use in unit tests
@Test
```

```

public void testRuleExecution() {
    MockDataSource testSource = new MockDataSource("TestDataSource", "products");
    // ... test logic
}

```

#### Limitations of MockDataSource:

- ❌ No health monitoring or metrics
- ❌ No connection management
- ❌ No configuration-driven setup
- ❌ Hardcoded data types only
- ❌ Not suitable for production or realistic demos

## Production Data Sources

For production and realistic demos, use `ExternalDataSource` implementations:

```

// FOR PRODUCTION AND DEMOS - Use ExternalDataSource implementations
FileSystemDataSource fileSource = new FileSystemDataSource();
DataSourceConfiguration config = createFileConfig("demo-data/", "*.json");
fileSource.initialize(config);

CacheDataSource cacheSource = new CacheDataSource();
DataSourceConfiguration cacheConfig = createCacheConfig(1000, 3600);
cacheSource.initialize(cacheConfig);

```

#### Features:

- **Automatic data generation** based on data type
- **Parameterized queries** for complex scenarios
- **Dynamic record matching** for lookup operations
- **Comprehensive test datasets** for all demo scenarios

## Custom Data Sources

For dynamic data management during runtime:

```

CustomDataSource customSource = new CustomDataSource("DynamicSource", "customData");

// Add data dynamically
List<Product> products = Arrays.asList(
    new Product("PROD001", "Dynamic Product 1", new BigDecimal("99.99"), "Electronics"),
    new Product("PROD002", "Dynamic Product 2", new BigDecimal("149.99"), "Books")
);
customSource.addData("customData", products);

// Retrieve data
List<Product> retrievedProducts = customSource.getData("customData");

```

## 3. YAML Configuration Data Management

## YAML Rule Configuration Structure

```
metadata:
  name: "Enterprise Rules Configuration"
  version: "2.0.0"
  description: "Comprehensive business rules with dataset enrichment"
  author: "Business Rules Team"
  created: "2024-01-15T10:00:00Z"
  tags: ["enterprise", "validation", "enrichment"]

rules:
  - id: "business-rule-001"
    name: "Customer Age Validation"
    condition: "#data.age >= 18"
    message: "Customer must be at least 18 years old"
    severity: "ERROR"
    enabled: true
    priority: 10

enrichments:
  - id: "currency-enrichment"
    type: "lookup-enrichment"
    condition: "['currency'] != null"
    lookup-config:
      lookup-dataset:
        type: "inline"
        key-field: "code"
        cache-enabled: true
        cache-ttl-seconds: 3600
        data:
          - code: "USD"
            name: "US Dollar"
            region: "North America"
          - code: "EUR"
            name: "Euro"
            region: "Europe"
    field-mappings:
      - source-field: "name"
        target-field: "currencyName"
      - source-field: "region"
        target-field: "currencyRegion"
```

## Loading YAML Configuration

```
// Load from file
YamlRuleConfiguration config = YamlConfigurationLoader.loadFromFile("rules.yaml");

// Load from classpath
YamlRuleConfiguration config = YamlConfigurationLoader.loadFromFile("classpath:config/rules.yaml");

// Load from string content
String yamlContent = "metadata:\n  name: 'Test Rules'\nrules:\n  - id: 'test'";
YamlRuleConfiguration config = YamlConfigurationLoader.loadFromStream(
    new ByteArrayInputStream(yamlContent.getBytes())
);

// Create rules engine from configuration
RulesEngine engine = YamlRulesEngineService.createRulesEngine(config);
```

## 4. YAML Data Files and Datasets

### Overview

YAML data files are standalone files that contain structured datasets used by the rules engine for lookups, enrichments, and validations. Unlike inline datasets embedded in rule configurations, YAML data files are separate, reusable files that can be shared across multiple rule configurations and environments.

### YAML Data File Structure

#### Identifying YAML File Types

APEX works with two primary types of YAML files: **Dataset Files** (containing data records) and **Rule Configuration Files** (containing business rules and enrichment logic). These can be distinguished through several approaches:

#### Dataset Files

YAML dataset files contain structured data records used for lookups, enrichments, and validations.

#### Option 1: Using `type` property in metadata

```
metadata:
  type: "dataset" # Explicitly identifies this as a data file
  name: "Currency Reference Data"
  version: "1.2.0"
  # ... other metadata

data: # Contains actual data records
  - code: "USD"
    name: "US Dollar"
  # ... other fields
```

#### Option 2: Using `data-type` property for specific dataset types

```
metadata:
  type: "dataset"
  data-type: "reference-data" # Specific type of dataset
  name: "Currency Reference Data"
  # ... other metadata

data:
  - # ... dataset records
```

#### Option 3: Using schema validation

```
metadata:
  type: "dataset"
  schema-version: "1.0"
  schema-url: "https://company.com/schemas/dataset-v1.0.json"
  # ... other metadata

data: # Presence of 'data' section indicates dataset file
```

```
- # ... dataset records
```

## Rule Configuration Files

YAML rule configuration files contain business rules, enrichment logic, and data source configurations.

### Option 1: Using type property in metadata

```
metadata:
  type: "rule-config" # Standard type for rule configurations
  name: "Enterprise Business Rules"
  version: "2.0.0"
  author: "rules.team@company.com"
  # ... other metadata

rules: # Contains business rules
- id: "validation-rule-001"
  condition: "#data.amount > 0"
  # ... rule definition

enrichments: # Contains enrichment logic
- id: "currency-enrichment"
  type: "lookup-enrichment"
  # ... enrichment definition
```

### Option 2: Using structural identification

```
# Rule configurations are identified by presence of rules/enrichments sections
metadata:
  name: "Financial Processing Rules"
  version: "1.0.0"

rules: # Presence of 'rules' section indicates rule configuration
- id: "amount-validation"
  condition: "#transaction.amount > 0"
  message: "Amount must be positive"

enrichments: # Presence of 'enrichments' section indicates rule configuration
- id: "currency-lookup"
  type: "lookup-enrichment"
  # ... enrichment configuration

data-sources: # Optional: external data source configurations
- name: "custody-system"
  type: "external"
  # ... data source configuration
```

### Option 3: Using naming conventions and directory structure

```
project-root/
├── datasets/                # Dataset files directory
│   ├── reference-data/
│   │   ├── currencies.yaml  # Dataset file (by location)
│   │   └── countries.yaml   # Dataset file (by location)
│   └── operational-data/
│       ├── custody-instructions.yaml # Dataset file (by location)
│       └── fund-manager-instructions.yaml # Dataset file (by location)
```



```

└─ rules/                                # Rule configuration files directory
  └─ validation-rules.yaml               # Rule configuration (by location)
  └─ enrichment-rules.yaml              # Rule configuration (by location)
  └─ business-rules.yaml                # Rule configuration (by location)

```

## Programmatic File Type Identification

The system provides utility methods to programmatically identify file types:

```

// Enhanced metadata class to support file type identification
public class YamlFileMetadata {
    private String type;           // "dataset", "rule-config", "scenario", "bootstrap", etc.
    private String dataType;       // For datasets: "reference-data", "operational-data", etc.
    private String name;
    private String version;
    // ... other metadata fields

    // Utility methods for file type identification
    public boolean isDataset() {
        return "dataset".equals(type);
    }

    public boolean isRuleConfiguration() {
        return "rules".equals(type) || "configuration".equals(type);
    }

    public boolean isReferenceData() {
        return "reference-data".equals(dataType);
    }

    public boolean isOperationalData() {
        return "operational-data".equals(dataType);
    }
}

// File type detection service
@Service
public class YamlFileTypeDetector {

    private final YamlMapper yamlMapper;

    public FileType detectFileType(String filePath) {
        try {
            // Parse YAML file
            JsonNode rootNode = yamlMapper.readTree(new File(filePath));

            // Check metadata type property first
            JsonNode metadataNode = rootNode.get("metadata");
            if (metadataNode != null) {
                JsonNode typeNode = metadataNode.get("type");
                if (typeNode != null) {
                    String type = typeNode.asText();
                    if ("dataset".equals(type)) {
                        return FileType.DATASET;
                    } else if ("rule-config".equals(type)) {
                        return FileType.RULE_CONFIGURATION;
                    }
                }
            }

            // Check structural indicators
            boolean hasDataSection = rootNode.has("data");

```

```

        boolean hasRulesSection = rootNode.has("rules");
        boolean hasEnrichmentsSection = rootNode.has("enrichments");
        boolean hasDataSourcesSection = rootNode.has("data-sources");

        if (hasDataSection && !hasRulesSection && !hasEnrichmentsSection) {
            return FileType.DATASET;
        } else if ((hasRulesSection || hasEnrichmentsSection || hasDataSourcesSection) && !hasDataSection) {
            return FileType.RULE_CONFIGURATION;
        }

        // Check file path conventions
        if (filePath.contains("/datasets/") || filePath.contains("\\datasets\\")) {
            return FileType.DATASET;
        } else if (filePath.contains("/rules/") || filePath.contains("\\rules\\")) {
            return FileType.RULE_CONFIGURATION;
        }

        return FileType.UNKNOWN;

    } catch (Exception e) {
        LOGGER.warn("Could not determine file type for: " + filePath, e);
        return FileType.UNKNOWN;
    }
}

public enum FileType {
    DATASET,
    RULE_CONFIGURATION,
    UNKNOWN
}
}

```

## File Type Identification Examples

### Example 1: Dataset File with Explicit Type

```

# datasets/currencies.yaml
metadata:
  type: "dataset"           # ✓ Explicit dataset identification
  name: "Currency Reference Data"
  version: "1.0.0"

data:                       # ✓ Contains data records
  - code: "USD"
    name: "US Dollar"
  - code: "EUR"
    name: "Euro"

```

### Example 2: Rule Configuration with Explicit Type

```

# rules/validation-rules.yaml
metadata:
  type: "rules"             # ✓ Explicit rule configuration identification
  name: "Transaction Validation Rules"
  version: "1.0.0"

rules:                      # ✓ Contains business rules
  - id: "amount-check"
    condition: "#amount > 0"

```

```
message: "Amount must be positive"
```

### Example 3: Dataset File with Structural Identification

```
# No explicit type in metadata, identified by structure
metadata:
  name: "Country Codes"
  version: "1.0.0"

data:                                     # ✓ Presence of data section = dataset
- code: "US"
  name: "United States"
- code: "GB"
  name: "United Kingdom"
```

### Example 4: Rule Configuration with Structural Identification

```
# No explicit type in metadata, identified by structure
metadata:
  name: "Currency Processing Rules"
  version: "1.0.0"

enrichments:                             # ✓ Presence of enrichments section = rule config
- id: "currency-enrichment"
  type: "lookup-enrichment"
  # ... enrichment configuration

rules:                                    # ✓ Presence of rules section = rule config
- id: "currency-validation"
  condition: "#currencyCode != null"
```

### Basic Dataset Structure

```
# datasets/currencies.yaml
metadata:
  type: "dataset" # Identifies this as a data file
  name: "Currency Reference Data"
  version: "1.2.0"
  description: "Comprehensive currency information for financial processing"
  last-updated: "2024-01-15T10:30:00Z"
  source: "Central Bank Data Feed"
  update-frequency: "daily"
  contact: "market-data-team@company.com"

data:
- code: "USD"
  name: "United States Dollar"
  numeric-code: "840"
  decimal-places: 2
  symbol: "$"
  is-active: true
  region: "North America"
  country: "US"
  central-bank: "Federal Reserve System"
  major-currency: true
  iso-date-introduced: "1792-04-02"
  trading-sessions:
    - market: "NEW_YORK"
```

```

    open: "09:30"
    close: "16:00"
    timezone: "America/New_York"
  - market: "LONDON"
    open: "08:00"
    close: "17:00"
    timezone: "Europe/London"
  regulatory-info:
    basel-classification: "Group 1"
    liquidity-tier: "Tier 1"

- code: "EUR"
  name: "Euro"
  numeric-code: "978"
  decimal-places: 2
  symbol: "€"
  is-active: true
  region: "Europe"
  country: "EU"
  central-bank: "European Central Bank"
  major-currency: true
  iso-date-introduced: "1999-01-01"
  trading-sessions:
    - market: "FRANKFURT"
      open: "09:00"
      close: "17:30"
      timezone: "Europe/Berlin"
    - market: "LONDON"
      open: "08:00"
      close: "17:00"
      timezone: "Europe/London"
  regulatory-info:
    basel-classification: "Group 1"
    liquidity-tier: "Tier 1"

- code: "GBP"
  name: "British Pound Sterling"
  numeric-code: "826"
  decimal-places: 2
  symbol: "£"
  is-active: true
  region: "Europe"
  country: "GB"
  central-bank: "Bank of England"
  major-currency: true
  iso-date-introduced: "1971-02-15"
  trading-sessions:
    - market: "LONDON"
      open: "08:00"
      close: "16:30"
      timezone: "Europe/London"
  regulatory-info:
    basel-classification: "Group 1"
    liquidity-tier: "Tier 1"

```

## Financial Instruments Dataset

```

# datasets/financial-instruments.yaml
metadata:
  type: "dataset" # Identifies this as a data file
  name: "Financial Instruments Master Data"
  version: "2.1.0"
  description: "Comprehensive financial instrument reference data"

```

last-updated: "2024-01-15T06:00:00Z"  
source: "Bloomberg Terminal Feed"  
update-frequency: "real-time"

data:

- instrument-id: "US0378331005"  
isin: "US0378331005"  
cusip: "037833100"  
bloomberg-ticker: "AAPL US Equity"  
reuters-ric: "AAPL.O"  
name: "Apple Inc"  
instrument-type: "EQUITY"  
asset-class: "EQUITY"  
sector: "Technology"  
industry: "Consumer Electronics"  
currency: "USD"  
primary-exchange: "NASDAQ"  
country-of-risk: "US"  
is-active: true  
listing-date: "1980-12-12"  
market-cap-tier: "LARGE\_CAP"  
dividend-frequency: "QUARTERLY"  
options-available: true  
futures-available: false  
regulatory-classifications:  
  mifid-ii: "EQUITY\_INSTRUMENT"  
  emir: "NON\_DERIVATIVE"  
  dodd-frank: "SECURITY\_BASED\_SWAP\_EXCLUDED"  
trading-restrictions:  
  short-selling-allowed: true  
  day-trading-allowed: true  
  after-hours-trading: true  
risk-metrics:  
  beta: 1.25  
  volatility-30d: 0.28  
  average-daily-volume: 75000000
- instrument-id: "US88160R1014"  
isin: "US88160R1014"  
cusip: "88160R101"  
bloomberg-ticker: "TSLA US Equity"  
reuters-ric: "TSLA.O"  
name: "Tesla Inc"  
instrument-type: "EQUITY"  
asset-class: "EQUITY"  
sector: "Consumer Discretionary"  
industry: "Automobiles"  
currency: "USD"  
primary-exchange: "NASDAQ"  
country-of-risk: "US"  
is-active: true  
listing-date: "2010-06-29"  
market-cap-tier: "LARGE\_CAP"  
dividend-frequency: "NONE"  
options-available: true  
futures-available: false  
regulatory-classifications:  
  mifid-ii: "EQUITY\_INSTRUMENT"  
  emir: "NON\_DERIVATIVE"  
  dodd-frank: "SECURITY\_BASED\_SWAP\_EXCLUDED"  
trading-restrictions:  
  short-selling-allowed: true  
  day-trading-allowed: true  
  after-hours-trading: true  
risk-metrics:  
  beta: 2.15

volatility-30d: 0.45  
average-daily-volume: 25000000

## Custody Instructions Dataset

```
# datasets/custody-instructions.yaml
metadata:
  type: "dataset" # Identifies this as a data file
  name: "Custody Settlement Instructions"
  version: "1.5.0"
  description: "Client custody and settlement instruction master data"
  last-updated: "2024-01-15T08:00:00Z"
  source: "Custody Management System"
  update-frequency: "hourly"

data:
  - account-id: "CUST001-USD-MAIN"
    client-id: "CUST001"
    currency: "USD"
    account-type: "MAIN"
    custodian: "State Street Bank"
    custodian-bic: "SSBKUS33"
    settlement-instructions:
      dvp-instruction: "DELIVER_VERSUS_PAYMENT"
      settlement-location: "DTC"
      settlement-account: "12345678"
      cut-off-time: "15:00"
      settlement-cycle: "T+2"
    safekeeping-details:
      safekeeping-account: "SS-CUST001-USD"
      segregation-type: "CLIENT_SEGREGATED"
      nominee-name: "State Street Nominees"
    restrictions:
      trading-restrictions: []
      settlement-restrictions: []
      geographic-restrictions: ["OFAC_SANCTIONED"]
    contact-details:
      operations-contact: "ops.custody@statestreet.com"
      phone: "+1-617-555-0123"
      escalation-contact: "escalation.custody@statestreet.com"
    sla-requirements:
      confirmation-deadline: "T+0 16:00"
      settlement-deadline: "T+2 12:00"
      exception-handling: "EMAIL_AND_PHONE"

  - account-id: "CUST001-EUR-MAIN"
    client-id: "CUST001"
    currency: "EUR"
    account-type: "MAIN"
    custodian: "BNP Paribas Securities Services"
    custodian-bic: "PARBFRPP"
    settlement-instructions:
      dvp-instruction: "DELIVER_VERSUS_PAYMENT"
      settlement-location: "EUROCLEAR"
      settlement-account: "87654321"
      cut-off-time: "16:00"
      settlement-cycle: "T+2"
    safekeeping-details:
      safekeeping-account: "BP-CUST001-EUR"
      segregation-type: "CLIENT_SEGREGATED"
      nominee-name: "BNP Paribas Nominees"
    restrictions:
      trading-restrictions: []
```

```
    settlement-restrictions: []
    geographic-restrictions: ["EU_RESTRICTED"]
  contact-details:
    operations-contact: "custody.ops@bnpparibas.com"
    phone: "+33-1-55-77-70-00"
    escalation-contact: "custody.escalation@bnpparibas.com"
  sla-requirements:
    confirmation-deadline: "T+0 17:00"
    settlement-deadline: "T+2 14:00"
    exception-handling: "EMAIL_ONLY"
```

## Fund Manager Instructions Dataset

```
# datasets/fund-manager-instructions.yaml
metadata:
  type: "dataset" # Identifies this as a data file
  name: "Fund Manager Standing Instructions"
  version: "1.8.0"
  description: "Fund manager transaction processing instructions and limits"
  last-updated: "2024-01-15T07:30:00Z"
  source: "Fund Management System"
  update-frequency: "daily"

data:
  - fund-id: "EQUITY_GROWTH_USD"
    fund-name: "Global Equity Growth Fund USD"
    fund-manager: "ABC Asset Management"
    fund-type: "UCITS"
    base-currency: "USD"
    inception-date: "2018-03-15"

    investment-strategy:
      strategy-type: "GROWTH"
      geographic-focus: "GLOBAL"
      sector-focus: "ALL_SECTORS"
      allowed-instruments: ["EQUITY", "ETF", "DEPOSITARY_RECEIPT"]
      prohibited-instruments: ["DERIVATIVE", "STRUCTURED_PRODUCT"]
      max-single-position: 0.05 # 5% of fund
      max-sector-exposure: 0.25 # 25% per sector

    risk-parameters:
      risk-profile: "MODERATE_AGGRESSIVE"
      max-risk-rating: 4 # Scale 1-5
      var-limit-1d: 0.02 # 2% daily VaR
      tracking-error-limit: 0.06 # 6% tracking error
      beta-range:
        min: 0.8
        max: 1.3

    transaction-limits:
      min-transaction-amount: 10000
      max-transaction-amount: 50000000
      max-daily-turnover: 100000000
      concentration-limits:
        max-issuer-exposure: 0.10 # 10% per issuer
        max-country-exposure: 0.30 # 30% per country

    operational-instructions:
      cut-off-times:
        subscription: "15:00"
        redemption: "15:00"
        switch: "15:00"
      settlement-periods:
```

```

    subscription: "T+3"
    redemption: "T+3"
    switch: "T+3"
    pricing-frequency: "DAILY"
    nav-calculation-time: "18:00"

compliance-requirements:
  regulatory-framework: "UCITS_V"
  liquidity-requirements:
    min-liquid-assets: 0.15 # 15% minimum liquid assets
    max-illiquid-assets: 0.10 # 10% maximum illiquid assets
  reporting-requirements:
    - "MONTHLY_FACTSHEET"
    - "QUARTERLY_REPORT"
    - "ANNUAL_REPORT"
    - "REGULATORY_FILING"

contact-information:
  portfolio-manager: "john.smith@abcasset.com"
  risk-manager: "jane.doe@abcasset.com"
  operations-team: "ops.equitygrowth@abcasset.com"
  compliance-officer: "compliance@abcasset.com"

- fund-id: "BOND_INCOME_EUR"
  fund-name: "European Bond Income Fund EUR"
  fund-manager: "ABC Asset Management"
  fund-type: "UCITS"
  base-currency: "EUR"
  inception-date: "2015-06-01"

investment-strategy:
  strategy-type: "INCOME"
  geographic-focus: "EUROPE"
  sector-focus: "ALL_SECTORS"
  allowed-instruments: ["GOVERNMENT_BOND", "CORPORATE_BOND", "COVERED_BOND"]
  prohibited-instruments: ["EQUITY", "DERIVATIVE", "HIGH_YIELD_BOND"]
  max-single-position: 0.08 # 8% of fund
  duration-range:
    min: 3.0
    max: 8.0

risk-parameters:
  risk-profile: "CONSERVATIVE"
  max-risk-rating: 2 # Scale 1-5
  duration-risk-limit: 0.5 # 50 basis points per 1% yield change
  credit-risk-limits:
    max-high-yield: 0.00 # 0% high yield
    min-investment-grade: 0.90 # 90% investment grade minimum

transaction-limits:
  min-transaction-amount: 5000
  max-transaction-amount: 25000000
  max-daily-turnover: 50000000
  concentration-limits:
    max-issuer-exposure: 0.05 # 5% per issuer
    max-country-exposure: 0.40 # 40% per country (excluding home country)

```

## Using YAML Data Files in Rule Configurations

### Referencing External YAML Data Files

```

# rules/fund-processing-rules.yaml
metadata:

```



```
name: "Fund Processing Rules with External Data"
version: "1.0.0"
```

```
enrichments:
```

- id: "currency-enrichment"  
type: "lookup-enrichment"  
condition: "#transaction.currency != null"  
lookup-config:  
  lookup-dataset:  
    type: "yaml-file"  
    file-path: "datasets/currencies.yaml"  
    key-field: "code"  
    cache-enabled: true  
    cache-ttl-seconds: 3600  
    preload-enabled: true  
  field-mappings:  
    - source-field: "name"  
      target-field: "currencyName"  
    - source-field: "decimal-places"  
      target-field: "currencyDecimalPlaces"  
    - source-field: "central-bank"  
      target-field: "currencyCentralBank"  
    - source-field: "regulatory-info.basel-classification"  
      target-field: "baselClassification"
- id: "instrument-enrichment"  
type: "lookup-enrichment"  
condition: "#transaction.instrumentId != null"  
lookup-config:  
  lookup-dataset:  
    type: "yaml-file"  
    file-path: "datasets/financial-instruments.yaml"  
    key-field: "instrument-id"  
    cache-enabled: true  
    cache-ttl-seconds: 1800 # 30 minutes  
  field-mappings:  
    - source-field: "name"  
      target-field: "instrumentName"  
    - source-field: "instrument-type"  
      target-field: "instrumentType"  
    - source-field: "sector"  
      target-field: "instrumentSector"  
    - source-field: "risk-metrics.beta"  
      target-field: "instrumentBeta"  
    - source-field: "regulatory-classifications.mifid-ii"  
      target-field: "mifidClassification"
- id: "custody-instruction-enrichment"  
type: "lookup-enrichment"  
condition: "#transaction.accountId != null"  
lookup-config:  
  lookup-dataset:  
    type: "yaml-file"  
    file-path: "datasets/custody-instructions.yaml"  
    key-field: "account-id"  
    cache-enabled: true  
    cache-ttl-seconds: 600 # 10 minutes  
  field-mappings:  
    - source-field: "custodian"  
      target-field: "custodianName"  
    - source-field: "settlement-instructions.settlement-cycle"  
      target-field: "settlementCycle"  
    - source-field: "settlement-instructions.cut-off-time"  
      target-field: "cutOffTime"  
    - source-field: "restrictions.trading-restrictions"  
      target-field: "tradingRestrictions"

```

- id: "fund-instruction-enrichment"
  type: "lookup-enrichment"
  condition: "#transaction.fundId != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/fund-manager-instructions.yaml"
      key-field: "fund-id"
      cache-enabled: true
      cache-ttl-seconds: 3600
  field-mappings:
    - source-field: "investment-strategy.allowed-instruments"
      target-field: "allowedInstruments"
    - source-field: "risk-parameters.max-risk-rating"
      target-field: "maxRiskRating"
    - source-field: "transaction-limits.min-transaction-amount"
      target-field: "minTransactionAmount"
    - source-field: "transaction-limits.max-transaction-amount"
      target-field: "maxTransactionAmount"

```

rules:

```

- id: "currency-active-validation"
  name: "Currency Active Status Check"
  condition: "#currencyName != null && #transaction.currency in {'USD', 'EUR', 'GBP'}"
  message: "Transaction currency is active and supported"
  severity: "ERROR"
  depends-on: ["currency-enrichment"]

- id: "instrument-allowed-validation"
  name: "Instrument Type Allowed Check"
  condition: "#instrumentType != null && #allowedInstruments.contains(#instrumentType)"
  message: "Instrument type is allowed for this fund"
  severity: "ERROR"
  depends-on: ["instrument-enrichment", "fund-instruction-enrichment"]

- id: "transaction-amount-validation"
  name: "Transaction Amount Limits Check"
  condition: "#transaction.amount >= #minTransactionAmount && #transaction.amount <= #maxTransactionAmount"
  message: "Transaction amount is within fund limits"
  severity: "ERROR"
  depends-on: ["fund-instruction-enrichment"]

- id: "settlement-cycle-validation"
  name: "Settlement Cycle Compatibility Check"
  condition: "#settlementCycle != null && #settlementCycle in {'T+0', 'T+1', 'T+2', 'T+3'}"
  message: "Settlement cycle is supported"
  severity: "WARNING"
  depends-on: ["custody-instruction-enrichment"]

```

## YAML Data File Management

### Creating and Maintaining YAML Data Files

#### Directory Structure Best Practices:

```

project-root/
├── src/main/resources/
│   ├── datasets/
│   │   ├── reference-data/
│   │   │   ├── currencies.yaml
│   │   │   └── countries.yaml

```

```

| | | └─ markets.yaml
| | └─ financial-instruments/
| |   └─ equities.yaml
| |   └─ bonds.yaml
| |   └─ derivatives.yaml
| | └─ operational-data/
| |   └─ custody-instructions.yaml
| |   └─ fund-manager-instructions.yaml
| |   └─ settlement-instructions.yaml
| | └─ regulatory-data/
| |   └─ mifid-classifications.yaml
| |   └─ basel-requirements.yaml
| |   └─ ofac-sanctions.yaml
| └─ rules/
|   └─ validation-rules.yaml
|   └─ enrichment-rules.yaml
|   └─ business-rules.yaml

```

## Data File Validation and Testing

```

// YAML data file validator
@Component
public class YamlDataFileValidator {

    private final YamlMapper yamlMapper;

    public ValidationResult validateDataFile(String filePath) {
        try {
            // Load and parse YAML file
            Path path = Paths.get(filePath);
            YamlDataFile dataFile = yamlMapper.readValue(path.toFile(), YamlDataFile.class);

            ValidationResult result = new ValidationResult();

            // Validate metadata
            validateMetadata(dataFile.getMetadata(), result);

            // Validate data structure
            validateDataStructure(dataFile.getData(), result);

            // Validate data content
            validateDataContent(dataFile.getData(), result);

            return result;
        } catch (Exception e) {
            return ValidationResult.error("Failed to parse YAML file: " + e.getMessage());
        }
    }

    private void validateMetadata(YamlDataFileMetadata metadata, ValidationResult result) {
        if (metadata == null) {
            result.addError("Metadata section is required");
            return;
        }

        if (StringUtils.isBlank(metadata.getName())) {
            result.addError("Metadata name is required");
        }

        if (StringUtils.isBlank(metadata.getVersion())) {
            result.addError("Metadata version is required");
        }
    }
}

```

```

        if (metadata.getLastUpdated() == null) {
            result.addWarning("Last updated timestamp is recommended");
        }
    }

private void validateDataStructure(List<Map<String, Object>> data, ValidationResult result) {
    if (data == null || data.isEmpty()) {
        result.addError("Data section cannot be empty");
        return;
    }

    // Check for consistent structure across all records
    Set<String> firstRecordKeys = data.get(0).keySet();
    for (int i = 1; i < data.size(); i++) {
        Set<String> currentKeys = data.get(i).keySet();
        if (!firstRecordKeys.equals(currentKeys)) {
            result.addWarning("Inconsistent field structure in record " + (i + 1));
        }
    }
}

// Method to identify if a YAML file is a dataset
public boolean isDatasetFile(String filePath) {
    try {
        YamlDataFile yamlFile = yamlMapper.readValue(new File(filePath), YamlDataFile.class);

        // Check metadata type property
        if (yamlFile.getMetadata() != null &&
            "dataset".equals(yamlFile.getMetadata().getType())) {
            return true;
        }

        // Check for presence of data section
        if (yamlFile.getData() != null && !yamlFile.getData().isEmpty()) {
            return true;
        }

        // Check file path convention
        if (filePath.contains("/datasets/") || filePath.contains("\\\\datasets\\")) {
            return true;
        }

        return false;
    } catch (Exception e) {
        LOGGER.warn("Could not determine if file is dataset: " + filePath, e);
        return false;
    }
}

// Method to get dataset type from metadata
public String getDatasetType(YamlDataFile dataFile) {
    if (dataFile.getMetadata() != null) {
        // Check for specific data-type property
        String dataType = dataFile.getMetadata().getDataType();
        if (dataType != null) {
            return dataType;
        }

        // Infer from name or description
        String name = dataFile.getMetadata().getName().toLowerCase();
        if (name.contains("currency")) return "currency-data";
        if (name.contains("instrument")) return "instrument-data";
        if (name.contains("custody")) return "custody-data";
        if (name.contains("fund")) return "fund-data";
    }
}

```

```

    }

    return "unknown";
}
}

```

## Data File Metadata Class Structure

The metadata class structure supports comprehensive file type identification and management:

```

// Complete metadata class supporting both datasets and rule configurations
public class YamlFileMetadata {
    // Core identification fields
    private String type;           // "dataset", "rules", "configuration"
    private String dataType;       // For datasets: "reference-data", "operational-data", "regulatory-data"

    // Basic metadata
    private String name;
    private String version;
    private String description;
    private String environment;    // "development", "testing", "production"
    private LocalDateTime lastUpdated;
    private String author;
    private LocalDateTime created;

    // Data source information (for datasets)
    private String source;
    private String updateFrequency;
    private String contact;

    // Schema validation (for both types)
    private String schemaVersion;
    private String schemaUrl;

    // Categorization
    private List<String> tags;
    private Map<String, Object> customProperties;

    // File type identification methods
    public boolean isDataset() {
        return "dataset".equals(type);
    }

    public boolean isRuleConfiguration() {
        return "rules".equals(type) || "configuration".equals(type);
    }

    // Dataset-specific type checks
    public boolean isReferenceData() {
        return isDataset() && "reference-data".equals(dataType);
    }

    public boolean isOperationalData() {
        return isDataset() && "operational-data".equals(dataType);
    }

    public boolean isRegulatoryData() {
        return isDataset() && "regulatory-data".equals(dataType);
    }

    // Rule configuration-specific type checks
    public boolean isValidRules() {
        return isRuleConfiguration() &&

```

```

        (name != null && name.toLowerCase().contains("validation"));
    }

    public boolean isEnrichmentRules() {
        return isRuleConfiguration() &&
            (name != null && name.toLowerCase().contains("enrichment"));
    }

    // Environment checks
    public boolean isDevelopmentEnvironment() {
        return "development".equals(environment) || "dev".equals(environment);
    }

    public boolean isProductionEnvironment() {
        return "production".equals(environment) || "prod".equals(environment);
    }

    // Getters and setters
    public String getType() { return type; }
    public void setType(String type) { this.type = type; }

    public String getDataType() { return dataType; }
    public void setDataType(String dataType) { this.dataType = dataType; }

    // ... other standard getters and setters
}

```

### Summary: Key Differences Between File Types

Aspect	Dataset Files	Rule Configuration Files
Primary Purpose	Store structured data records	Define business rules and enrichment logic
Metadata Type	type: "dataset"	type: "rule-config"
Key Sections	data: (required)	rules: , enrichments: , data-sources:
Content	Data records (currencies, instruments, etc.)	Business logic, conditions, validations
Usage	Referenced by rule configurations for lookups	Executed by rules engine to process data
Directory Convention	datasets/	rules/
File Naming	currencies.yaml , instruments.yaml	validation-rules.yaml , business-rules.yaml
Schema Focus	Data structure and validation	Rule logic and configuration
Update Frequency	Data-driven (daily, hourly, real-time)	Logic-driven (releases, business changes)
Caching	Heavily cached for performance	Configuration loaded at startup

### File Type Identification Decision Tree

```

YAML File
├─ Has metadata.type?
│   └─ "dataset" → Dataset File

```

```

|   |—"rule-config" → Rule Configuration File
|   |—"scenario" → Scenario File
|   |—"bootstrap" → Bootstrap Demo File
|   |—No explicit type → Check structure
|
└─ Check file structure:
    |—"Has 'data' section only" → Dataset File
    |—"Has 'rules' or 'enrichments' sections" → Rule Configuration File
    |—"Check file path:"
    |   |—"Contains '/datasets/'" → Dataset File
    |   |—"Contains '/rules/'" → Rule Configuration File
    |   └─ Check file name patterns:
    |       |—"Contains 'data', 'reference', 'lookup'" → Dataset File
    |       └─ Contains 'rules', 'validation', 'enrichment' → Rule Configuration File

```

## Best Practices for File Type Identification

### 1. Always Use Explicit Type Declaration

```

metadata:
  type: "dataset" # or "rules"/"configuration"
  name: "Clear descriptive name"

```

### 2. Follow Directory Conventions

- Place dataset files in `datasets/` subdirectories
- Place rule configurations in `rules/` subdirectories

### 3. Use Descriptive File Names

- Dataset files: `currencies.yaml` , `financial-instruments.yaml`
- Rule files: `validation-rules.yaml` , `enrichment-rules.yaml`

### 4. Include Comprehensive Metadata

```

metadata:
  type: "dataset"
  data-type: "reference-data"
  name: "Currency Reference Data"
  version: "1.2.0"
  description: "ISO currency codes with regulatory information"
  environment: "production"
  last-updated: "2024-01-15T06:00:00Z"

```

### 5. Validate File Structure

- Use schema validation where possible
- Implement automated file type detection
- Provide clear error messages for misidentified files

## Environment-Specific Data Files

```

# datasets/dev/currencies.yaml (Development environment)
metadata:
  type: "dataset"
  data-type: "reference-data"
  name: "Currency Reference Data - Development"
  version: "1.0.0-dev"
  environment: "development"

```

```

data:
  - code: "USD"
    name: "US Dollar (Test)"
    is-active: true
    test-data: true

  - code: "EUR"
    name: "Euro (Test)"
    is-active: true
    test-data: true

  - code: "TEST"
    name: "Test Currency"
    is-active: true
    test-data: true

---
# datasets/prod/currencies.yaml (Production environment)
metadata:
  type: "dataset"
  data-type: "reference-data"
  name: "Currency Reference Data - Production"
  version: "1.2.0"
  environment: "production"
  source: "Central Bank Data Feed"
  last-updated: "2024-01-15T06:00:00Z"

data:
  - code: "USD"
    name: "United States Dollar"
    numeric-code: "840"
    decimal-places: 2
    is-active: true
    # ... full production data

```

## Data File Update Procedures

```

// Automated data file update service
@Service
public class DataFileUpdateService {

    private final ExternalDataProvider externalDataProvider;
    private final YamlMapper yamlMapper;
    private final FileSystemWatcher fileWatcher;

    @Scheduled(cron = "0 0 6 * * *") // Daily at 6 AM
    public void updateCurrencyData() {
        try {
            LOGGER.info("Starting currency data update");

            // Fetch latest data from external source
            List<CurrencyData> latestCurrencies = externalDataProvider.fetchCurrencyData();

            // Create YAML data file structure
            YamlDataFile dataFile = new YamlDataFile();
            dataFile.setMetadata(createMetadata("Currency Reference Data", "auto-update"));
            dataFile.setData(convertToMapList(latestCurrencies));

            // Write to temporary file first
            Path tempFile = Paths.get("datasets/temp/currencies-new.yaml");
            yamlMapper.writeValue(tempFile.toFile(), dataFile);

            // Validate the new file

```



```

ValidationResult validation = validateDataFile(tempFile.toString());
if (!validation.isValid()) {
    LOGGER.error("New currency data failed validation: {}", validation.getErrors());
    return;
}

// Backup current file
Path currentFile = Paths.get("datasets/currencies.yaml");
Path backupFile = Paths.get("datasets/backup/currencies-" +
    LocalDateTime.now().format(DateTimeFormatter.ofPattern("yyyyMMdd-HHmmss")) + ".yaml");
Files.copy(currentFile, backupFile);

// Replace current file with new file
Files.move(tempFile, currentFile, StandardCopyOption.REPLACE_EXISTING);

LOGGER.info("Currency data updated successfully");

} catch (Exception e) {
    LOGGER.error("Failed to update currency data", e);
    // Send alert to operations team
    alertService.sendAlert("Currency data update failed: " + e.getMessage());
}
}

@EventListener
public void handleFileChange(FileChangeEvent event) {
    if (event.getFilePath().endsWith(".yaml") && event.getFilePath().contains("datasets/")) {
        LOGGER.info("Detected change in data file: {}", event.getFilePath());

        // Trigger cache refresh for affected datasets
        cacheManager.evictCacheForDataFile(event.getFilePath());

        // Validate the changed file
        ValidationResult validation = validateDataFile(event.getFilePath());
        if (!validation.isValid()) {
            LOGGER.warn("Data file validation issues: {}", validation.getErrors());
            // Optionally revert to backup or send alert
        }
    }
}
}

```

## Advanced YAML Data File Features

### Hierarchical Data Structures:

```

# datasets/organizational-hierarchy.yaml
metadata:
  name: "Organizational Hierarchy Data"
  version: "1.0.0"

data:
  - entity-id: "CORP001"
    entity-name: "ABC Corporation"
    entity-type: "PARENT"
    jurisdiction: "US"
    subsidiaries:
      - entity-id: "SUB001"
        entity-name: "ABC Asset Management"
        entity-type: "SUBSIDIARY"
        jurisdiction: "US"
        ownership-percentage: 100.0
        business-lines: ["ASSET_MANAGEMENT", "WEALTH_MANAGEMENT"]

```

```

    regulatory-licenses:
      - license-type: "INVESTMENT_ADVISOR"
        regulator: "SEC"
        license-number: "801-12345"
        expiry-date: "2025-12-31"
      - entity-id: "SUB002"
        entity-name: "ABC Securities Europe"
        entity-type: "SUBSIDIARY"
        jurisdiction: "UK"
        ownership-percentage: 100.0
        business-lines: ["SECURITIES_TRADING", "MARKET_MAKING"]
        regulatory-licenses:
          - license-type: "INVESTMENT_FIRM"
            regulator: "FCA"
            license-number: "FRN123456"
            expiry-date: "2025-06-30"

```

## Time-Series Data in YAML:

```

# datasets/interest-rates-historical.yaml
metadata:
  name: "Historical Interest Rates"
  version: "1.0.0"
  time-series: true

data:
  - currency: "USD"
    rate-type: "LIBOR_3M"
    time-series:
      - date: "2024-01-15"
        rate: 0.0525
        source: "ICE"
      - date: "2024-01-14"
        rate: 0.0523
        source: "ICE"
      - date: "2024-01-13"
        rate: 0.0521
        source: "ICE"

  - currency: "EUR"
    rate-type: "EURIBOR_3M"
    time-series:
      - date: "2024-01-15"
        rate: 0.0385
        source: "EMMI"
      - date: "2024-01-14"
        rate: 0.0383
        source: "EMMI"

```

## Conditional Data Loading:

```

# datasets/market-data-conditional.yaml
metadata:
  name: "Market Data with Conditions"
  version: "1.0.0"

data:
  - market-id: "NYSE"
    market-name: "New York Stock Exchange"
    timezone: "America/New_York"
    trading-sessions:

```

```

- session-type: "REGULAR"
  condition: "isWeekday() && !isHoliday('US')"
  start-time: "09:30"
  end-time: "16:00"
- session-type: "EXTENDED"
  condition: "isWeekday() && !isHoliday('US') && allowExtendedHours()"
  start-time: "04:00"
  end-time: "20:00"
holidays:
- date: "2024-01-01"
  name: "New Year's Day"
- date: "2024-07-04"
  name: "Independence Day"
- date: "2024-12-25"
  name: "Christmas Day"

```

## Best Practices for YAML Data Files

### File Organization

- **Separate by domain** - Keep related data together (currencies, instruments, etc.)
- **Use consistent naming** - Follow naming conventions across all files
- **Include metadata** - Always provide comprehensive metadata
- **Version control** - Track all changes through Git
- **Environment separation** - Maintain separate files for dev/test/prod

### Data Quality

- **Validate structure** - Ensure consistent field structure across records
- **Check data types** - Validate that numeric fields contain numbers
- **Verify relationships** - Ensure foreign key relationships are valid
- **Test completeness** - Check for required fields and missing data

### Performance Optimization

- **Appropriate file sizes** - Keep files under 10MB for optimal loading
- **Use caching** - Enable caching for frequently accessed datasets
- **Index key fields** - Ensure key fields are at the beginning of records
- **Compress large files** - Use YAML compression for large datasets

### Security and Compliance

- **Sensitive data handling** - Encrypt files containing sensitive information
- **Access control** - Implement proper file system permissions
- **Audit trails** - Log all file access and modifications
- **Backup procedures** - Maintain regular backups of all data files

## 5. External Data Source Integration

### Overview

External data source integration is crucial for enterprise rule processing, especially in financial services where transactions must be validated against custody instructions, fund manager data, market information, and regulatory databases. APEX provides

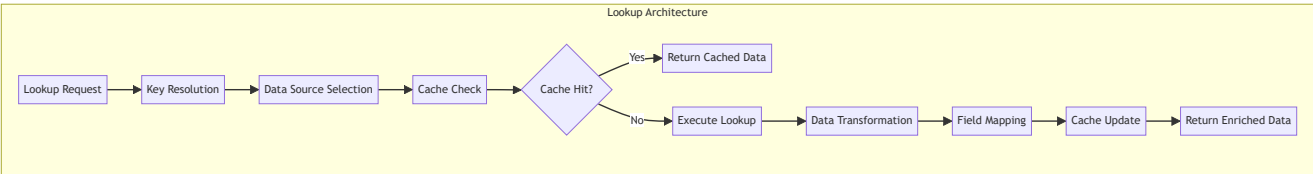
comprehensive support for integrating with external systems through a flexible, configuration-driven approach that supports multiple data source types including databases, REST APIs, message queues, and file systems.

## Advanced Lookup Operations and Data Integration

APEX's lookup system provides sophisticated capabilities that go far beyond simple key-value matching. The system supports complex data transformations, conditional processing, multi-field matching, hierarchical lookups, and advanced caching strategies designed for enterprise-scale operations.

### Core Lookup Architecture

The APEX lookup system is built on a three-layer architecture that separates data access, transformation, and caching concerns:



### Key Components:

- **Lookup Engine:** Orchestrates the entire lookup process
- **Data Source Manager:** Manages connections to various data sources
- **Cache Manager:** Handles intelligent caching strategies
- **Transformation Engine:** Applies field mappings and transformations
- **Monitoring System:** Tracks performance and health metrics

### Multi-Source Lookup Strategies

#### 1. Composite Key Lookups

Handle complex lookups requiring multiple fields for unique identification:

```
enrichments:
- id: "market-data-composite-lookup"
  type: "lookup-enrichment"
  condition: "[ 'symbol' ] != null && [ 'exchange' ] != null && [ 'currency' ] != null"
  lookup-config:
    lookup-dataset:
      type: "database"
      connection-name: "market-data-db"
      query: |
        SELECT price, volume, last_updated, market_status
        FROM market_data
        WHERE symbol = :symbol
          AND exchange = :exchange
          AND currency = :currency
          AND date = CURRENT_DATE

    # Composite key configuration
    composite-key:
      enabled: true
      key-fields: [ "symbol", "exchange", "currency" ]
      separator: "|"

  field-mappings:
```

```

- source-field: "price"
  target-field: "currentPrice"
  transformation: "T(java.math.BigDecimal).valueOf("#{price}).setScale(4, T(java.math.RoundingMode).HALF_UP)"
- source-field: "volume"
  target-field: "tradingVolume"
- source-field: "last_updated"
  target-field: "priceTimestamp"
- source-field: "market_status"
  target-field: "marketStatus"
conditional-mappings:
- condition: "#{market_status} == 'OPEN'"
  value: "Trading Active"
- condition: "#{market_status} == 'CLOSED'"
  value: "Market Closed"
- default: true
  value: "Status Unknown"

```

## 2. Hierarchical Lookup Chains

Perform cascading lookups where results from one lookup trigger additional lookups:

```

enrichments:
- id: "hierarchical-customer-enrichment"
  type: "lookup-enrichment"
  condition: "['customerId'] != null"
  lookup-config:
    # Primary lookup - Customer basic information
    primary-lookup:
      lookup-dataset:
        type: "database"
        connection-name: "customer-db"
        query: |
          SELECT customer_id, name, account_manager_id, risk_profile,
                 jurisdiction, customer_type, onboarding_date
          FROM customers
          WHERE customer_id = :customerId
      field-mappings:
        - source-field: "name"
          target-field: "customerName"
        - source-field: "account_manager_id"
          target-field: "accountManagerId"
        - source-field: "risk_profile"
          target-field: "riskProfile"
        - source-field: "jurisdiction"
          target-field: "customerJurisdiction"
        - source-field: "customer_type"
          target-field: "customerType"
        - source-field: "onboarding_date"
          target-field: "onboardingDate"

    # Secondary lookups triggered by primary results
    secondary-lookups:
      # Account Manager Information
      - condition: "['accountManagerId'] != null"
        lookup-dataset:
          type: "database"
          connection-name: "employee-db"
          query: |
            SELECT emp_id, name, email, phone, department,
                   authorization_level, active_status
            FROM employees
            WHERE emp_id = :accountManagerId

```

```

field-mappings:
  - source-field: "name"
    target-field: "accountManagerName"
  - source-field: "email"
    target-field: "accountManagerEmail"
  - source-field: "phone"
    target-field: "accountManagerPhone"
  - source-field: "authorization_level"
    target-field: "managerAuthLevel"

# Risk Profile Configuration
- condition: "['riskProfile'] != null"
  lookup-dataset:
    type: "yaml-file"
    file-path: "datasets/risk-profiles.yaml"
    key-field: "profile"
  field-mappings:
    - source-field: "maxTransactionAmount"
      target-field: "transactionLimit"
    - source-field: "approvalRequired"
      target-field: "requiresApproval"
    - source-field: "monitoringLevel"
      target-field: "riskMonitoringLevel"

# Jurisdiction-Specific Rules
- condition: "['customerJurisdiction'] != null"
  lookup-dataset:
    type: "rest-api"
    base-url: "https://api.regulatory.com"
    endpoint: "/jurisdictions/{customerJurisdiction}/rules"
    headers:
      Authorization: "Bearer ${REGULATORY_API_TOKEN}"
  field-mappings:
    - source-field: "reportingRequirements"
      target-field: "regulatoryReporting"
    - source-field: "taxWithholding"
      target-field: "taxWithholdingRate"

```

### 3. Conditional Lookup Routing

Route lookups to different data sources based on runtime conditions:

```

enrichments:
  - id: "conditional-pricing-lookup"
    type: "lookup-enrichment"
    condition: "['instrumentType'] != null && ['tradingVenue'] != null"
    lookup-config:
      # Conditional routing based on instrument type and venue
      conditional-routing:
        - condition: "['instrumentType'] == 'EQUITY' && ['tradingVenue'] == 'NYSE'"
          lookup-dataset:
            type: "rest-api"
            base-url: "https://api.nyse.com"
            endpoint: "/quotes/{symbol}"
            headers:
              X-API-Key: "${NYSE_API_KEY}"
            timeout-ms: 2000

        - condition: "['instrumentType'] == 'EQUITY' && ['tradingVenue'] == 'NASDAQ'"
          lookup-dataset:
            type: "rest-api"
            base-url: "https://api.nasdaq.com"
            endpoint: "/market-data/{symbol}"

```

```

headers:
  Authorization: "Bearer ${NASDAQ_TOKEN}"
timeout-ms: 2000

- condition: "['instrumentType'] == 'BOND'"
lookup-dataset:
  type: "database"
  connection-name: "bond-pricing-db"
  query: |
    SELECT cusip, price, yield, duration, rating, last_updated
    FROM bond_prices
    WHERE cusip = :cusip
    AND price_date = CURRENT_DATE

- condition: "['instrumentType'] == 'DERIVATIVE'"
lookup-dataset:
  type: "yaml-file"
  file-path: "datasets/derivative-pricing-{environment}.yaml"
  key-field: "productId"

# Default fallback for unknown instruments
- default: true
lookup-dataset:
  type: "inline"
  key-field: "default"
  data:
    - default: "unknown"
      price: 0.0
      status: "Price Not Available"
      source: "Default"

# Common field mappings applied to all routes
field-mappings:
- source-field: "price"
  target-field: "currentPrice"
  transformation: "T(java.math.BigDecimal).valueOf("#{price ?: 0.0})"
- source-field: "timestamp"
  target-field: "priceTimestamp"
  transformation: "T(java.time.Instant).now()"
- source-field: "source"
  target-field: "priceSource"

```

## Advanced Field Mapping and Transformation

### 1. Expression-Based Transformations

Use Spring Expression Language (SpEL) for complex data transformations:

```

field-mappings:
# String manipulation and formatting
- source-field: "firstName"
  target-field: "displayName"
  transformation: "#{firstName?.toUpperCase()} #{lastName?.toUpperCase()}"

# Mathematical calculations
- source-field: "notionalAmount"
  target-field: "riskAmount"
  transformation: "#{notionalAmount} * #{riskFactor ?: 1.0} * #{currencyMultiplier ?: 1.0}"

# Date and time operations
- source-field: "tradeDate"
  target-field: "settlementDate"
  transformation: |

```

```

T(java.time.LocalDate).parse("#{tradeDate})
    .plusDays("#{settlementDays ? : 2}")
    .format(T(java.time.format.DateTimeFormatter).ISO_LOCAL_DATE)

# Conditional logic with complex expressions
- source-field: "creditRating"
  target-field: "riskCategory"
  transformation: |
    #{creditRating} >= 700 ? 'LOW' :
    (#{creditRating} >= 600 ? 'MEDIUM' :
    (#{creditRating} >= 500 ? 'HIGH' : 'VERY_HIGH'))

# JSON and object manipulation
- source-field: "metadata"
  target-field: "parsedMetadata"
  transformation: |
    T(com.fasterxml.jackson.databind.ObjectMapper).new()
    .readValue("#{metadata}", T(java.util.Map))

```

## 2. Multi-Level Nested Object Mapping

Handle complex nested data structures with deep mapping:

```

field-mappings:
# Top-level object mapping
- source-field: "counterparty"
  target-field: "enrichedCounterparty"
  nested-mappings:
    # First level nesting
    - source-field: "identification"
      target-field: "counterpartyId"
      nested-mappings:
        # Second level nesting
        - source-field: "lei"
          target-field: "legalEntityId"
          transformation: "#{lei?.toUpperCase()}"
        - source-field: "bic"
          target-field: "bankIdentifier"
          transformation: "#{bic?.toUpperCase()}"

# Address mapping with validation
- source-field: "address"
  target-field: "businessAddress"
  nested-mappings:
    - source-field: "street"
      target-field: "streetAddress"
      validation:
        required: true
        max-length: 100
    - source-field: "city"
      target-field: "cityName"
      transformation: "#{city?.trim()?.toUpperCase()}"
    - source-field: "postalCode"
      target-field: "zipCode"
      validation:
        pattern: "^[0-9]{5}(-[0-9]{4})?$"
    - source-field: "country"
      target-field: "countryCode"
      transformation: "#{country?.toUpperCase()}"
      validation:
        enum: ["US", "CA", "GB", "DE", "FR", "JP"]

# Contact information with multiple formats

```



```

- source-field: "contacts"
  target-field: "contactInformation"
  array-mapping:
    element-mappings:
      - source-field: "type"
        target-field: "contactType"
      - source-field: "value"
        target-field: "contactValue"
    conditional-transformations:
      - condition: "#{type} == 'EMAIL'"
        transformation: "#{value?.toLowerCase()}"
      - condition: "#{type} == 'PHONE'"
        transformation: "#{value?.replaceAll('[^0-9+]', '')}"

```

## Performance Optimization and Caching Strategies

### 1. Intelligent Multi-Level Caching

Configure sophisticated caching strategies for optimal performance:

```

lookup-config:
  caching:
    # L1 Cache - In-memory, fastest access
    l1-cache:
      enabled: true
      strategy: "LRU"
      max-entries: 10000
      ttl-seconds: 300

    # L2 Cache - Distributed cache (Redis)
    l2-cache:
      enabled: true
      type: "REDIS"
      connection:
        host: "${REDIS_HOST:localhost}"
        port: "${REDIS_PORT:6379}"
        password: "${REDIS_PASSWORD}"
        ttl-seconds: 3600
        key-prefix: "apex:lookup:"

    # Cache warming strategies
    cache-warming:
      enabled: true
      strategies:
        - type: "PRELOAD"
          query: "SELECT * FROM reference_data WHERE active = true"
          schedule: "0 0 6 * * ?" # Daily at 6 AM
        - type: "PREDICTIVE"
          ml-model: "lookup-prediction-model"
          confidence-threshold: 0.8

    # Cache invalidation
    invalidation:
      strategies:
        - type: "TTL"
        - type: "EVENT_DRIVEN"
          events: ["DATA_UPDATE", "SCHEMA_CHANGE"]
        - type: "MANUAL"
          api-endpoint: "/cache/invalidate/{key}"

```

### 2. Connection Pool Optimization

Optimize database connections for high-performance lookups:

```
data-sources:
- name: "high-performance-db"
  type: "database"
  jdbc-url: "jdbc:postgresql://db-cluster:5432/reference_data"

# Advanced connection pool configuration
connection-pool:
  # Pool sizing
  initial-size: 10
  max-active: 50
  max-idle: 20
  min-idle: 5

  # Performance tuning
  max-wait-millis: 5000
  validation-query: "SELECT 1"
  test-on-borrow: true
  test-on-return: false
  test-while-idle: true

  # Connection lifecycle management
  time-between-eviction-runs-millis: 30000
  min-evictable-idle-time-millis: 60000
  max-connection-lifetime-millis: 1800000 # 30 minutes

  # Prepared statement caching
  prepared-statement-cache-size: 250
  prepared-statement-cache-sql-limit: 2048

  # Monitoring and alerting
  jmx-enabled: true
  log-slow-queries: true
  slow-query-threshold-ms: 1000
```

### 3. Batch Processing and Bulk Operations

Optimize for high-volume processing with intelligent batching:

```
lookup-config:
  batch-processing:
    enabled: true

  # Batch configuration
  batch-size: 100
  max-wait-time-ms: 50
  parallel-processing: true
  thread-pool-size: 10

  # Batch query optimization
  batch-queries:
    customer-lookup:
      query: |
        SELECT customer_id, name, status, risk_profile, jurisdiction
        FROM customers
        WHERE customer_id = ANY(:customerIds)
      result-mapping:
        key-field: "customer_id"

    market-data-lookup:
      query: |
```

```

        SELECT symbol, price, volume, last_updated
        FROM market_data
        WHERE symbol = ANY(:symbols)
              AND date = CURRENT_DATE
    result-mapping:
        key-field: "symbol"

# Batch result processing
result-processing:
    parallel-mapping: true
    error-handling: "PARTIAL_SUCCESS" # Continue processing even if some lookups fail
    missing-data-strategy: "NULL_VALUES" # How to handle missing lookup results

```

## Enterprise Integration Patterns

### 1. Multi-Tenant Lookup Architecture

Support multiple tenants with isolated lookup configurations:

```

lookup-config:
    multi-tenant:
        enabled: true

# Tenant resolution strategy
tenant-resolution:
    strategy: "HEADER" # HEADER, JWT_CLAIM, CONTEXT, or CUSTOM
    header-name: "X-Tenant-ID"
    default-tenant: "default"

# Tenant-specific configurations
tenant-configurations:
    "tenant-financial-corp":
        data-sources:
            - name: "tenant-customer-db"
              type: "database"
              jdbc-url: "jdbc:postgresql://tenant-db:5432/financial_corp"
              schema: "customer_data"
        lookup-datasets:
            customer-lookup:
                query: "SELECT * FROM customer_data.customers WHERE id = :customerId"

    "tenant-investment-bank":
        data-sources:
            - name: "tenant-trading-db"
              type: "database"
              jdbc-url: "jdbc:postgresql://trading-db:5432/investment_bank"
              schema: "trading_data"
        lookup-datasets:
            trader-lookup:
                query: "SELECT * FROM trading_data.traders WHERE trader_id = :traderId"

# Default configuration for unknown tenants
"default":
    data-sources:
        - name: "shared-reference-db"
          type: "database"
          jdbc-url: "jdbc:postgresql://shared-db:5432/reference"
    lookup-datasets:
        generic-lookup:
            type: "yaml-file"
            file-path: "datasets/default-reference-data.yaml"

```

## 2. Microservices Integration with Service Discovery

Integrate with microservices architecture and service discovery:

```
lookup-config:
  microservices:
    # Service discovery configuration
    service-discovery:
      enabled: true
      registry-type: "CONSUL" # CONSUL, EUREKA, KUBERNETES, or ZOOKEEPER
      registry-url: "http://consul:8500"
      service-name: "reference-data-service"
      health-check-interval: 30

    # Load balancing and failover
    load-balancing:
      strategy: "ROUND_ROBIN" # ROUND_ROBIN, LEAST_CONNECTIONS, WEIGHTED, or RANDOM
      health-check-enabled: true
      circuit-breaker:
        enabled: true
        failure-threshold: 5
        recovery-timeout-ms: 60000

    # Service mesh integration
    service-mesh:
      enabled: true
      mesh-type: "ISTIO" # ISTIO, LINKERD, or CONSUL_CONNECT
      mutual-tls: true
      retry-policy:
        max-retries: 3
        retry-on: ["5xx", "gateway-error", "connect-failure"]

    # API versioning and compatibility
    api-versioning:
      strategy: "HEADER" # HEADER, PATH, or QUERY_PARAM
      version-header: "API-Version"
      supported-versions: ["v1", "v2", "v3"]
      default-version: "v2"
      backward-compatibility: true
```

## 3. Event-Driven Data Synchronization

Keep lookup data synchronized with event-driven patterns:

```
lookup-config:
  event-driven-sync:
    enabled: true

    # Event sources
    event-sources:
      - name: "customer-updates"
        type: "KAFKA"
        bootstrap-servers: "kafka:9092"
        topic: "customer.updates"
        consumer-group: "apex-lookup-sync"

      - name: "market-data-stream"
        type: "RABBITMQ"
        connection-url: "amqp://rabbitmq:5672"
        queue: "market.data.updates"
```

```

- name: "regulatory-changes"
  type: "AWS_SQS"
  queue-url: "${AWS_SQS_REGULATORY_QUEUE_URL}"
  region: "${AWS_REGION}"

# Event processing
event-processing:
  parallel-processing: true
  batch-size: 50
  max-wait-time-ms: 1000

# Event handlers
event-handlers:
  customer-update:
    event-type: "CUSTOMER_UPDATE"
    handler-class: "com.apex.handlers.CustomerUpdateHandler"
    cache-invalidation:
      - pattern: "customer:*"
      - specific-keys: ["customer:${customerId}"]

    market-data-update:
      event-type: "MARKET_DATA_UPDATE"
      handler-class: "com.apex.handlers.MarketDataUpdateHandler"
      cache-refresh:
        - dataset: "market-prices"
        - keys: ["${symbol}:${exchange}"]

# Dead letter queue handling
dead-letter-handling:
  enabled: true
  max-retries: 3
  retry-delay-ms: 5000
  dead-letter-topic: "apex.lookup.dlq"

```

## Monitoring, Observability, and Compliance

### 1. Comprehensive Metrics and Monitoring

Monitor lookup performance and business metrics:

```

lookup-config:
  monitoring:
    enabled: true

# Performance metrics
performance-metrics:
- name: "lookup.execution.time"
  type: "TIMER"
  tags: ["source", "tenant", "operation"]
  percentiles: [0.5, 0.75, 0.95, 0.99]

- name: "lookup.cache.hit.ratio"
  type: "GAUGE"
  tags: ["cache-level", "dataset"]
  alert-threshold: 0.8

- name: "lookup.throughput"
  type: "COUNTER"
  tags: ["source", "success"]
  rate-window: "1m"

- name: "lookup.batch.size"
  type: "HISTOGRAM"

```

```

    tags: ["operation"]
    buckets: [1, 5, 10, 25, 50, 100, 250, 500]

# Business metrics
business-metrics:
- name: "high.value.lookups"
  condition: "#{amount} > 1000000"
  type: "COUNTER"
  tags: ["currency", "instrument-type"]

- name: "regulatory.lookups"
  condition: "#{jurisdiction} in {'US', 'EU', 'UK'}"
  type: "COUNTER"
  tags: ["jurisdiction", "regulation"]

- name: "failed.enrichments"
  condition: "#{enrichmentStatus} == 'FAILED'"
  type: "COUNTER"
  tags: ["failure-reason", "dataset"]

# Custom dashboards
dashboards:
- name: "Lookup Performance Dashboard"
  metrics: ["lookup.execution.time", "lookup.throughput", "lookup.cache.hit.ratio"]
  refresh-interval: 30

- name: "Business Operations Dashboard"
  metrics: ["high.value.lookups", "regulatory.lookups"]
  refresh-interval: 60

```

## 2. Audit Trail and Compliance Logging

Maintain comprehensive audit trails for regulatory compliance:

```

lookup-config:
  audit:
    enabled: true

# Audit scope configuration
audit-scope:
  include-operations: ["LOOKUP_REQUEST", "LOOKUP_RESULT", "CACHE_HIT", "CACHE_MISS", "FALLBACK_USED"]
  include-data-sources: ["database", "rest-api", "file-system"]
  include-sensitive-data: false # Mask sensitive fields

# Audit storage
audit-storage:
  primary:
    type: "DATABASE"
    connection-name: "audit-db"
    table-name: "lookup_audit_log"
    batch-size: 100
    flush-interval-ms: 5000

  secondary:
    type: "FILE"
    file-path: "/var/log/apex/lookup-audit-{date}.log"
    rotation-policy: "DAILY"
    compression: true

# Retention and archival
retention:
  primary-retention-days: 2555 # 7 years for financial compliance
  archive-after-days: 365

```

```

archive-storage:
  type: "S3"
  bucket: "${AUDIT_ARCHIVE_BUCKET}"
  encryption: "AES256"

# Sensitive data handling
data-protection:
  field-masking:
    - field: "ssn"
      mask-pattern: "XXX-XX-####"
    - field: "account-number"
      mask-pattern: "****-####"
    - field: "email"
      hash-algorithm: "SHA-256"

  encryption:
    enabled: true
    algorithm: "AES-256-GCM"
    key-rotation-days: 90

```

## Practical Implementation Examples

### 1. Complete Financial Services Lookup Configuration

Here's a comprehensive example showing multiple lookup patterns in a single configuration:

```

metadata:
  name: "Comprehensive Financial Services Lookup Configuration"
  version: "2.0.0"
  description: "Advanced lookup patterns for financial services processing"
  type: "rule-config"
  compliance-reviewed: true
  regulatory-scope: "MiFID II, EMIR, Dodd-Frank"

# Data source configurations
data-sources:
  - name: "customer-master-db"
    type: "database"
    jdbc-url: "jdbc:postgresql://customer-db:5432/customer_master"
    connection-pool:
      max-active: 20
      initial-size: 5

  - name: "market-data-api"
    type: "rest-api"
    base-url: "https://api.marketdata.com"
    headers:
      Authorization: "Bearer ${MARKET_DATA_TOKEN}"
    timeout-ms: 3000

  - name: "regulatory-cache"
    type: "redis"
    connection:
      host: "${REDIS_HOST}"
      port: 6379

# Comprehensive enrichment configuration
enrichments:
  # 1. Hierarchical customer lookup with multiple data sources
  - id: "comprehensive-customer-enrichment"
    type: "lookup-enrichment"
    condition: "['customerId'] != null"
    lookup-config:

```

```

# Primary customer data lookup
primary-lookup:
  lookup-dataset:
    type: "database"
    connection-name: "customer-master-db"
    query: |
      SELECT c.customer_id, c.name, c.type, c.jurisdiction, c.risk_profile,
             c.account_manager_id, c.onboarding_date, c.kyc_status,
             a.account_number, a.account_type, a.currency, a.status as account_status
      FROM customers c
      LEFT JOIN accounts a ON c.customer_id = a.customer_id
      WHERE c.customer_id = :customerId
  field-mappings:
    - source-field: "name"
      target-field: "customerName"
    - source-field: "type"
      target-field: "customerType"
    - source-field: "jurisdiction"
      target-field: "customerJurisdiction"
    - source-field: "risk_profile"
      target-field: "riskProfile"
    - source-field: "account_manager_id"
      target-field: "accountManagerId"
    - source-field: "kyc_status"
      target-field: "kycStatus"
    - source-field: "account_number"
      target-field: "primaryAccountNumber"
    - source-field: "account_type"
      target-field: "primaryAccountType"
    - source-field: "currency"
      target-field: "baseCurrency"

# Secondary lookups based on primary results
secondary-lookups:
  # Account manager details
  - condition: "['accountManagerId'] != null"
    lookup-dataset:
      type: "database"
      connection-name: "customer-master-db"
      query: |
        SELECT emp_id, name, email, phone, department, authorization_limits
        FROM employees
        WHERE emp_id = :accountManagerId AND active = true
    field-mappings:
      - source-field: "name"
        target-field: "accountManagerName"
      - source-field: "email"
        target-field: "accountManagerEmail"
      - source-field: "authorization_limits"
        target-field: "managerAuthLimits"

  # Risk profile configuration
  - condition: "['riskProfile'] != null"
    lookup-dataset:
      type: "redis"
      connection-name: "regulatory-cache"
      key-pattern: "risk-profile:{riskProfile}"
    field-mappings:
      - source-field: "maxTransactionAmount"
        target-field: "transactionLimit"
      - source-field: "approvalRequired"
        target-field: "requiresApproval"
      - source-field: "monitoringLevel"
        target-field: "riskMonitoringLevel"

# Jurisdiction-specific regulatory requirements

```



```

- condition: "['customerJurisdiction'] != null"
lookup-dataset:
  type: "rest-api"
  connection-name: "regulatory-api"
  endpoint: "/jurisdictions/{customerJurisdiction}/requirements"
field-mappings:
  - source-field: "reportingRequirements"
    target-field: "regulatoryReporting"
  - source-field: "taxWithholding"
    target-field: "taxWithholdingRate"
  - source-field: "tradingRestrictions"
    target-field: "tradingLimitations"

# 2. Real-time market data lookup with fallback
- id: "market-data-enrichment"
type: "lookup-enrichment"
condition: "['symbol'] != null && ['exchange'] != null"
lookup-config:
  # Primary market data source
  primary-lookup:
    lookup-dataset:
      type: "rest-api"
      connection-name: "market-data-api"
      endpoint: "/quotes/{symbol}?exchange={exchange}"
      timeout-ms: 2000
    field-mappings:
      - source-field: "price"
        target-field: "currentPrice"
        transformation: "T(java.math.BigDecimal).valueOf(#{price}).setScale(4)"
      - source-field: "volume"
        target-field: "tradingVolume"
      - source-field: "timestamp"
        target-field: "priceTimestamp"
      - source-field: "bid"
        target-field: "bidPrice"
      - source-field: "ask"
        target-field: "askPrice"

  # Fallback to cached data if API fails
  fallback-lookup:
    lookup-dataset:
      type: "redis"
      connection-name: "market-data-cache"
      key-pattern: "price:{symbol}:{exchange}"
      ttl-seconds: 300
    field-mappings:
      - source-field: "price"
        target-field: "cachedPrice"
      - source-field: "timestamp"
        target-field: "cacheTimestamp"

  # Error handling configuration
  error-handling:
    strategy: "FALLBACK_THEN_DEFAULT"
    default-values:
      currentPrice: 0.0
      priceSource: "UNAVAILABLE"
      priceTimestamp: "T(java.time.Instant).now()"

# 3. Composite key instrument lookup
- id: "instrument-reference-lookup"
type: "lookup-enrichment"
condition: "['instrumentId'] != null || (['symbol'] != null && ['exchange'] != null)"
lookup-config:
  # Conditional routing based on available identifiers
  conditional-routing:

```

```

# Use instrument ID if available
- condition: "['instrumentId'] != null"
lookup-dataset:
  type: "database"
  connection-name: "reference-data-db"
  query: |
    SELECT instrument_id, symbol, exchange, instrument_type,
           currency, country, sector, industry, market_cap
    FROM instruments
    WHERE instrument_id = :instrumentId

# Use symbol + exchange as composite key
- condition: "['symbol'] != null && ['exchange'] != null"
lookup-dataset:
  type: "database"
  connection-name: "reference-data-db"
  query: |
    SELECT instrument_id, symbol, exchange, instrument_type,
           currency, country, sector, industry, market_cap
    FROM instruments
    WHERE symbol = :symbol AND exchange = :exchange

# Common field mappings for all routes
field-mappings:
- source-field: "instrument_id"
  target-field: "instrumentId"
- source-field: "symbol"
  target-field: "instrumentSymbol"
- source-field: "exchange"
  target-field: "tradingExchange"
- source-field: "instrument_type"
  target-field: "instrumentType"
- source-field: "currency"
  target-field: "instrumentCurrency"
- source-field: "country"
  target-field: "instrumentCountry"
- source-field: "sector"
  target-field: "businessSector"
- source-field: "industry"
  target-field: "industryClassification"
- source-field: "market_cap"
  target-field: "marketCapitalization"
  transformation: "T(java.math.BigDecimal).valueOf("#{market_cap ? : 0})"

# Performance and monitoring configuration
performance:
  caching:
    enabled: true
    default-ttl-seconds: 300
    max-cache-size: 50000

  monitoring:
    metrics-enabled: true
    slow-query-threshold-ms: 100

  batch-processing:
    enabled: true
    batch-size: 50
    max-wait-time-ms: 100

```

## 2. Best Practices Summary

### Configuration Organization:

- Use descriptive IDs and names for all lookup configurations
- Group related lookups logically within enrichment sections
- Implement consistent field naming conventions across all lookups
- Document business purpose and data sources for each lookup

#### **Performance Optimization:**

- Implement multi-level caching strategies (L1 in-memory, L2 distributed)
- Use connection pooling for database sources
- Configure appropriate timeouts for external API calls
- Enable batch processing for high-volume operations

#### **Error Handling and Resilience:**

- Always configure fallback strategies for critical lookups
- Implement circuit breaker patterns for external dependencies
- Use retry mechanisms with exponential backoff
- Log all lookup failures for monitoring and debugging

#### **Security and Compliance:**

- Encrypt sensitive data in transit and at rest
- Implement proper authentication for all external data sources
- Maintain comprehensive audit trails for regulatory compliance
- Use field masking for sensitive information in logs

#### **Monitoring and Observability:**

- Track key performance metrics (execution time, cache hit ratio, throughput)
- Monitor business metrics (high-value transactions, regulatory lookups)
- Set up alerting for performance degradation and failures
- Create dashboards for operational visibility

#### **Data Quality and Validation:**

- Implement data validation rules for all lookup results
- Use schema validation for structured data sources
- Handle missing or null data gracefully
- Implement data freshness checks for time-sensitive information

## **16. Financial Services Data Patterns**

### **Overview**

Financial services organizations have unique data management requirements driven by regulatory compliance, risk management, and complex business workflows. This section covers specialized data patterns, structures, and best practices specifically designed for financial services environments including derivatives trading, post-trade settlement, regulatory reporting, and risk management.

### **Financial Services Data Types**

## 1. Trade and Transaction Data

Financial services organizations process various types of trade and transaction data that require specialized validation and enrichment patterns:

### OTC Derivatives Data Structure:

```
# datasets/otc-derivatives.yaml
metadata:
  type: "dataset"
  name: "OTC Derivatives Reference Data"
  business-domain: "Derivatives Trading"
  regulatory-scope: "EMIR, Dodd-Frank, MiFID II"
  compliance-reviewed: true
  data-classification: "Confidential"

data:
  - instrumentType: "INTEREST_RATE_SWAP"
    productClass: "InterestRate"
    assetClass: "IR"
    clearingMandatory: true
    reportingRequired: true
    marginRequirement: 0.02
    riskWeight: 0.05

  - instrumentType: "COMMODITY_TRS"
    productClass: "Commodity"
    assetClass: "CO"
    clearingMandatory: false
    reportingRequired: true
    marginRequirement: 0.15
    riskWeight: 0.12

  - instrumentType: "EQUITY_OPTION"
    productClass: "Equity"
    assetClass: "EQ"
    clearingMandatory: false
    reportingRequired: true
    marginRequirement: 0.08
    riskWeight: 0.10
```

### Settlement Instruction Data:

```
# datasets/settlement-instructions.yaml
metadata:
  type: "dataset"
  name: "Settlement Instructions"
  business-domain: "Post-Trade Settlement"
  regulatory-scope: "T2S, CSDR"
  retention-period: "7 years"

data:
  - instructionType: "DVP"
    settlementMethod: "DELIVERY_VS_PAYMENT"
    standardSettlementDays: 2
    cutoffTime: "15:00"
    currency: "EUR"
    market: "XPAR"

  - instructionType: "FOP"
    settlementMethod: "FREE_OF_PAYMENT"
```

```
standardSettlementDays: 1
cutoffTime: "16:00"
currency: "USD"
market: "XNYS"
```

## 2. Counterparty and Legal Entity Data

### Legal Entity Identifier (LEI) Data:

```
# datasets/lei-registry.yaml
metadata:
  type: "dataset"
  name: "Legal Entity Identifier Registry"
  source: "GLEIF (Global Legal Entity Identifier Foundation)"
  data-classification: "Public"
  last-updated: "2025-08-02"

data:
  - lei: "LEI123456789012345678"
    legalName: "Goldman Sachs International"
    jurisdiction: "GB"
    registrationStatus: "ISSUED"
    registrationDate: "2012-06-01"
    entityType: "INVESTMENT_BANK"
    parentLei: "LEI987654321098765432"

  - lei: "LEI987654321098765432"
    legalName: "The Goldman Sachs Group, Inc."
    jurisdiction: "US"
    registrationStatus: "ISSUED"
    registrationDate: "2012-06-01"
    entityType: "BANK_HOLDING_COMPANY"
    parentLei: null
```

### Credit Rating Data:

```
# datasets/credit-ratings.yaml
metadata:
  type: "dataset"
  name: "Counterparty Credit Ratings"
  source: "Moody's, S&P, Fitch"
  business-domain: "Credit Risk Management"
  last-updated: "2025-08-01"

data:
  - lei: "LEI123456789012345678"
    moodysRating: "A1"
    spRating: "A+"
    fitchRating: "A+"
    riskTier: "TIER_1"
    creditLimit: 5000000000

  - lei: "LEI987654321098765432"
    moodysRating: "Aa2"
    spRating: "AA-"
    fitchRating: "AA-"
    riskTier: "TIER_1"
    creditLimit: 10000000000
```

### 3. Market and Reference Data

#### Currency Reference Data:

```
# datasets/currencies-financial.yaml
metadata:
  type: "dataset"
  name: "Financial Services Currency Data"
  source: "ISO 4217, Central Banks"
  regulatory-scope: "Global"

data:
  - code: "USD"
    name: "US Dollar"
    numericCode: "840"
    minorUnit: 2
    centralBank: "Federal Reserve"
    region: "North America"
    majorCurrency: true
    g10Currency: true
    tradingHours:
      start: "17:00" # UTC Sunday
      end: "22:00" # UTC Friday
    settlementDays: 2

  - code: "EUR"
    name: "Euro"
    numericCode: "978"
    minorUnit: 2
    centralBank: "European Central Bank"
    region: "Europe"
    majorCurrency: true
    g10Currency: true
    tradingHours:
      start: "22:00" # UTC Sunday
      end: "22:00" # UTC Friday
    settlementDays: 2
```

#### Market Identifier Codes (MIC):

```
# datasets/market-codes.yaml
metadata:
  type: "dataset"
  name: "Market Identifier Codes"
  source: "ISO 10383"
  regulatory-scope: "Global"

data:
  - mic: "XNYS"
    name: "New York Stock Exchange"
    country: "US"
    timezone: "America/New_York"
    operatingHours:
      open: "09:30"
      close: "16:00"
    currency: "USD"
    regulatoryAuthority: "SEC"

  - mic: "XLON"
    name: "London Stock Exchange"
    country: "GB"
    timezone: "Europe/London"
```

```
operatingHours:
  open: "08:00"
  close: "16:30"
currency: "GBP"
regulatoryAuthority: "FCA"
```

## Financial Services Enrichment Patterns

### 1. Multi-Source Counterparty Enrichment

```
# rules/counterparty-enrichment.yaml
metadata:
  type: "rule-config"
  name: "Comprehensive Counterparty Enrichment"
  business-domain: "Risk Management"
  regulatory-scope: "Global"

enrichments:
  # Primary LEI enrichment
  - id: "lei-enrichment"
    type: "lookup-enrichment"
    condition: "#counterpartyLEI != null"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/lei-registry.yaml"
        key-field: "lei"
        cache-enabled: true
        cache-ttl-seconds: 86400
    field-mappings:
      - source-field: "legalName"
        target-field: "counterpartyName"
      - source-field: "jurisdiction"
        target-field: "counterpartyJurisdiction"
      - source-field: "entityType"
        target-field: "counterpartyType"
      - source-field: "parentLei"
        target-field: "parentLEI"

  # Credit rating enrichment
  - id: "credit-rating-enrichment"
    type: "lookup-enrichment"
    condition: "#counterpartyLEI != null"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/credit-ratings.yaml"
        key-field: "lei"
        cache-enabled: true
        cache-ttl-seconds: 3600
    field-mappings:
      - source-field: "moodyRating"
        target-field: "moodyRating"
      - source-field: "spRating"
        target-field: "spRating"
      - source-field: "riskTier"
        target-field: "counterpartyRiskTier"
      - source-field: "creditLimit"
        target-field: "counterpartyCreditLimit"

rules:
  - id: "counterparty-validation"
    name: "Counterparty Validation"
```

```
condition: "#counterpartyName != null && #counterpartyRiskTier in {'TIER_1', 'TIER_2', 'TIER_3'}"
message: "Valid counterparty: {{#counterpartyName}} ({{#counterpartyRiskTier}})"
severity: "ERROR"
depends-on: ["lei-enrichment", "credit-rating-enrichment"]
```

## 2. Regulatory Reporting Enrichment

```
# rules/regulatory-enrichment.yaml
metadata:
  type: "rule-config"
  name: "Regulatory Reporting Enrichment"
  business-domain: "Regulatory Reporting"
  regulatory-scope: "EMIR, MiFID II, Dodd-Frank"

enrichments:
- id: "instrument-classification"
  type: "lookup-enrichment"
  condition: "#instrumentType != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/otc-derivatives.yaml"
      key-field: "instrumentType"
  field-mappings:
    - source-field: "productClass"
      target-field: "productClass"
    - source-field: "assetClass"
      target-field: "assetClass"
    - source-field: "clearingMandatory"
      target-field: "clearingMandatory"
    - source-field: "reportingRequired"
      target-field: "reportingRequired"

rules:
- id: "emir-reporting-check"
  name: "EMIR Reporting Requirements"
  condition: |
    #reportingRequired == true implies (
      #uti != null &&
      #upi != null &&
      #counterpartyLEI != null &&
      #executionTimestamp != null
    )
  message: "EMIR reporting requires UTI, UPI, counterparty LEI, and execution timestamp"
  severity: "ERROR"
  depends-on: ["instrument-classification"]

- id: "mifid-reporting-check"
  name: "MiFID II Reporting Requirements"
  condition: |
    #reportingRequired == true implies (
      #uti != null &&
      #instrumentClassification != null &&
      #venue != null
    )
  message: "MiFID II reporting requires UTI, instrument classification, and venue"
  severity: "ERROR"
  depends-on: ["instrument-classification"]
```

## Financial Services Validation Patterns



## 1. Multi-Layered Risk Validation

```
# rules/risk-validation.yaml
metadata:
  type: "rule-config"
  name: "Multi-Layered Risk Validation"
  business-domain: "Risk Management"
  compliance-reviewed: true

rules:
  # Layer 1: Basic Risk Checks
  - id: "notional-limit-check"
    name: "Notional Amount Limit"
    condition: "#notionalAmount > 0 && #notionalAmount <= #counterpartyCreditLimit"
    message: "Notional amount {{#notionalAmount}} within credit limit {{#counterpartyCreditLimit}}"
    severity: "ERROR"
    category: "CREDIT_RISK"

  # Layer 2: Concentration Risk
  - id: "concentration-risk-check"
    name: "Counterparty Concentration Risk"
    condition: |
      #existingExposure = dataSource('trade-database')
      .query('getExposureByCounterparty', {'lei': #counterpartyLEI})
      .stream()
      .mapToDouble(t -> t.notionalAmount)
      .sum();
      (#existingExposure + #notionalAmount) <= (#counterpartyCreditLimit * 0.25)
    message: "Total exposure would exceed 25% of credit limit"
    severity: "WARNING"
    category: "CONCENTRATION_RISK"

  # Layer 3: Market Risk
  - id: "market-risk-check"
    name: "Market Risk Assessment"
    condition: |
      #marketData = dataSource('market-data-api')
      .queryForObject('getVolatility', {'isin': #underlyingISIN});
      #marketData.volatility <= 0.30
    message: "Underlying volatility exceeds 30% threshold"
    severity: "WARNING"
    category: "MARKET_RISK"
```

## 2. Regulatory Compliance Validation

```
# rules/compliance-validation.yaml
metadata:
  type: "rule-config"
  name: "Regulatory Compliance Validation"
  regulatory-scope: "EMIR, MiFID II, CFTC"
  compliance-reviewed: true

rules:
  - id: "clearing-mandate-check"
    name: "Central Clearing Mandate"
    condition: |
      #clearingMandatory == true implies (
        #clearingHouse != null &&
        #clearingHouse in {'LCH', 'CME', 'ICE', 'EUREX'}
      )
    message: "Clearing mandatory instruments must specify approved clearing house"
    severity: "ERROR"
```

```

category: "REGULATORY"

- id: "margin-requirement-check"
  name: "Margin Requirement Validation"
  condition: |
    #clearingMandatory == false implies (
      #initialMargin >= (#notionalAmount * #marginRequirement) &&
      #variationMargin != null
    )
  message: "Non-cleared trades require adequate margin posting"
  severity: "ERROR"
  category: "REGULATORY"

- id: "trade-reporting-check"
  name: "Trade Reporting Validation"
  condition: |
    #reportingRequired == true implies (
      #reportingTimestamp != null &&
      #reportingTimestamp <= #executionTimestamp.plusMinutes(15)
    )
  message: "Trade reporting must occur within 15 minutes of execution"
  severity: "ERROR"
  category: "REGULATORY"

```

## Best Practices for Financial Services Data Management

### 1. Regulatory Compliance

#### Mandatory Metadata Requirements:

```

metadata:
  # Required for all financial services configurations
  business-domain: "Derivatives Trading"           # Business context
  regulatory-scope: "EMIR, MiFID II, Dodd-Frank"    # Applicable regulations
  compliance-reviewed: true                         # Compliance approval
  compliance-reviewer: "compliance@firm.com"        # Who reviewed
  compliance-date: "2025-08-02"                    # When reviewed
  risk-approved: true                              # Risk approval
  risk-reviewer: "risk@firm.com"                   # Risk approver
  data-classification: "Confidential"               # Data sensitivity
  retention-period: "7 years"                      # Regulatory retention

```

### 2. Data Quality and Lineage

#### Data Source Documentation:

```

metadata:
  source: "Bloomberg Terminal API"                 # Primary data source
  source-system: "BLOOMBERG_API_V3"                # System identifier
  data-lineage: "Bloomberg -> ETL -> APEX"          # Data flow
  update-frequency: "Real-time"                    # Update schedule
  data-quality-checks: ["completeness", "accuracy", "timeliness"]
  backup-sources: ["Reuters", "MarketAxess"]       # Fallback sources

```

### 3. Performance Optimization

#### Caching Strategy for Financial Data:

```

cache:
  # Reference data - longer TTL
  reference-data:
    ttlSeconds: 86400      # 24 hours
    maxSize: 100000

  # Market data - shorter TTL
  market-data:
    ttlSeconds: 300        # 5 minutes
    maxSize: 50000

  # Trade data - very short TTL
  trade-data:
    ttlSeconds: 60         # 1 minute
    maxSize: 10000

```

## 4. Security and Access Control

### Data Classification and Access:

```

metadata:
  data-classification: "Confidential"
  access-controls:
    read-access: ["trading-desk", "risk-management", "compliance"]
    write-access: ["data-management"]
    admin-access: ["system-admin"]
  encryption-required: true
  audit-logging: true

```

# 17. Performance and Optimization

## Overview

Performance optimization is critical for enterprise data management systems, especially in high-frequency trading environments and real-time risk management scenarios. This section covers comprehensive strategies for optimizing APEX data management performance including caching, connection pooling, query optimization, and monitoring.

## Caching Strategies

### 1. Multi-Level Caching Architecture

APEX supports multiple caching levels to optimize data access patterns:

```

# config/caching-strategy.yaml
metadata:
  type: "rule-config"
  name: "Multi-Level Caching Configuration"
  description: "Optimized caching for different data types"

caching:
  # Level 1: In-Memory Application Cache
  application-cache:
    enabled: true

```

```

provider: "caffeine"
configuration:
  maximumSize: 10000
  expireAfterWrite: "PT5M"      # 5 minutes
  expireAfterAccess: "PT10M"   # 10 minutes
  recordStats: true

# Level 2: Distributed Cache
distributed-cache:
  enabled: true
  provider: "redis"
  configuration:
    host: "redis-cluster.internal"
    port: 6379
    database: 0
    ttl: "PT1H"                  # 1 hour
    keyPrefix: "apex:data:"

# Level 3: Database Query Cache
query-cache:
  enabled: true
  provider: "database"
  configuration:
    maxSize: 1000
    ttl: "PT30M"                 # 30 minutes

# Cache configuration by data type
data-type-caching:
  reference-data:
    cache-level: "distributed-cache"
    ttl: "PT24H"                 # 24 hours
    refresh-ahead: true
    refresh-threshold: 0.75      # Refresh when 75% of TTL elapsed

  market-data:
    cache-level: "application-cache"
    ttl: "PT1M"                  # 1 minute
    refresh-ahead: false

  trade-data:
    cache-level: "application-cache"
    ttl: "PT30S"                 # 30 seconds
    refresh-ahead: false

```

## 2. Cache-Aside Pattern Implementation

```

@Service
public class OptimizedDataService {

    @Autowired
    private CacheManager cacheManager;

    @Autowired
    private ExternalDataSource dataSource;

    @Cacheable(value = "reference-data", key = "#dataType + ':' + #key")
    public Object getReferenceData(String dataType, String key) {
        return dataSource.queryForObject("getReferenceData",
            Map.of("dataType", dataType, "key", key));
    }

    @CacheEvict(value = "reference-data", key = "#dataType + ':' + #key")
    public void invalidateReferenceData(String dataType, String key) {

```

```

        // Cache eviction handled by annotation
    }

    // Bulk cache warming for frequently accessed data
    @PostConstruct
    public void warmCache() {
        CompletableFuture.runAsync(() -> {
            List<String> frequentlyAccessedKeys = getFrequentlyAccessedKeys();
            frequentlyAccessedKeys.parallelStream()
                .forEach(key -> getReferenceData("currency", key));
        });
    }
}

```

### 3. Cache Performance Monitoring

```

# config/cache-monitoring.yaml
monitoring:
  cache-metrics:
    enabled: true
    collection-interval: "PT30S"
  metrics:
    - hit-ratio
    - miss-ratio
    - eviction-count
    - load-time
    - size

  alerts:
    - metric: "hit-ratio"
      threshold: 0.80
      condition: "below"
      action: "log-warning"

    - metric: "load-time"
      threshold: "PT1S"
      condition: "above"
      action: "send-alert"

```

## Connection Pool Optimization

### 1. Database Connection Pool Configuration

```

# config/connection-pools.yaml
dataSources:
  - name: "primary-database"
    type: "database"
    sourceType: "postgresql"

  connection:
    # Connection pool sizing
    maxPoolSize: 50          # Maximum connections
    minPoolSize: 10         # Minimum connections
    initialPoolSize: 15     # Initial connections

    # Connection lifecycle
    maxLifetime: 1800000    # 30 minutes
    idleTimeout: 600000     # 10 minutes
    connectionTimeout: 30000 # 30 seconds
    validationTimeout: 5000  # 5 seconds

```

```

# Connection validation
testOnBorrow: true
testOnReturn: false
testWhileIdle: true
validationQuery: "SELECT 1"
validationInterval: 30000          # 30 seconds

# Performance tuning
preparedStatementCacheSize: 250
preparedStatementCacheSqlLimit: 2048
defaultAutoCommit: false
defaultTransactionIsolation: "READ_COMMITTED"

# Pool monitoring
monitoring:
  enabled: true
  logSlowQueries: true
  slowQueryThreshold: 1000         # 1 second
  logLargeResultSets: true
  largeResultSetThreshold: 1000    # 1000 rows

```

## 2. Connection Pool Monitoring

```

@Component
public class ConnectionPoolMonitor {

    @Scheduled(fixedRate = 30000) // Every 30 seconds
    public void monitorConnectionPools() {
        dataSourceManager.getDataSources().forEach(dataSource -> {
            if (dataSource instanceof DatabaseDataSource) {
                DatabaseDataSource dbSource = (DatabaseDataSource) dataSource;
                ConnectionPoolMetrics metrics = dbSource.getConnectionPoolMetrics();

                logConnectionPoolMetrics(dataSource.getName(), metrics);
                checkConnectionPoolHealth(dataSource.getName(), metrics);
            }
        });
    }

    private void checkConnectionPoolHealth(String dataSourceName, ConnectionPoolMetrics metrics) {
        double utilizationRatio = (double) metrics.getActiveConnections() / metrics.getTotalConnections();

        if (utilizationRatio > 0.90) {
            alertService.sendAlert(
                "High connection pool utilization: " + dataSourceName +
                " (" + (utilizationRatio * 100) + "%)"
            );
        }

        if (metrics.getWaitingThreads() > 10) {
            alertService.sendAlert(
                "High connection wait queue: " + dataSourceName +
                " (" + metrics.getWaitingThreads() + " threads waiting)"
            );
        }
    }
}

```

## Query Optimization

## 1. Query Performance Analysis

```
# config/query-optimization.yaml
query-optimization:
  enabled: true

  # Query analysis
  analysis:
    enabled: true
    slow-query-threshold: 1000          # 1 second
    log-execution-plans: true
    collect-statistics: true

  # Query hints and optimization
  hints:
    use-indexes: true
    parallel-execution: true
    result-set-caching: true

  # Prepared statement optimization
  prepared-statements:
    enabled: true
    cache-size: 500
    cache-sql-limit: 2048

  # Query-specific optimizations
  queries:
    getTradesByCounterparty:
      optimization-hints:
        - "USE INDEX (idx_counterparty_lei)"
        - "USE INDEX (idx_trade_date)"
      result-set-limit: 1000
      timeout: 30000

    getMarketData:
      optimization-hints:
        - "USE INDEX (idx_isin_timestamp)"
      result-set-limit: 100
      timeout: 5000
      cache-ttl: 60
```

## 2. Batch Processing Optimization

```
@Service
public class BatchOptimizedDataService {

    // Batch data loading with optimal chunk size
    public List<Object> loadDataInBatches(List<String> keys, int batchSize) {
        return keys.stream()
            .collect(Collectors.groupingBy(key -> keys.indexOf(key) / batchSize))
            .values()
            .parallelStream()
            .flatMap(batch -> loadBatch(batch).stream())
            .collect(Collectors.toList());
    }

    private List<Object> loadBatch(List<String> batchKeys) {
        String inClause = batchKeys.stream()
            .map(key -> "'" + key + "'")
            .collect(Collectors.joining(", "));

        String query = "SELECT * FROM reference_data WHERE key IN (" + inClause + ")";
```

```

        return dataSource.query(query, Collections.emptyMap());
    }

    // Asynchronous data preloading
    @Async
    public CompletableFuture<Void> preloadFrequentData() {
        List<String> frequentKeys = getFrequentlyAccessedKeys();

        return CompletableFuture.runAsync(() -> {
            loadDataInBatches(frequentKeys, 100);
        });
    }
}

```

## Memory Management and Garbage Collection

### 1. JVM Optimization for Data Processing

```

▶# JVM configuration for high-performance data processing
JAVA_OPTS="-Xms4g -Xmx8g \
-XX:+UseG1GC \
-XX:MaxGCPauseMillis=200 \
-XX:G1HeapRegionSize=16m \
-XX:+UseStringDeduplication \
-XX:+OptimizeStringConcat \
-XX:+UseCompressedOops \
-XX:+UseCompressedClassPointers \
-Djava.awt.headless=true \
-Dfile.encoding=UTF-8"

# Monitoring and debugging options
MONITORING_OPTS="-XX:+PrintGC \
-XX:+PrintGCDetails \
-XX:+PrintGCTimeStamps \
-XX:+PrintGCApplicationStoppedTime \
-Xloggc:gc.log \
-XX:+UseGCLogFileRotation \
-XX:NumberOfGCLogFiles=5 \
-XX:GCLogFileSize=10M"

```

### 2. Memory-Efficient Data Structures

```

@Configuration
public class MemoryOptimizationConfig {

    // Use primitive collections for better memory efficiency
    @Bean
    public TIntObjectHashMap<String> createPrimitiveMap() {
        return new TIntObjectHashMap<>();
    }

    // Configure object pools for frequently created objects
    @Bean
    public GenericObjectPool<StringBuilder> stringBuilderPool() {
        GenericObjectPoolConfig<StringBuilder> config = new GenericObjectPoolConfig<>();
        config.setMaxTotal(100);
        config.setMaxIdle(50);
        config.setMinIdle(10);

        return new GenericObjectPool<>(new BasePooledObjectFactory<StringBuilder>() {

```



```

        @Override
        public StringBuilder create() {
            return new StringBuilder(1024);
        }

        @Override
        public PooledObject<StringBuilder> wrap(StringBuilder obj) {
            obj.setLength(0); // Reset for reuse
            return new DefaultPooledObject<>(obj);
        }
    }, config);
}
}

```

## Performance Monitoring and Metrics

### 1. Comprehensive Performance Metrics

# config/performance-monitoring.yaml

monitoring:

enabled: true

collection-interval: "PT30S"

metrics:

# System metrics

system:

- cpu-usage
- memory-usage
- disk-io
- network-io
- gc-metrics

# Application metrics

application:

- request-throughput
- response-time
- error-rate
- active-connections
- cache-hit-ratio

# Data source metrics

data-sources:

- query-execution-time
- connection-pool-usage
- result-set-size
- slow-query-count

# Performance thresholds

thresholds:

response-time:

warning: "PT1S"

critical: "PT5S"

cpu-usage:

warning: 0.80

critical: 0.95

memory-usage:

warning: 0.85

critical: 0.95

cache-hit-ratio:

warning: 0.80

critical: 0.70

## 2. Performance Monitoring Implementation

```
@Component
public class PerformanceMonitor {

    private final MeterRegistry meterRegistry;
    private final Timer.Sample requestTimer;

    @EventListener
    public void onDataSourceQuery(DataSourceQueryEvent event) {
        Timer.Sample sample = Timer.start(meterRegistry);

        try {
            // Query execution happens here
        } finally {
            sample.stop(Timer.builder("data.source.query.time")
                .tag("source", event.getDataSourceName())
                .tag("query", event.getQueryName())
                .register(meterRegistry));
        }

        // Record query result metrics
        Gauge.builder("data.source.result.size")
            .tag("source", event.getDataSourceName())
            .register(meterRegistry, event, e -> e.getResultSize());
    }

    @Scheduled(fixedRate = 60000) // Every minute
    public void recordSystemMetrics() {
        MemoryMXBean memoryBean = ManagementFactory.getMemoryMXBean();
        MemoryUsage heapUsage = memoryBean.getHeapMemoryUsage();

        Gauge.builder("jvm.memory.heap.used")
            .register(meterRegistry, heapUsage, MemoryUsage::getUsed);

        Gauge.builder("jvm.memory.heap.max")
            .register(meterRegistry, heapUsage, MemoryUsage::getMax);
    }
}
```

## Load Testing and Capacity Planning

### 1. Load Testing Configuration

```
# config/load-testing.yaml
load-testing:
  scenarios:
    - name: "high-frequency-trading"
      description: "Simulate high-frequency trading load"
      duration: "PT10M"
      ramp-up: "PT2M"
      target-rps: 1000
      data-patterns:
        - type: "trade-validation"
          percentage: 60
        - type: "market-data-lookup"
          percentage: 30
        - type: "risk-calculation"
```

```

        percentage: 10

- name: "batch-processing"
  description: "Simulate end-of-day batch processing"
  duration: "PT30M"
  ramp-up: "PT5M"
  target-rps: 100
  batch-size: 1000

performance-targets:
  response-time:
    p50: "PT100MS"
    p95: "PT500MS"
    p99: "PT1S"
  throughput:
    minimum: 500
    target: 1000
  error-rate:
    maximum: 0.01

```

## 2. Capacity Planning Metrics

```

@Service
public class CapacityPlanningService {

    public CapacityReport generateCapacityReport() {
        return CapacityReport.builder()
            .currentThroughput(getCurrentThroughput())
            .peakThroughput(getPeakThroughput())
            .averageResponseTime(getAverageResponseTime())
            .resourceUtilization(getResourceUtilization())
            .projectedGrowth(calculateProjectedGrowth())
            .recommendedCapacity(calculateRecommendedCapacity())
            .build();
    }

    private ResourceUtilization getResourceUtilization() {
        return ResourceUtilization.builder()
            .cpuUtilization(systemMetrics.getCpuUsage())
            .memoryUtilization(systemMetrics.getMemoryUsage())
            .connectionPoolUtilization(getConnectionPoolUtilization())
            .cacheUtilization(getCacheUtilization())
            .build();
    }

    private RecommendedCapacity calculateRecommendedCapacity() {
        double currentLoad = getCurrentThroughput();
        double projectedLoad = calculateProjectedGrowth();
        double safetyMargin = 1.5; // 50% safety margin

        return RecommendedCapacity.builder()
            .recommendedInstances((int) Math.ceil(projectedLoad * safetyMargin / currentLoad))
            .recommendedMemory(calculateRecommendedMemory())
            .recommendedConnections(calculateRecommendedConnections())
            .build();
    }
}

```

# 18. Enterprise Data Architecture

## Overview

Enterprise data architecture for APEX involves designing scalable, secure, and maintainable data management systems that can handle complex business requirements across multiple environments, jurisdictions, and regulatory frameworks. This section covers architectural patterns, deployment strategies, and governance frameworks for enterprise-scale implementations.

## Multi-Tenant Architecture

### 1. Tenant Isolation Strategies

```
# config/multi-tenant-architecture.yaml
metadata:
  type: "rule-config"
  name: "Multi-Tenant Data Architecture"
  description: "Tenant isolation and data segregation configuration"

multi-tenancy:
  isolation-strategy: "schema-per-tenant" # Options: shared-schema, schema-per-tenant, database-per-tenant

tenants:
  - tenant-id: "trading-desk-americas"
    schema: "americas_trading"
    data-classification: "confidential"
    regulatory-scope: "SEC, CFTC"
    access-controls:
      read: ["americas-traders", "americas-risk"]
      write: ["americas-data-mgmt"]
      admin: ["americas-admin"]

  - tenant-id: "trading-desk-emea"
    schema: "emea_trading"
    data-classification: "confidential"
    regulatory-scope: "ESMA, FCA"
    access-controls:
      read: ["emea-traders", "emea-risk"]
      write: ["emea-data-mgmt"]
      admin: ["emea-admin"]

  - tenant-id: "trading-desk-apac"
    schema: "apac_trading"
    data-classification: "confidential"
    regulatory-scope: "JFSA, MAS, HKMA"
    access-controls:
      read: ["apac-traders", "apac-risk"]
      write: ["apac-data-mgmt"]
      admin: ["apac-admin"]

# Cross-tenant data sharing
shared-datasets:
  - name: "global-currencies"
    access-level: "read-only"
    available-to: ["all-tenants"]

  - name: "global-counterparties"
    access-level: "read-only"
    available-to: ["all-tenants"]
    data-masking: true # Mask sensitive fields
```

### 2. Tenant-Aware Data Access

```

@Service
public class TenantAwareDataService {

    @Autowired
    private TenantContext tenantContext;

    @Autowired
    private DataSourceManager dataSourceManager;

    public Object getTenantData(String queryName, Map<String, Object> parameters) {
        String tenantId = tenantContext.getCurrentTenant();

        // Add tenant context to query parameters
        Map<String, Object> tenantAwareParams = new HashMap<>(parameters);
        tenantAwareParams.put("tenantId", tenantId);
        tenantAwareParams.put("schema", getTenantSchema(tenantId));

        // Get tenant-specific data source
        ExternalDataSource dataSource = dataSourceManager.getTenantDataSource(tenantId);

        // Execute query with tenant context
        return dataSource.queryForObject(queryName, tenantAwareParams);
    }

    private String getTenantSchema(String tenantId) {
        return switch (tenantId) {
            case "trading-desk-america" -> "americas_trading";
            case "trading-desk-emea" -> "emea_trading";
            case "trading-desk-apac" -> "apac_trading";
            default -> throw new IllegalArgumentException("Unknown tenant: " + tenantId);
        };
    }
}

```

## Microservices Data Architecture

### 1. Data Service Decomposition

```

# config/microservices-architecture.yaml
microservices:
  data-services:
    - service-name: "reference-data-service"
      description: "Centralized reference data management"
      responsibilities:
        - "Currency data"
        - "Country codes"
        - "Market identifiers"
      data-sources:
        - "reference-database"
        - "regulatory-files"
      api-endpoints:
        - "/api/v1/currencies"
        - "/api/v1/countries"
        - "/api/v1/markets"

    - service-name: "counterparty-data-service"
      description: "Counterparty and LEI data management"
      responsibilities:
        - "LEI registry data"
        - "Credit ratings"
        - "KYC information"
      data-sources:

```

```

    - "lei-database"
    - "credit-rating-api"
  api-endpoints:
    - "/api/v1/counterparties"
    - "/api/v1/lei"
    - "/api/v1/credit-ratings"

- service-name: "market-data-service"
  description: "Real-time and historical market data"
  responsibilities:
    - "Price data"
    - "Volatility data"
    - "Index data"
  data-sources:
    - "bloomberg-api"
    - "reuters-api"
    - "market-cache"
  api-endpoints:
    - "/api/v1/prices"
    - "/api/v1/volatility"
    - "/api/v1/indices"

# Service mesh configuration
service-mesh:
  enabled: true
  provider: "istio"
  features:
    - traffic-management
    - security
    - observability

# API gateway configuration
api-gateway:
  enabled: true
  provider: "kong"
  features:
    - rate-limiting
    - authentication
    - request-transformation
    - response-caching

```

## 2. Event-Driven Data Synchronization

```

# config/event-driven-sync.yaml
event-streaming:
  platform: "apache-kafka"

topics:
  - name: "reference-data-updates"
    partitions: 12
    replication-factor: 3
    retention: "P7D" # 7 days

  - name: "counterparty-updates"
    partitions: 6
    replication-factor: 3
    retention: "P30D" # 30 days

  - name: "market-data-updates"
    partitions: 24
    replication-factor: 3
    retention: "P1D" # 1 day

```

```
producers:
- service: "reference-data-service"
  topics: ["reference-data-updates"]
  serialization: "avro"

- service: "counterparty-data-service"
  topics: ["counterparty-updates"]
  serialization: "avro"

consumers:
- service: "rules-engine-service"
  topics: ["reference-data-updates", "counterparty-updates", "market-data-updates"]
  consumer-group: "rules-engine-consumers"
  auto-offset-reset: "earliest"
```

## Data Governance Framework

### 1. Data Classification and Lineage

```
# config/data-governance.yaml
data-governance:
  classification:
    levels:
      - level: "PUBLIC"
        description: "Publicly available information"
        access-controls: "none"
        retention: "indefinite"

      - level: "INTERNAL"
        description: "Internal business information"
        access-controls: "employee-access"
        retention: "P7Y" # 7 years

      - level: "CONFIDENTIAL"
        description: "Sensitive business information"
        access-controls: "role-based"
        retention: "P7Y"
        encryption-required: true

      - level: "RESTRICTED"
        description: "Highly sensitive information"
        access-controls: "explicit-authorization"
        retention: "P10Y" # 10 years
        encryption-required: true
        audit-logging: true

  data-lineage:
    tracking-enabled: true
    metadata-store: "apache-atlas"

  lineage-rules:
    - source-pattern: "*.yaml"
      lineage-type: "configuration"
      retention: "P5Y"

    - source-pattern: "datasets/*"
      lineage-type: "reference-data"
      retention: "P7Y"

    - source-pattern: "external-api/*"
      lineage-type: "external-data"
      retention: "P3Y"
```

```

quality-controls:
  enabled: true

rules:
  - name: "completeness-check"
    description: "Ensure required fields are present"
    severity: "ERROR"

  - name: "accuracy-validation"
    description: "Validate data against known sources"
    severity: "WARNING"

  - name: "timeliness-check"
    description: "Ensure data is within acceptable age limits"
    severity: "WARNING"

  - name: "consistency-validation"
    description: "Check data consistency across sources"
    severity: "ERROR"

```

## 2. Data Stewardship and Ownership

```

@Entity
public class DataAsset {
    @Id
    private String assetId;

    private String name;
    private String description;
    private DataClassification classification;
    private String businessOwner;
    private String technicalOwner;
    private String dataSource;
    private LocalDateTime lastUpdated;
    private Duration retentionPeriod;

    @OneToMany(mappedBy = "dataAsset")
    private List<DataLineage> lineage;

    @OneToMany(mappedBy = "dataAsset")
    private List<QualityMetric> qualityMetrics;
}

@Service
public class DataGovernanceService {

    public void registerDataAsset(DataAsset asset) {
        validateDataAsset(asset);
        dataAssetRepository.save(asset);
        publishDataAssetEvent(asset, "REGISTERED");
    }

    public void updateDataClassification(String assetId, DataClassification newClassification) {
        DataAsset asset = dataAssetRepository.findById(assetId)
            .orElseThrow(() -> new DataAssetNotFoundException(assetId));

        DataClassification oldClassification = asset.getClassification();
        asset.setClassification(newClassification);

        // Apply new access controls based on classification
        accessControlService.updateAccessControls(asset);

        // Audit the classification change
    }
}

```



```

        auditService.logClassificationChange(assetId, oldClassification, newClassification);
    }
    dataAssetRepository.save(asset);
}
}

```

## Disaster Recovery and Business Continuity

### 1. Multi-Region Data Replication

```

# config/disaster-recovery.yaml
disaster-recovery:
  strategy: "active-passive"

  regions:
    primary:
      region: "us-east-1"
      availability-zones: ["us-east-1a", "us-east-1b", "us-east-1c"]
      data-centers: ["primary-dc-1", "primary-dc-2"]

    secondary:
      region: "us-west-2"
      availability-zones: ["us-west-2a", "us-west-2b"]
      data-centers: ["dr-dc-1"]

  replication:
    database:
      type: "synchronous"
      lag-threshold: "PT5S"

    file-systems:
      type: "asynchronous"
      sync-interval: "PT15M"

    cache:
      type: "asynchronous"
      sync-interval: "PT1M"

  failover:
    automatic: true
    rto: "PT15M" # Recovery Time Objective: 15 minutes
    rpo: "PT5M"  # Recovery Point Objective: 5 minutes

  triggers:
    - type: "health-check-failure"
      threshold: 3
      duration: "PT2M"

    - type: "response-time-degradation"
      threshold: "PT10S"
      duration: "PT5M"

    - type: "error-rate-spike"
      threshold: 0.10
      duration: "PT2M"

  testing:
    schedule: "monthly"
    scenarios:
      - "primary-region-failure"
      - "database-corruption"
      - "network-partition"

```

- "application-failure"

## 2. Backup and Recovery Procedures

```
@Service
public class BackupRecoveryService {

    @Scheduled(cron = "0 0 2 * * ?") // Daily at 2 AM
    public void performDailyBackup() {
        BackupJob job = BackupJob.builder()
            .jobId(UUID.randomUUID().toString())
            .type(BackupType.INCREMENTAL)
            .timestamp(Instant.now())
            .build();

        try {
            // Backup configuration files
            backupConfigurationFiles(job);

            // Backup datasets
            backupDatasets(job);

            // Backup database
            backupDatabase(job);

            // Verify backup integrity
            verifyBackupIntegrity(job);

            job.setStatus(BackupStatus.COMPLETED);

        } catch (Exception e) {
            job.setStatus(BackupStatus.FAILED);
            job.setErrorMessage(e.getMessage());
            alertService.sendBackupFailureAlert(job);
        } finally {
            backupJobRepository.save(job);
        }
    }

    public RecoveryResult performRecovery(String backupId, RecoveryOptions options) {
        BackupJob backup = backupJobRepository.findById(backupId)
            .orElseThrow(() -> new BackupNotFoundException(backupId));

        RecoveryJob recovery = RecoveryJob.builder()
            .recoveryId(UUID.randomUUID().toString())
            .backupId(backupId)
            .options(options)
            .startTime(Instant.now())
            .build();

        try {
            // Stop services if required
            if (options.isStopServices()) {
                serviceManager.stopAllServices();
            }

            // Restore configuration files
            restoreConfigurationFiles(backup, options);

            // Restore datasets
            restoreDatasets(backup, options);

            // Restore database
```

```

        restoreDatabase(backup, options);

        // Verify recovery
        verifyRecovery(recovery);

        // Restart services
        if (options.isStopServices()) {
            serviceManager.startAllServices();
        }

        recovery.setStatus(RecoveryStatus.COMPLETED);
        return RecoveryResult.success(recovery);

    } catch (Exception e) {
        recovery.setStatus(RecoveryStatus.FAILED);
        recovery.setErrorMessage(e.getMessage());
        return RecoveryResult.failure(recovery, e);
    } finally {
        recovery.setEndTime(Instant.now());
        recoveryJobRepository.save(recovery);
    }
}
}

```

## Security Architecture

### 1. Zero Trust Security Model

```

# config/zero-trust-security.yaml
security:
  zero-trust:
    enabled: true

  identity-verification:
    multi-factor-authentication: true
    certificate-based-auth: true
    token-expiration: "PT1H"

  network-security:
    micro-segmentation: true
    encrypted-communication: true
    network-policies:
      - from: "rules-engine-service"
        to: "reference-data-service"
        protocol: "HTTPS"
        port: 443

      - from: "rules-engine-service"
        to: "market-data-service"
        protocol: "HTTPS"
        port: 443

  data-protection:
    encryption-at-rest: true
    encryption-in-transit: true
    key-rotation-interval: "P90D" # 90 days

  field-level-encryption:
    - field: "counterpartyLEI"
      algorithm: "AES-256-GCM"

    - field: "notionalAmount"
      algorithm: "AES-256-GCM"

```

```

access-controls:
  principle: "least-privilege"
  role-based-access: true
  attribute-based-access: true

roles:
  - name: "data-reader"
    permissions: ["read:reference-data", "read:market-data"]

  - name: "data-writer"
    permissions: ["read:reference-data", "write:reference-data"]

  - name: "data-admin"
    permissions: ["read:*", "write:*", "admin:*"]

monitoring:
  security-events: true
  anomaly-detection: true
  threat-intelligence: true

alerts:
  - event: "unauthorized-access-attempt"
    severity: "HIGH"
    action: "block-and-alert"

  - event: "data-exfiltration-pattern"
    severity: "CRITICAL"
    action: "block-and-escalate"

```

## 2. Data Encryption and Key Management

```

@Service
public class DataEncryptionService {

    @Autowired
    private KeyManagementService keyManagementService;

    public String encryptSensitiveField(String fieldValue, String fieldName) {
        EncryptionKey key = keyManagementService.getFieldEncryptionKey(fieldName);

        Cipher cipher = Cipher.getInstance("AES/GCM/NoPadding");
        cipher.init(Cipher.ENCRYPT_MODE, key.getSecretKey());

        byte[] encryptedBytes = cipher.doFinal(fieldValue.getBytes(StandardCharsets.UTF_8));
        byte[] iv = cipher.getIV();

        // Combine IV and encrypted data
        byte[] encryptedWithIv = new byte[iv.length + encryptedBytes.length];
        System.arraycopy(iv, 0, encryptedWithIv, 0, iv.length);
        System.arraycopy(encryptedBytes, 0, encryptedWithIv, iv.length, encryptedBytes.length);

        return Base64.getEncoder().encodeToString(encryptedWithIv);
    }

    public String decryptSensitiveField(String encryptedValue, String fieldName) {
        EncryptionKey key = keyManagementService.getFieldEncryptionKey(fieldName);

        byte[] encryptedWithIv = Base64.getDecoder().decode(encryptedValue);

        // Extract IV and encrypted data
        byte[] iv = new byte[12]; // GCM IV length
        byte[] encryptedBytes = new byte[encryptedWithIv.length - 12];
    }

```

```

        System.arraycopy(encryptedWithIv, 0, iv, 0, 12);
        System.arraycopy(encryptedWithIv, 12, encryptedBytes, 0, encryptedBytes.length);

        Cipher cipher = Cipher.getInstance("AES/GCM/NoPadding");
        GCMParameterSpec gcmSpec = new GCMParameterSpec(128, iv);
        cipher.init(Cipher.DECRYPT_MODE, key.getSecretKey(), gcmSpec);

        byte[] decryptedBytes = cipher.doFinal(encryptedBytes);
        return new String(decryptedBytes, StandardCharsets.UTF_8);
    }
}

```

## 19. Complete Examples and Use Cases

### Overview

This section provides comprehensive, real-world examples that demonstrate the full capabilities of APEX data management in complex business scenarios. Each example includes complete configuration files, Java implementation code, test cases, and deployment instructions.

### Use Case 1: OTC Derivatives Processing Pipeline

This example demonstrates a complete end-to-end processing pipeline for OTC derivatives including trade validation, counterparty enrichment, regulatory compliance checks, and risk assessment.

#### 1.1 Dataset Configuration

##### Counterparty Reference Data:

```

# datasets/counterparties-complete.yaml
metadata:
  type: "dataset"
  name: "Complete Counterparty Reference Data"
  version: "2.0.0"
  description: "Comprehensive counterparty data for derivatives trading"
  business-domain: "Derivatives Trading"
  regulatory-scope: "EMIR, MiFID II, Dodd-Frank"
  source: "LEI Registry, Credit Rating Agencies"
  data-classification: "Confidential"
  last-updated: "2025-08-02T10:00:00Z"
  compliance-reviewed: true
  compliance-reviewer: "compliance@tradingfirm.com"
  compliance-date: "2025-08-01"

data:
  - lei: "LEI549300DHZGATD9U6K56"
    legalName: "Goldman Sachs International"
    shortName: "GSI"
    jurisdiction: "GB"
    entityType: "INVESTMENT_BANK"
    registrationStatus: "ISSUED"
    parentLei: "LEI784F5XWPLTWKTBV811"

# Credit ratings
creditRatings:
  moodys: "A1"

```

```

    sp: "A+"
    fitch: "A+"
    internal: "TIER_1"

# Risk metrics
riskMetrics:
  creditLimit: 5000000000
  utilizationLimit: 0.80
  riskTier: "TIER_1"
  concentrationLimit: 0.25

# Regulatory information
regulatory:
  mifidClassification: "ELIGIBLE_COUNTERPARTY"
  emirReporting: true
  cftcReporting: true
  clearingMember: true

# Operational details
operational:
  nettingAgreement: true
  csa: true
  isda: true
  marginAgreement: true

- lei: "LEI5493000XVGZA4F2S516"
  legalName: "JPMorgan Chase Bank, N.A."
  shortName: "JPMC"
  jurisdiction: "US"
  entityType: "COMMERCIAL_BANK"
  registrationStatus: "ISSUED"
  parentLei: "LEI8G5BWBFBPBJ22724"

creditRatings:
  moodys: "Aa2"
  sp: "AA-"
  fitch: "AA-"
  internal: "TIER_1"

riskMetrics:
  creditLimit: 10000000000
  utilizationLimit: 0.85
  riskTier: "TIER_1"
  concentrationLimit: 0.30

regulatory:
  mifidClassification: "ELIGIBLE_COUNTERPARTY"
  emirReporting: true
  cftcReporting: true
  clearingMember: true

operational:
  nettingAgreement: true
  csa: true
  isda: true
  marginAgreement: true

```

## Instrument Reference Data:

```

# datasets/otc-instruments-complete.yaml
metadata:
  type: "dataset"
  name: "Complete OTC Instruments Reference Data"

```

```
version: "2.0.0"
description: "Comprehensive OTC instrument definitions and parameters"
business-domain: "Derivatives Trading"
regulatory-scope: "EMIR, MiFID II, CFTC"
```

data:

```
- instrumentType: "INTEREST_RATE_SWAP"
  productClass: "InterestRate"
  assetClass: "IR"

  # Regulatory requirements
  regulatory:
    clearingMandatory: true
    reportingRequired: true
    marginRequired: true

  # Risk parameters
  riskParameters:
    marginRate: 0.02
    riskWeight: 0.05
    concentrationLimit: 0.15

  # Market conventions
  conventions:
    dayCountConvention: "ACT/360"
    businessDayConvention: "MODIFIED_FOLLOWING"
    paymentFrequency: "QUARTERLY"
    resetFrequency: "QUARTERLY"

- instrumentType: "COMMODITY_TOTAL_RETURN_SWAP"
  productClass: "Commodity"
  assetClass: "CO"

  regulatory:
    clearingMandatory: false
    reportingRequired: true
    marginRequired: true

  riskParameters:
    marginRate: 0.15
    riskWeight: 0.12
    concentrationLimit: 0.10

  conventions:
    dayCountConvention: "ACT/365"
    businessDayConvention: "FOLLOWING"
    paymentFrequency: "MONTHLY"
    resetFrequency: "DAILY"
```

## 1.2 Complete Rule Configuration

```
# rules/otc-derivatives-complete-processing.yaml
metadata:
  type: "rule-config"
  name: "Complete OTC Derivatives Processing Pipeline"
  version: "3.0.0"
  description: "End-to-end processing for OTC derivatives trades"
  business-domain: "Derivatives Trading"
  regulatory-scope: "EMIR, MiFID II, Dodd-Frank, CFTC"
  author: "derivatives.team@tradingfirm.com"
  compliance-reviewed: true
  compliance-reviewer: "compliance@tradingfirm.com"
  compliance-date: "2025-08-01"
```

```
risk-approved: true
risk-reviewer: "risk@tradingfirm.com"
```

```
# Stage 1: Data Enrichment
```

```
enrichments:
```

```
# Counterparty enrichment
```

```
- id: "counterparty-enrichment"
  type: "lookup-enrichment"
  condition: "#trade.counterpartyLEI != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/counterparties-complete.yaml"
      key-field: "lei"
      cache-enabled: true
      cache-ttl-seconds: 3600
  field-mappings:
    - source-field: "legalName"
      target-field: "counterpartyName"
    - source-field: "creditRatings"
      target-field: "counterpartyCreditRatings"
    - source-field: "riskMetrics"
      target-field: "counterpartyRiskMetrics"
    - source-field: "regulatory"
      target-field: "counterpartyRegulatory"
    - source-field: "operational"
      target-field: "counterpartyOperational"
```

```
# Instrument enrichment
```

```
- id: "instrument-enrichment"
  type: "lookup-enrichment"
  condition: "#trade.instrumentType != null"
  lookup-config:
    lookup-dataset:
      type: "yaml-file"
      file-path: "datasets/otc-instruments-complete.yaml"
      key-field: "instrumentType"
      cache-enabled: true
      cache-ttl-seconds: 7200
  field-mappings:
    - source-field: "productClass"
      target-field: "productClass"
    - source-field: "assetClass"
      target-field: "assetClass"
    - source-field: "regulatory"
      target-field: "instrumentRegulatory"
    - source-field: "riskParameters"
      target-field: "instrumentRiskParameters"
    - source-field: "conventions"
      target-field: "instrumentConventions"
```

```
# Market data enrichment (external API)
```

```
- id: "market-data-enrichment"
  type: "external-api-enrichment"
  condition: "#trade.underlyingISIN != null"
  api-config:
    endpoint: "https://api.marketdata.com/v1/instruments/{isin}/current"
    method: "GET"
    authentication:
      type: "bearer"
      token: "${MARKET_DATA_API_TOKEN}"
    timeout: 5000
    retry-attempts: 3
  field-mappings:
    - source-field: "price"
      target-field: "currentPrice"
```



```

- source-field: "volatility"
  target-field: "impliedVolatility"
- source-field: "lastUpdated"
  target-field: "priceTimestamp"

# Stage 2: Basic Validation
rules:
  # Basic trade validation
  - id: "basic-trade-validation"
    name: "Basic Trade Data Validation"
    condition: |
      #trade.tradeId != null &&
      #trade.tradeDate != null &&
      #trade.notionalAmount != null &&
      #trade.notionalAmount > 0 &&
      #trade.currency != null &&
      #trade.counterpartyLEI != null &&
      #trade.instrumentType != null
    message: "Basic trade data validation passed"
    severity: "ERROR"
    category: "DATA_VALIDATION"

  # Counterparty validation
  - id: "counterparty-validation"
    name: "Counterparty Validation"
    condition: |
      #counterpartyName != null &&
      #counterpartyCreditRatings != null &&
      #counterpartyRiskMetrics != null
    message: "Counterparty {{#counterpartyName}} validated successfully"
    severity: "ERROR"
    category: "COUNTERPARTY_VALIDATION"
    depends-on: ["counterparty-enrichment"]

  # Instrument validation
  - id: "instrument-validation"
    name: "Instrument Type Validation"
    condition: |
      #productClass != null &&
      #assetClass != null &&
      #instrumentRegulatory != null
    message: "Instrument {{#trade.instrumentType}} validated successfully"
    severity: "ERROR"
    category: "INSTRUMENT_VALIDATION"
    depends-on: ["instrument-enrichment"]

# Stage 3: Risk Assessment
  # Credit limit check
  - id: "credit-limit-check"
    name: "Credit Limit Validation"
    condition: "#trade.notionalAmount <= #counterpartyRiskMetrics.creditLimit"
    message: "Trade notional {{#trade.notionalAmount}} within credit limit {{#counterpartyRiskMetrics.creditLimit}}"
    severity: "ERROR"
    category: "CREDIT_RISK"
    depends-on: ["counterparty-enrichment"]

  # Concentration risk check
  - id: "concentration-risk-check"
    name: "Counterparty Concentration Risk"
    condition: |
      #existingExposure = dataSource('trade-database')
        .query('getCounterpartyExposure', {'lei': #trade.counterpartyLEI})
        .stream()
        .mapToDouble(t -> t.notionalAmount)
        .sum();
      #totalExposure = #existingExposure + #trade.notionalAmount;

```

```

        #concentrationRatio = #totalExposure / #counterpartyRiskMetrics.creditLimit;
        #concentrationRatio <= #counterpartyRiskMetrics.concentrationLimit
message: "Concentration ratio {{#concentrationRatio}} within limit {{#counterpartyRiskMetrics.concentrationLimit}}"
severity: "WARNING"
category: "CONCENTRATION_RISK"
depends-on: ["counterparty-enrichment"]

# Market risk assessment
- id: "market-risk-assessment"
  name: "Market Risk Assessment"
  condition: |
    #riskAmount = #trade.notionalAmount * #instrumentRiskParameters.riskWeight;
    #volatilityAdjustment = #impliedVolatility > 0.30 ? 1.5 : 1.0;
    #adjustedRisk = #riskAmount * #volatilityAdjustment;
    #adjustedRisk <= (#counterpartyRiskMetrics.creditLimit * 0.10)
message: "Market risk {{#adjustedRisk}} within acceptable limits"
severity: "WARNING"
category: "MARKET_RISK"
depends-on: ["instrument-enrichment", "market-data-enrichment"]

# Stage 4: Regulatory Compliance
# Clearing mandate check
- id: "clearing-mandate-validation"
  name: "Central Clearing Mandate"
  condition: |
    #instrumentRegulatory.clearingMandatory == false ||
    (#instrumentRegulatory.clearingMandatory == true && #trade.clearingHouse != null)
message: "Clearing mandate requirements satisfied"
severity: "ERROR"
category: "REGULATORY_COMPLIANCE"
depends-on: ["instrument-enrichment"]

# Margin requirement validation
- id: "margin-requirement-validation"
  name: "Margin Requirement Validation"
  condition: |
    #instrumentRegulatory.marginRequired == false ||
    (#instrumentRegulatory.marginRequired == true &&
    #trade.initialMargin >= (#trade.notionalAmount * #instrumentRiskParameters.marginRate))
message: "Margin requirements satisfied"
severity: "ERROR"
category: "REGULATORY_COMPLIANCE"
depends-on: ["instrument-enrichment"]

# Reporting requirement check
- id: "reporting-requirement-check"
  name: "Trade Reporting Requirements"
  condition: |
    #instrumentRegulatory.reportingRequired == false ||
    (#instrumentRegulatory.reportingRequired == true &&
    #trade.uti != null &&
    #trade.reportingTimestamp != null)
message: "Trade reporting requirements satisfied"
severity: "ERROR"
category: "REGULATORY_COMPLIANCE"
depends-on: ["instrument-enrichment"]

# MiFID II specific validation
- id: "mifid-validation"
  name: "MiFID II Compliance Validation"
  condition: |
    #counterpartyRegulatory.mifidClassification == 'ELIGIBLE_COUNTERPARTY' ||
    (#counterpartyRegulatory.mifidClassification != 'ELIGIBLE_COUNTERPARTY' &&
    #trade.clientClassification != null &&
    #trade.appropriatenessAssessment == true)
message: "MiFID II requirements satisfied"

```

```

severity: "ERROR"
category: "MIFID_COMPLIANCE"
depends-on: ["counterparty-enrichment"]

# Stage 5: Final Approval
- id: "trade-approval-decision"
  name: "Final Trade Approval Decision"
  condition: "true" # Always execute
  action: |
    #approvalStatus =
      (#hasErrors == false && #hasWarnings == false) ? 'AUTO_APPROVED' :
      (#hasErrors == false && #hasWarnings == true) ? 'MANUAL_REVIEW_REQUIRED' :
      'REJECTED';
    #approvalTimestamp = now();
    #approver = #approvalStatus == 'AUTO_APPROVED' ? 'SYSTEM' : null
  message: "Trade approval status: {{#approvalStatus}}"
  severity: "INFO"
  category: "APPROVAL"

```

### 1.3 Java Implementation

```

@Service
@Transactional
public class OTCDerivativesProcessingService {

    @Autowired
    private RuleEngineService ruleEngineService;

    @Autowired
    private DataSourceConfigurationService dataSourceService;

    @Autowired
    private AuditService auditService;

    @Autowired
    private NotificationService notificationService;

    public TradeProcessingResult processOTCTrade(OTCTrade trade) {
        String tradeId = trade.getTradeId();

        try {
            // 1. Create processing context
            TradeProcessingContext context = createProcessingContext(trade);

            // 2. Load rule configuration
            YamlRuleConfiguration ruleConfig = loadRuleConfiguration(
                "rules/otc-derivatives-complete-processing.yaml"
            );

            // 3. Execute processing pipeline
            RuleExecutionResult result = ruleEngineService.execute(ruleConfig, context);

            // 4. Process results
            TradeProcessingResult processingResult = processExecutionResult(trade, result);

            // 5. Audit and notifications
            auditService.logTradeProcessing(trade, processingResult);

            if (processingResult.requiresManualReview()) {
                notificationService.sendManualReviewNotification(trade, processingResult);
            }

            return processingResult;
        }
    }
}

```

```

    } catch (Exception e) {
        logger.error("Failed to process OTC trade: {}", tradeId, e);
        auditService.logProcessingError(trade, e);
        throw new TradeProcessingException("Failed to process trade: " + tradeId, e);
    }
}

private TradeProcessingContext createProcessingContext(OTCTrade trade) {
    Map<String, Object> contextData = new HashMap<>();
    contextData.put("trade", trade);
    contextData.put("processingTimestamp", Instant.now());
    contextData.put("processingId", UUID.randomUUID().toString());

    return new TradeProcessingContext(contextData);
}

private TradeProcessingResult processExecutionResult(OTCTrade trade, RuleExecutionResult result) {
    TradeProcessingResult.Builder builder = TradeProcessingResult.builder()
        .tradeId(trade.getTradeId())
        .processingTimestamp(Instant.now())
        .ruleExecutionResult(result);

    // Analyze rule results
    List<RuleResult> errors = result.getResultsByCategory("ERROR");
    List<RuleResult> warnings = result.getResultsByCategory("WARNING");

    if (!errors.isEmpty()) {
        builder.status(ProcessingStatus.REJECTED)
            .rejectionReasons(extractMessages(errors));
    } else if (!warnings.isEmpty()) {
        builder.status(ProcessingStatus.MANUAL_REVIEW_REQUIRED)
            .reviewReasons(extractMessages(warnings));
    } else {
        builder.status(ProcessingStatus.AUTO_APPROVED);
    }

    // Extract approval information
    Object approvalStatus = result.getContextValue("approvalStatus");
    Object approvalTimestamp = result.getContextValue("approvalTimestamp");
    Object approver = result.getContextValue("approver");

    builder.approvalStatus(approvalStatus != null ? approvalStatus.toString() : null)
        .approvalTimestamp(approvalTimestamp != null ? (Instant) approvalTimestamp : null)
        .approver(approver != null ? approver.toString() : null);

    return builder.build();
}

private List<String> extractMessages(List<RuleResult> results) {
    return results.stream()
        .map(RuleResult::getMessage)
        .collect(Collectors.toList());
}
}

@Entity
@Table(name = "trade_processing_results")
public class TradeProcessingResult {
    @Id
    private String tradeId;

    @Enumerated(EnumType.STRING)
    private ProcessingStatus status;

    private Instant processingTimestamp;

```

```

private String approvalStatus;
private Instant approvalTimestamp;
private String approver;

@ElementCollection
@CollectionTable(name = "rejection_reasons")
private List<String> rejectionReasons;

@ElementCollection
@CollectionTable(name = "review_reasons")
private List<String> reviewReasons;

@Lob
private String ruleExecutionDetails;

// Constructors, getters, setters, builder pattern

public boolean requiresManualReview() {
    return status == ProcessingStatus.MANUAL_REVIEW_REQUIRED;
}

public boolean isApproved() {
    return status == ProcessingStatus.AUTO_APPROVED;
}

public boolean isRejected() {
    return status == ProcessingStatus.REJECTED;
}
}

public enum ProcessingStatus {
    AUTO_APPROVED,
    MANUAL_REVIEW_REQUIRED,
    REJECTED,
    PROCESSING,
    FAILED
}

```

## 1.4 Integration Tests

```

@SpringBootTest
@TestPropertySource(locations = "classpath:application-test.properties")
class OTCDerivativesProcessingIntegrationTest {

    @Autowired
    private OTCDerivativesProcessingService processingService;

    @Autowired
    private TestDataBuilder testDataBuilder;

    @Test
    void shouldAutoApproveValidTrade() {
        // Given
        OTCTrade validTrade = testDataBuilder.createValidInterestRateSwap()
            .withCounterparty("LEI549300DHZGATD9U6K56") // Goldman Sachs
            .withNotionalAmount(new BigDecimal("10000000")) // $10M
            .withClearingHouse("LCH")
            .withMargin(new BigDecimal("200000")) // 2% margin
            .build();

        // When
        TradeProcessingResult result = processingService.processOTCTrade(validTrade);
    }
}

```

```

        // Then
        assertThat(result.getStatus()).isEqualTo(ProcessingStatus.AUTO_APPROVED);
        assertThat(result.getApprovalStatus()).isEqualTo("AUTO_APPROVED");
        assertThat(result.getApprover()).isEqualTo("SYSTEM");
        assertThat(result.getRejectionReasons()).isEmpty();
        assertThat(result.getReviewReasons()).isEmpty();
    }

    @Test
    void shouldRequireManualReviewForHighRiskTrade() {
        // Given
        OTCTrade highRiskTrade = testDataBuilder.createCommodityTotalReturnSwap()
            .withCounterparty("LEI5493000XVGZA4F2S516") // JPMorgan
            .withNotionalAmount(new BigDecimal("100000000")) // $100M - high concentration
            .withHighVolatilityUnderlying()
            .build();

        // When
        TradeProcessingResult result = processingService.processOTCTrade(highRiskTrade);

        // Then
        assertThat(result.getStatus()).isEqualTo(ProcessingStatus.MANUAL_REVIEW_REQUIRED);
        assertThat(result.getApprovalStatus()).isEqualTo("MANUAL_REVIEW_REQUIRED");
        assertThat(result.getReviewReasons()).isNotEmpty();
        assertThat(result.getReviewReasons()).contains("Market risk");
    }

    @Test
    void shouldRejectTradeWithMissingClearingHouse() {
        // Given
        OTCTrade invalidTrade = testDataBuilder.createInterestRateSwap()
            .withCounterparty("LEI5493000DHZGATD9U6K56")
            .withNotionalAmount(new BigDecimal("50000000"))
            .withoutClearingHouse() // Missing required clearing house
            .build();

        // When
        TradeProcessingResult result = processingService.processOTCTrade(invalidTrade);

        // Then
        assertThat(result.getStatus()).isEqualTo(ProcessingStatus.REJECTED);
        assertThat(result.getRejectionReasons()).contains("Clearing mandate requirements");
    }

    @Test
    void shouldHandleExternalDataSourceFailure() {
        // Given
        OTCTrade trade = testDataBuilder.createValidTrade().build();

        // Simulate market data API failure
        mockMarketDataApi.simulateFailure();

        // When & Then
        assertThatThrownBy(() -> processingService.processOTCTrade(trade))
            .isInstanceOf(TradeProcessingException.class)
            .hasMessageContaining("Failed to process trade");
    }
}

```

## 20. Best Practices and Patterns

## Overview

This section consolidates the most important best practices and proven patterns for APEX data management, drawn from real-world implementations and enterprise deployments. These practices ensure maintainable, scalable, and compliant data management systems.

## Configuration Management Best Practices

### 1. YAML File Organization

#### Recommended Directory Structure:

```
apex-config/  
├── datasets/  
│   ├── reference-data/  
│   │   ├── currencies.yaml  
│   │   ├── countries.yaml  
│   │   └── markets.yaml  
│   ├── counterparties/  
│   │   ├── lei-registry.yaml  
│   │   ├── credit-ratings.yaml  
│   │   └── kyc-data.yaml  
│   └── instruments/  
│       ├── otc-derivatives.yaml  
│       ├── bonds.yaml  
│       └── equities.yaml  
├── rules/  
│   ├── validation/  
│   │   ├── basic-validation.yaml  
│   │   ├── regulatory-validation.yaml  
│   │   └── risk-validation.yaml  
│   ├── enrichment/  
│   │   ├── counterparty-enrichment.yaml  
│   │   ├── market-data-enrichment.yaml  
│   │   └── regulatory-enrichment.yaml  
│   └── scenarios/  
│       ├── derivatives-scenario.yaml  
│       ├── settlement-scenario.yaml  
│       └── reporting-scenario.yaml  
├── external-data/  
│   ├── database-configs.yaml  
│   ├── api-configs.yaml  
│   └── file-configs.yaml  
└── environments/  
    ├── development.yaml  
    ├── testing.yaml  
    ├── staging.yaml  
    └── production.yaml
```

### 2. Naming Conventions

#### File Naming Standards:

```
# Good examples  
datasets/reference-data/iso-currencies.yaml  
datasets/counterparties/lei-registry-global.yaml  
rules/validation/otc-derivatives-validation.yaml  
rules/enrichment/counterparty-credit-enrichment.yaml
```

```
# Avoid
data.yaml
rules.yaml
config.yaml
temp-file.yaml
```

## Field Naming Standards:

```
# Use consistent, descriptive names
counterpartyLEI: "LEI549300DHZGATD9U6K56"
notionalAmount: 10000000
settlementDate: "2025-08-15"
instrumentType: "INTEREST_RATE_SWAP"

# Avoid abbreviations and inconsistent casing
cpty: "LEI549300DHZGATD9U6K56"
amt: 10000000
settl_dt: "2025-08-15"
inst_typ: "IRS"
```

## 3. Version Control and Change Management

### Git Workflow for Configuration Changes:

```
➤# Feature branch for configuration changes
git checkout -b feature/add-new-counterparty-validation

# Make changes to configuration files
# Add comprehensive commit messages
git commit -m "Add enhanced counterparty validation rules

- Add credit rating validation for all counterparties
- Include concentration risk checks
- Add regulatory classification validation
- Update test cases for new validation rules

Reviewed-by: compliance@firm.com
Risk-approved-by: risk@firm.com"

# Create pull request with required approvals
# Deploy through staging before production
```

### Configuration Versioning Strategy:

```
metadata:
  name: "Counterparty Validation Rules"
  version: "2.1.0" # Semantic versioning
  changelog:
    - version: "2.1.0"
      date: "2025-08-02"
      changes:
        - "Added concentration risk validation"
        - "Enhanced credit rating checks"
      author: "risk.team@firm.com"
    - version: "2.0.0"
      date: "2025-07-15"
      changes:
        - "Major refactoring of validation logic"
```



```
- "Added regulatory compliance checks"
author: "compliance.team@firm.com"
```

## Data Quality and Validation Patterns

### 1. Multi-Layer Validation Strategy

```
# Implement validation in layers
validation-layers:
  # Layer 1: Syntax and format validation
  syntax-validation:
    - required-fields-present
    - data-type-validation
    - format-validation

  # Layer 2: Business rule validation
  business-validation:
    - business-logic-rules
    - cross-field-validation
    - referential-integrity

  # Layer 3: Regulatory compliance validation
  regulatory-validation:
    - compliance-rules
    - reporting-requirements
    - audit-trail-requirements

  # Layer 4: Risk and limits validation
  risk-validation:
    - credit-limits
    - concentration-limits
    - market-risk-limits
```

### 2. Data Quality Monitoring

```
@Component
public class DataQualityMonitor {

    @EventListener
    public void onDataProcessing(DataProcessingEvent event) {
        DataQualityMetrics metrics = calculateQualityMetrics(event.getData());

        // Record metrics
        meterRegistry.gauge("data.quality.completeness", metrics.getCompleteness());
        meterRegistry.gauge("data.quality.accuracy", metrics.getAccuracy());
        meterRegistry.gauge("data.quality.timeliness", metrics.getTimeliness());

        // Alert on quality issues
        if (metrics.getCompleteness() < 0.95) {
            alertService.sendDataQualityAlert("Low data completeness", metrics);
        }

        if (metrics.getAccuracy() < 0.98) {
            alertService.sendDataQualityAlert("Data accuracy below threshold", metrics);
        }
    }

    private DataQualityMetrics calculateQualityMetrics(Object data) {
        return DataQualityMetrics.builder()
            .completeness(calculateCompleteness(data))
    }
}
```

```

        .accuracy(calculateAccuracy(data))
        .timeliness(calculateTimeliness(data))
        .consistency(calculateConsistency(data))
        .build();
    }
}

```

## Performance Optimization Patterns

### 1. Caching Strategy Pattern

```

# Implement tiered caching based on data characteristics
caching-strategy:
  # Tier 1: Hot data (frequently accessed, low latency)
  hot-data:
    cache-type: "in-memory"
    ttl: "PT5M"
    max-size: 10000
    examples: ["current-prices", "active-counterparties"]

  # Tier 2: Warm data (moderately accessed, medium latency)
  warm-data:
    cache-type: "distributed"
    ttl: "PT1H"
    max-size: 100000
    examples: ["reference-data", "historical-prices"]

  # Tier 3: Cold data (rarely accessed, higher latency acceptable)
  cold-data:
    cache-type: "database"
    ttl: "PT24H"
    max-size: 1000000
    examples: ["archived-trades", "historical-reports"]

```

### 2. Batch Processing Pattern

```

@Service
public class BatchProcessingService {

    private static final int OPTIMAL_BATCH_SIZE = 1000;

    public void processBatchData(List<TradeData> trades) {
        // Process in optimal batch sizes
        Lists.partition(trades, OPTIMAL_BATCH_SIZE)
            .parallelStream()
            .forEach(this::processBatch);
    }

    private void processBatch(List<TradeData> batch) {
        try {
            // Batch database operations
            List<String> queries = batch.stream()
                .map(this::createQuery)
                .collect(Collectors.toList());

            dataSource.batchUpdate(queries);

            // Batch cache operations
            Map<String, Object> cacheEntries = batch.stream()
                .collect(Collectors.toMap(

```

```

        trade -> "trade:" + trade.getTradeId(),
        trade -> trade
    ));

    cacheService.putAll(cacheEntries);

    } catch (Exception e) {
        logger.error("Batch processing failed", e);
        // Implement retry logic or individual processing fallback
        processBatchIndividually(batch);
    }
}
}

```

## Security and Compliance Patterns

### 1. Data Classification and Protection

```

# Implement comprehensive data classification
data-classification:
  levels:
    PUBLIC:
      encryption: false
      access-logging: false
      retention: "indefinite"

    INTERNAL:
      encryption: false
      access-logging: true
      retention: "P7Y"

    CONFIDENTIAL:
      encryption: true
      access-logging: true
      retention: "P7Y"
      field-level-encryption: ["counterpartyLEI", "notionalAmount"]

    RESTRICTED:
      encryption: true
      access-logging: true
      retention: "P10Y"
      field-level-encryption: ["all-fields"]
      approval-required: true

# Apply classification to datasets
datasets:
  currencies:
    classification: "PUBLIC"

  counterparties:
    classification: "CONFIDENTIAL"

  trade-data:
    classification: "RESTRICTED"

```

### 2. Audit Trail Pattern

```

@Aspect
@Component
public class DataAccessAuditAspect {

```

```

@Around("@annotation(Auditable)")
public Object auditDataAccess(ProceedingJoinPoint joinPoint) throws Throwable {
    String userId = getCurrentUserId();
    String operation = joinPoint.getSignature().getName();
    Object[] args = joinPoint.getArgs();

    AuditEvent auditEvent = AuditEvent.builder()
        .timestamp(Instant.now())
        .userId(userId)
        .operation(operation)
        .parameters(sanitizeParameters(args))
        .build();

    try {
        Object result = joinPoint.proceed();

        auditEvent.setStatus("SUCCESS");
        auditEvent.setResultSummary(summarizeResult(result));

        return result;
    } catch (Exception e) {
        auditEvent.setStatus("FAILED");
        auditEvent.setErrorMessage(e.getMessage());
        throw e;
    } finally {
        auditService.recordEvent(auditEvent);
    }
}

```

## Error Handling and Resilience Patterns

### 1. Circuit Breaker Pattern for External Data Sources

```

@Component
public class ResilientDataSourceWrapper {

    private final CircuitBreaker circuitBreaker;
    private final ExternalDataSource dataSource;
    private final ExternalDataSource fallbackDataSource;

    public Object queryWithResilience(String query, Map<String, Object> params) {
        return circuitBreaker.executeSupplier(() -> {
            try {
                return dataSource.queryForObject(query, params);
            } catch (DataSourceException e) {
                // Try fallback source
                if (fallbackDataSource != null) {
                    logger.warn("Primary data source failed, trying fallback", e);
                    return fallbackDataSource.queryForObject(query, params);
                }
                throw e;
            }
        });
    }
}

```

### 2. Graceful Degradation Pattern

```

@Service
public class GracefulDegradationService {

    public EnrichmentResult enrichTradeData(TradeData trade) {
        EnrichmentResult.Builder result = EnrichmentResult.builder();

        // Critical enrichment - must succeed
        try {
            CounterpartyData counterparty = getCounterpartyData(trade.getCounterpartyLEI());
            result.counterpartyData(counterparty);
        } catch (Exception e) {
            logger.error("Critical enrichment failed", e);
            throw new CriticalEnrichmentException("Cannot proceed without counterparty data", e);
        }

        // Optional enrichment - can fail gracefully
        try {
            MarketData marketData = getMarketData(trade.getUnderlyingISIN());
            result.marketData(marketData);
        } catch (Exception e) {
            logger.warn("Market data enrichment failed, using cached data", e);
            MarketData cachedData = getCachedMarketData(trade.getUnderlyingISIN());
            result.marketData(cachedData);
            result.addWarning("Using cached market data due to API failure");
        }

        return result.build();
    }
}

```

## 21. Troubleshooting Common Issues

### Overview

This section provides comprehensive troubleshooting guidance for common issues encountered in APEX data management implementations. Each issue includes symptoms, root causes, diagnostic steps, and resolution strategies.

### Configuration Issues

#### 1. YAML Parsing Errors

##### Symptoms:

- Application fails to start with YAML parsing exceptions
- Configuration files not loading properly
- Unexpected null values in configuration objects

##### Common Root Causes:

```

# Incorrect indentation (mixing spaces and tabs)
rules:
  - id: "test-rule"
    condition: "#value > 0" # Tab character used instead of spaces

# Missing quotes for special characters

```

```

message: "Value is: {{#value}}" # Should be quoted due to colon

# Incorrect list syntax
parameterNames:
- id
- name # Missing quotes and proper indentation

# Incorrect boolean values
enabled: True # Should be lowercase: true

```

## Diagnostic Steps:

```

▶ # Validate YAML syntax
yamllint config/rules/validation-rules.yaml

# Check for hidden characters
cat -A config/rules/validation-rules.yaml | grep -E '\t|\r'

# Validate against APEX schema
apex-cli validate-config --file config/rules/validation-rules.yaml

```

## Resolution:

```

# Correct YAML formatting
rules:
- id: "test-rule"
  condition: "#value > 0"
  message: "Value is: {{#value}}"
  enabled: true

parameterNames:
- "id"
- "name"

```

## 2. Missing or Incorrect Metadata

### Symptoms:

- Configuration validation failures
- Missing compliance information in audit reports
- Scenario routing not working properly

### Diagnostic Steps:

```

@Component
public class ConfigurationValidator {

    public ValidationResult validateConfiguration(YamlRuleConfiguration config) {
        ValidationResult.Builder result = ValidationResult.builder();

        // Check required metadata
        if (config.getMetadata() == null) {
            result.addError("Missing metadata section");
            return result.build();
        }
    }
}

```

```

Metadata metadata = config.getMetadata();

if (StringUtils.isEmpty(metadata.getName())) {
    result.addError("Missing required field: metadata.name");
}

if (StringUtils.isEmpty(metadata.getVersion())) {
    result.addError("Missing required field: metadata.version");
}

if (StringUtils.isEmpty(metadata.getType())) {
    result.addError("Missing required field: metadata.type");
}

// Financial services specific validation
if (isFinancialServicesConfig(config)) {
    validateFinancialServicesMetadata(metadata, result);
}

return result.build();
}

private void validateFinancialServicesMetadata(Metadata metadata, ValidationResult.Builder result) {
    if (StringUtils.isEmpty(metadata.getBusinessDomain())) {
        result.addError("Financial services configs require metadata.business-domain");
    }

    if (StringUtils.isEmpty(metadata.getRegulatoryScope())) {
        result.addError("Financial services configs require metadata.regulatory-scope");
    }

    if (metadata.getComplianceReviewed() == null || !metadata.getComplianceReviewed()) {
        result.addError("Financial services configs require compliance review");
    }
}
}

```

## Resolution:

```

# Complete metadata example
metadata:
  name: "OTC Derivatives Validation Rules"
  version: "1.2.0"
  description: "Comprehensive validation for OTC derivatives trading"
  type: "rule-config"
  author: "derivatives.team@firm.com"
  created: "2025-08-02"

# Financial services specific
business-domain: "Derivatives Trading"
regulatory-scope: "EMIR, MiFID II, Dodd-Frank"
compliance-reviewed: true
compliance-reviewer: "compliance@firm.com"
compliance-date: "2025-08-01"
risk-approved: true
risk-reviewer: "risk@firm.com"

# Data governance
data-classification: "Confidential"
retention-period: "P7Y"

```

# Data Source Connection Issues

## 1. Database Connection Failures

### Symptoms:

- Connection timeout errors
- "Connection refused" exceptions
- Intermittent database connectivity issues

### Diagnostic Steps:

```
@Component
public class DatabaseConnectionDiagnostics {

    public DiagnosticReport diagnoseDatabaseConnection(String dataSourceName) {
        DiagnosticReport.Builder report = DiagnosticReport.builder()
            .dataSourceName(dataSourceName)
            .timestamp(Instant.now());

        try {
            ExternalDataSource dataSource = dataSourceService.getDataSource(dataSourceName);

            // Test basic connectivity
            boolean isConnected = dataSource.testConnection();
            report.connectionTest(isConnected);

            if (!isConnected) {
                report.addIssue("Basic connection test failed");
                return report.build();
            }

            // Test query execution
            long queryStartTime = System.currentTimeMillis();
            Object result = dataSource.queryForObject("SELECT 1", Collections.emptyMap());
            long queryDuration = System.currentTimeMillis() - queryStartTime;

            report.queryTest(result != null)
                .queryDuration(queryDuration);

            if (queryDuration > 5000) {
                report.addWarning("Query execution is slow: " + queryDuration + "ms");
            }

            // Check connection pool status
            if (dataSource instanceof DatabaseDataSource) {
                DatabaseDataSource dbSource = (DatabaseDataSource) dataSource;
                ConnectionPoolMetrics poolMetrics = dbSource.getConnectionPoolMetrics();

                report.poolMetrics(poolMetrics);

                double utilization = (double) poolMetrics.getActiveConnections() /
                    poolMetrics.getTotalConnections();

                if (utilization > 0.90) {
                    report.addWarning("High connection pool utilization: " +
                        (utilization * 100) + "%");
                }
            }
        } catch (Exception e) {
            report.addError("Connection diagnostic failed: " + e.getMessage());
        }
    }
}
```



```

    }

    return report.build();
}
}

```

## Common Solutions:

```

# Increase connection timeouts
connection:
  connectionTimeout: 60000      # 60 seconds
  socketTimeout: 120000        # 2 minutes

# Optimize connection pool
maxPoolSize: 20                # Reduce if too high
minPoolSize: 5                 # Ensure minimum connections
maxLifetime: 180000            # 30 minutes
idleTimeout: 60000             # 10 minutes

# Add connection validation
testOnBorrow: true
validationQuery: "SELECT 1"
validationTimeout: 5000

```

## 2. External API Integration Issues

### Symptoms:

- HTTP timeout errors
- Authentication failures
- Rate limiting errors
- Circuit breaker activation

### Diagnostic Steps:

```

▶# Test API connectivity
curl -v -H "Authorization: Bearer $API_TOKEN" \
  https://api.marketdata.com/v1/health

# Check DNS resolution
nslookup api.marketdata.com

# Test network connectivity
telnet api.marketdata.com 443

# Monitor API response times
curl -w "@curl-format.txt" -o /dev/null -s \
  https://api.marketdata.com/v1/instruments/US0378331005/price

```

### Resolution Strategies:

```

# Implement retry logic with exponential backoff
connection:
  retryAttempts: 3
  retryDelay: 1000
  retryMultiplier: 2.0

```

```

maxRetryDelay: 30000

# Configure circuit breaker
circuitBreaker:
  enabled: true
  failureThreshold: 5
  recoveryTimeout: 30000
  halfOpenMaxCalls: 3

# Add request/response logging
logging:
  level:
    dev.mars.rulesengine.external.api: DEBUG

```

## Performance Issues

### 1. Slow Rule Execution

#### Symptoms:

- High response times for rule evaluation
- CPU usage spikes during rule processing
- Memory consumption increases

#### Diagnostic Steps:

```

@Component
public class PerformanceDiagnostics {

    @EventListener
    public void onRuleExecution(RuleExecutionEvent event) {
        long executionTime = event.getExecutionTime();
        String ruleId = event.getRuleId();

        // Log slow rules
        if (executionTime > 1000) { // 1 second threshold
            logger.warn("Slow rule execution: {} took {}ms", ruleId, executionTime);

            // Analyze rule complexity
            analyzeRuleComplexity(event.getRule());

            // Check data source performance
            analyzeDependentDataSources(event.getRule());
        }

        // Record metrics
        Timer.Sample.start(meterRegistry)
            .stop(Timer.builder("rule.execution.time")
                .tag("rule.id", ruleId)
                .register(meterRegistry));
    }

    private void analyzeRuleComplexity(Rule rule) {
        String condition = rule.getCondition();

        // Count complex operations
        int complexOperations = 0;
        complexOperations += StringUtils.countMatches(condition, "dataSource(");
        complexOperations += StringUtils.countMatches(condition, ".stream()");
        complexOperations += StringUtils.countMatches(condition, "Math.");
    }
}

```

```

        if (complexOperations > 5) {
            logger.warn("Rule {} has high complexity: {} complex operations",
                        rule.getId(), complexOperations);
        }
    }
}

```

## Optimization Strategies:

```

# Optimize rule conditions
rules:
  # Before: Complex nested conditions
  - id: "complex-rule"
    condition: |
      dataSource('database').query('getCounterpartyData', {'lei': #lei})
        .stream()
        .filter(cp -> cp.riskRating == 'HIGH')
        .mapToDouble(cp -> cp.exposure)
        .sum() > 1000000

  # After: Pre-computed values with caching
  - id: "optimized-rule"
    condition: "#precomputedHighRiskExposure > 1000000"
    depends-on: ["high-risk-exposure-calculation"]

# Enable caching for expensive operations
cache:
  enabled: true
  ttlSeconds: 300
  maxSize: 10000

```

## 2. Memory Leaks and High Memory Usage

### Symptoms:

- Gradual increase in memory usage over time
- OutOfMemoryError exceptions
- Frequent garbage collection

### Diagnostic Steps:

```

▶# Monitor JVM memory usage
jstat -gc -t $PID 5s

# Generate heap dump for analysis
jcmd $PID GC.run_finalization
jcmd $PID VM.gc
jmap -dump:format=b,file=heap-dump.hprof $PID

# Analyze heap dump with Eclipse MAT or similar tool

```

### Resolution:

```

// Implement proper resource management
@Service
public class ResourceManagedDataService {

```

```

public void processLargeDataset(String datasetPath) {
    try (InputStream inputStream = Files.newInputStream(Paths.get(datasetPath));
        BufferedReader reader = new BufferedReader(new InputStreamReader(inputStream))) {

        String line;
        while ((line = reader.readLine()) != null) {
            processLine(line);

            // Prevent memory accumulation
            if (processedLines % 1000 == 0) {
                System.gc(); // Suggest garbage collection
            }
        }
    } catch (IOException e) {
        logger.error("Failed to process dataset", e);
    }
}

// Use object pools for frequently created objects
@Autowired
private GenericObjectPool<StringBuilder> stringBuilderPool;

public String buildComplexString(List<String> parts) {
    StringBuilder sb = null;
    try {
        sb = stringBuilderPool.borrowObject();
        parts.forEach(sb::append);
        return sb.toString();
    } catch (Exception e) {
        logger.error("Failed to borrow StringBuilder from pool", e);
        return String.join("", parts);
    } finally {
        if (sb != null) {
            try {
                stringBuilderPool.returnObject(sb);
            } catch (Exception e) {
                logger.warn("Failed to return StringBuilder to pool", e);
            }
        }
    }
}
}

```

## Data Quality Issues

### 1. Inconsistent Data Formats

#### Symptoms:

- Data validation failures
- Parsing errors
- Inconsistent enrichment results

#### Diagnostic Tools:

```

@Component
public class DataQualityAnalyzer {

    public DataQualityReport analyzeDataset(String datasetPath) {
        DataQualityReport.Builder report = DataQualityReport.builder();
    }
}

```

```

try {
    List<Map<String, Object>> records = loadDataset(datasetPath);

    // Analyze field completeness
    Map<String, Double> completeness = analyzeCompleteness(records);
    report.completeness(completeness);

    // Analyze data formats
    Map<String, Set<String>> formats = analyzeFormats(records);
    report.formats(formats);

    // Detect anomalies
    List<DataAnomaly> anomalies = detectAnomalies(records);
    report.anomalies(anomalies);

    // Check referential integrity
    List<IntegrityViolation> violations = checkReferentialIntegrity(records);
    report.integrityViolations(violations);

} catch (Exception e) {
    report.addError("Analysis failed: " + e.getMessage());
}

return report.build();
}

private Map<String, Set<String>> analyzeFormats(List<Map<String, Object>> records) {
    Map<String, Set<String>> fieldFormats = new HashMap<>();

    for (Map<String, Object> record : records) {
        for (Map.Entry<String, Object> entry : record.entrySet()) {
            String fieldName = entry.getKey();
            Object value = entry.getValue();

            if (value != null) {
                String format = detectFormat(value.toString());
                fieldFormats.computeIfAbsent(fieldName, k -> new HashSet<>()).add(format);
            }
        }
    }

    return fieldFormats;
}

private String detectFormat(String value) {
    if (value.matches("\\d{4}-\\d{2}-\\d{2}") return "DATE_ISO";
    if (value.matches("\\d{2}/\\d{2}/\\d{4}") return "DATE_US";
    if (value.matches("[A-Z]{3}") return "CURRENCY_CODE";
    if (value.matches("LEI[A-Z0-9]{17}") return "LEI";
    if (value.matches("\\d+\\.\\d{2}") return "DECIMAL_2";
    return "STRING";
}
}

```

## Data Standardization Solutions:

```

# Implement data transformation rules
data-transformations:
- field: "tradeDate"
  transformations:
  - type: "date-format-standardization"
    from-formats: ["MM/dd/yyyy", "dd-MM-yyyy", "yyyy/MM/dd"]

```

```

    to-format: "yyyy-MM-dd"

- field: "notionalAmount"
  transformations:
    - type: "number-format-standardization"
      remove-characters: [",", "$"]
      decimal-places: 2

- field: "counterpartyLEI"
  transformations:
    - type: "string-format-standardization"
      uppercase: true
      trim: true
      validate-pattern: "^[A-Z0-9]{20}$"

```

## Deployment and Environment Issues

### 1. Environment-Specific Configuration Problems

#### Symptoms:

- Configuration works in development but fails in production
- Different behavior across environments
- Missing environment variables

#### Diagnostic Checklist:

```

▶# Check environment variables
env | grep -E "(DB_|API_|APEX_)"

# Validate environment-specific configuration
apex-cli validate-environment --env production

# Compare configurations across environments
diff -u config/environments/development.yaml config/environments/production.yaml

# Test connectivity from production environment
telnet prod-db.internal 5432
curl -I https://api.marketdata.com/health

```

#### Resolution:

```

# Use environment-specific overrides
environments:
  production:
    dataSources:
      - name: "primary-database"
        connection:
          host: "${PROD_DB_HOST}"
          port: "${PROD_DB_PORT:5432}"
          username: "${PROD_DB_USER}"
          password: "${PROD_DB_PASSWORD}"
          maxPoolSize: "${PROD_DB_POOL_SIZE:50}"

    logging:
      level:
        root: "WARN"
        dev.mars.rulesengine: "INFO"

```

```
monitoring:
  enabled: true
  metrics-endpoint: "${METRICS_ENDPOINT}"
```

## 2. Monitoring and Alerting Setup

### Essential Monitoring Configuration:

```
# config/monitoring.yaml
monitoring:
  health-checks:
    enabled: true
    endpoints:
      - path: "/health"
        interval: "PT30S"
        timeout: "PT5S"

  metrics:
    enabled: true
    export:
      prometheus:
        enabled: true
        endpoint: "/metrics"

  alerts:
    - name: "high-error-rate"
      condition: "error_rate > 0.05"
      duration: "PT2M"
      severity: "WARNING"

    - name: "database-connection-failure"
      condition: "database_connection_failures > 0"
      duration: "PT30S"
      severity: "CRITICAL"

    - name: "slow-response-time"
      condition: "avg_response_time > 5000"
      duration: "PT5M"
      severity: "WARNING"
```

### Troubleshooting Toolkit:

```
#!/bin/bash
# apex-troubleshoot.sh - Comprehensive troubleshooting script

echo "APEX Data Management Troubleshooting Report"
echo "=====
echo "Timestamp: $(date)"
echo

# System information
echo "System Information:"
echo "- OS: $(uname -a)"
echo "- Java Version: $(java -version 2>&1 | head -1)"
echo "- Available Memory: $(free -h | grep Mem | awk '{print $7}')"
echo "- Disk Space: $(df -h / | tail -1 | awk '{print $4}')"
echo

# APEX configuration validation
```

```

echo "Configuration Validation:"
apex-cli validate-all-configs --verbose

# Database connectivity
echo "Database Connectivity:"
for db in primary-database secondary-database; do
    echo "Testing $db..."
    apex-cli test-connection --datasource $db
done

# External API connectivity
echo "External API Connectivity:"
for api in market-data-api regulatory-api; do
    echo "Testing $api..."
    apex-cli test-api --datasource $api
done

# Performance metrics
echo "Performance Metrics:"
apex-cli metrics --format table

# Recent errors
echo "Recent Errors (last 1 hour):"
apex-cli logs --level ERROR --since "1h" --limit 20

echo "Troubleshooting report completed."

```

This completes the comprehensive APEX Data Management Guide with all sections 16-21 now included. The guide now provides complete coverage of financial services data patterns, performance optimization, enterprise architecture, complete examples, best practices, and troubleshooting guidance.

## Enhanced Data Source Architecture

The enhanced external data source integration supports multiple data source types through a unified configuration approach:

### Supported Data Source Types

1. **Database Sources** - PostgreSQL, MySQL, Oracle, SQL Server
2. **REST API Sources** - HTTP/HTTPS endpoints with various authentication methods
3. **Message Queue Sources** - Kafka, RabbitMQ, ActiveMQ
4. **File System Sources** - CSV, JSON, XML files with polling capabilities
5. **Cache Sources** - Redis, Hazelcast for high-performance lookups
6. **Custom Sources** - Pluggable implementations for specialized systems

### Universal Data Source Interface

```

public interface ExternalDataSource extends DataSource {
    // Core DataSource methods
    String getName();
    String getDataType();
    <T> T getData(String dataType, Object... parameters);

    // Enhanced external data source methods
    DataSourceType getSourceType();
    ConnectionStatus getConnectionStatus();
    DataSourceMetrics getMetrics();
    void initialize(DataSourceConfiguration config);
    void shutdown();
    boolean isHealthy();
}

```



```

// Query capabilities
<T> List<T> query(String query, Map<String, Object> parameters);
<T> T queryForObject(String query, Map<String, Object> parameters);

// Batch operations
<T> List<T> batchQuery(List<String> queries);
void batchUpdate(List<String> updates);
}

public enum DataSourceType {
    DATABASE,
    REST_API,
    MESSAGE_QUEUE,
    FILE_SYSTEM,
    CACHE,
    CUSTOM
}

```

## YAML Configuration for External Data Sources

### Universal Data Source Configuration Structure

```

metadata:
  name: "Multi-Source Integration Rules"
  version: "3.0.0"
  description: "Rules with multiple external data source types"

# External data source configurations
data-sources:
- name: "currency-database"
  type: "database"
  source-type: "postgresql"
  description: "Currency reference data from PostgreSQL"
  connection:
    host: "db.company.com"
    port: 5432
    database: "reference_data"
    username: "${DB_USERNAME}"
    password: "${DB_PASSWORD}"
    schema: "currency"
    ssl-enabled: true
    connection-pool:
      min-size: 5
      max-size: 20
      timeout: 30000
  queries:
    default: "SELECT * FROM currencies WHERE code = :currencyCode"
    by-region: "SELECT * FROM currencies WHERE region = :region"
    active-only: "SELECT * FROM currencies WHERE is_active = true"
  cache:
    enabled: true
    ttl-seconds: 3600
    max-size: 10000
  health-check:
    query: "SELECT 1"
    interval-seconds: 60

- name: "market-data-api"
  type: "rest-api"
  description: "Real-time market data from external API"
  connection:
    base-url: "https://api.marketdata.com/v1"

```

```

    timeout: 5000
    retry-attempts: 3
    retry-delay: 1000
    authentication:
      type: "bearer-token"
      token: "${MARKET_DATA_API_TOKEN}"
    headers:
      Accept: "application/json"
      User-Agent: "SpEL-Rules-Engine/3.0"
  endpoints:
    default: "/instruments/{instrumentId}"
    pricing: "/pricing/{instrumentId}/current"
    historical: "/pricing/{instrumentId}/history"
  response-mapping:
    root-path: "$.data"
    error-path: "$.error"
  cache:
    enabled: true
    ttl-seconds: 300 # 5 minutes for market data
    max-size: 50000
  circuit-breaker:
    enabled: true
    failure-threshold: 5
    timeout: 60000

- name: "transaction-queue"
  type: "message-queue"
  source-type: "kafka"
  description: "Transaction events from Kafka"
  connection:
    bootstrap-servers: "kafka1.company.com:9092,kafka2.company.com:9092"
    security-protocol: "SASL_SSL"
    sasl-mechanism: "PLAIN"
    username: "${KAFKA_USERNAME}"
    password: "${KAFKA_PASSWORD}"
  topics:
    default: "transaction-events"
    enriched: "enriched-transactions"
    errors: "transaction-errors"
  consumer:
    group-id: "rules-engine-consumer"
    auto-offset-reset: "latest"
    enable-auto-commit: false
  cache:
    enabled: false # Real-time processing

- name: "regulatory-files"
  type: "file-system"
  source-type: "csv"
  description: "Regulatory data from CSV files"
  connection:
    base-path: "/data/regulatory"
    file-pattern: "sanctions_*.csv"
    polling-interval: 3600 # Check for new files hourly
    encoding: "UTF-8"
  file-format:
    type: "csv"
    delimiter: ","
    header-row: true
    quote-character: "\""
  mapping:
    key-column: "entity_id"
    columns:
      - name: "entity_id"
        type: "string"
      - name: "entity_name"

```

```

        type: "string"
    - name: "sanction_type"
      type: "string"
    - name: "effective_date"
      type: "date"
      format: "yyyy-MM-dd"
cache:
  enabled: true
  ttl-seconds: 7200 # 2 hours
  max-size: 100000

- name: "redis-cache"
  type: "cache"
  source-type: "redis"
  description: "High-performance cache for frequent lookups"
  connection:
    host: "redis.company.com"
    port: 6379
    password: "${REDIS_PASSWORD}"
    database: 0
    ssl-enabled: true
    connection-pool:
      max-total: 50
      max-idle: 10
      min-idle: 5
  key-patterns:
    default: "rules:data:{key}"
    currency: "rules:currency:{code}"
    instrument: "rules:instrument:{id}"
  serialization:
    format: "json"
    compression: "gzip"
  ttl-default: 1800 # 30 minutes

- name: "custom-legacy-system"
  type: "custom"
  implementation: "com.company.rules.datasources.LegacySystemDataSource"
  description: "Integration with legacy mainframe system"
  connection:
    host: "mainframe.company.com"
    port: 23
    protocol: "tn3270"
    username: "${MAINFRAME_USER}"
    password: "${MAINFRAME_PASSWORD}"
  custom-properties:
    screen-definitions: "/config/mainframe-screens.xml"
    transaction-codes:
      lookup: "CURR001"
      validate: "CURR002"
    timeout: 30000
  cache:
    enabled: true
    ttl-seconds: 1800
    max-size: 5000

```

## Data Source Implementation Classes

### Database Data Source Implementation

```

@Component
public class DatabaseDataSource implements ExternalDataSource {
    private final JdbcTemplate jdbcTemplate;
    private final DataSourceConfiguration config;
}

```

```

private final CacheManager cacheManager;
private final HealthIndicator healthIndicator;

public DatabaseDataSource(DataSource dataSource, DataSourceConfiguration config) {
    this.jdbcTemplate = new JdbcTemplate(dataSource);
    this.config = config;
    this.cacheManager = new CacheManager(config.getCache());
    this.healthIndicator = new DatabaseHealthIndicator(jdbcTemplate);
}

@Override
public DataSourceType getSourceType() {
    return DataSourceType.DATABASE;
}

@Override
public <T> T getData(String dataType, Object... parameters) {
    String cacheKey = generateCacheKey(dataType, parameters);

    // Check cache first
    T cached = cacheManager.get(cacheKey);
    if (cached != null) {
        return cached;
    }

    // Execute database query
    String query = config.getQueries().get(dataType);
    if (query == null) {
        query = config.getQueries().get("default");
    }

    Map<String, Object> params = buildParameterMap(parameters);

    try {
        T result = jdbcTemplate.queryForObject(query, params, getResultType());
        cacheManager.put(cacheKey, result);
        return result;
    } catch (Exception e) {
        LOGGER.error("Database query failed for dataType: " + dataType, e);
        return null;
    }
}

@Override
public <T> List<T> query(String query, Map<String, Object> parameters) {
    try {
        return jdbcTemplate.query(query, parameters, getRowMapper());
    } catch (Exception e) {
        LOGGER.error("Database query failed: " + query, e);
        return Collections.emptyList();
    }
}

@Override
public boolean isHealthy() {
    return healthIndicator.isHealthy();
}

private Map<String, Object> buildParameterMap(Object... parameters) {
    Map<String, Object> params = new HashMap<>();
    // Build parameter map based on configuration and parameter names
    String[] paramNames = config.getParameterNames();
    for (int i = 0; i < parameters.length && i < paramNames.length; i++) {
        params.put(paramNames[i], parameters[i]);
    }
    return params;
}

```

```

    }
}

```

## REST API Data Source Implementation

```

@Component
public class RestApiDataSource implements ExternalDataSource {
    private final RestTemplate restTemplate;
    private final DataSourceConfiguration config;
    private final CacheManager cacheManager;
    private final CircuitBreaker circuitBreaker;
    private final ObjectMapper objectMapper;

    public RestApiDataSource(RestTemplate restTemplate, DataSourceConfiguration config) {
        this.restTemplate = configureRestTemplate(restTemplate, config);
        this.config = config;
        this.cacheManager = new CacheManager(config.getCache());
        this.circuitBreaker = new CircuitBreaker(config.getCircuitBreaker());
        this.objectMapper = new ObjectMapper();
    }

    @Override
    public DataSourceType getSourceType() {
        return DataSourceType.REST_API;
    }

    @Override
    public <T> T getData(String dataType, Object... parameters) {
        String cacheKey = generateCacheKey(dataType, parameters);

        // Check cache first
        T cached = cacheManager.get(cacheKey);
        if (cached != null) {
            return cached;
        }

        // Execute REST API call with circuit breaker
        return circuitBreaker.execute(() -> {
            String endpoint = buildEndpoint(dataType, parameters);
            HttpHeaders headers = buildHeaders();
            HttpEntity<?> entity = new HttpEntity<>(headers);

            try {
                ResponseEntity<String> response = restTemplate.exchange(
                    endpoint, HttpMethod.GET, entity, String.class);

                T result = parseResponse(response.getBody());
                cacheManager.put(cacheKey, result);
                return result;
            } catch (Exception e) {
                LOGGER.error("REST API call failed for endpoint: " + endpoint, e);
                throw new DataSourceException("API call failed", e);
            }
        });
    }

    @Override
    public boolean isHealthy() {
        try {
            String healthEndpoint = config.getConnection().getBaseUrl() + "/health";
            ResponseEntity<String> response = restTemplate.getForEntity(healthEndpoint, String.class);
            return response.getStatusCode().is2xxSuccessful();
        }
    }
}

```

```

    } catch (Exception e) {
        return false;
    }
}

private String buildEndpoint(String dataType, Object... parameters) {
    String template = config.getEndpoints().get(dataType);
    if (template == null) {
        template = config.getEndpoints().get("default");
    }

    // Replace path variables with parameter values
    for (int i = 0; i < parameters.length; i++) {
        String placeholder = "{" + config.getParameterNames()[i] + "}";
        template = template.replace(placeholder, parameters[i].toString());
    }

    return config.getConnection().getBaseUrl() + template;
}

private <T> T parseResponse(String responseBody) {
    try {
        JsonNode rootNode = objectMapper.readTree(responseBody);
        String rootPath = config.getResponseMapping().getRootPath();

        if (rootPath != null && !rootPath.isEmpty()) {
            JsonNode dataNode = rootNode.at(rootPath);
            return objectMapper.treeToValue(dataNode, getResultType());
        }

        return objectMapper.readValue(responseBody, getResultType());
    } catch (Exception e) {
        LOGGER.error("Failed to parse API response", e);
        return null;
    }
}
}

```

## Message Queue Data Source Implementation

```

@Component
public class MessageQueueDataSource implements ExternalDataSource {
    private final KafkaTemplate<String, Object> kafkaTemplate;
    private final KafkaConsumer<String, Object> kafkaConsumer;
    private final DataSourceConfiguration config;
    private final BlockingQueue<Object> messageBuffer;

    public MessageQueueDataSource(KafkaTemplate<String, Object> kafkaTemplate,
                                  DataSourceConfiguration config) {
        this.kafkaTemplate = kafkaTemplate;
        this.config = config;
        this.messageBuffer = new LinkedBlockingQueue<>(config.getBufferSize());
        this.kafkaConsumer = createConsumer(config);
        startConsumer();
    }

    @Override
    public DataSourceType getSourceType() {
        return DataSourceType.MESSAGE_QUEUE;
    }

    @Override
    public <T> T getData(String dataType, Object... parameters) {

```

```

    // For message queues, we typically consume messages rather than query
    try {
        Object message = messageBuffer.poll(config.getTimeout(), TimeUnit.MILLISECONDS);
        return (T) message;
    } catch (InterruptedException e) {
        Thread.currentThread().interrupt();
        return null;
    }
}

public void publishMessage(String topic, Object message) {
    kafkaTemplate.send(topic, message);
}

private void startConsumer() {
    CompletableFuture.runAsync(() -> {
        while (!Thread.currentThread().isInterrupted()) {
            ConsumerRecords<String, Object> records = kafkaConsumer.poll(Duration.ofMillis(1000));
            for (ConsumerRecord<String, Object> record : records) {
                try {
                    messageBuffer.offer(record.value());
                } catch (Exception e) {
                    LOGGER.error("Failed to process message", e);
                }
            }
        }
    });
}
}

```

## File System Data Source Implementation

```

@Component
public class FileSystemDataSource implements ExternalDataSource {
    private final DataSourceConfiguration config;
    private final CacheManager cacheManager;
    private final FileWatcher fileWatcher;
    private final CsvMapper csvMapper;

    public FileSystemDataSource(DataSourceConfiguration config) {
        this.config = config;
        this.cacheManager = new CacheManager(config.getCache());
        this.csvMapper = new CsvMapper();
        this.fileWatcher = new FileWatcher(config.getConnection().getBasePath(),
                                           config.getConnection().getFilePattern());
        startFileWatcher();
    }

    @Override
    public DataSourceType getSourceType() {
        return DataSourceType.FILE_SYSTEM;
    }

    @Override
    public <T> T getData(String dataType, Object... parameters) {
        String cacheKey = generateCacheKey(dataType, parameters);

        // Check cache first
        List<T> cached = cacheManager.get(cacheKey);
        if (cached != null) {
            return findInList(cached, parameters);
        }
    }
}

```

```

// Load data from file
try {
    Path filePath = findLatestFile(dataType);
    List<T> data = loadDataFromFile(filePath);
    cacheManager.put(cacheKey, data);
    return findInList(data, parameters);
} catch (Exception e) {
    LOGGER.error("Failed to load data from file", e);
    return null;
}
}

private <T> List<T> loadDataFromFile(Path filePath) throws IOException {
    String fileType = config.getFileFormat().getType();

    switch (fileType.toLowerCase()) {
        case "csv":
            return loadCsvData(filePath);
        case "json":
            return loadJsonData(filePath);
        case "xml":
            return loadXmlData(filePath);
        default:
            throw new UnsupportedOperationException("Unsupported file type: " + fileType);
    }
}

private <T> List<T> loadCsvData(Path filePath) throws IOException {
    CsvSchema schema = csvMapper.schemaFor(getResultType())
        .withHeader()
        .withColumnSeparator(config.getFileFormat().getDelimiter().charAt(0));

    return csvMapper.readerFor(getResultType())
        .with(schema)
        .<T>readValues(filePath.toFile())
        .readAll();
}

private void startFileWatcher() {
    fileWatcher.onFileChanged(this::invalidateCache);
    fileWatcher.start();
}
}

```

## Cache Data Source Implementation

```

@Component
public class CacheDataSource implements ExternalDataSource {
    private final RedisTemplate<String, Object> redisTemplate;
    private final DataSourceConfiguration config;

    public CacheDataSource(RedisTemplate<String, Object> redisTemplate,
        DataSourceConfiguration config) {
        this.redisTemplate = redisTemplate;
        this.config = config;
    }

    @Override
    public DataSourceType getSourceType() {
        return DataSourceType.CACHE;
    }

    @Override

```



```

public <T> T getData(String dataType, Object... parameters) {
    String key = buildCacheKey(dataType, parameters);

    try {
        Object value = redisTemplate.opsForValue().get(key);
        return (T) value;
    } catch (Exception e) {
        LOGGER.error("Failed to retrieve data from cache", e);
        return null;
    }
}

public void putData(String dataType, Object key, Object value) {
    String cacheKey = buildCacheKey(dataType, key);
    Duration ttl = Duration.ofSeconds(config.getTtlDefault());

    try {
        redisTemplate.opsForValue().set(cacheKey, value, ttl);
    } catch (Exception e) {
        LOGGER.error("Failed to store data in cache", e);
    }
}

@Override
public boolean isHealthy() {
    try {
        redisTemplate.opsForValue().get("health-check");
        return true;
    } catch (Exception e) {
        return false;
    }
}

private String buildCacheKey(String dataType, Object... parameters) {
    String pattern = config.getKeyPatterns().get(dataType);
    if (pattern == null) {
        pattern = config.getKeyPatterns().get("default");
    }

    // Replace placeholders with parameter values
    for (int i = 0; i < parameters.length; i++) {
        pattern = pattern.replace("{key}", parameters[i].toString());
    }

    return pattern;
}
}

```

## Data Source Registry and Management

### External Data Source Registry

```

@Service
public class ExternalDataSourceRegistry {
    private final Map<String, ExternalDataSource> dataSources = new ConcurrentHashMap<>();
    private final Map<String, DataSourceConfiguration> configurations = new ConcurrentHashMap<>();
    private final DataSourceFactory dataSourceFactory;
    private final HealthCheckService healthCheckService;

    public ExternalDataSourceRegistry(DataSourceFactory factory, HealthCheckService healthService) {
        this.dataSourceFactory = factory;
        this.healthCheckService = healthService;
    }
}

```

```

public void registerDataSource(String name, DataSourceConfiguration config) {
    try {
        ExternalDataSource dataSource = dataSourceFactory.createDataSource(config);
        dataSource.initialize(config);

        dataSources.put(name, dataSource);
        configurations.put(name, config);

        // Register health check
        healthCheckService.registerHealthCheck(name, dataSource::isHealthy);

        LOGGER.info("Registered data source: {} of type: {}", name, config.getType());
    } catch (Exception e) {
        LOGGER.error("Failed to register data source: " + name, e);
        throw new DataSourceRegistrationException("Failed to register data source", e);
    }
}

public ExternalDataSource getDataSource(String name) {
    ExternalDataSource dataSource = dataSources.get(name);
    if (dataSource == null) {
        throw new DataSourceNotFoundException("Data source not found: " + name);
    }
    return dataSource;
}

public void unregisterDataSource(String name) {
    ExternalDataSource dataSource = dataSources.remove(name);
    if (dataSource != null) {
        dataSource.shutdown();
        configurations.remove(name);
        healthCheckService.unregisterHealthCheck(name);
        LOGGER.info("Unregistered data source: {}", name);
    }
}

public Map<String, DataSourceStatus> getDataSourceStatuses() {
    Map<String, DataSourceStatus> statuses = new HashMap<>();

    dataSources.forEach((name, dataSource) -> {
        DataSourceStatus status = DataSourceStatus.builder()
            .name(name)
            .type(dataSource.getSourceType())
            .healthy(dataSource.isHealthy())
            .connectionStatus(dataSource.getConnectionStatus())
            .metrics(dataSource.getMetrics())
            .build();
        statuses.put(name, status);
    });

    return statuses;
}

public void refreshDataSource(String name) {
    DataSourceConfiguration config = configurations.get(name);
    if (config != null) {
        unregisterDataSource(name);
        registerDataSource(name, config);
    }
}
}

```

```

@Component
public class DataSourceFactory {
    private final ApplicationContext applicationContext;
    private final Map<DataSourceType, Class<? extends ExternalDataSource>> implementations;

    public DataSourceFactory(ApplicationContext context) {
        this.applicationContext = context;
        this.implementations = initializeImplementations();
    }

    public ExternalDataSource createDataSource(DataSourceConfiguration config) {
        DataSourceType type = DataSourceType.valueOf(config.getType().toUpperCase());

        switch (type) {
            case DATABASE:
                return createDatabaseDataSource(config);
            case REST_API:
                return createRestApiDataSource(config);
            case MESSAGE_QUEUE:
                return createMessageQueueDataSource(config);
            case FILE_SYSTEM:
                return createFileSystemDataSource(config);
            case CACHE:
                return createCacheDataSource(config);
            case CUSTOM:
                return createCustomDataSource(config);
            default:
                throw new UnsupportedOperationException("Unsupported data source type: " + type);
        }
    }

    private ExternalDataSource createDatabaseDataSource(DataSourceConfiguration config) {
        // Create database connection
        HikariConfig hikariConfig = new HikariConfig();
        hikariConfig.setJdbcUrl(buildJdbcUrl(config));
        hikariConfig.setUsername(config.getConnection().getUsername());
        hikariConfig.setPassword(config.getConnection().getPassword());
        hikariConfig.setMinimumIdle(config.getConnection().getConnectionPool().getMinSize());
        hikariConfig.setMaximumPoolSize(config.getConnection().getConnectionPool().getMaxSize());

        DataSource dataSource = new HikariDataSource(hikariConfig);
        return new DatabaseDataSource(dataSource, config);
    }

    private ExternalDataSource createRestApiDataSource(DataSourceConfiguration config) {
        RestTemplate restTemplate = new RestTemplate();

        // Configure timeouts
        HttpComponentsClientHttpRequestFactory factory = new HttpComponentsClientHttpRequestFactory();
        factory.setConnectTimeout(config.getConnection().getTimeout());
        factory.setReadTimeout(config.getConnection().getTimeout());
        restTemplate.setRequestFactory(factory);

        // Configure authentication
        configureAuthentication(restTemplate, config);

        return new RestApiDataSource(restTemplate, config);
    }

    private ExternalDataSource createCustomDataSource(DataSourceConfiguration config) {
        try {
            String implementationClass = config.getImplementation();
            Class<?> clazz = Class.forName(implementationClass);

            Constructor<?> constructor = clazz.getConstructor(DataSourceConfiguration.class);

```

```

        return (ExternalDataSource) constructor.newInstance(config);
    } catch (Exception e) {
        throw new DataSourceCreationException("Failed to create custom data source", e);
    }
}

private String buildJdbcUrl(DataSourceConfiguration config) {
    ConnectionConfig conn = config.getConnection();
    String sourceType = config.getSourceType();

    switch (sourceType.toLowerCase()) {
        case "postgresql":
            return String.format("jdbc:postgresql://%s:%d/%s",
                conn.getHost(), conn.getPort(), conn.getDatabase());
        case "mysql":
            return String.format("jdbc:mysql://%s:%d/%s",
                conn.getHost(), conn.getPort(), conn.getDatabase());
        case "oracle":
            return String.format("jdbc:oracle:thin:@%s:%d:%s",
                conn.getHost(), conn.getPort(), conn.getDatabase());
        default:
            throw new UnsupportedOperationException("Unsupported database type: " + sourceType);
    }
}
}

```

## Using External Data Sources in Rules

### Complete Rule Configuration Example

```

metadata:
  name: "Multi-Source Transaction Processing Rules"
  version: "3.0.0"
  description: "Comprehensive transaction processing with multiple external data sources"

# Register multiple external data sources
data-sources:
- name: "currency-db"
  type: "database"
  source-type: "postgresql"
  connection:
    host: "db.company.com"
    port: 5432
    database: "reference_data"
    username: "${DB_USERNAME}"
    password: "${DB_PASSWORD}"
  queries:
    default: "SELECT * FROM currencies WHERE code = :currencyCode"
    active: "SELECT * FROM currencies WHERE code = :currencyCode AND is_active = true"
  cache:
    enabled: true
    ttl-seconds: 3600

- name: "pricing-api"
  type: "rest-api"
  connection:
    base-url: "https://api.pricing.com/v1"
    authentication:
      type: "bearer-token"
      token: "${PRICING_API_TOKEN}"
  endpoints:
    default: "/instruments/{instrumentId}/price"
    historical: "/instruments/{instrumentId}/history"

```

```

cache:
  enabled: true
  ttl-seconds: 300

- name: "sanctions-file"
  type: "file-system"
  source-type: "csv"
  connection:
    base-path: "/data/regulatory"
    file-pattern: "sanctions_*.csv"
  file-format:
    type: "csv"
    delimiter: ",",
    header-row: true
  mapping:
    key-column: "entity_id"

# Enrichments using external data sources
enrichments:
- id: "currency-enrichment"
  name: "Currency Database Lookup"
  type: "external-lookup-enrichment"
  condition: "#transaction.currency != null"
  data-source: "currency-db"
  query-type: "active" # Use the 'active' query from data source
  lookup-parameters:
    - field: "currencyCode"
      source: "#transaction.currency"
  field-mappings:
    - source-field: "name"
      target-field: "currencyName"
    - source-field: "decimal_places"
      target-field: "currencyDecimalPlaces"
    - source-field: "is_major"
      target-field: "isMajorCurrency"

- id: "pricing-enrichment"
  name: "Real-time Pricing Lookup"
  type: "external-lookup-enrichment"
  condition: "#transaction.instrumentId != null"
  data-source: "pricing-api"
  lookup-parameters:
    - field: "instrumentId"
      source: "#transaction.instrumentId"
  field-mappings:
    - source-field: "currentPrice"
      target-field: "marketPrice"
    - source-field: "lastUpdated"
      target-field: "priceTimestamp"
    - source-field: "currency"
      target-field: "priceCurrency"

- id: "sanctions-check"
  name: "Sanctions Screening"
  type: "external-lookup-enrichment"
  condition: "#transaction.counterpartyId != null"
  data-source: "sanctions-file"
  lookup-parameters:
    - field: "entity_id"
      source: "#transaction.counterpartyId"
  field-mappings:
    - source-field: "sanction_type"
      target-field: "sanctionType"
    - source-field: "effective_date"
      target-field: "sanctionEffectiveDate"
  on-not-found: "continue" # Continue processing if not found in sanctions list

```

```
# Business rules using enriched data
rules:
- id: "currency-validation"
  name: "Active Currency Check"
  condition: "#currencyName != null && #isMajorCurrency == true"
  message: "Transaction currency is active and supported"
  severity: "INFO"
  depends-on: ["currency-enrichment"]

- id: "pricing-validation"
  name: "Market Price Validation"
  condition: "#marketPrice != null && #marketPrice > 0"
  message: "Valid market price available"
  severity: "INFO"
  depends-on: ["pricing-enrichment"]

- id: "sanctions-validation"
  name: "Sanctions Screening Check"
  condition: "#sanctionType == null"
  message: "Counterparty is not on sanctions list"
  severity: "ERROR"
  error-message: "Transaction blocked: Counterparty is sanctioned (${sanctionType})"
  depends-on: ["sanctions-check"]

- id: "amount-limit-check"
  name: "Transaction Amount Limit"
  condition: "#transaction.amount <= 1000000 || (#isMajorCurrency == true && #transaction.amount <= 5000000)"
  message: "Transaction amount is within limits"
  severity: "ERROR"
  error-message: "Transaction amount exceeds limits for currency type"
  depends-on: ["currency-enrichment"]
```

## Java Integration Example

```
@Service
public class TransactionProcessingService {
    private final ExternalDataSourceRegistry dataSourceRegistry;
    private final RulesEngine rulesEngine;

    public TransactionProcessingService(ExternalDataSourceRegistry registry, RulesEngine engine) {
        this.dataSourceRegistry = registry;
        this.rulesEngine = engine;
    }

    public ProcessingResult processTransaction(Transaction transaction) {
        try {
            // Load rule configuration with external data sources
            YamlRuleConfiguration config = loadRuleConfiguration("transaction-processing-rules.yaml");

            // Register data sources from configuration
            registerDataSources(config.getDataSources());

            // Create rules engine with external data source support
            RulesEngine engine = YamlRulesEngineService.createRulesEngine(config, dataSourceRegistry);

            // Process transaction
            RuleExecutionResult result = engine.executeRules(transaction);

            return ProcessingResult.builder()
                .transaction(transaction)
                .ruleResults(result.getRuleResults())
                .enrichedData(result.getEnrichedData())
        }
    }
}
```

```

        .validationErrors(result.getValidationErrors())
        .build();

    } catch (Exception e) {
        LOGGER.error("Transaction processing failed", e);
        return ProcessingResult.error("Processing failed: " + e.getMessage());
    }
}

private void registerDataSources(List<DataSourceConfiguration> dataSourceConfigs) {
    for (DataSourceConfiguration config : dataSourceConfigs) {
        if (!dataSourceRegistry.isRegistered(config.getName())) {
            dataSourceRegistry.registerDataSource(config.getName(), config);
        }
    }
}

@EventListener
public void handleDataSourceHealthChange(DataSourceHealthChangeEvent event) {
    if (!event.isHealthy()) {
        LOGGER.warn("Data source {} became unhealthy: {}",
            event.getDataSourceName(), event.getErrorMessage());

        // Implement fallback logic or circuit breaker
        handleDataSourceFailure(event.getDataSourceName());
    }
}

private void handleDataSourceFailure(String dataSourceName) {
    // Implement fallback strategies:
    // 1. Switch to backup data source
    // 2. Use cached data with extended TTL
    // 3. Disable dependent rules temporarily
    // 4. Send alerts to operations team
}
}

```

## Enhanced External Data Source Benefits

### Key Advantages of the Enhanced Design

#### 1. Unified Configuration Approach

- Single YAML configuration for all data source types
- Consistent parameter structure across different sources
- Environment-specific configuration support

#### 2. Type Safety and Flexibility

- Strongly typed data source implementations
- Pluggable architecture for custom data sources
- Runtime data source registration and management

#### 3. Enterprise-Grade Features

- Built-in caching with configurable TTL
- Circuit breaker pattern for resilience
- Health monitoring and metrics collection
- Connection pooling and resource management

#### 4. Performance Optimization

- Intelligent caching strategies per data source type
- Batch operations for high-throughput scenarios
- Asynchronous processing for non-blocking operations

5. Operational Excellence

- Comprehensive health checks and monitoring
- Automatic failover and recovery mechanisms
- Detailed logging and error handling
- Configuration hot-reloading capabilities

Data Source Type Comparison

Feature	Database	REST API	Message Queue	File System	Cache	Custom
Real-time	✓	✓	✓	△	✓	✓
Batch Processing	✓	△	✓	✓	△	✓
Caching	✓	✓	△	✓	N/A	✓
Transactions	✓	△	✓	△	△	✓
Scalability	✓	✓	✓	△	✓	✓
Complexity	Medium	Low	High	Low	Low	Variable
Latency	Low	Medium	Low	High	Very Low	Variable

Best Practices for External Data Sources

1. Configuration Management

```
# Use environment variables for sensitive data
connection:
  username: "${DB_USERNAME}"
  password: "${DB_PASSWORD}"

# Implement proper timeout and retry strategies
connection:
  timeout: 5000
  retry-attempts: 3
  retry-delay: 1000
```

2. Caching Strategy

```
# Configure appropriate TTL based on data volatility
cache:
  enabled: true
  ttl-seconds: 3600    # 1 hour for reference data
  ttl-seconds: 300    # 5 minutes for market data
  ttl-seconds: 60     # 1 minute for real-time data
```

3. Health Monitoring

```
# Implement health checks for all data sources
health-check:
  query: "SELECT 1"           # Database
  endpoint: "/health"        # REST API
```



```
interval-seconds: 60
```

## 4. Error Handling

```
# Configure circuit breaker for resilience
circuit-breaker:
  enabled: true
  failure-threshold: 5
  timeout: 60000
  recovery-timeout: 30000
```

## 5. Security Considerations

```
# Use appropriate authentication methods
authentication:
  type: "oauth2"           # For REST APIs
  type: "certificate"      # For secure databases
  type: "api-key"         # For simple APIs

# Enable SSL/TLS encryption
connection:
  ssl-enabled: true
  trust-store: "/path/to/truststore"
```

## Migration Guide from Legacy Data Sources

### Step 1: Assess Current Data Sources

```
➤# Inventory existing data sources
- Database connections
- API integrations
- File-based lookups
- Custom implementations
```

### Step 2: Create YAML Configurations

```
# Convert each data source to new configuration format
data-sources:
- name: "legacy-system"
  type: "custom"
  implementation: "com.company.LegacyDataSourceAdapter"
# ... configuration
```

### Step 3: Implement Adapters

```
// Create adapters for legacy systems
public class LegacyDataSourceAdapter implements ExternalDataSource {
    // Wrap existing legacy code
}
```

### Step 4: Test and Validate

```
// Comprehensive testing of new data sources
@Test
public void testDataSourceMigration() {
    // Validate data consistency
    // Test performance characteristics
    // Verify error handling
}
```

## Step 5: Gradual Rollout

```
# Use feature flags for gradual migration
data-sources:
- name: "currency-data"
  type: "database"
  enabled: "${FEATURE_FLAG_NEW_CURRENCY_SOURCE:false}"
```

## Setting Up Custody Data Sources

```
// Custom data source for custody instructions
public class CustodyInstructionDataSource implements DataSource {
    private final CustodySystemClient custodyClient;
    private final Map<String, CustodyInstruction> instructionCache;

    public CustodyInstructionDataSource(CustodySystemClient client) {
        this.custodyClient = client;
        this.instructionCache = new ConcurrentHashMap<>();
    }

    @Override
    public String getName() {
        return "CustodyInstructionDataSource";
    }

    @Override
    public String getDataType() {
        return "custodyInstructions";
    }

    @Override
    public <T> T getData(String dataType, Object... parameters) {
        if (!"custodyInstructions".equals(dataType) || parameters.length == 0) {
            return null;
        }

        String accountId = parameters[0].toString();
        String instrumentId = parameters.length > 1 ? parameters[1].toString() : null;

        // Check cache first
        String cacheKey = accountId + ":" + instrumentId;
        CustodyInstruction cached = instructionCache.get(cacheKey);
        if (cached != null && !cached.isExpired()) {
            return (T) cached;
        }

        // Fetch from custody system
        try {
            CustodyInstruction instruction = custodyClient.getInstruction(accountId, instrumentId);
            instructionCache.put(cacheKey, instruction);
            return (T) instruction;
        } catch (Exception e) {
```

```

        LOGGER.error("Failed to fetch custody instruction for account: " + accountId, e);
        return null;
    }
}
}

```

## YAML Configuration for Custody Rules

```

metadata:
  name: "Custody Processing Rules"
  version: "2.0.0"
  description: "Rules for processing transactions against custody instructions"

# External data source configuration
data-sources:
- name: "custody-instructions"
  type: "external"
  implementation: "dev.mars.rulesengine.custody.CustodyInstructionDataSource"
  connection:
    endpoint: "https://custody-api.bank.com/v1"
    timeout: 5000
    retry-attempts: 3
  cache:
    enabled: true
    ttl-seconds: 300
    max-size: 10000

# Enrichment using custody data
enrichments:
- id: "custody-instruction-enrichment"
  name: "Custody Instruction Lookup"
  type: "external-lookup-enrichment"
  condition: "#accountId != null && #instrumentId != null"
  data-source: "custody-instructions"
  lookup-parameters:
    - field: "accountId"
      source: "#accountId"
    - field: "instrumentId"
      source: "#instrumentId"
  field-mappings:
    - source-field: "settlementInstruction"
      target-field: "custodySettlementInstruction"
    - source-field: "safekeepingAccount"
      target-field: "custodySafekeepingAccount"
    - source-field: "restrictions"
      target-field: "custodyRestrictions"

# Rules using custody data
rules:
- id: "custody-settlement-validation"
  name: "Custody Settlement Instruction Validation"
  condition: "#custodySettlementInstruction != null && #custodySettlementInstruction != 'BLOCKED'"
  message: "Transaction allowed by custody instructions"
  severity: "ERROR"
  depends-on: ["custody-instruction-enrichment"]

- id: "custody-restriction-check"
  name: "Custody Restriction Validation"
  condition: "#custodyRestrictions == null || !#custodyRestrictions.contains('NO_TRADING')"
  message: "No custody restrictions prevent this transaction"
  severity: "ERROR"
  depends-on: ["custody-instruction-enrichment"]

```

# Fund Manager Transaction Processing

## Fund Manager Data Source Implementation

```
// Data source for fund manager transactions and standing instructions
public class FundManagerDataSource implements DataSource {
    private final FundManagerSystemClient fmClient;
    private final TransactionRepository transactionRepo;

    @Override
    public <T> T getData(String dataType, Object... parameters) {
        switch (dataType) {
            case "fundManagerInstructions":
                return (T) getFundManagerInstructions(parameters);
            case "transactionBatch":
                return (T) getTransactionBatch(parameters);
            case "fundProfile":
                return (T) getFundProfile(parameters);
            default:
                return null;
        }
    }

    private FundManagerInstruction getFundManagerInstructions(Object... parameters) {
        String fundId = parameters[0].toString();
        String transactionType = parameters[1].toString();

        return fmClient.getStandingInstructions(fundId, transactionType);
    }

    private List<Transaction> getTransactionBatch(Object... parameters) {
        String batchId = parameters[0].toString();
        return transactionRepo.findByBatchId(batchId);
    }

    private FundProfile getFundProfile(Object... parameters) {
        String fundId = parameters[0].toString();
        return fmClient.getFundProfile(fundId);
    }
}
```

## Batch Transaction Processing Configuration

```
metadata:
  name: "Fund Manager Transaction Processing"
  version: "1.0.0"
  description: "Batch processing rules for fund manager transactions"

# Data sources for fund manager integration
data-sources:
  - name: "fund-manager-system"
    type: "external"
    implementation: "dev.mars.rulesengine.fundmgr.FundManagerDataSource"
    connection:
      endpoint: "https://fundmgr-api.company.com/v2"
      authentication:
        type: "oauth2"
        client-id: "${FUND_MGR_CLIENT_ID}"
        client-secret: "${FUND_MGR_CLIENT_SECRET}"
      timeout: 10000
      batch-size: 1000
```

```

# Batch processing configuration
batch-processing:
- id: "daily-transaction-processing"
  name: "Daily Fund Manager Transaction Processing"
  schedule: "0 2 * * *" # Daily at 2 AM
  data-source: "fund-manager-system"
  batch-query:
    type: "transactionBatch"
    parameters:
      - name: "date"
        value: "#{T(java.time.LocalDate).now().minusDays(1)}"
      - name: "status"
        value: "PENDING"

# Enrichments for each transaction in batch
enrichments:
- id: "fund-profile-enrichment"
  type: "external-lookup-enrichment"
  data-source: "fund-manager-system"
  lookup-type: "fundProfile"
  lookup-parameters:
    - field: "fundId"
      source: "#transaction.fundId"
  field-mappings:
    - source-field: "investmentStrategy"
      target-field: "fundStrategy"
    - source-field: "riskProfile"
      target-field: "fundRiskProfile"
    - source-field: "benchmarkIndex"
      target-field: "fundBenchmark"

- id: "standing-instruction-enrichment"
  type: "external-lookup-enrichment"
  data-source: "fund-manager-system"
  lookup-type: "fundManagerInstructions"
  lookup-parameters:
    - field: "fundId"
      source: "#transaction.fundId"
    - field: "transactionType"
      source: "#transaction.type"
  field-mappings:
    - source-field: "settlementPeriod"
      target-field: "requiredSettlementPeriod"
    - source-field: "cutoffTime"
      target-field: "transactionCutoffTime"
    - source-field: "minimumAmount"
      target-field: "fundMinimumAmount"

# Rules applied to each enriched transaction
rules:
- id: "fund-strategy-alignment"
  name: "Fund Strategy Alignment Check"
  condition: "#transaction.instrumentType in #fundStrategy.allowedInstruments"
  message: "Transaction instrument aligns with fund strategy"
  severity: "ERROR"

- id: "risk-profile-validation"
  name: "Risk Profile Validation"
  condition: "#transaction.riskRating <= #fundRiskProfile.maxRiskRating"
  message: "Transaction risk within fund limits"
  severity: "ERROR"

- id: "minimum-amount-check"
  name: "Minimum Amount Validation"
  condition: "#transaction.amount >= #fundMinimumAmount"

```

```

    message: "Transaction meets minimum amount requirement"
    severity: "ERROR"

- id: "cutoff-time-validation"
  name: "Transaction Cutoff Time Check"
  condition: "#transaction.timestamp.toLocalTime().isBefore(#transactionCutoffTime)"
  message: "Transaction received before cutoff time"
  severity: "WARNING"

```

## 8. Lookup and Enrichment Services

### Dataset Lookup Service

The `DatasetLookupService` provides YAML dataset integration:

```

// Create dataset configuration
YamlEnrichment.LookupDataset dataset = new YamlEnrichment.LookupDataset();
dataset.setType("inline");
dataset.setKeyField("code");
dataset.setCacheEnabled(true);
dataset.setCacheTtlSeconds(3600);

// Add dataset records
List<Map<String, Object>> data = Arrays.asList(
    Map.of("code", "USD", "name", "US Dollar", "region", "North America"),
    Map.of("code", "EUR", "name", "Euro", "region", "Europe")
);
dataset.setData(data);

// Create lookup service
DatasetLookupService lookupService = new DatasetLookupService("CurrencyLookup", dataset);

// Perform lookups
Map<String, Object> usdData = (Map<String, Object>) lookupService.enrich("USD");
boolean isValidCurrency = lookupService.validate("EUR");

```

### Enrichment Processing

```

// Create enrichment processor
YamlEnrichmentProcessor processor = new YamlEnrichmentProcessor();

// Process enrichments from YAML configuration
Object enrichedObject = processor.processEnrichments(
    yamlConfig.getEnrichments(),
    targetObject
);

// Process single enrichment
YamlEnrichment enrichment = createCurrencyEnrichment();
Object result = processor.processEnrichment(enrichment, targetObject);

```

#### Enrichment Types:

- **lookup-enrichment** - Dataset-based data enrichment

- **field-enrichment** - Direct field value enrichment
- **calculation-enrichment** - Computed value enrichment
- **transformation-enrichment** - Data transformation enrichment

## 9. Validation Data Management

### Validation Service

```
// Create validation service
LookupServiceRegistry registry = new LookupServiceRegistry();
RulesEngine rulesEngine = new RulesEngine(new RulesEngineConfiguration());
ValidationService validationService = new ValidationService(registry, rulesEngine);

// Register custom validator
Validator<Customer> ageValidator = new AbstractValidator<Customer>("ageValidator", Customer.class) {
    @Override
    public boolean validate(Customer customer) {
        return customer != null && customer.getAge() >= 18;
    }
};
registry.registerService(ageValidator);

// Perform validation
Customer customer = new Customer("John", 25, "john@example.com");
boolean isValid = validationService.validate("ageValidator", customer);
RuleResult result = validationService.validateWithResult("ageValidator", customer);
```

### YAML Validation Configuration

```
rules:
  # Field validation rules
  - id: "trade-id-required"
    name: "Trade ID Required"
    category: "validation"
    condition: "#tradeId != null && #tradeId.trim().length() > 0"
    message: "Trade ID is required"
    severity: "ERROR"

  - id: "trade-id-format"
    name: "Trade ID Format Validation"
    category: "validation"
    condition: "#tradeId != null && #tradeId.matches('^([A-Z]{3}[0-9]{3,6})$')"
    message: "Trade ID must follow format: 3 letters + 3-6 digits"
    severity: "ERROR"

rule-groups:
  - id: "basic-validation"
    name: "Basic Field Validation"
    category: "validation"
    stop-on-first-failure: true
    rule-ids:
      - "trade-id-required"
      - "trade-id-format"
```

## 6. Financial Services Data

### Financial Static Data Provider

Comprehensive financial reference data management:

```
// Access client data
Client client = FinancialStaticDataProvider.getClient("CLIENT001");
Collection<Client> allClients = FinancialStaticDataProvider.getAllClients();

// Access account data
ClientAccount account = FinancialStaticDataProvider.getClientAccount("ACC001");
List<ClientAccount> clientAccounts = FinancialStaticDataProvider.getClientAccountsForClient("CLIENT001");

// Access counterparty data
Counterparty counterparty = FinancialStaticDataProvider.getCounterparty("CP001");
boolean isValidCounterparty = FinancialStaticDataProvider.isValidCounterparty("CP001");

// Access currency data
CurrencyData currency = FinancialStaticDataProvider.getCurrency("USD");
Collection<CurrencyData> allCurrencies = FinancialStaticDataProvider.getAllCurrencies();

// Access commodity data
CommodityReference commodity = FinancialStaticDataProvider.getCommodity("GOLD");
Collection<CommodityReference> allCommodities = FinancialStaticDataProvider.getAllCommodities();
```

### Financial Dataset Examples

```
# Currency enrichment with comprehensive financial data
enrichments:
- id: "currency-dataset-enrichment"
  type: "lookup-enrichment"
  condition: "#notionalCurrency != null"
  lookup-config:
    lookup-dataset:
      type: "inline"
      key-field: "code"
      cache-enabled: true
      cache-ttl-seconds: 7200
      default-values:
        region: "Unknown"
        isActive: false
        centralBank: "Unknown"
    data:
      - code: "USD"
        name: "US Dollar"
        decimalPlaces: 2
        isActive: true
        region: "North America"
        centralBank: "Federal Reserve"
        majorCurrency: true
      - code: "EUR"
        name: "Euro"
        decimalPlaces: 2
        isActive: true
        region: "Europe"
        centralBank: "European Central Bank"
        majorCurrency: true
```



# 10. REST API Data Management

## Configuration Management Endpoints

```
▶# Load YAML configuration from content
curl -X POST http://localhost:8080/api/config/load \
  -H "Content-Type: application/x-yaml" \
  -d @rules-config.yaml

# Upload configuration file
curl -X POST http://localhost:8080/api/config/upload \
  -F "file=@config/financial-rules.yaml"

# Validate configuration
curl -X POST http://localhost:8080/api/config/validate \
  -H "Content-Type: application/x-yaml" \
  -d @test-config.yaml

# Get configuration info
curl -X GET http://localhost:8080/api/config/info
```

## Rule Management Endpoints

```
▶# Evaluate single rule
curl -X POST http://localhost:8080/api/rules/check \
  -H "Content-Type: application/json" \
  -d '{
    "condition": "#age >= 18",
    "data": {"age": 25},
    "ruleName": "age-check"
  }'

# Validate data against multiple rules
curl -X POST http://localhost:8080/api/rules/validate \
  -H "Content-Type: application/json" \
  -d '{
    "data": {"age": 16, "email": null},
    "validationRules": [
      {
        "name": "age-check",
        "condition": "#data.age >= 18",
        "message": "Must be at least 18",
        "severity": "ERROR"
      }
    ]
  }'

# Define named rule
curl -X POST http://localhost:8080/api/rules/define/adult-check \
  -H "Content-Type: application/json" \
  -d '{
    "condition": "#age >= 18",
    "message": "Customer must be an adult"
  }'
```

# 7. Data Configuration Features

## Environment-Specific Configuration

```
# Development environment
---
spring:
  profiles: dev

metadata:
  name: "Development Configuration"
  environment: "development"

enrichments:
  - id: "test-data-enrichment"
    lookup-config:
      lookup-dataset:
        type: "inline"
        data:
          - code: "TEST001"
            name: "Test Data 1"

---
# Production environment
spring:
  profiles: prod

metadata:
  name: "Production Configuration"
  environment: "production"

enrichments:
  - id: "production-data-enrichment"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/production-data.yaml"
        cache-enabled: true
        cache-ttl-seconds: 3600
```

## Performance Optimization

```
enrichments:
  - id: "high-performance-lookup"
    lookup-config:
      lookup-dataset:
        type: "yaml-file"
        file-path: "datasets/large-dataset.yaml"
        key-field: "id"
        # Performance optimizations
        cache-enabled: true
        cache-ttl-seconds: 7200
        preload-enabled: true
        cache-max-size: 10000
        cache-refresh-ahead: true
```

# 11. Advanced Data Patterns

## Rule Chaining with Data Dependencies

```
rule-chains:
- id: "data-processing-chain"
  pattern: "sequential-dependency"
  configuration:
    stages:
      - stage: "data-validation"
        rules:
          - condition: "#data != null && #data.id != null"
            message: "Data validation passed"
            output-variable: "validationResult"

      - stage: "data-enrichment"
        depends-on: ["data-validation"]
        rules:
          - condition: "#validationResult == true"
            message: "Data enrichment applied"
            output-variable: "enrichmentResult"

      - stage: "business-rules"
        depends-on: ["data-enrichment"]
        rules:
          - condition: "#enrichmentResult == true && #data.amount > 1000"
            message: "High-value transaction processing"
```

## Data Migration Patterns

```
// Step 1: Extract data from existing service
@Service
public class DataMigrationService {

    public void migrateToYamlDataset() {
        // Extract from existing service
        List<Currency> currencies = existingCurrencyService.getAllCurrencies();

        // Convert to YAML dataset format
        YamlEnrichment.LookupDataset dataset = new YamlEnrichment.LookupDataset();
        dataset.setType("inline");
        dataset.setKeyField("code");

        List<Map<String, Object>> data = currencies.stream()
            .map(this::convertToMap)
            .collect(Collectors.toList());
        dataset.setData(data);

        // Create enrichment configuration
        YamlEnrichment enrichment = new YamlEnrichment();
        enrichment.setId("currency-enrichment");
        enrichment.setType("lookup-enrichment");
        enrichment.setLookupConfig(createLookupConfig(dataset));

        // Save to YAML file
        saveEnrichmentToYaml(enrichment, "config/currency-enrichment.yaml");
    }
}
```

# Best Practices

## Dataset Organization

- **Use external files** for reusable datasets (> 50 records)
- **Keep inline datasets small** (< 50 records)
- **Use meaningful IDs and names** for all configurations
- **Include comprehensive metadata** for documentation

## Performance Optimization

- **Enable caching** for frequently accessed datasets
- **Use appropriate TTL values** based on data volatility
- **Monitor performance metrics** regularly
- **Preload datasets** when possible for better response times

## Data Security

- **Validate all input data** before processing
- **Use type-safe operations** throughout
- **Implement proper error handling** with graceful degradation
- **Maintain audit trails** for data access and modifications

## Configuration Management

- **Version control** all configuration files
- **Use environment-specific** configurations
- **Document dataset sources** and update procedures
- **Regular review and cleanup** of unused datasets

# Troubleshooting

## Common Issues

- **Configuration not loading:** Check YAML syntax and file paths
- **Enrichment not working:** Verify condition expressions and field mappings
- **Performance issues:** Enable caching and monitor metrics
- **Data not found:** Check key field matching and default values

## Debugging Tools

- **Enable debug logging** for detailed operation traces
- **Use REST API endpoints** for configuration validation
- **Monitor performance metrics** for bottleneck identification
- **Test configurations** in development environment first

For complete implementation details and advanced patterns, refer to the [Technical Reference Guide](#) and [Rules Engine User Guide](#).