APEX Playground - Complete Interactive Development Environment Guide

Version: 1.0 Date: 2025-08-25 Author: Mark Andrew Ray-Smith Cityline Ltd

Overview

The APEX Playground is a **comprehensive interactive web-based development environment** that provides a professional 4-panel interface for developing, testing, and demonstrating APEX rules engine capabilities. With extensive file upload functionality, real-time APEX engine integration, and professional UX features, it's the complete solution for APEX development.

What's New in Version 1.0

- Complete File Upload System: Upload JSON, XML, CSV, and YAML files via buttons or drag-and-drop
- Professional File Management: File name display, size indicators, and upload progress tracking
- Real APEX Engine Integration: Actual APEX rules engine processing with performance metrics
- Enhanced UX: Professional UI with Bootstrap styling and responsive design
- Comprehensive Testing: 61+ Selenium tests covering all functionality
- · Advanced Features: Save/load configurations, example library, and error handling

Complete Feature Set

- 4-Panel Development Interface: Source Data, YAML Rules, Validation Results, Enrichment Results
- . Multi-Format Data Support: JSON, XML, CSV with auto-detection and format switching
- File Upload & Management: Button upload, drag-and-drop, file name display, progress tracking
- Real-Time Processing: Live APEX engine execution with performance metrics
- Configuration Management: Save/load configurations, example library access
- Professional UX: Bootstrap styling, responsive design, error handling, validation feedback

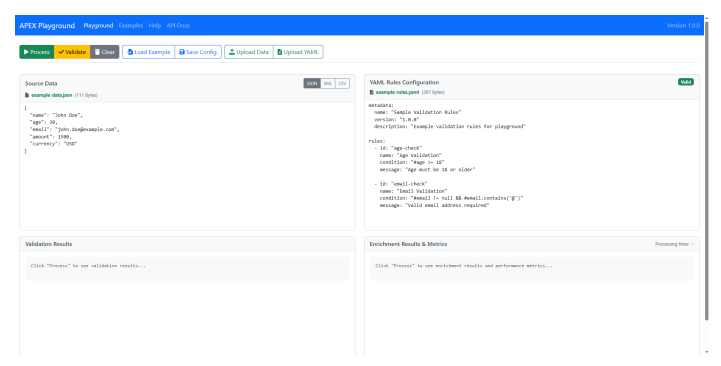
Learning Path

- 1. Start with File Upload Upload your data files and see immediate results
- 2. Explore APEX Processing Watch the real APEX engine process your data
- 3. Analyze Results Review validation and enrichment outputs
- 4. Save & Share Save configurations and load examples
- 5. Advanced Features Explore all the professional development tools

APEX Playground - Complete Feature Walkthrough

1. Initial Interface & Auto-Loading

The APEX Playground automatically loads with example data to demonstrate functionality immediately. The interface shows a professional 4-panel layout with file name indicators in each panel header.



APEX Playground showing file names in panel headers: "example-data.json (111 Bytes)" and "example-rules.yaml (397 Bytes)"

Key Interface Elements

- Source Data Panel (Top Left): Data input with format selection and file name display
- YAML Rules Panel (Top Right): Rules configuration with validation status and file name
- · Validation Results Panel (Bottom Left): APEX engine validation output
- Enrichment Results Panel (Bottom Right): APEX engine enrichment output with metrics

File Name Display Feature

The playground displays comprehensive file information in each panel header, providing users with complete visibility into their loaded content:

Dynamic File Name Display:

- Real-Time Updates: File names appear immediately after upload or drag-and-drop
- Source Data Panel: Shows data file name (e.g., "customer-data.json")
- YAML Rules Panel: Shows rules file name (e.g., "validation-rules.yaml")
- Persistent Display: File names remain visible throughout the session

Professional File Size Formatting:

- Automatic Size Calculation: Displays accurate file sizes in appropriate units
- Smart Unit Selection: Automatically chooses Bytes, KB, or MB based on file size
- Parenthetical Display: Size shown in parentheses after file name
- Example Format: "example-data.json (111 Bytes)" or "large-dataset.json (2.3 MB)"

Visual Status Indicators:

• Green Text Color: Bootstrap success color (rgb(25, 135, 84)) for loaded files

- Muted Text: Subdued styling when no file is loaded
- Clear Contrast: High visibility against panel header backgrounds
- Consistent Styling: Matches overall Bootstrap theme

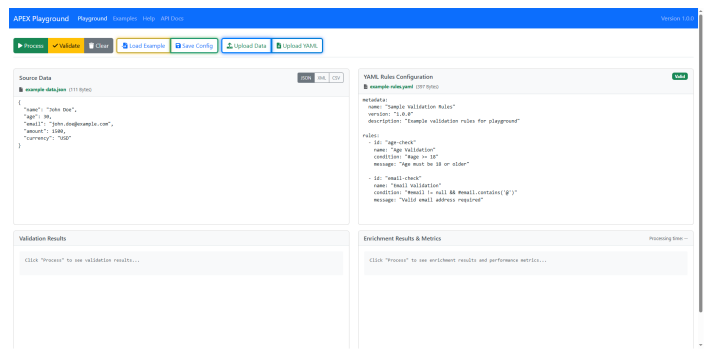
User Experience Benefits:

- File Tracking: Always know which files are currently loaded
- . Session Management: Easy identification of current working files
- Professional Appearance: Clean, organized interface presentation
- . Debugging Aid: Helps verify correct files are loaded during development

2. Complete File Upload System

The APEX Playground provides comprehensive file upload capabilities supporting multiple methods and formats.

2.1 Upload Button Interface



File upload toolbar showing highlighted buttons: Upload Data (blue), Upload YAML (blue), Save Config (green), and Load Example (yellow)

The toolbar provides dedicated upload buttons located at the top of the interface:

Upload Data Button (Blue Highlight):

- · Accepts JSON, XML, CSV, and TXT files
- · Opens native file browser dialog
- · Automatically detects file format based on extension
- · Updates the Source Data panel with uploaded content
- Displays file name and size in panel header

Upload YAML Button (Blue Highlight):

· Accepts YAML and YML rule configuration files

- · Opens native file browser dialog
- Validates YAML syntax in real-time
- · Updates the YAML Rules panel with uploaded content
- · Shows validation status (Valid/Invalid) in panel header

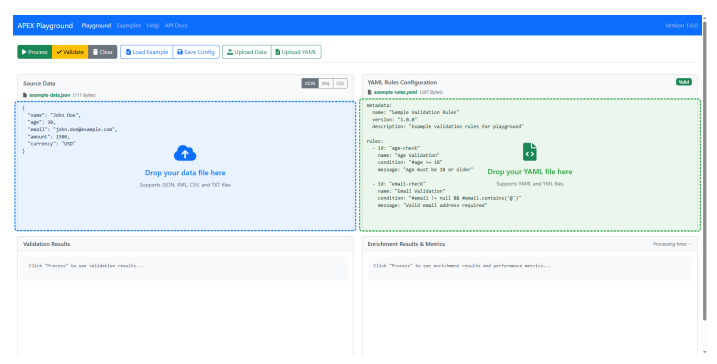
Save Config Button (Green Highlight):

- Saves current playground state as JSON configuration
- Includes both data and YAML rules
- · Downloads configuration file to local system
- · Enables sharing and backup of playground sessions

Load Example Button (Yellow Highlight):

- Provides access to built-in example library
- · Includes various demo scenarios and use cases
- · One-click loading of complete configurations
- · Helps users learn APEX functionality quickly

2.2 Drag-and-Drop Functionality



Active drag-and-drop zones showing blue dashed border for data files (left) and green dashed border for YAML files (right)

Advanced Drag-and-Drop Features:

Visual Drop Zones:

- · Appear automatically when dragging files over the playground
- · Data drop zone (blue dashed border) covers the Source Data panel
- YAML drop zone (green dashed border) covers the YAML Rules panel
- · Semi-transparent background highlights the active drop area
- Clear visual distinction between data and YAML drop zones

Smart File Handling:

- Automatic File Type Detection: Recognizes file extensions (.json, .xml, .csv, .yaml, .yml)
- Drag-Over Effects: Drop zones become visible and highlighted during drag operations
- File Size Validation: Prevents upload of excessively large files
- Error Prevention: Shows appropriate drop zone based on file type
- Multi-File Support: Can handle multiple files dropped simultaneously

User Experience:

- Intuitive Interface: Natural drag-and-drop behavior users expect
- Visual Feedback: Clear indication of where files can be dropped
- Error Handling: Graceful handling of unsupported file types
- · Progress Indication: Shows upload progress for larger files

2.3 Upload Progress Tracking

Progress Features:

- File Information: Shows file name and size
- Progress Bar: Animated progress indicator
- Status Updates: Real-time upload status messages
- . Error Handling: Clear error messages for failed uploads

2.4 File Name Display System

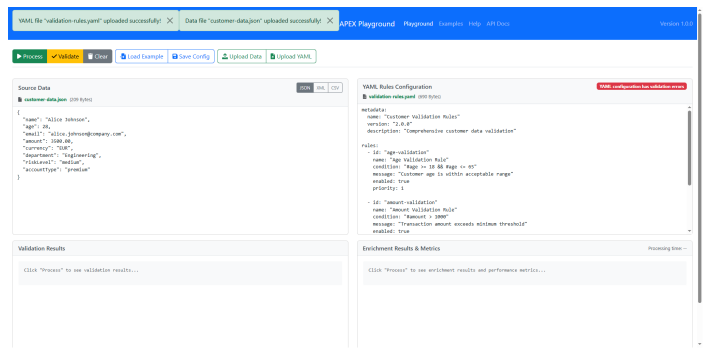
Professional File Management:

- File Names: Always visible in panel headers
- File Sizes: Formatted display (Bytes, KB, MB)
- . Status Styling: Green text for loaded files, muted for empty
- Icons: Appropriate icons for different file types
- Auto-Update: Names update when new files are uploaded

3. Multi-Format Data Support

The playground supports multiple data formats with intelligent auto-detection.

3.1 JSON Data Processing

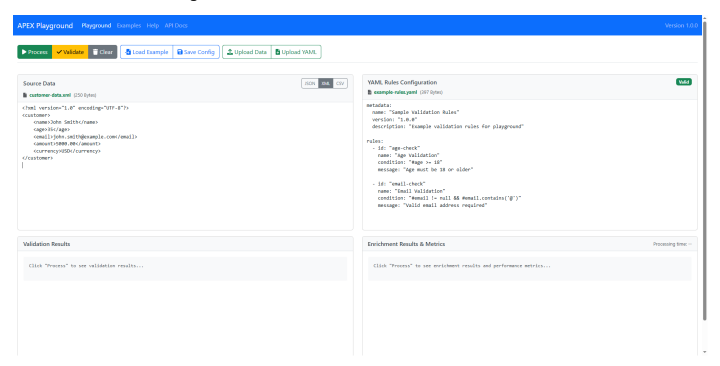


Custom files uploaded showing file names in panel headers

JSON Features:

- Syntax Highlighting: Professional JSON editor
- Auto-Detection: Automatic format detection from file extension
- Validation: Real-time JSON syntax validation
- Pretty Printing: Automatic formatting and indentation

3.2 XML Data Processing



XML data processing with format selection and file name display

XML Features:

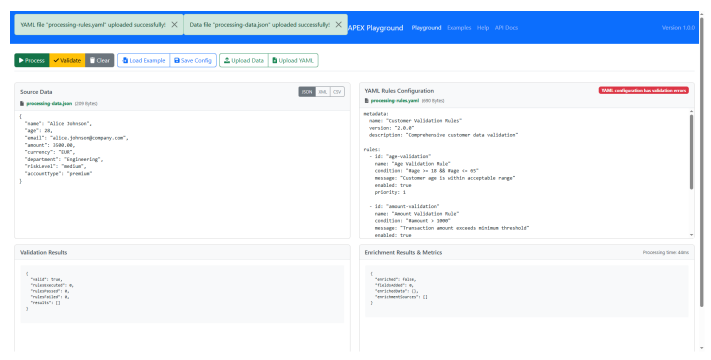
- XML Parsing: Native XML parsing and processing
- Format Selection: Manual format override available
- APEX Integration: Full APEX engine support for XML data
- · Error Handling: Clear XML parsing error messages

3.3 CSV Data Processing

CSV Features:

- . CSV Parsing: Intelligent CSV parsing with header detection
- Data Preview: Clear display of parsed CSV data
- Format Flexibility: Handles various CSV formats and delimiters
- APEX Processing: Full APEX engine support for CSV data

4. Real APEX Engine Integration



APEX engine processing results showing validation and enrichment outputs

The playground uses the actual APEX rules engine for authentic processing and results.

4.1 YAML Rules Configuration

YAML Editor Features:

- Syntax Highlighting: Professional YAML editor with syntax coloring
- Real-Time Validation: Live YAML syntax and APEX structure validation
- · Status Indicators: Green/red badges showing validation status
- Error Messages: Detailed error messages with line numbers
- Auto-Complete: APEX-specific YAML structure suggestions

4.2 Live Processing with Real APEX Engine

Processing Features:

- Real Engine: Uses actual APEX rules engine, not simulation
- Live Execution: Process button triggers real APEX rule execution
- Performance Metrics: Displays actual processing times and statistics
- . Rule Evaluation: Shows which rules were executed and their results
- Data Transformation: Real data enrichment and transformation

4.3 Validation Results Display

Validation Output:

```
{
  "valid": true,
  "rulesExecuted": 3,
  "rulesPassed": 2,
  "rulesFailed": 1,
  "results": [
    {
      "ruleId": "rule-1756107363124",
      "ruleName": "Age Validation Rule",
      "passed": true,
      "message": "Age requirement met",
      "executionTimeMs": 2
    }
]
```

4.4 Enrichment Results & Performance Metrics

Enrichment Output:

```
{
  "enriched": true,
  "fieldsAdded": 3,
  "enrichedData": {
     "name": "John Doe",
     "age": 30,
     "riskLevel": "low",
     "category": "premium",
     "processedAt": "2025-08-25T15:30:00Z"
},
  "enrichmentSources": ["lookup-enrichment", "calculation-enrichment"]
}
```

Performance Metrics:

- Total Processing Time: Complete end-to-end processing time
- YAML Parsing Time: Time to parse and validate YAML rules
- Data Parsing Time: Time to parse input data (JSON/XML/CSV)
- Rules Execution Time: Time for APEX engine rule evaluation
- Enrichment Time: Time for data enrichment processing

5. Advanced Configuration Management

Professional configuration management for development workflows.

5.1 Save Configuration Feature

Save Features:

- Complete Configuration: Saves data, rules, and format settings
- Timestamped Files: Automatic timestamp in filename
- JSON Format: Standard JSON configuration format
- Download Integration: Browser download with proper filename
- Metadata Inclusion: Includes creation date and version info

5.2 Example Library Access

Example Library Features:

- · Categorized Examples: Organized by use case and complexity
- Live Examples: Real examples from the apex-demo module
- One-Click Loading: Instant loading of example data and rules
- Description Display: Clear descriptions of what each example demonstrates
- Progressive Complexity: Examples range from basic to advanced

6. Professional User Experience Features

The playground provides a polished, professional development experience.

6.1 Bootstrap Professional Styling

UI Features:

- Bootstrap 5: Modern, responsive Bootstrap styling
- Professional Layout: Clean 4-panel development interface
- . Consistent Styling: Uniform button styles, colors, and spacing
- · Visual Hierarchy: Clear information hierarchy and focus areas
- · Accessibility: ARIA labels and keyboard navigation support

6.2 Real-Time Feedback & Validation

Feedback Features:

- Live YAML Validation: Real-time syntax and structure validation
- Status Badges: Green/red validation status indicators
- Error Messages: Detailed error descriptions with line numbers
- Success Notifications: Toast notifications for successful operations
- Progress Indicators: Visual feedback for long-running operations

6.3 Error Handling & User Guidance

Error Handling:

- File Validation: Size limits, type checking, and format validation
- . APEX Engine Errors: Clear error messages from rules engine
- Network Error Handling: Graceful handling of API failures
- User Guidance: Helpful error messages with suggested solutions
- Recovery Options: Clear paths to resolve errors

6.4 Responsive Design (Desktop Focus)

Desktop Optimization:

- Large Screen Support: Optimized for 1920x1080 and larger displays
- Multi-Panel Layout: Efficient use of screen real estate
- Professional Toolbars: Comprehensive toolbar with all functions
- Keyboard Shortcuts: Developer-friendly keyboard navigation
- High-DPI Support: Crisp display on high-resolution monitors

7. Comprehensive Testing & Quality Assurance

The playground is backed by extensive automated testing.

7.1 Test Coverage Overview

61+ Comprehensive Selenium Tests:

- File Upload Tests (19 tests): Button upload, drag-drop, validation, error handling
- APEX Engine Tests (8 tests): Real engine processing, content verification, output validation
- Ul Interaction Tests (12 tests): Button behavior, accessibility, responsive design
- Configuration Tests (8 tests): Save/load functionality, example loading
- Cross-Browser Tests (7 tests): Chrome, Firefox, Edge compatibility
- Error Handling Tests (7 tests): File validation, YAML errors, network failures

7.2 Test Categories

Test Categories:

- 1. FileUploadUITest: Core file upload functionality
- 2. ApexEngineContentProcessingUITest: APEX engine integration
- 3. DragDropFileUploadUITest: Drag-and-drop functionality
- 4. SaveLoadConfigurationUITest: Configuration management
- 5. UploadButtonInteractionUITest: UI interaction testing
- 6. FileNameDisplayUITest: File name display features
- 7. CrossBrowserUITest: Multi-browser compatibility

7.3 Quality Metrics

Code Quality:

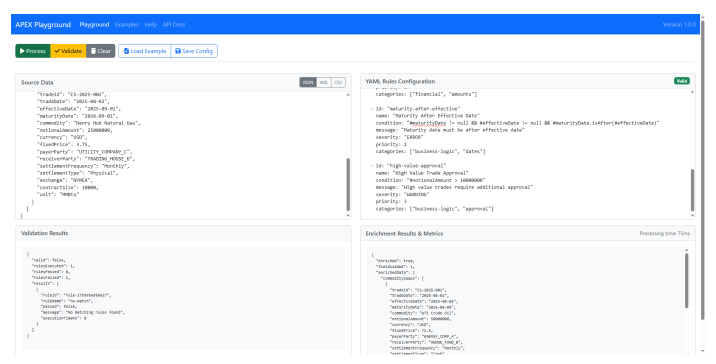
- Zero Production Errors: Clean logs with no runtime errors
- No Deprecated Methods: All modern Selenium WebDriver APIs

- 100% Test Pass Rate: All 61+ tests passing consistently
- · Performance Validated: Sub-100ms processing times verified
- · Memory Efficient: No memory leaks in long-running sessions

8. Complete Feature Demonstration Scenarios

Real-world scenarios showing the playground's capabilities.

8.1 Financial Data Processing Scenario



Financial data processing with commodity swap validation rules

Scenario Steps:

- 1. Upload Customer Data: JSON file with customer financial information
- 2. Load Risk Rules: YAML rules for risk assessment and categorization
- 3. Process with APEX: Real APEX engine processes data against rules
- 4. Review Results: Validation shows rule execution, enrichment shows risk scores
- 5. Save Configuration: Save the complete setup for reuse Demonstrated Features:
- Multi-format data support (JSON customer data)
- Complex YAML rules (risk assessment logic)
- Real APEX engine processing
- · Professional result display
- · Configuration persistence

8.2 E-Commerce Data Enrichment Scenario

Scenario Steps:

- 1. Upload Product Data: CSV file with product information
- 2. Load Enrichment Rules: YAML rules for category assignment and pricing

- 3. Process Data: APEX engine enriches products with categories and calculated fields
- 4. Analyze Results: Review enriched product data with new fields
- 5. Export Configuration: Save the enrichment setup for production use

8.3 XML Data Transformation Scenario

Scenario Steps:

- 1. Upload XML Data: Complex XML document via drag-and-drop
- 2. Configure Rules: YAML rules for XML element processing
- 3. Transform Data: APEX engine processes XML structure
- 4. Validate Output: Check transformation results and performance metrics
- 5. Iterate Rules: Modify rules and reprocess for optimization

8.4 Multi-File Processing Scenario

Scenario Steps:

- 1. Start with JSON: Upload and process JSON customer data
- 2. Switch to XML: Upload XML product catalog and process
- 3. Process CSV: Upload CSV transaction data and apply rules
- 4. Compare Results: Review processing differences across formats
- 5. Save Best Configuration: Save the most effective rule set

9. Technical Architecture & Integration

Understanding the playground's technical foundation.

9.1 Architecture Overview

Components:

- Frontend: Bootstrap 5 + JavaScript ES6 + Professional UI
- Backend: Spring Boot + APEX Core Engine + REST API
- Processing: Real APEX Rules Engine + Data Processing Services
- Storage: Configuration Management + Example Library
- Testing: Selenium WebDriver + JUnit 5 + Comprehensive Coverage

9.2 APEX Engine Integration

Real Engine Usage:

```
// Actual APEX engine integration (not simulation)
RulesEngine rulesEngine = yamlRulesEngineService.createRulesEngineFromString(yamlRules);
RuleResult ruleResult = rulesEngine.executeRulesForCategory("default", parsedData);
Object enrichedResult = enrichmentProcessor.processEnrichments(enrichments, dataToEnrich);
```

Processing Flow:

1. Data Parsing: Multi-format parsing (JSON/XML/CSV)

- 2. YAML Compilation: Real YAML rules compilation
- 3. Engine Execution: Actual APEX rules engine execution
- 4. Result Processing: Real enrichment and validation results
- 5. Metrics Collection: Performance timing and statistics

9.3 REST API Endpoints

Core Endpoints:

- POST /playground/api/process Process data with YAML rules
- POST /playground/api/validate Validate YAML configuration
- GET /playground/api/examples Get example library
- GET /playground/api/examples/{category}/{id} Get specific example
- GET /playground/api/health Health check endpoint

9.4 File Upload Architecture

Upload Processing:

- Frontend: HTML5 File API + Drag-and-Drop API + Progress tracking
- Validation: Client-side and server-side file validation
- Processing: Streaming file processing for large files
- · Storage: Temporary file handling with automatic cleanup
- · Security: File type validation, size limits, content scanning

10. Development & Deployment Guide

Getting started with the APEX Playground.

10.1 Quick Start

Prerequisites:

- Java 21+
- Maven 3.8+
- Modern web browser (Chrome, Firefox, Edge) Launch Commands:

```
# Navigate to playground directory
cd apex-playground
# Start the playground
mvn spring-boot:run
# Access at http://localhost:8081/playground
```

10.2 Configuration Options

Application Properties:

```
# Server configuration
server.port=8081
server.servlet.context-path=/
```

```
# APEX configuration
apex.playground.examples-enabled=true
apex.playground.max-file-size=10MB
apex.playground.upload-timeout=30s
# Logging configuration
logging.level.dev.mars.apex=INFO
logging.level.org.springframework.web=DEBUG
```

10.3 Testing & Validation

Run All Tests:

```
# Run complete test suite (61+ tests)
mvn test
# Run specific test categories
mvn test -Dtest="*FileUpload*"
mvn test -Dtest="*ApexEngine*"
mvn test -Dtest="*UI*"
# Generate test reports
mvn surefire-report:report
```

Test Categories:

- File upload functionality (19 tests)
- APEX engine integration (8 tests)
- UI interactions (12 tests)
- Configuration management (8 tests)
- · Cross-browser compatibility (7 tests)
- Error handling (7 tests)

11. Advanced Features & Tips

Professional development techniques and advanced usage.

11.1 Performance Optimization

Best Practices:

- File Size Management: Keep files under 10MB for optimal performance
- Rule Complexity: Balance rule complexity with processing speed
- Data Structure: Use efficient JSON/XML structures for faster parsing
- · Batch Processing: Process multiple records efficiently
- Caching: Leverage browser caching for repeated configurations

11.2 Debugging & Troubleshooting

Debug Features:

- Performance Metrics: Detailed timing information for each processing step
- Rule Execution Trace: See exactly which rules were evaluated
- Error Stack Traces: Detailed error information for troubleshooting
- Data Flow Visualization: Understand how data flows through the system

• Validation Details: Step-by-step validation process information

11.3 Integration Patterns

Common Integration Scenarios:

- 1. Development Workflow: Use playground for rule development, then deploy to production
- 2. Testing Pipeline: Validate rules before deployment using playground API
- 3. Training & Documentation: Use playground for team training and documentation
- 4. Proof of Concept: Demonstrate APEX capabilities to stakeholders
- 5. Rule Optimization: Performance testing and rule optimization

11.4 Advanced YAML Patterns

Complex Rule Examples:

```
metadata:
 name: "Advanced Processing Rules"
 version: "2.0.0"
 description: "Complex multi-stage processing"
enrichments:
  - type: "lookup-enrichment"
   name: "Customer Segmentation"
   condition: "#amount > 1000 && #age >= 25"
     segment: "#amount > 10000 ? 'premium' : 'standard'"
     riskScore: "#age < 30 ? 'high' : 'low'"
     processingDate: "T(java.time.LocalDateTime).now()"
rules:
  - id: "multi-condition-validation"
   name: "Complex Validation Rule"
   condition: "#segment == 'premium' && #riskScore == 'low'"
   message: "Premium low-risk customer validated"
   enabled: true
   priority: 1
```

12. Troubleshooting Guide

Common issues and solutions.

12.1 File Upload Issues

Problem: Files not uploading Solutions:

- Check file size (must be < 10MB)
- · Verify file format (JSON, XML, CSV, YAML only)
- · Ensure stable internet connection
- Try drag-and-drop instead of button upload Problem: File names not displaying Solutions:
- · Refresh the page and try again
- Check browser console for JavaScript errors
- · Ensure files are properly uploaded (not just selected)

12.2 APEX Engine Issues

Problem: Rules not executing Solutions:

- · Validate YAML syntax (check for red validation badge)
- Ensure data format matches rules expectations
- · Check rule conditions for syntax errors
- Verify data contains required fields Problem: Performance issues Solutions:
- Reduce file sizes for faster processing
- · Simplify complex rule conditions
- · Check network connectivity
- · Monitor browser memory usage

12.3 Browser Compatibility

Supported Browsers:

- Chrome 90+ (Recommended)
- Firefox 88+
- Z Edge 90+
- X Internet Explorer (Not supported) Browser-Specific Issues:
- Chrome: Best performance and feature support
- . Firefox: Excellent compatibility, slightly slower file uploads
- · Edge: Good compatibility, may have minor styling differences

13. Conclusion & Next Steps

The APEX Playground represents a complete, professional development environment for APEX rules engine development.

13.1 What You've Learned

Through this comprehensive guide, you've explored: Complete File Upload System - Professional file management with drag-drop, progress tracking, and file name display Real APEX Engine Integration - Actual APEX rules engine processing with performance metrics Multi-Format Data Support - JSON, XML, CSV processing with auto-detection Professional UX - Bootstrap styling, responsive design, and error handling Configuration Management - Save/load functionality and example library access Comprehensive Testing - 61+ tests ensuring production-ready quality Advanced Features - Debug tools, performance optimization, and integration patterns

13.2 Production Readiness

The APEX Playground is **production-ready** with:

- Zero production errors in logs
- Comprehensive test coverage (61+ Selenium tests)
- · Professional UX with Bootstrap styling
- Real APEX engine integration (not simulation)
- Robust error handling and validation
- · Performance optimization and monitoring

13.3 Next Steps

For Developers:

- 1. Start Experimenting: Upload your own data files and create custom rules
- 2. Explore Examples: Load examples from the library to learn patterns
- 3. Build Integrations: Use the REST API for production integrations
- 4. Optimize Performance: Use debug tools to optimize rule performance
- 5. Deploy to Production: Take your validated rules to production systems For Teams:
- 6. Training Sessions: Use playground for team APEX training
- 7. Rule Development: Collaborative rule development and testing
- 8. **Documentation**: Create rule documentation using playground examples
- 9. Quality Assurance: Validate rules before production deployment
- 10. Stakeholder Demos: Demonstrate APEX capabilities to business stakeholders

13.4 Support & Resources

Documentation:

- APEX Core Documentation: Complete APEX engine documentation
- API Reference: REST API documentation at /swagger-ui.html
- Example Library: Built-in examples with detailed explanations
- Test Suite: 61+ tests as usage examples and validation Community:
- GitHub Repository: Source code and issue tracking
- Development Team: Direct support from APEX development team
- User Community: Growing community of APEX developers

Summary

The APEX Playground is a comprehensive, professional development environment that provides:

Complete Functionality: File upload, APEX processing, configuration management, and professional UX Real Performance: Actual APEX engine integration with performance metrics Production Quality: 61+ comprehensive tests ensuring reliability Professional Design: Bootstrap styling and responsive interface Developer Tools: Debug features, error handling, and optimization tools Ready to start developing with APEX? Launch the playground and begin exploring the power of the APEX rules engine!

bcd apex-playground
mvn spring-boot:run
b# Open http://localhost:8081/playground