

Open Bank Project

Introductory System Documentation

This document serves as an overview of the Open Bank Project (OBP) technology ecosystem and related tools. It provides an introduction to its key components, architecture, deployment and management approaches and capabilities.

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1. Executive Summary

1.1 About Open Bank Project

The Open Bank Project (OBP) is an open-source RESTful API platform for banks that enables Open Banking, PSD2, XS2A, and Open Finance compliance. It provides a comprehensive ecosystem for building financial applications with standardized API interfaces.

Core Value Proposition:

- **Tagline:** "Bank as a Platform. Transparency as an Asset"
- **Mission:** Enable account holders to interact with their bank using a wider range of applications and services
- **Key Features:**
 - **Transparency & Privacy:** Configurable data sharing with views, data blurring to preserve sensitive information
 - **Data Enrichment:** Add tags, comments, images, and metadata to transactions
 - **Multi-Bank Abstraction:** Universal API layer across different core banking systems
 - **Flexible Authentication:** OAuth 1.0a, OAuth 2.0, OpenID Connect, Direct Login, Gateway Login
 - **Comprehensive Banking APIs:** 1000+ endpoints covering accounts, payments, customers, KYC, cards, products
 - **Real-Time & Batch Operations:** Support for both synchronous and asynchronous processing

1.2 Core Feature Categories

1.2.1 Account & Banking Operations

- **Account Management:** Account creation, updates, attributes, account holders, account applications
- **Balance & Transaction History:** Real-time balances, transaction retrieval with rich filtering
- **Multi-Account Support:** Manage multiple accounts across different banks
- **Account Views:** Granular permission system (Owner, Public, Accountant, Auditor, custom views)
- **Account Attributes:** Flexible key-value attribute system for extending account metadata

1.2.2 Payment & Transfer Services

- **Transaction Requests:** SEPA, COUNTERPARTY, SANDBOX, FREE_FORM, ACCOUNT, ACCOUNT_OTP
- **Payment Initiation:** Single and bulk payments with SCA (Strong Customer Authentication)
- **Standing Orders:** Recurring payment management
- **Direct Debits:** Direct debit mandate management
- **Transaction Challenges:** OTP and challenge-response for payment authorization
- **Signing Baskets:** Batch payment approval workflows
- **Transaction Attributes:** Custom metadata on transactions

1.2.3 Customer & KYC Management

- **Customer Profiles:** Comprehensive customer data management
- **Customer Attributes:** Extensible customer metadata (address, DOB, dependants, tax residence)
- **Customer-Account Linking:** Associate customers with accounts
- **KYC Processes:** KYC checks, documents, media uploads, status tracking
- **CRM Integration:** Customer relationship management features
- **Consent Management:** PSD2-compliant consent workflows for data access

1.2.4 Card Management

- **Card Lifecycle:** Create, update, retrieve card information
- **Card Attributes:** Flexible metadata for cards (limits, features, preferences)
- **Card Controls:** Activate, deactivate, set limits

1.2.5 Product & Fee Management

- **Banking Products:** Accounts, loans, credit cards, savings products
- **Product Attributes:** Configurable product metadata
- **Product Collections:** Group products into collections
- **Fee Management:** Product fees, charges, pricing information
- **Product Catalog:** Searchable product offerings

1.2.6 Branch & ATM Services

- **Branch Management:** Branch locations, opening hours, services, attributes
- **ATM Management:** ATM locations, capabilities, accessibility features
- **Location Services:** Geographic search and filtering
- **Service Availability:** Real-time status and feature information

1.2.7 Authentication & Authorization

- **Multiple Auth Methods:** OAuth 1.0a, OAuth 2.0, OpenID Connect (OIDC) with multiple concurrent providers, Direct Login, Gateway Login
- **Consumer Management:** API consumer registration and key management
- **Token Management:** Access token lifecycle management
- **Consent Management:** PSD2-compliant consent workflows (AIS, PIS, PIIS)
- **User Locks:** Account security with failed login attempt tracking

1.2.8 Access Control & Security

- **Role-Based Access Control:** 334+ granular static roles
- **Entitlements:** Fine-grained permission system for API access
- **Entitlement Requests:** User-initiated permission request workflows
- **Views System:** Account data visibility control (owner, public, accountant, auditor, custom)
- **Scope Management:** OAuth 2.0 scope definitions
- **Authentication Type Validation:** Enforce authentication requirements per endpoint

1.2.9 Extensibility & Customization

- **Dynamic Endpoints:** Create custom API endpoints without code deployment
- **Dynamic Entities:** Define custom data models dynamically
- **Dynamic Resource Documentation:** Custom endpoint documentation
- **Dynamic Message Docs:** Custom connector message documentation
- **Endpoint Mapping:** Route custom paths to existing endpoints
- **Connector Architecture:** Pluggable adapters for different banking systems
- **Method Routing:** Route connector calls to different implementations

1.2.10 Regulatory & Compliance

- **Multi-Standard Support:** Open Bank Project, Berlin Group NextGenPSD2, UK Open Banking, Bahrain OBF, STET, Polish API, AU CDR, Mexico OF
- **PSD2 Compliance:** SCA, consent management, TPP access
- **Regulated Entities:** Manage regulatory registrations
- **Tax Residence:** Customer tax information management
- **Audit Trails:** Comprehensive logging and tracking

1.2.11 Integration & Interoperability

- **Webhooks:** Event-driven notifications for account and transaction events
- **Foreign Exchange:** FX rate management and conversion
- **API Collections:** Group related endpoints into collections
- **API Versioning:** Multiple concurrent API versions (v1.2.1 through v6.0.0+)
- **Standard Adapters:** Pre-built integrations for common banking standards

1.2.12 Performance & Scalability

- **Rate Limiting:** Consumer-based rate limits (Redis or in-memory)
- **Caching:** Multi-layer caching strategy with ETags
- **Metrics & Monitoring:** API usage metrics, performance tracking
- **Database Support:** PostgreSQL, Oracle, MySQL, MS SQL Server, H2
- **Akka Integration:** Actor-based concurrency model
- **Connection Pooling:** Efficient database connection management

1.2.13 Developer Experience

- **API Explorer:** Interactive API documentation and testing (Vue.js/TypeScript)
- **Swagger/OAS:** OpenAPI specification support
- **Sandbox Mode:** Test environment with mock data
- **Comprehensive Documentation:** Glossary, Resource Docs with Auto-generated API docs from code
- **API Manager:** Django-based admin interface for API governance
- **Web UI Props:** Configurable UI properties

1.2.14 Advanced Features

- **Counterparty Limits:** Transaction limits for counterparties
- **User Refresh:** Synchronize user data from external systems
- **Migration Tools:** Database migration and data transformation utilities
- **Scheduler:** Background job processing
- **AI Integration:** Opey II conversational banking assistant
- **Blockchain Integration:** Cardano blockchain connector support
- **Metadata and Search:** Metadata and Full-text search across transactions and entities
- **Social Media:** Social media handle management for accounts

1.2.15 Technical Capabilities

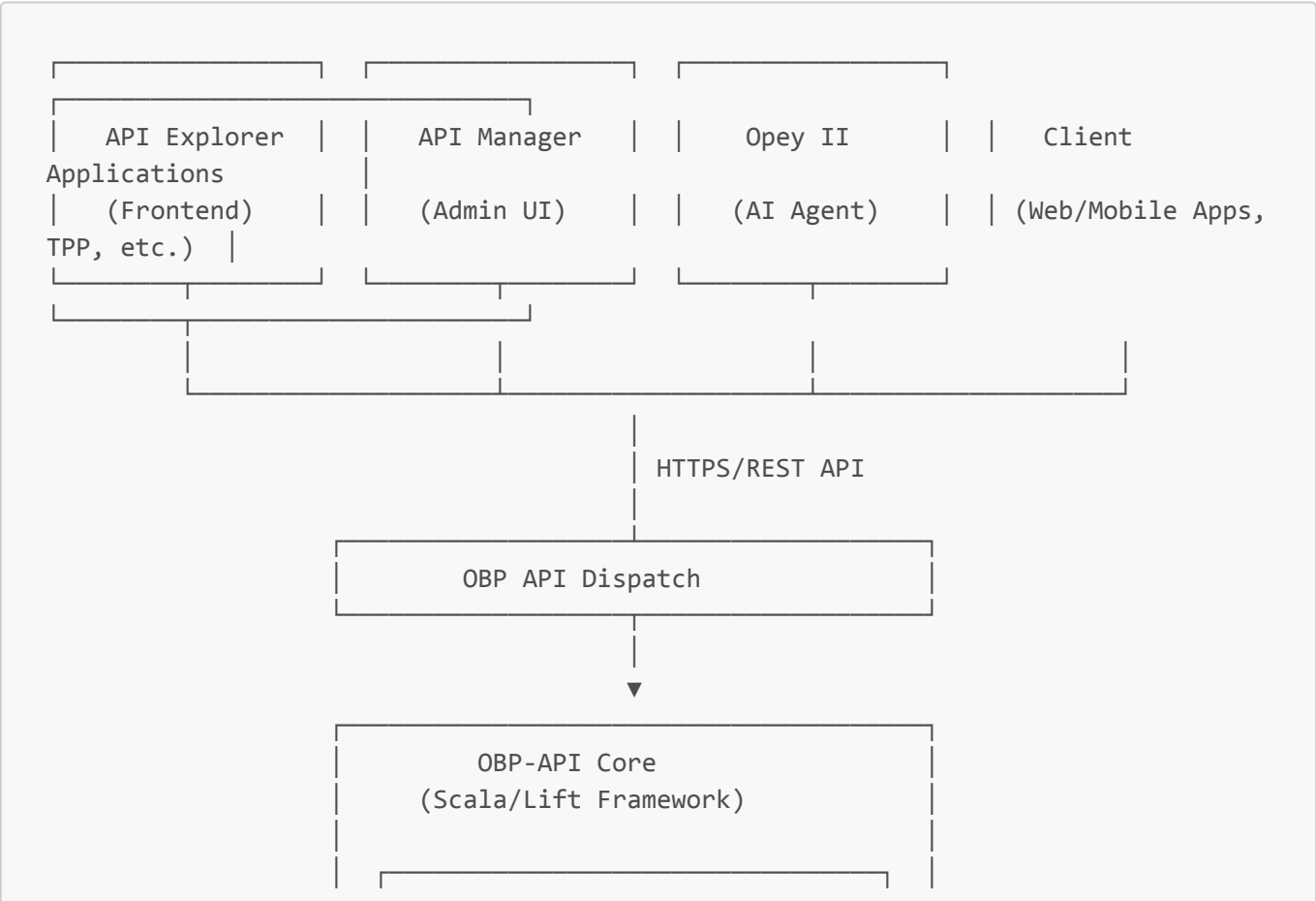
- **Multi-Standard Support:** Open Bank Project, Berlin Group NextGenPSD2, UK Open Banking, Bahrain OBF, STET PSD2, Polish API, AU CDR, Mexico OF
- **Authentication Methods:** OAuth 1.0a, OAuth 2.0, OpenID Connect (OIDC) with multiple concurrent providers, Direct Login, Gateway Login
- **Extensibility:** Dynamic endpoints, dynamic entities, connector architecture, method routing
- **Rate Limiting:** Built-in support with Redis or in-memory backends
- **Multi-Database Support:** PostgreSQL, Oracle, MySQL, MS SQL Server, H2
- **Internationalization:** Multi-language support
- **API Versions:** Multiple concurrent versions (v1.2.1 through v6.0.0+)
- **Deployment Options:** Standalone, Docker, Kubernetes, cloud-native
- **Data Formats:** JSON, XML support
- **Error Handling:** 400+ distinct error codes with detailed messages

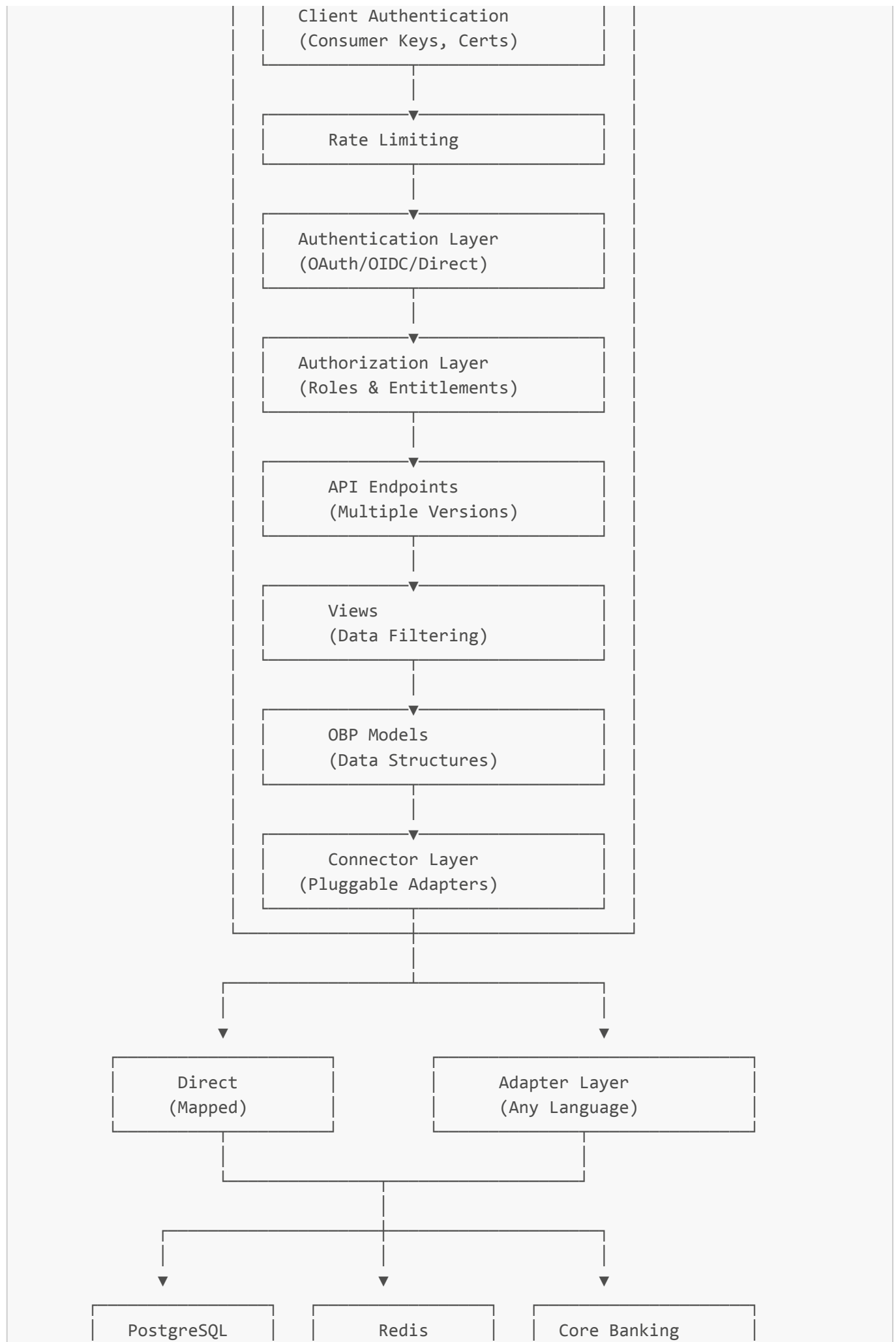
1.3 Key Components

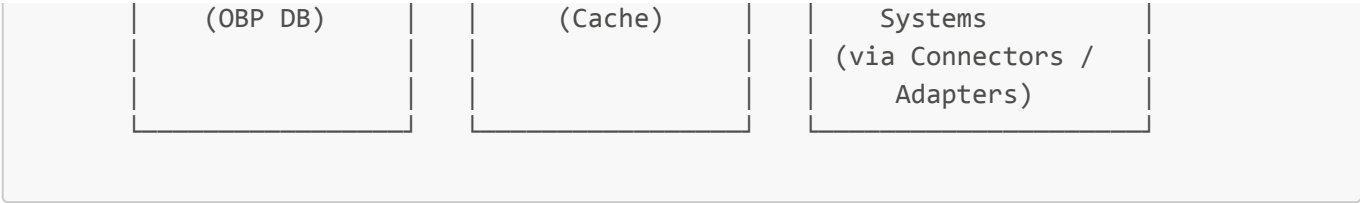
- **OBP-API:** Core RESTful API server (Scala/Lift framework)
- **API Explorer:** Interactive API documentation and testing tool (Vue.js/TypeScript)
- **API Manager:** Administration interface for managing APIs and consumers (Django/Python)
- **Opey II:** AI-powered conversational banking assistant (Python/LangGraph)
- **OBP-OIDC:** Development OpenID Connect provider for testing
- **Keycloak Integration:** Production-grade OIDC provider support

2. System Architecture

2.1 High-Level Architecture





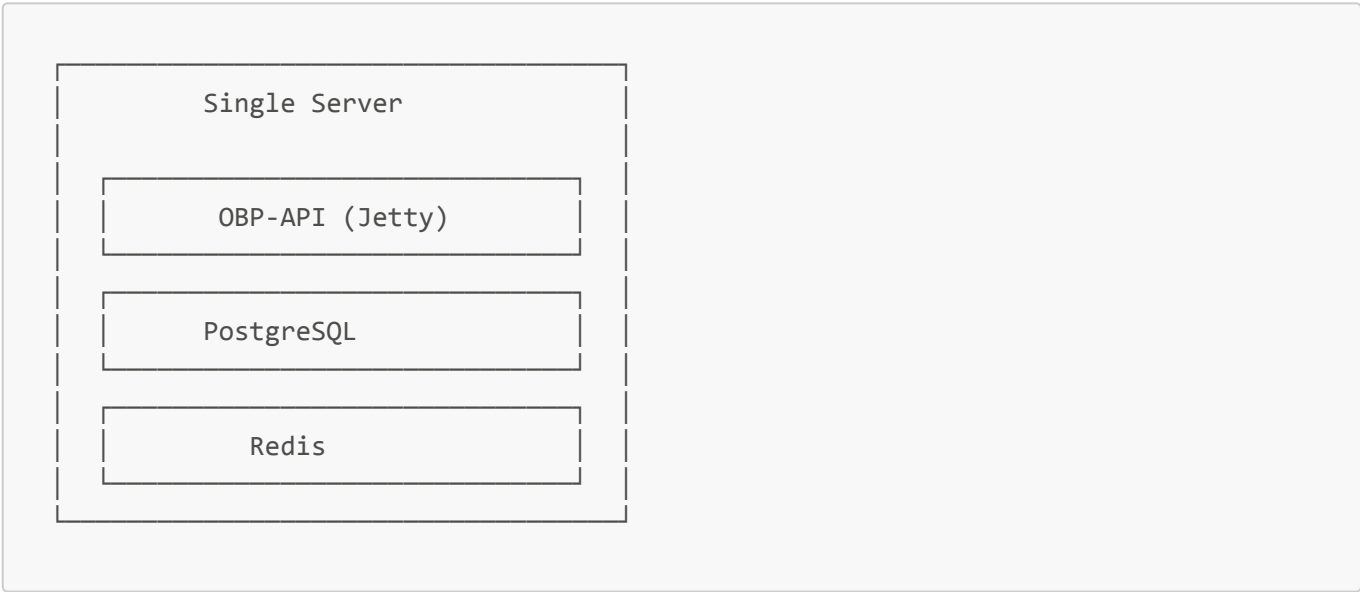


2.2 Component Interaction Workflow

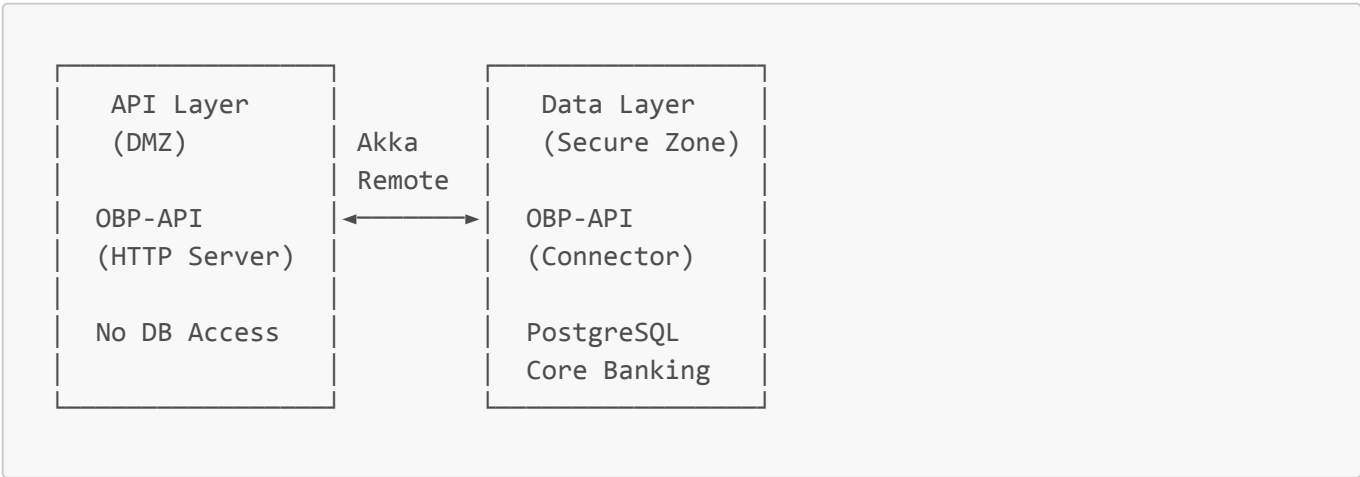
- 1. **Client Request:** Application sends authenticated API request
- 2. **Rate Limiting:** Request checked against consumer limits (Redis)
- 3. **Authentication:** Token validated (OAuth/OIDC/Direct Login)
- 4. **Authorization:** User entitlements checked against required roles
- 5. **API Processing:** Request routed to appropriate API version endpoint
- 6. **Connector Execution:** Data retrieved/modified via connector to backend
- 7. **Response:** JSON response returned to client with appropriate data views

2.3 Deployment Topologies

Single Server Deployment



Distributed Deployment with Akka Remote (requires extra licence / config)



2.4 Technology Stack

Backend (OBP-API):

- Language: Scala 2.12/2.13
- Framework: Liftweb
- Build Tool: Maven 3 / SBT
- Server: Jetty or other Java Application Server
- Concurrency: Akka
- JDK: OpenJDK 11, Oracle JDK 1.8/13

Frontend (API Explorer):

- Framework: Vue.js 3, TypeScript
- Build Tool: Vite
- UI: Tailwind CSS
- Testing: Vitest, Playwright

Admin UI (API Manager):

- Framework: Django 3.x/4.x
- Language: Python 3.x
- Database: SQLite (dev) / PostgreSQL (prod)
- Auth: OAuth 1.0a (OBP API-driven)
- WSGI Server: Gunicorn

AI Agent (Opey II):

- Language: Python 3.10+
- Framework: LangGraph, LangChain
- Vector DB: Qdrant
- Web Framework: FastAPI
- API: FastAPI-based service
- Frontend: OBP Portal

Databases:

- Primary: PostgreSQL 12+
- Cache: Redis 6+
- Development: H2 (in-memory)
- Support: Postgres and any RDBMS

OIDC Providers:

- Production: Keycloak, Hydra, Google, Yahoo, Auth0, Azure AD
- Development/Testing: OBP-OIDC

3. Component Descriptions

3.1 OBP-API (Core Server)

Purpose: Central RESTful API server providing banking operations

Key Features:

- Multi-version API support (v1.2.1 - v5.1.0+)
- Pluggable connector architecture
- OAuth 1.0a/2.0/OIDC authentication
- Role-based access control (RBAC)
- Dynamic endpoint creation
- Rate limiting and quotas
- Webhook support
- Sandbox data generation

Architecture Layers:

1. **API Layer:** HTTP endpoints, request routing, response formatting
2. **Authentication Layer:** Token validation, session management
3. **Authorization Layer:** Entitlements, roles, scopes
4. **Business Logic:** Account operations, transaction processing
5. **Connector Layer:** Backend system integration
6. **Data Layer:** Database persistence, caching

Configuration:

- Properties files: `obp-api/src/main/resources/props/`
 - `default.props` - Development
 - `production.default.props` - Production
 - `test.default.props` - Testing

Key Props Settings:

```
# Server Mode
server_mode=apis,portal # Options: portal, apis, apis,portal

# Connector
connector=mapped # Options: mapped, kafka, akka, rest, etc.

# Database
db.driver=org.postgresql.Driver
db.url=jdbc:postgresql://localhost:5432/obpdb?user=obp&password=xxx

# Authentication
allow_oauth2_login=true
oauth2.jwk_set.url=http://localhost:9000/obp-oidc/jwks

# Rate Limiting
use_consumer_limits=true
cache.redis.url=127.0.0.1
cache.redis.port=6379
```

```
# Admin
super_admin_user_ids=uuid-of-admin-user
```

3.2 API Explorer

Purpose: Interactive API documentation and testing interface

Key Features:

- Browse all OBP API endpoints
- Interactive API testing with OAuth flow
- Request/response examples
- API collections management
- Multi-language support (EN, ES)
- Swagger integration

Technology:

- Frontend: Vue.js 3 + TypeScript
- Backend: Express.js (Node.js)
- Build: Vite
- Testing: Vitest (unit), Playwright (integration)

Configuration (excerpt):

```
# .env file
PUBLIC_OBP_BASE_URL=http://127.0.0.1:8080
OBP_OAUTH_CLIENT_ID=your-client-id
OBP_OAUTH_CLIENT_SECRET=your-client-secret
APP_CALLBACK_URL=http://localhost:5173/api/callback
PORT=5173
```

Installation:

```
cd OBP-API-EXPLORER/API-Explorer-II
npm install
npm run dev # Development
npm run build # Production build
```

Nginx Configuration:

```
server {
    location / {
        root /path_to_dist/dist;
        try_files $uri $uri/ /index.html;
    }
}
```

```
location /api {
    proxy_pass http://localhost:8085;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Proto $scheme;
}
```

3.3 API Manager

Purpose: Django-based administrative interface for managing OBP APIs and consumers

Key Features:

- Consumer (App) management and configuration
- API metrics viewing and analysis
- User entitlement grant/revoke functionality
- Resource management (branches, etc.)
- Consumer enable/disable control
- OAuth 1.0a authentication against OBP API
- Web UI for administrative tasks

Technology:

- Framework: Django 3.x/4.x
- Language: Python 3.x
- Database: SQLite (development) / PostgreSQL (production)
- WSGI Server: Gunicorn
- Process Control: systemd / supervisor
- Web Server: Nginx / Apache (reverse proxy)

Configuration (`local_settings.py`):

```
import os

BASE_DIR = '/path/to/project'

# Django settings
SECRET_KEY = '<random-string>'
DEBUG = False # Set to True for development
ALLOWED_HOSTS = ['127.0.0.1', 'localhost', 'apimanager.yourdomain.com']

# OBP API Configuration
API_HOST = 'http://127.0.0.1:8080'
API_PORTAL = 'http://127.0.0.1:8080' # If split deployment

# OAuth credentials for the API Manager app
OAUTH_CONSUMER_KEY = '<your-consumer-key>'
OAUTH_CONSUMER_SECRET = '<your-consumer-secret>'
```

```
# Database
DATABASES = {
    'default': {
        'ENGINE': 'django.db.backends.sqlite3',
        'NAME': os.path.join(BASE_DIR, '..', '..', 'db.sqlite3'),
    }
}

# Optional: Explicit callback URL
# CALLBACK_BASE_URL = "https://apimanager.example.com"

# Static files
STATIC_ROOT = os.path.join(BASE_DIR, '..', '..', 'static-collected')

# Email (for production)
ADMINS = [('Admin', 'admin@example.com')]
SERVER_EMAIL = 'apimanager@example.com'
EMAIL_HOST = 'mail.example.com'
EMAIL_TLS = True

# Filtering
EXCLUDE_APPS = []
EXCLUDE_FUNCTIONS = []
EXCLUDE_URL_PATTERN = []
API_EXPLORER_APP_NAME = 'API Explorer'

# Date formats
API_DATE_FORMAT_WITH_SECONDS = '%Y-%m-%dT%H:%M:%SZ'
API_DATE_FORMAT_WITH_MILLISECONDS = '%Y-%m-%dT%H:%M:%S.000Z'
```

Installation (Development):

```
# Create project structure
mkdir OpenBankProject && cd OpenBankProject
git clone https://github.com/OpenBankProject/API-Manager.git
cd API-Manager

# Create virtual environment
virtualenv --python=python3 ../venv
source ../venv/bin/activate

# Install dependencies
pip install -r requirements.txt

# Create local settings
cp apimanager/apimanager/local_settings.py.example \
  apimanager/apimanager/local_settings.py

# Edit local_settings.py with your configuration
nano apimanager/apimanager/local_settings.py
```

```
# Initialize database
./apimanager/manage.py migrate

# Run development server
./apimanager/manage.py runserver
# Access at http://localhost:8000
```

Installation (Production):

```
# After development setup, collect static files
./apimanager/manage.py collectstatic

# Run with Gunicorn
cd apimanager
gunicorn --config ../gunicorn.conf.py apimanager.wsgi

# Configure systemd service
sudo cp apimanager.service /etc/systemd/system/
sudo systemctl daemon-reload
sudo systemctl enable apimanager
sudo systemctl start apimanager

# Configure Nginx
sudo cp nginx.apimanager.conf /etc/nginx/sites-enabled/
sudo systemctl reload nginx
```

Directory Structure:

```
/OpenBankProject/
├── API-Manager/
│   ├── apimanager/
│   │   ├── apimanager/
│   │   │   ├── __init__.py
│   │   │   ├── settings.py
│   │   │   ├── local_settings.py # Your config
│   │   │   ├── urls.py
│   │   │   └── wsgi.py
│   │   └── manage.py
│   ├── apimanager.service
│   ├── gunicorn.conf.py
│   ├── nginx.apimanager.conf
│   ├── supervisor.apimanager.conf
│   └── requirements.txt
├── db.sqlite3
├── logs/
├── static-collected/
└── venv/
```

PostgreSQL Configuration:

```
DATABASES = {  
    'default': {  
        'ENGINE': 'django.db.backends.postgresql_psycopg2',  
        'NAME': 'apimanager_db',  
        'USER': 'apimanager_user',  
        'PASSWORD': 'secure_password',  
        'HOST': 'localhost',  
        'PORT': '5432',  
    }  
}
```

Management:

- Super Admin users can manage roles at [/users](#)
- Set `super_admin_user_ids` in OBP-API props file (as temporary bootstrap admin user)
- Users need appropriate roles to execute management functions
- Entitlement management requires proper permissions

3.4 Opey II (AI Agent)

Purpose: Conversational AI assistant for banking operations

Key Features:

- Natural language OBP API queries
- Approve / Deny with tracking of Endpoint OperationId per session / once
- Tool Call inspection
- Multi-LLM support (Anthropic, OpenAI, Ollama)
- OBP Resource Docs and Glossary in vector database.
- Vector-based knowledge retrieval
- LangSmith tracing integration
- Consent-based access control

Architecture:

- Agent Framework: LangGraph (stateful workflows)
- LLM Integration: LangChain
- Vector Database: Qdrant
- Web Service: FastAPI
- API: FastAPI-based service
- Frontend: OBP Portal

Supported LLM Providers:

- Anthropic (Claude)
- OpenAI (GPT-4)
- Ollama (Local models - Llama, Mistral)

Configuration .env file (excerpt, see .env-example):

```
# .env file
# LLM Configuration
MODEL_PROVIDER=anthropic
MODEL_NAME=claude-sonnet-4
ANTHROPIC_API_KEY=your-api-key

# OBP Configuration
OBP_BASE_URL=http://127.0.0.1:8080
OBP_USERNAME=your-username
OBP_PASSWORD=your-password
OBP_CONSUMER_KEY=your-consumer-key

# Vector Database
QDRANT_HOST=localhost
QDRANT_PORT=6333

# Tracing (Optional)
LANGCHAIN_TRACING_V2=true
LANGCHAIN_API_KEY=lsv2_pt_xxx
LANGCHAIN_PROJECT=opey-agent
```

Installation (local/development):

```
cd OPEY/OBP-Opey-II
poetry install
poetry shell

# Create vector database
mkdir src/data
python src/scripts/populate_vector_db.py

# Run API service
python src/run_service.py # Backend API (port 8000)

# Access via OBP Portal frontend
```

OBP-API Configuration for Opey:

```
# In OBP-API props file
skip_consent_sca_for_consumer_id_pairs=[{ \
    "grantor_consumer_id": "<api-explorer-consumer-id, or portal-consumer-id>", \
    "grantee_consumer_id": "<opey-consumer-id>" \
}]
```

Logging Features:

- Automatic username extraction from JWT tokens
- Function-level log identification
- Request/response tracking
- JWT field priority: email → name → preferred_username → sub → user_id

3.5 OBP-OIDC (Development Provider)

Purpose: Lightweight OIDC provider for development and testing

Key Features:

- Full OpenID Connect support
- JWT token generation
- JWKS endpoint
- Discovery endpoint (.well-known)
- User authentication simulation
- Development-friendly configuration

Configuration (excerpt):

```
# In OBP-API props
oauth2.oidc_provider=obp-oidc
oauth2.obp_oidc.host=http://localhost:9000
oauth2.obp_oidc.issuer=http://localhost:9000/obp-oidc
oauth2.obp_oidc.well_known=http://localhost:9000/obp-oidc/.well-known/openid-configuration
oauth2.jwk_set.url=http://localhost:9000/obp-oidc/jwks

# OpenID Connect Client
openid_connect_1.button_text=OBP-OIDC
openid_connect_1.client_id=obp-api-client
openid_connect_1.client_secret=your-secret
openid_connect_1.callback_url=http://localhost:8080/auth/openid-connect/callback
openid_connect_1.endpoint.discovery=http://localhost:9000/obp-oidc/.well-known/openid-configuration
openid_connect_1.endpoint.authorization=http://localhost:9000/obp-oidc/auth
openid_connect_1.endpoint.userinfo=http://localhost:9000/obp-oidc/userinfo
openid_connect_1.endpoint.token=http://localhost:9000/obp-oidc/token
openid_connect_1.endpoint.jwks_uri=http://localhost:9000/obp-oidc/jwks
openid_connect_1.access_type_offline=true
```

3.6 Keycloak Integration (Production Provider)

Purpose: Enterprise-grade OIDC provider for production deployments

Key Features:

- Full OIDC/OAuth2 compliance
- User federation
- Multi-realm support

- Social login integration
- Advanced authentication flows
- User management UI

Configuration:

```
# In OBP-API props
oauth2.oidc_provider=keycloak
oauth2.keycloak.host=http://localhost:7070
oauth2.keycloak.realm=master
oauth2.keycloak.issuer=http://localhost:7070/realms/master
oauth2.jwk_set.url=http://localhost:7070/realms/master/protocol/openid-connect/certs

# OpenID Connect Client
openid_connect_1.button_text=Keycloak
openid_connect_1.client_id=obp-client
openid_connect_1.client_secret=your-secret
openid_connect_1.callback_url=http://localhost:8080/auth/openid-connect/callback
openid_connect_1.endpoint.discovery=http://localhost:7070/realms/master/.well-known/openid-configuration
```

Pre-built Keycloak image with OBP Keycloak provider:

```
docker pull openbankproject/obp-keycloak:main-themed
```

3.7 Ory Hydra (Production Provider)

Purpose: Cloud-native OAuth2 and OpenID Connect server for production deployments

Overview:

Ory Hydra is a hardened, open-source OAuth 2.0 and OpenID Connect server optimized for low-latency, high-throughput, and low resource consumption. It integrates with OBP-API to provide enterprise-grade authentication and authorization.

Key Features:

- **OAuth2 & OIDC Compliance:** Full implementation of OAuth 2.0 and OpenID Connect specifications
- **Cloud Native:** Designed for containerized deployments (Docker, Kubernetes)
- **Performance:** Low latency and high throughput
- **Separation of Concerns:** Hydra handles OAuth/OIDC flow; identity management delegated to custom Identity Provider
- **Security Hardened:** Regular security audits and compliance certifications
- **Storage Backend:** PostgreSQL, MySQL, CockroachDB support

Architecture:

```
Client → Hydra (OAuth2 Server) → OBP Hydra Identity Provider → OBP-API
      ↓
    Database (PostgreSQL)
```

Components:

- **Ory Hydra:** OAuth2/OIDC server
- **OBP Hydra Identity Provider:** Custom login/consent UI and user management
- **OBP-API:** Banking API with Hydra integration

OBP-API Configuration:

```
# Enable Hydra login
login_with_hydra=true

# Hydra server URLs
hydra_public_url=http://127.0.0.1:4444
hydra_admin_url=http://127.0.0.1:4445

# Consent scopes
hydra_consents=ReadAccountsBasic,ReadAccountsDetail,ReadBalances,ReadTransactionsBasic,ReadTransactionsDebits,ReadTransactionsDetail

# JWKS validation
oauth2.jwk_set.url=http://127.0.0.1:4444/.well-known/jwks.json

# Mirror consumers to Hydra clients
mirror_consumer_in_hydra=true
```

Hydra Identity Provider Configuration:

```
# Server port
server.port=8086

# OBP-API URL
obp.base_url=http://localhost:8080
endpoint.path.prefix=${obp.base_url}/obp/v4.0.0

# Hydra admin URL
oauth2.admin_url=http://127.0.0.1:4445

# Service account credentials
identity_provider.user.username=serviceuser
identity_provider.user.password=password
consumer_key=your-consumer-key

# mTLS configuration (optional)
mtls.keyStore.path=file:///path/to/keystore.jks
```

```
mtls.keyStore.password=keystore-password
mtls.trustStore.path=file:///path/to/truststore.jks
mtls.trustStore.password=truststore-password
```

Docker Deployment:

```
# Start Hydra with docker-compose
docker-compose -f quickstart.yml \
  -f quickstart-postgres.yml \
  up --build

# Verify Hydra is running
curl http://127.0.0.1:4444/.well-known/openid-configuration
```

Hydra quickstart.yml environment:

```
environment:
  - URLS_CONSENT=http://localhost:8086/consent
  - URLS_LOGIN=http://localhost:8086/login
  - URLS_LOGOUT=http://localhost:8086/logout
```

Use Cases:

- High-performance OAuth2/OIDC deployments
- Microservices architectures requiring centralized authentication
- Multi-tenant banking platforms
- Open Banking TPP integrations
- Cloud-native banking solutions

Repositories:

- Ory Hydra: <https://github.com/ory/hydra>
- OBP Hydra Identity Provider: <https://github.com/OpenBankProject/OBP-Hydra-Identity-Provider>
- Demo OAuth2 Client: <https://github.com/OpenBankProject/OBP-Hydra-OAuth2>

3.8 OBP-Hola

Purpose: Reference implementation for OAuth2 authentication and consent flow testing

Overview:

OBP-Hola is a Java/Spring Boot application that demonstrates and tests OBP authentication, consent creation, and data access via OBP API. It serves as a reference implementation for developers integrating with OBP's consent framework.

Key Features:

- **OAuth2 Flow Testing:** Complete OAuth2 authorization code flow implementation
- **Multi-Standard Support:** UK Open Banking, Berlin Group, and OBP styles
- **Consent Management:** Create, view, and test consent flows
- **mTLS Support:** Certificate-based authentication testing
- **JWS Signing:** Request signing for enhanced security profiles
- **Interactive UI:** Web interface for testing consent scenarios

Supported Standards:

- UK Open Banking (Account Information & Payment Initiation)
- Berlin Group NextGenPSD2 (AIS/PIS)
- OBP native consent flows

Dependencies:

- **OBP-API:** Core banking API
- **Ory Hydra:** OAuth2 server
- **OBP Hydra Identity Provider:** Identity management

Use Cases:

- Testing consent creation and authorization flows
- Validating OAuth2 integration
- Demonstrating PSD2 compliance workflows
- Training and reference for TPP developers
- Automated testing with OBP-Selenium integration

Configuration:

```
# OAuth2 Server
oauth2.public_url=https://oauth2.example.com

# OBP API
obp.base_url=https://api.example.com

# Client credentials (from OBP consumer registration)
oauth2.client_id=your-client-id
oauth2.redirect_uri=http://localhost:8087/callback
oauth2.client_scope=ReadAccountsDetail ReadBalances ReadTransactionsDetail

# mTLS (if required)
mtls.keyStore=/path/to/keystore.jks
mtls.trustStore=/path/to/truststore.jks
```

Running Hola:

```
# Build with Maven
mvn clean package
```

```
# Run locally
java -jar target/obp-hola-app-0.0.29-SNAPSHOT.jar

# Access at http://localhost:8087
```

Docker Deployment:

```
docker build -t obp-hola .
docker run -p 8087:8087 \
  -e OAUTH2_PUBLIC_URL=https://oauth2.example.com \
  -e OBP_BASE_URL=https://api.example.com \
  obp-hola
```

Repository: <https://github.com/OpenBankProject/OBP-Hola>

3.9 OBP-SEPA-Adapter

Purpose: Reference implementation for SEPA payment processing with OBP-API

Overview:

OBP-SEPA-Adapter is a Scala/Akka-based adapter that enables SEPA (Single Euro Payments Area) payment processing through OBP-API. It handles incoming and outgoing SEPA messages, storing transactions and transaction requests via the OBP-API.

Key Features:

- **SEPA Credit Transfer:** Full support for pacs.008.001.02 messages
- **Payment Returns:** Handle payment return messages (pacs.004.001.02)
- **Payment Rejections:** Process rejection messages (pacs.002.001.03)
- **Payment Recalls:** Support for recall messages (camt.056.001.01)
- **File Processing:** Generate and process SEPA XML files
- **PostgreSQL Storage:** Dedicated database for SEPA message management
- **Akka Connector Integration:** Communicates with OBP-API via Akka remote

Supported SEPA Messages:

Integrated with OBP-API:

- Credit Transfer (pacs.008.001.02)
- Payment Return (pacs.004.001.02)
- Payment Reject (pacs.002.001.03)
- Payment Recall (camt.056.001.01)
- Payment Recall Negative Answer (camt.029.001.03)

Supported but not integrated:

- Inquiry Claim messages (camt.027, camt.087, camt.029)

- Request Status Update (pacs.028.001.01)

Architecture:

```
OBP-API (Star Connector) → Akka Remote → SEPA Adapter → PostgreSQL
                                ↓
                                SEPA Files (in/out)
```

Configuration:

OBP-API props:

```
connector=star
starConnector_supported_types=mapped,akka
transactionRequests_supported_types=SANDBOX_TAN,COUNTERPARTY,SEPA,ACCOUNT_OTP,ACCO
UNT,REFUND
akka_connector.hostname=127.0.0.1
akka_connector.port=2662
```

SEPA Adapter application.conf:

```
databaseConfig = {
  dataSourceClass = "org.postgresql.ds.PGSimpleDataSource"
  properties = {
    databaseName = "sepa_db"
    user = "sepa_user"
    password = "password"
  }
}

obp-api = {
  authorization = {
    direct-login-token = "YOUR_DIRECTLOGIN_TOKEN"
  }
}

sepa-adapter {
  bank-id = "THE_DEFAULT_BANK_ID"
  bank-bic = "OBPBDEB1XXX"
}
```

Method Routing Setup:

Create method routings to route payment methods through Akka connector:

```
{
  "is_bank_id_exact_match": false,
  "method_name": "makePaymentv210",
  "connector_name": "akka_vDec2018",
  "bank_id_pattern": ".*",
  "parameters": []
}
```

Repeat for: `makePaymentV400`, `notifyTransactionRequest`

Required Entitlements:

- `CanCreateHistoricalTransaction`
- `CanCreateAnyTransactionRequest`

Use Cases:

- SEPA credit transfer payment processing
- Payment returns and rejections handling
- Payment recall workflows
- SEPA file generation and processing
- Euro zone payment integration

Technology Stack:

- Language: Scala
- Framework: Akka
- Database: PostgreSQL with Slick ORM
- Message Format: SEPA XML (ISO 20022 standard)
- Code Generation: scalaxb for XSD classes

ISO 20022 Compliance:

The SEPA Adapter implements ISO 20022 message standards for financial messaging:

- **pacs.008.001.02** - FIToFICustomerCreditTransfer (Credit Transfer)
- **pacs.004.001.02** - PaymentReturn (Payment Return)
- **pacs.002.001.03** - FIToFIPaymentStatusReport (Payment Reject)
- **pacs.028.001.01** - FIToFIPaymentStatusRequest (Request Status Update)
- **camt.056.001.01** - FIToFIPaymentCancellationRequest (Payment Recall)
- **camt.029.001.03** - ResolutionOfInvestigation (Recall Negative Answer)
- **camt.027.001.06** - ClaimNonReceipt (Inquiry Claim Non Receipt)
- **camt.087.001.05** - RequestToModifyPayment (Inquiry Claim Value Date Correction)
- **camt.029.001.08** - ResolutionOfInvestigation (Inquiry Responses)

ISO 20022 provides standardized XML schemas for electronic data interchange between financial institutions, ensuring interoperability across the SEPA payment network.

Running the Adapter:

```
# Setup database
psql -f src/main/scala/model/DatabaseSchema.sql

# Configure application.conf
# Edit src/main/resources/application.conf

# Run the adapter
sbt run
```

Processing Files:

```
# Generate outgoing SEPA files
sbt "runMain sepa.scheduler.ProcessOutgoingFiles"
# Files created in: src/main/scala/sepa/sct/file/out

# Process incoming SEPA files
sbt "runMain sepa.scheduler.ProcessIncomingFilesActorSystem"
```

Repository: <https://github.com/OpenBankProject/OBP-SEPA-Adapter>

3.10 Connectors

Purpose: Connectors provide the integration layer between OBP-API and backend banking systems or data sources.

Available Connectors:

Mapped (Internal)

- Direct database connector for sandbox/development
- Stores data in OBP's own database tables
- No external system required
- Configuration: `connector=mapped`

Kafka

- Message-based connector using Apache Kafka
- Asynchronous communication with backend systems
- Supports high-throughput scenarios
- Configuration: `connector=kafka_vMar2017`

RabbitMQ

- Message queue-based connector
- Alternative to Kafka for message-based integration
- Supports reliable message delivery
- Configuration: Configure via props with RabbitMQ connection details

Akka Remote

- Actor-based remote connector
- Separates API layer from data layer
- Enables distributed deployments
- Configuration: `connector=akka_vDec2018`

Cardano

- Blockchain connector for Cardano network
- Enables blockchain-based banking operations
- Supports smart contract integration
- Configuration: `connector=cardano`

Ethereum

- Blockchain connector for Ethereum network
- Smart contract integration for DeFi applications
- Web3 compatibility
- Configuration: `connector=ethereum`

REST/Stored Procedure

- Direct REST API or stored procedure connectors
- Custom integration with existing systems
- Flexible adapter pattern

Custom Connectors:

- Create custom connectors by extending the `Connector` trait
- See section 11.3 for implementation details

3.11 Adapters

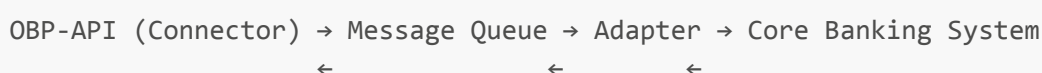
Purpose: Adapters are backend services that receive messages from OBP-API connectors and respond according to Message Doc definitions.

Overview:

Adapters act as the bridge between OBP-API and core banking systems:

- **Receive:** Accept messages from OBP-API via message queues (Kafka/RabbitMQ) or remote calls (Akka)
- **Process:** Interact with core banking systems, databases, or other backend services
- **Respond:** Return data formatted according to Message Doc specifications

Architecture:



Key Characteristics:

- **Language Agnostic:** Adapters can be written in any programming language
- **Message Doc Compliance:** Must implement request/response formats defined in Message Docs
- **Scalability:** Multiple adapter instances can process messages concurrently
- **Flexibility:** Different adapters can serve different banking systems or functions

Implementation:

Adapters listen to message queues or remote calls, parse incoming messages according to Message Doc schemas, execute business logic, and return responses in the required format.

Example Use Cases:

- Adapter in Java connecting to legacy mainframe systems
 - Adapter in Python integrating with modern REST APIs
 - Adapter in Go for high-performance transaction processing
 - Adapter in Scala for Akka-based distributed systems
-

3.12 Message Docs

Purpose: Message Docs define the structure and schema of messages exchanged between OBP-API connectors and backend adapters.

Overview:

Message Docs serve as API contracts for connector-adapter communication, specifying:

- Request message format and required fields
- Response message format and data structure
- Field types and validation rules
- Example messages for testing

Key Features:

- **Dynamic Definition:** Message Docs can be created dynamically via API without code changes
- **Version Control:** Different connector versions can have different message formats
- **Documentation:** Auto-generated documentation for adapter developers
- **Validation:** Ensures message compatibility between connectors and adapters

Available Message Docs:

Message Docs are available for various connectors including Kafka, RabbitMQ, and Akka. Each connector version has its own set of message definitions.

Example: [RabbitMQ Message Docs](#)

Configuration:

```
# Enable message doc endpoints  
connector=rabbitmq_v0ct2024
```

Related Roles:

- CanCreateDynamicMessageDoc
- CanGetDynamicMessageDoc
- CanGetAllDynamicMessageDocs
- CanUpdateDynamicMessageDoc
- CanDeleteDynamicMessageDoc

4. Standards Compliance

4.1 Berlin Group NextGenPSD2

Overview: European PSD2 XS2A standard for payment services

Supported Features:

- Account Information Service (AIS)
- Payment Initiation Service (PIS)
- Confirmation of Funds (CoF)
- Strong Customer Authentication (SCA)
- Consent management

API Version Support:

- Berlin Group 1.3
- STET 1.4

Key Endpoints:

```
POST /v1/consents  
GET /v1/accounts  
GET /v1/accounts/{account-id}/transactions  
POST /v1/payments/sepa-credit-transfers  
GET /v1/funds-confirmations
```

Implementation Notes:

- Consent-based access model
- OAuth2/OIDC for authentication
- TPP certificate validation
- Transaction signing support

4.2 UK Open Banking

Overview: UK's Open Banking standard (Version 3.1)

Supported Features:

- Account and Transaction API
- Payment Initiation API
- Confirmation of Funds API
- Event Notification API
- Variable Recurring Payments (VRP)

API Version: UK 3.1

Security Profile:

- FAPI compliance
- OBIE Directory integration
- Qualified certificates (eIDAS)
- MTLS support

Key Endpoints:

```
GET /open-banking/v3.1/aisp/accounts
GET /open-banking/v3.1/aisp/transactions
POST /open-banking/v3.1/pisp/domestic-payments
POST /open-banking/v3.1/cbp/ii/funds-confirmation-consents
```

4.3 Open Bank Project Standard

Overview: OBP's native API standard with extensive banking operations

Current Version: v6.0.0

Key Features:

- 600+ endpoints
- Multi-bank support
- Extended customer data
- Consent management
- Product management
- Webhook support
- Dynamic entity/endpoint creation

Versioning:

- v1.2.1, v1.3.0, v1.4.0 (Legacy, STABLE)
- v2.0.0, v2.1.0, v2.2.0 (STABLE)
- v3.0.0, v3.1.0 (STABLE)
- v4.0.0 (STABLE)
- v5.0.0, v5.1.0 (STABLE)
- v6.0.0 (BLEEDING-EDGE)

Key Endpoint Categories:

- Account Management
- Transaction Operations
- Customer Management
- Consent Management
- Product & Card Management
- KYC/AML Operations
- Webhook Management
- Dynamic Resources

4.4 Other Supported Standards

Polish API 2.1.1.1:

- Polish Banking API standard
- Local market adaptations

AU CDR v1.0.0:

- Australian Consumer Data Right
- Banking sector implementation

BAHRAIN OBF 1.0.0:

- Bahrain Open Banking Framework
- Central Bank of Bahrain standard

CNBV v1.0.0:

- Mexican banking standard

Regulatory Compliance:

- GDPR (EU data protection)
- PSD2 (EU payment services)
- FAPI (Financial-grade API security)
- eIDAS (Electronic identification)

5. Installation and Configuration

5.1 Prerequisites

Software Requirements:

- Java: OpenJDK 11+ or Oracle JDK 1.8/13
- Maven: 3.6+
- Node.js: 18+ (for frontend components)
- PostgreSQL: 12+ (production)
- Redis: 6+ (for rate limiting and sessions)
- Docker: 20+ (optional, for containerized deployment)

Hardware Requirements (Minimum):

- CPU: 2 cores
- RAM: 8GB
- Disk: 50GB
- Network: 100 Mbps

Hardware Requirements (Production):

- CPU: 8+ cores
- RAM: 16GB+
- Disk: 200GB+ SSD
- Network: 1 Gbps

5.2 OBP-API Installation

5.2.1 Installing JDK

Using sdkman (Recommended):

```
curl -s "https://get.sdkman.io" | bash
source "$HOME/.sdkman/bin/sdkman-init.sh"
sdk env install # Uses .sdkmanrc in project
```

Manual Installation:

```
# Ubuntu/Debian
sudo apt update
sudo apt install openjdk-11-jdk

# Verify
java -version
```

5.2.2 Clone and Build

```
# Clone repository
git clone https://github.com/OpenBankProject/OBP-API.git
cd OBP-API

# Create configuration
mkdir -p obp-api/src/main/resources/props
cp obp-api/src/main/resources/props/sample.props.template \
  obp-api/src/main/resources/props/default.props

# Edit configuration
nano obp-api/src/main/resources/props/default.props
```

```
# Build and run
mvn install -pl .,obp-commons && mvn jetty:run -pl obp-api
```

Alternative with increased stack size:

```
export MAVEN_OPTS="-Xss128m"
mvn install -pl .,obp-commons && mvn jetty:run -pl obp-api
```

For Java 11+ (if needed):

```
mkdir -p .mvn
cat > .mvn/jvm.config << 'EOF'
--add-opens java.base/java.lang=ALL-UNNAMED
--add-opens java.base/java.lang.reflect=ALL-UNNAMED
--add-opens java.base/java.security=ALL-UNNAMED
--add-opens java.base/java.util.jar=ALL-UNNAMED
--add-opens java.base/sun.nio.ch=ALL-UNNAMED
--add-opens java.base/java.nio=ALL-UNNAMED
--add-opens java.base/java.net=ALL-UNNAMED
--add-opens java.base/java.io=ALL-UNNAMED
EOF
```

5.2.3 Database Setup

PostgreSQL Installation:

```
# Ubuntu/Debian
sudo apt install postgresql postgresql-contrib

# macOS
brew install postgresql
brew services start postgresql
```

Database Configuration:

```
-- Connect to PostgreSQL
psql postgres

-- Create database
CREATE DATABASE obpdb;

-- Create user
CREATE USER obp WITH PASSWORD 'your-secure-password';

-- Grant privileges
```

```
GRANT ALL PRIVILEGES ON DATABASE obpdb TO obp;

-- For PostgreSQL 16+
\c obpdb;
GRANT USAGE ON SCHEMA public TO obp;
GRANT CREATE ON SCHEMA public TO obp;
GRANT ALL PRIVILEGES ON ALL TABLES IN SCHEMA public TO obp;
GRANT ALL PRIVILEGES ON ALL SEQUENCES IN SCHEMA public TO obp;
ALTER DEFAULT PRIVILEGES IN SCHEMA public GRANT ALL ON TABLES TO obp;
ALTER DEFAULT PRIVILEGES IN SCHEMA public GRANT ALL ON SEQUENCES TO obp;
```

Props Configuration:

```
db.driver=org.postgresql.Driver
db.url=jdbc:postgresql://localhost:5432/obpdb?user=obp&password=your-secure-
password
```

PostgreSQL with SSL:

```
db.url=jdbc:postgresql://localhost:5432/obpdb?user=obp&password=xxx&ssl=true

# In postgresql.conf
ssl = on
ssl_cert_file = '/etc/ssl/certs/server.crt'
ssl_key_file = '/etc/ssl/private/server.key'

# In pg_hba.conf
hostssl all all 0.0.0.0/0 md5
```

H2 Database (Development):

```
db.driver=org.h2.Driver
db.url=jdbc:h2:./obp_api.db;DB_CLOSE_ON_EXIT=FALSE
```

5.2.4 Redis Setup

```
# Ubuntu/Debian
sudo apt install redis-server
sudo systemctl start redis-server
sudo systemctl enable redis-server

# macOS
brew install redis
brew services start redis
```



```
# Verify
redis-cli ping # Should return PONG
```

Props Configuration:

```
use_consumer_limits=true
cache.redis.url=127.0.0.1
cache.redis.port=6379
```

5.3 Production Deployment

5.3.1 Jetty 9 Configuration

Install Jetty:

```
sudo apt install jetty9
```

Configure Jetty (`/etc/default/jetty9`):

```
NO_START=0
JETTY_HOST=127.0.0.1 # Change to 0.0.0.0 for external access
JAVA_OPTIONS="-Drun.mode=production \
  -XX:PermSize=256M \
  -XX:MaxPermSize=512M \
  -Xmx768m \
  -verbose \
  -Dobp.resource.dir=$JETTY_HOME/resources \
  -Dprops.resource.dir=$JETTY_HOME/resources"
```

Build WAR file:

```
mvn package
# Output: target/OBP-API-1.0.war
```

Deploy:

```
sudo cp target/OBP-API-1.0.war /usr/share/jetty9/webapps/root.war
sudo chown jetty:jetty /usr/share/jetty9/webapps/root.war

# Edit /etc/jetty9/jetty.conf - comment out:
# etc/jetty-logging.xml
# etc/jetty-started.xml
```

```
sudo systemctl restart jetty9
```

5.3.2 Production Props Configuration

Create `production.default.props`:

```
# Server Mode
server_mode=apis
run.mode=production

# Database
db.driver=org.postgresql.Driver
db.url=jdbc:postgresql://db-server:5432/obpdb?user=obp&password=xxx&ssl=true

# Connector
connector=mapped

# Redis
cache.redis.url=redis-server
cache.redis.port=6379

# Rate Limiting
use_consumer_limits=true
user_consumer_limit_anonymous_access=100

# OAuth2/OIDC
allow_oauth2_login=true
oauth2.jwk_set.url=https://keycloak.yourdomain.com/realms/obp/protocol/openid-connect/certs

# Security
webui_override_style_sheet=/path/to/custom.css

# Admin (use temporarily for bootstrap only)
# super_admin_user_ids=bootstrap-admin-uuid
```

5.3.3 SSL/HTTPS Configuration

Enable secure cookies (`webapp/WEB-INF/web.xml`):

```
<session-config>
  <cookie-config>
    <secure>true</secure>
    <http-only>true</http-only>
  </cookie-config>
</session-config>
```

Nginx Reverse Proxy:

```

server {
    listen 443 ssl http2;
    server_name api.yourdomain.com;

    ssl_certificate /etc/ssl/certs/yourdomain.crt;
    ssl_certificate_key /etc/ssl/private/yourdomain.key;
    ssl_protocols TLSv1.2 TLSv1.3;
    ssl_ciphers HIGH:!aNULL:!MD5;

    location / {
        proxy_pass http://127.0.0.1:8080;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
        proxy_buffering off;
    }
}

```

5.3.4 Docker Deployment**OBP-API Docker:**

```

# Pull image
docker pull openbankproject/obp-api

# Run with environment variables
docker run -d \
    --name obp-api \
    -p 8080:8080 \
    -e OBP_DB_DRIVER=org.postgresql.Driver \
    -e OBP_DB_URL=jdbc:postgresql://postgres:5432/obpdb \
    -e OBP_CONNECTOR=mapped \
    -e OBP_CACHE_REDIS_URL=redis \
    openbankproject/obp-api

```

Docker Compose:

```

version: "3.8"

services:
  obp-api:
    image: openbankproject/obp-api
    ports:
      - "8080:8080"
    environment:

```

```
- OBP_DB_DRIVER=org.postgresql.Driver
- OBP_DB_URL=jdbc:postgresql://postgres:5432/obpdb
- OBP_CONNECTOR=mapped
- OBP_CACHE_REDIS_URL=redis
depends_on:
  - postgres
  - redis
networks:
  - obp-network

postgres:
  image: postgres:13
  environment:
    - POSTGRES_DB=obpdb
    - POSTGRES_USER=obp
    - POSTGRES_PASSWORD=obp_password
  volumes:
    - postgres-data:/var/lib/postgresql/data
  networks:
    - obp-network

redis:
  image: redis:6-alpine
  networks:
    - obp-network

volumes:
  postgres-data:

networks:
  obp-network:
```

6. Authentication and Security

6.1 Authentication Methods

OBP-API supports multiple authentication methods to accommodate different use cases and integration scenarios.

6.1.1 OAuth 1.0a

Overview: Traditional three-legged OAuth flow for third-party applications

Use Cases:

- Legacy integrations
- Apps requiring delegated access without OpenID Connect support

Flow:

1. Consumer obtains request token

2. User redirected to OBP for authorization
3. User approves access
4. Consumer exchanges request token for access token
5. Access token used for API calls

Implementation:

```
# Get request token
POST /oauth/initiate
Authorization: OAuth oauth_consumer_key="xxx", oauth_signature_method="HMAC-SHA256"

# User authorization
GET /oauth/authorize?oauth_token=REQUEST_TOKEN

# Get access token
POST /oauth/token
Authorization: OAuth oauth_token="REQUEST_TOKEN", oauth_verifier="VERIFIER"

# API call with access token
GET /obp/v5.1.0/banks
Authorization: OAuth oauth_token="ACCESS_TOKEN", oauth_signature="..."
```

6.1.2 OAuth 2.0

Overview: Modern authorization framework supporting various grant types

Supported Grant Types:

- Authorization Code (recommended for web apps)
- Client Credentials (for server-to-server)
- Implicit (deprecated, not recommended)

Configuration:

```
allow_oauth2_login=true
oauth2.jwk_set.url=https://idp.example.com/jwks
```

Authorization Code Flow:

```
# 1. Authorization request
GET /oauth/authorize?
  response_type=code&
  client_id=CLIENT_ID&
  redirect_uri=CALLBACK_URL&
  scope=openid profile&
  state=RANDOM_STATE
```

```
# 2. Token exchange
POST /oauth/token
Content-Type: application/x-www-form-urlencoded

grant_type=authorization_code&
code=AUTH_CODE&
redirect_uri=CALLBACK_URL&
client_id=CLIENT_ID&
client_secret=CLIENT_SECRET

# 3. API call with bearer token
GET /obp/v5.1.0/users/current
Authorization: Bearer ACCESS_TOKEN
```

6.1.3 OpenID Connect (OIDC)

Overview: Identity layer on top of OAuth 2.0 providing user authentication

Providers:

- **Production:** Keycloak, Hydra, Google, Yahoo, Auth0, Azure AD
- **Development:** OBP-OIDC

Configuration Example (Keycloak):

```
# OpenID Connect Configuration
openid_connect_1.button_text=Keycloak Login
openid_connect_1.client_id=obp-client
openid_connect_1.client_secret=your-secret
openid_connect_1.callback_url=http://localhost:8080/auth/openid-connect/callback
openid_connect_1.endpoint.discovery=http://keycloak:7070/realms/obp/.well-known/openid-configuration
openid_connect_1.endpoint.authorization=http://keycloak:7070/realms/obp/protocol/openid-connect/auth
openid_connect_1.endpoint.userinfo=http://keycloak:7070/realms/obp/protocol/openid-connect/userinfo
openid_connect_1.endpoint.token=http://keycloak:7070/realms/obp/protocol/openid-connect/token
openid_connect_1.endpoint.jwks_uri=http://keycloak:7070/realms/obp/protocol/openid-connect/certs
openid_connect_1.access_type_offline=true
```

Multiple OIDC Providers:

```
# Provider 1 - Google
openid_connect_1.button_text=Google
openid_connect_1.client_id=google-client-id
openid_connect_1.client_secret=google-secret
```

```

openid_connect_1.endpoint.discovery=https://accounts.google.com/.well-known/openid-configuration
openid_connect_1.access_type_offline=false

# Provider 2 - Azure AD
openid_connect_2.button_text=Microsoft
openid_connect_2.client_id=azure-client-id
openid_connect_2.client_secret=azure-secret
openid_connect_2.endpoint.discovery=https://login.microsoftonline.com/common/v2.0/.well-known/openid-configuration
openid_connect_2.access_type_offline=true

```

JWT Token Validation:

```

oauth2.jwk_set.url=http://keycloak:7070/realms/obp/protocol/openid-connect/certs

```

6.1.4 Direct Login

Overview: Simplified username/password authentication for trusted applications

Use Cases:

- Internal applications
- Testing and development
- Mobile apps with secure credential storage

Implementation:

```

# Direct Login
POST /obp/v5.1.0/my/logins/direct
Content-Type: application/json
DirectLogin: username=user@example.com,
              password=secret,
              consumer_key=CONSUMER_KEY

# Response includes token
{
  "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."
}

# Subsequent API calls
GET /obp/v5.1.0/users/current
Authorization: DirectLogin token="TOKEN"

```

Security Considerations:

- Only use over HTTPS
- Implement rate limiting

- Use strong passwords
- Token expiration and refresh

6.2 JWT Token Structure

Standard Claims:

```
{
  "iss": "http://keycloak:7070/realms/obp",
  "sub": "user-uuid",
  "aud": "obp-client",
  "exp": 1704067200,
  "iat": 1704063600,
  "email": "user@example.com",
  "name": "John Doe",
  "preferred_username": "johndoe"
}
```

JWT Validation Process:

1. Verify signature using JWKS
2. Check issuer matches configured provider
3. Validate expiration time
4. Verify audience claim
5. Extract user identifier

7. Access Control and Security Mechanisms

7.1 Role-Based Access Control (RBAC)

Overview: OBP uses an entitlement-based system where users are granted specific roles that allow them to perform certain operations.

Core Concepts:

- **Entitlement:** Permission to perform a specific action
- **Role:** Collection of entitlements (used interchangeably)
- **Scope:** Optional constraint on entitlement (bank-level, system-level)

Common Roles:

| Role | Description | Scope |
|-------------------------------|-------------------------|--------|
| CanCreateAccount | Create bank accounts | Bank |
| CanGetAnyUser | View any user details | System |
| CanCreateEntitlementAtAnyBank | Grant roles at any bank | System |
| CanCreateBranch | Create branch records | Bank |

| Role | Description | Scope |
|-------------------|------------------------|--------|
| CanReadMetrics | View API metrics | System |
| CanCreateConsumer | Create OAuth consumers | System |

Granting Entitlements:

```
POST /obp/v5.1.0/users/USER_ID/entitlements
Authorization: DirectLogin token="ADMIN_TOKEN"
Content-Type: application/json

{
  "bank_id": "gh.29.uk",
  "role_name": "CanCreateAccount"
}
```

Super Admin Bootstrap:

```
# In props file (temporary, for bootstrap only)
super_admin_user_ids=uuid-1,uuid-2

# After bootstrap, grant CanCreateEntitlementAtAnyBank
# Then remove super_admin_user_ids from props
```

Checking User Entitlements:

```
GET /obp/v5.1.0/users/USER_ID/entitlements
Authorization: DirectLogin token="TOKEN"
```

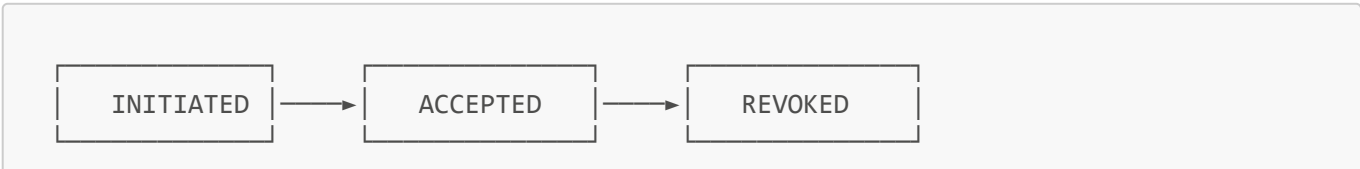
7.2 Consent Management

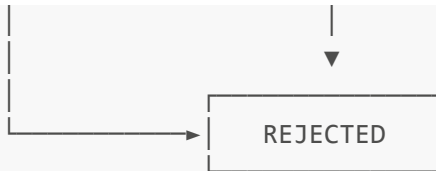
Overview: PSD2-compliant consent mechanism for controlled data access

Consent Types:

- Account Information (AIS)
- Payment Initiation (PIS)
- Confirmation of Funds (CoF)
- Variable Recurring Payments (VRP)

Consent Lifecycle:





Creating a Consent:

```

POST /obp/v5.1.0/my/consents/IMPLICIT
Authorization: Bearer ACCESS_TOKEN
Content-Type: application/json
  
```

```

{
  "everything": false,
  "account_access": [{
    "account_id": "account-123",
    "view_id": "owner"
  }],
  "valid_from": "2024-01-01T00:00:00Z",
  "time_to_live": 7776000,
  "email": "user@example.com"
}
  
```

Note: Replace `IMPLICIT` with `SMS` or `EMAIL` for other SCA methods.

Challenge Flow (SCA):

```

# 1. Create consent - returns challenge
POST /obp/v5.1.0/banks/BANK_ID/consents/CONSENT_ID/challenge

# 2. Answer challenge
POST /obp/v5.1.0/banks/BANK_ID/consents/CONSENT_ID/challenge
{
  "answer": "123456"
}
  
```

Consent for Opey:

```

# Skip SCA for trusted consumer pairs
skip_consent_sca_for_consumer_id_pairs=[{
  "grantor_consumer_id": "api-explorer-id",
  "grantee_consumer_id": "opey-id"
}]
  
```

7.3 Views System

Overview: Fine-grained control over what data is visible to different actors

Standard Views:

- **owner** - Full account access (account holder)
- **accountant** - Transaction data, no personal info
- **auditor** - Read-only comprehensive access
- **public** - Public information only

Custom Views:

```
POST /obp/v5.1.0/banks/BANK_ID/accounts/ACCOUNT_ID/views
{
  "name": "manager_view",
  "description": "Branch manager view",
  "is_public": false,
  "which_alias_to_use": "private",
  "hide_metadata_if_alias_used": false,
  "allowed_permissions": [
    "can_see_transaction_description",
    "can_see_transaction_amount",
    "can_see_transaction_currency"
  ]
}
```

7.4 Rate Limiting

Overview: Protect API resources from abuse and ensure fair usage

Configuration:

```
# Enable rate limiting
use_consumer_limits=true

# Redis backend
cache.redis.url=127.0.0.1
cache.redis.port=6379

# Anonymous access limit (per minute)
user_consumer_limit_anonymous_access=60
```

Setting Consumer Limits:

```
PUT /obp/v5.1.0/management/consumers/CONSUMER_ID/consumer/call-limits
{
  "per_second_call_limit": "10",
  "per_minute_call_limit": "100",
  "per_hour_call_limit": "1000",
}
```

```
"per_day_call_limit": "10000",  
"per_week_call_limit": "50000",  
"per_month_call_limit": "200000"  
}
```

Rate Limit Headers:

```
HTTP/1.1 429 Too Many Requests  
X-Rate-Limit-Limit: 100  
X-Rate-Limit-Remaining: 0  
X-Rate-Limit-Reset: 45  
  
{  
  "error": "OBP-10018: Too Many Requests. We only allow 100 requests per minute  
for this Consumer."  
}
```

7.5 Security Best Practices

Password Security:

```
# Props encryption using OpenSSL  
jwt.use.ssl=true  
keystore.path=/path/to/api.keystore.jks  
keystore.alias=KEYSTORE_ALIAS  
  
# Encrypted props  
db.url.is_encrypted=true  
db.url=BASE64_ENCODED_ENCRYPTED_VALUE
```

Transport Security:

- Always use HTTPS in production
- Enable HTTP Strict Transport Security (HSTS)
- Use TLS 1.2 or higher
- Implement certificate pinning for mobile apps

API Security:

- Validate all input parameters
- Implement request signing
- Use CSRF tokens for web forms
- Enable audit logging
- Regular security updates

Jetty Password Obfuscation:

```
# Generate obfuscated password
java -cp /usr/share/jetty9/lib/jetty-util-*.jar \
  org.eclipse.jetty.util.security.Password password123

# Output: OBF:1v2j1uum1xtv1zej1zer1xtn1uvk1v1v

# In props
db.password.is_obfuscated=true
db.password=OBF:1v2j1uum1xtv1zej1zer1xtn1uvk1v1v
```

8. Monitoring, Logging, and Troubleshooting

8.1 Logging Configuration

Logback Configuration (`logback.xml`):

```
<configuration>
  <appender name="FILE" class="ch.qos.logback.core.FileAppender">
    <file>logs/obp-api.log</file>
    <encoder>
      <pattern>%date %level [%thread] %logger{10} - %msg%n</pattern>
    </encoder>
  </appender>

  <appender name="CONSOLE" class="ch.qos.logback.core.ConsoleAppender">
    <encoder>
      <pattern>%d{HH:mm:ss.SSS} [%thread] %-5level %logger{36} - %msg%n</pattern>
    </encoder>
  </appender>

  <!-- API logging -->
  <logger name="code.api" level="INFO"/>

  <!-- OAuth/OIDC debugging -->
  <logger name="code.api.OAuth2" level="DEBUG"/>
  <logger name="code.api.util.JwtUtil" level="DEBUG"/>

  <!-- Connector logging -->
  <logger name="code.bankconnectors" level="INFO"/>

  <!-- Database queries -->
  <logger name="net.liftweb.mapper" level="WARN"/>

  <root level="INFO">
    <appender-ref ref="FILE"/>
    <appender-ref ref="CONSOLE"/>
  </root>
</configuration>
```

Component-Specific Logging:

```
<!-- Enable specific components -->
<logger name="code.api.v5_1_0.APIMethods510" level="DEBUG"/>
<logger name="code.bankconnectors.Connector" level="TRACE"/>
<logger name="code.api.util.RateLimiting" level="DEBUG"/>
```

8.2 API Metrics

Metrics Endpoint:

```
GET /obp/v5.1.0/management/metrics
Authorization: DirectLogin token="TOKEN"

# With filters
GET /obp/v5.1.0/management/metrics?
  from_date=2024-01-01T00:00:00Z&
  to_date=2024-01-31T23:59:59Z&
  consumer_id=CONSUMER_ID&
  user_id=USER_ID&
  implemented_by_partial_function=getBank&
  verb=GET
```

Aggregate Metrics:

```
GET /obp/v5.1.0/management/aggregate-metrics
{
  "aggregate_metrics": [{
    "count": 1500,
    "average_response_time": 145.3,
    "minimum_response_time": 23,
    "maximum_response_time": 2340
  }]
}
```

Top APIs:

```
GET /obp/v5.1.0/management/metrics/top-apis
```

Elasticsearch Integration:

```
# Enable ES metrics
es.metrics.enabled=true
es.metrics.url=http://elasticsearch:9200
```

```
es.metrics.index=obp-metrics

# Query via API
POST /obp/v5.1.0/search/metrics
```

8.3 Monitoring Endpoints

Health Check:

```
GET /obp/v5.1.0/root
{
  "version": "v5.1.0",
  "version_status": "STABLE",
  "git_commit": "abc123...",
  "connector": "mapped"
}
```

Connector Status:

```
GET /obp/v5.1.0/connector-loopback
{
  "connector_version": "mapped_2024",
  "git_commit": "def456...",
  "duration_time": "10 ms"
}
```

Database Info:

```
GET /obp/v5.1.0/database/info
{
  "name": "PostgreSQL",
  "version": "13.8",
  "git_commit": "...",
  "date": "2024-01-15T10:30:00Z"
}
```

Rate Limiting Status:

```
GET /obp/v5.1.0/rate-limiting
{
  "enabled": true,
  "technology": "REDIS",
  "service_available": true,
  "is_active": true
}
```

8.4 Common Issues and Troubleshooting

8.4.1 Authentication Issues

Problem: OBP-20208: Cannot match the issuer and JWKS URI

Solution:

```
# Ensure issuer matches JWT iss claim
oauth2.jwk_set.url=http://keycloak:7070/realms/obp/protocol/openid-connect/certs

# Check JWT token issuer
curl -X GET http://localhost:8080/obp/v5.1.0/users/current \
  -H "Authorization: Bearer TOKEN" -v

# Enable debug logging
<logger name="code.api.OAuth2" level="DEBUG"/>
```

Problem: OAuth signature mismatch

Solution:

- Verify consumer key/secret
- Check URL encoding
- Ensure timestamp is current
- Verify signature base string construction

8.4.2 Database Connection Issues

Problem: Connection timeout to PostgreSQL

Solution:

```
# Check PostgreSQL is running
sudo systemctl status postgresql

# Test connection
psql -h localhost -U obp -d obpdb

# Check max connections
# In postgresql.conf
max_connections = 200

# Check connection pool in props
db.url=jdbc:postgresql://localhost:5432/obpdb?...&maxPoolSize=50
```

Problem: Database migration needed

Solution:

```
# OBP-API handles migrations automatically on startup
# Check logs for migration status
tail -f logs/obp-api.log | grep -i migration
```

8.4.3 Redis Connection Issues

Problem: Rate limiting not working

Solution:

```
# Check Redis connectivity
redis-cli ping

# Test from OBP-API server
telnet redis-host 6379

# Check props configuration
cache.redis.url=correct-hostname
cache.redis.port=6379

# Verify rate limiting is enabled
use_consumer_limits=true
```

8.4.4 Memory Issues

Problem: OutOfMemoryError

Solution:

```
# Increase JVM memory
export MAVEN_OPTS="-Xmx2048m -Xms1024m -XX:MaxPermSize=512m"

# For production (in jetty config)
JAVA_OPTIONS="-Xmx4096m -Xms2048m"

# Monitor memory usage
jconsole # Connect to JVM process
```

8.4.5 Performance Issues

Problem: Slow API responses

Diagnosis:

```
# Check metrics for slow endpoints
GET /obp/v5.1.0/management/metrics?
  sort_by=duration&
  limit=100

# Enable connector timing logs
<logger name="code.bankconnectors" level="DEBUG"/>

# Check database query performance
<logger name="net.liftweb.mapper" level="DEBUG"/>
```

Solutions:

- Enable Redis caching
- Optimize database indexes
- Increase connection pool size
- Use Akka remote for distributed setup
- Enable HTTP/2

8.5 Debug Tools

API Call Context:

```
GET /obp/v5.1.0/development/call-context
# Returns current request context for debugging
# Required role: CanGetCallContext
```

Log Cache:

```
GET /obp/v5.1.0/management/logs/INFO
# Retrieves cached log entries
```

Testing Endpoints:

```
# Test delay/timeout handling
GET /obp/v5.1.0/development/waiting-for-godot?sleep=1000

# Test rate limiting
GET /obp/v5.1.0/rate-limiting
```

9. API Documentation and Service Guides

9.1 API Explorer Usage

Accessing API Explorer:

```
http://localhost:5173 # Development
https://apiexplorer.yourdomain.com # Production
```

Key Features:

1. **Browse APIs:** Navigate through 600+ endpoints organized by category
2. **Try APIs:** Execute requests directly from the browser
3. **OAuth Flow:** Built-in OAuth authentication
4. **Collections:** Save and organize frequently-used endpoints
5. **Examples:** View request/response examples
6. **Multi-language:** English and Spanish support

Authentication Flow:

1. Click "Login" button
2. Select OAuth provider (OBP-OIDC, Keycloak, etc.)
3. Authenticate with credentials
4. Grant permissions
5. Redirected back with access token

9.2 API Versioning

Accessing Different Versions:

```
# v5.1.0 (latest)
GET /obp/v5.1.0/banks

# v4.0.0 (stable)
GET /obp/v4.0.0/banks

# Berlin Group
GET /berlin-group/v1.3/accounts
```

Version Status Check:

```
GET /obp/v5.1.0/root
{
  "version": "v5.1.0",
  "version_status": "STABLE" # or DRAFT, BLEEDING-EDGE
}
```

9.3 API Documentation Formats

Resource Docs (OBP Native Format):

OBP's native documentation format provides comprehensive endpoint information including roles, example bodies, and implementation details.

```
# OBP Standard
GET /obp/v5.1.0/resource-docs/v5.1.0/obp

# Berlin Group
GET /obp/v5.1.0/resource-docs/BGv1.3/obp

# UK Open Banking
GET /obp/v5.1.0/resource-docs/UKv3.1/obp

# Filter by tags
GET /obp/v5.1.0/resource-docs/v5.1.0/obp?tags=Account,Bank

# Filter by functions
GET /obp/v5.1.0/resource-docs/v5.1.0/obp?functions=getBank,getAccounts

# Filter by content type (dynamic/static)
GET /obp/v5.1.0/resource-docs/v5.1.0/obp?content=dynamic
```

Swagger Documentation:

Swagger/OpenAPI format for integration with standard API tools.

```
# OBP Standard
GET /obp/v5.1.0/resource-docs/v5.1.0/swagger

# Berlin Group
GET /obp/v5.1.0/resource-docs/BGv1.3/swagger

# UK Open Banking
GET /obp/v5.1.0/resource-docs/UKv3.1/swagger
```

Import to Postman/Insomnia:

1. Get Swagger JSON from endpoint above
2. Import into API client
3. Configure authentication
4. Test endpoints

Note: The Swagger format is generated from Resource Docs. Resource Docs contain additional information not available in Swagger format.

9.4 Common API Workflows

Workflow 1: Account Information Retrieval

```
# 1. Authenticate
POST /obp/v5.1.0/my/logins/direct
DirectLogin: username=user@example.com,password=pwd,consumer_key=KEY

# 2. Get available banks
GET /obp/v5.1.0/banks

# 3. Get accounts at bank
GET /obp/v5.1.0/banks/gh.29.uk/accounts/private

# 4. Get account details
GET /obp/v5.1.0/banks/gh.29.uk/accounts/ACCOUNT_ID/owner/account

# 5. Get transactions
GET /obp/v5.1.0/banks/gh.29.uk/accounts/ACCOUNT_ID/owner/transactions
```

Workflow 2: Payment Initiation

```
# 1. Authenticate (OAuth2/OIDC recommended)

# 2. Create consent
POST /obp/v5.1.0/my/consents/IMPLICIT
{
  "everything": false,
  "account_access": [...],
  "permissions": ["CanCreateTransactionRequest"]
}

# 3. Create transaction request
POST /obp/v5.1.0/banks/BANK_ID/accounts/ACCOUNT_ID/owner/transaction-request-
types/SEPA/transaction-requests
{
  "to": {
    "iban": "DE89370400440532013000"
  },
  "value": {
    "currency": "EUR",
    "amount": "10.00"
  },
  "description": "Payment description"
}

# 4. Answer challenge (if required)
POST /obp/v5.1.0/banks/BANK_ID/accounts/ACCOUNT_ID/owner/transaction-request-
types/SEPA/transaction-requests/TR_ID/challenge
{
  "answer": "123456"
}
```

```
# 5. Check transaction status
GET /obp/v5.1.0/banks/BANK_ID/accounts/ACCOUNT_ID/owner/transaction-requests/TR_ID
```

Workflow 3: Consumer Management

```
# 1. Authenticate as admin

# 2. Create consumer
POST /obp/v5.1.0/management/consumers
{
  "app_name": "My Banking App",
  "app_type": "Web",
  "description": "Customer portal",
  "developer_email": "dev@example.com",
  "redirect_url": "https://myapp.com/callback"
}

# 3. Set rate limits
PUT /obp/v5.1.0/management/consumers/CONSUMER_ID/consumer/call-limits
{
  "per_minute_call_limit": "100",
  "per_hour_call_limit": "1000"
}

# 4. Monitor usage
GET /obp/v5.1.0/management/metrics?consumer_id=CONSUMER_ID
```

10. Deployment Workflows

10.1 Development Workflow

```
# 1. Clone and setup
git clone https://github.com/OpenBankProject/OBP-API.git
cd OBP-API
cp obp-api/src/main/resources/props/sample.props.template \
  obp-api/src/main/resources/props/default.props

# 2. Configure for H2 (dev database)
# Edit default.props
db.driver=org.h2.Driver
db.url=jdbc:h2:./obp_api.db;DB_CLOSE_ON_EXIT=FALSE
connector=mapped

# 3. Build and run
mvn clean install -pl .,obp-commons
mvn jetty:run -pl obp-api

# 4. Access
```

```
# API: http://localhost:8080
# API Explorer: http://localhost:5173 (separate repo)
```

10.2 Staging Deployment

```
# 1. Setup PostgreSQL
sudo -u postgres psql
CREATE DATABASE obpdb_staging;
CREATE USER obp_staging WITH PASSWORD 'secure_password';
GRANT ALL PRIVILEGES ON DATABASE obpdb_staging TO obp_staging;

# 2. Configure props
# Create production.default.props
db.driver=org.postgresql.Driver
db.url=jdbc:postgresql://localhost:5432/obpdb_staging?
user=obp_staging&password=xxx
connector=mapped
allow_oauth2_login=true

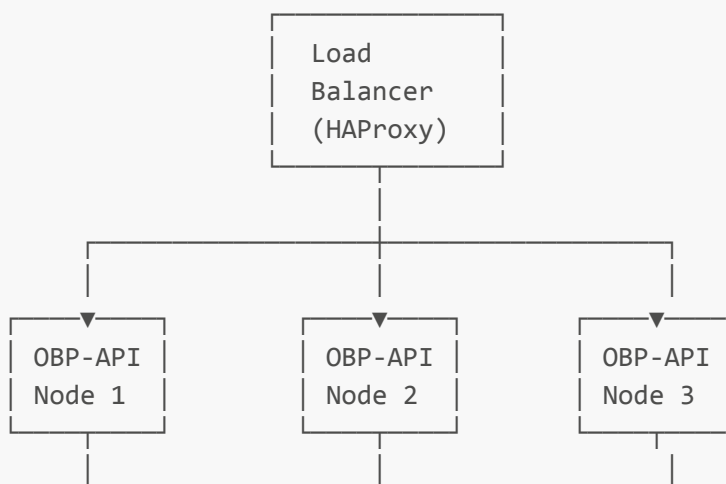
# 3. Build WAR
mvn clean package

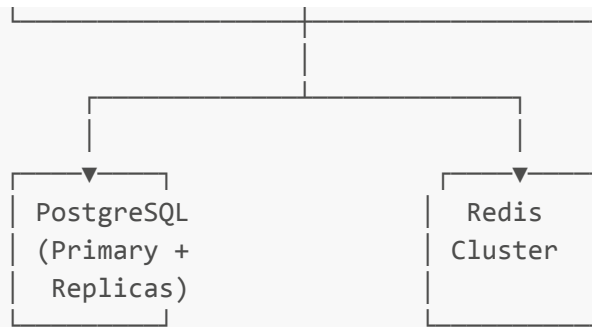
# 4. Deploy to Jetty
sudo cp target/OBP-API-1.0.war /usr/share/jetty9/webapps/root.war
sudo systemctl restart jetty9

# 5. Setup API Explorer
cd API-Explorer-II
npm install
npm run build
# Deploy dist/ to web server
```

10.3 Production Deployment (High Availability)

Architecture:





Steps:

1. Database Setup (PostgreSQL HA):

```
# Primary server
postgresql.conf:
    wal_level = replica
    max_wal_senders = 3

# Standby servers
recovery.conf:
    standby_mode = 'on'
    primary_conninfo = 'host=primary port=5432 user=replicator'
```

2. Redis Cluster:

```
# 3 masters + 3 replicas
redis-cli --cluster create \
    node1:6379 node2:6379 node3:6379 \
    node4:6379 node5:6379 node6:6379 \
    --cluster-replicas 1
```

3. OBP-API Configuration (each node):

```
# PostgreSQL connection
db.url=jdbc:postgresql://pg-primary:5432/obpdb?user=obp&password=xxx

# Redis cluster
cache.redis.url=redis-node1:6379,redis-node2:6379,redis-node3:6379
cache.redis.cluster=true

# Session stickiness (important!)
session.provider=redis
```

4. HAProxy Configuration:


```

frontend obp_frontend
  bind *:443 ssl crt /etc/ssl/certs/obp.pem
  default_backend obp_nodes

backend obp_nodes
  balance roundrobin
  option httpchk GET /obp/v5.1.0/root
  cookie SERVERID insert indirect nocache
  server node1 obp-node1:8080 check cookie node1
  server node2 obp-node2:8080 check cookie node2
  server node3 obp-node3:8080 check cookie node3

```

5. Deploy and Monitor:

```

# Deploy to all nodes
for node in node1 node2 node3; do
  scp target/OBP-API-1.0.war $node:/usr/share/jetty9/webapps/root.war
  ssh $node "sudo systemctl restart jetty9"
done

# Monitor health
watch -n 5 'curl -s http://lb-endpoint/obp/v5.1.0/root | jq .version'

```

10.4 Docker/Kubernetes Deployment

Kubernetes Manifests:

```

# obp-deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: obp-api
spec:
  replicas: 3
  selector:
    matchLabels:
      app: obp-api
  template:
    metadata:
      labels:
        app: obp-api
    spec:
      containers:
        - name: obp-api
          image: openbankproject/obp-api:latest
          ports:
            - containerPort: 8080
          env:

```

```

- name: OBP_DB_DRIVER
  value: "org.postgresql.Driver"
- name: OBP_DB_URL
  valueFrom:
    secretKeyRef:
      name: obp-secrets
      key: db-url
- name: OBP_CONNECTOR
  value: "mapped"
- name: OBP_CACHE_REDIS_URL
  value: "redis-service"
resources:
  requests:
    memory: "2Gi"
    cpu: "1000m"
  limits:
    memory: "4Gi"
    cpu: "2000m"
livenessProbe:
  httpGet:
    path: /obp/v5.1.0/root
    port: 8080
  initialDelaySeconds: 60
  periodSeconds: 10
readinessProbe:
  httpGet:
    path: /obp/v5.1.0/root
    port: 8080
  initialDelaySeconds: 30
  periodSeconds: 5

```

```
---
```

```

apiVersion: v1
kind: Service
metadata:
  name: obp-api-service
spec:
  selector:
    app: obp-api
  ports:
    - port: 80
      targetPort: 8080
  type: LoadBalancer

```

Secrets Management:

```

kubectl create secret generic obp-secrets \
  --from-literal=db-url='jdbc:postgresql://postgres:5432/obpdb?
  user=obp&password=xxx' \
  --from-literal=oauth-consumer-key='key' \
  --from-literal=oauth-consumer-secret='secret'

```

10.5 Backup and Disaster Recovery

Database Backup:

```
#!/bin/bash
# backup-obp.sh
DATE=$(date +%Y%m%d_%H%M%S)
BACKUP_DIR="/backups/obp"

# Backup PostgreSQL
pg_dump -h localhost -U obp obpdb | gzip > \
  $BACKUP_DIR/obpdb_$DATE.sql.gz

# Backup props files
tar -czf $BACKUP_DIR/props_$DATE.tar.gz \
  /path/to/OBP-API/obp-api/src/main/resources/props/

# Upload to S3 (optional)
aws s3 cp $BACKUP_DIR/obpdb_$DATE.sql.gz \
  s3://obp-backups/database/

# Cleanup old backups (keep 30 days)
find $BACKUP_DIR -name "*.sql.gz" -mtime +30 -delete
```

Restore Process:

```
# 1. Stop OBP-API
sudo systemctl stop jetty9

# 2. Restore database
gunzip -c obpdb_20240115.sql.gz | psql -h localhost -U obp obpdb

# 3. Restore configuration
tar -xzf props_20240115.tar.gz -C /path/to/restore/

# 4. Start OBP-API
sudo systemctl start jetty9
```

11. Development Guide

11.1 Setting Up Development Environment

Prerequisites:

```
# Install Java
sdk install java 11.0.2-open
```

```
# Install Maven
sdk install maven 3.8.6

# Install SBT (alternative)
sdk install sbt 1.8.2

# Install PostgreSQL
sudo apt install postgresql postgresql-contrib

# Install Redis
sudo apt install redis-server

# Install Git
sudo apt install git
```

IDE Setup (IntelliJ IDEA):

1. Install Scala plugin
2. Import project as Maven project
3. Configure JDK (File → Project Structure → SDK)
4. Set VM options: `-Xmx2048m -XX:MaxPermSize=512m`
5. Configure test runner: Use ScalaTest runner
6. Enable annotation processing

Building from Source:

```
# Clone repository
git clone https://github.com/OpenBankProject/OBP-API.git
cd OBP-API

# Build
mvn clean install -pl .,obp-commons

# Run tests
mvn test

# Run single test
mvn -DwildcardSuites=code.api.directloginTest test

# Run with specific profile
mvn -Pdev clean install
```

11.2 Running Tests

Unit Tests:

```
# All tests
mvn clean test
```

```
# Specific test class
mvn -Dtest=MappedBranchProviderTest test

# Pattern matching
mvn -Dtest=*BranchProvider* test

# With coverage
mvn clean test jacoco:report
```

Integration Tests:

```
# Setup test database
createdb obpdb_test
psql obpdb_test < test-data.sql

# Run integration tests
mvn integration-test -Pintegration

# Test props file
# Create test.default.props
connector=mapped
db.driver=org.h2.Driver
db.url=jdbc:h2:mem:test_db
```

Test Configuration:

```
// In test class
class AccountTest extends ServerSetup {
  override def beforeAll(): Unit = {
    super.beforeAll()
    // Setup test data
  }

  feature("Account operations") {
    scenario("Create account") {
      val request = """{"label": "Test Account"}"""
      When("POST /accounts")
      val response = makePostRequest(request)
      Then("Account should be created")
      response.code should equal(201)
    }
  }
}
```

11.3 Creating Custom Connectors

Connector Structure:

```
// CustomConnector.scala
package code.bankconnectors

import code.api.util.OBPQueryParam
import code.bankconnectors.Connector
import net.liftweb.common.Box

object CustomConnector extends Connector {

  val connectorName = "custom_connector_2024"

  override def getBankLegacy(bankId: BankId, callContext: Option[CallContext]):
Box[(Bank, Option[CallContext])] = {
    // Your implementation
    val bank = // Fetch from your backend
    Full((bank, callContext))
  }

  override def getAccountLegacy(bankId: BankId, accountId: AccountId, callContext:
Option[CallContext]): Box[(BankAccount, Option[CallContext])] = {
    // Your implementation
    val account = // Fetch from your backend
    Full((account, callContext))
  }

  // Implement other required methods...
}
```

Registering Connector:

```
# In props file
connector=custom_connector_2024
```

11.4 Creating Dynamic Endpoints

Define Dynamic Endpoint:

```
POST /obp/v5.1.0/management/dynamic-endpoints
{
  "dynamic_endpoint_id": "my-custom-endpoint",
  "swagger_string": "{
    \"swagger\": \"2.0\",
    \"info\": {\"title\": \"Custom API\"},
    \"paths\": {
      \"/custom-data\": {
        \"get\": {
          \"summary\": \"Get custom data\",
          \"responses\": {
```

```

        \"200\": {
            \"description\": \"Success\"
        }
    }
}
},
\"bank_id\": \"gh.29.uk\"
}

```

Define Dynamic Entity:

```

POST /obp/v5.1.0/management/dynamic-entities
{
  \"dynamic_entity_id\": \"customer-preferences\",
  \"entity_name\": \"CustomerPreferences\",
  \"bank_id\": \"gh.29.uk\"
}

```

11.5 Code Style and Conventions

Scala Code Style:

```

// Good practices
class AccountService {

  // Use descriptive names
  def createNewAccount(bankId: BankId, userId: UserId): Future[Box[Account]] = {

    // Use pattern matching
    account match {
      case Full(acc) => Future.successful(Full(acc))
      case Empty => Future.successful(Empty)
      case Failure(msg, _, _) => Future.successful(Failure(msg))
    }

    // Use for-comprehensions
    for {
      bank <- getBankFuture(bankId)
      user <- getUserFuture(userId)
      account <- createAccountFuture(bank, user)
    } yield account
  }

  // Document public APIs
  /**
   * Retrieves account by ID
   * @param bankId The bank identifier

```

```
* @param accountId The account identifier
* @return Box containing account or error
*/
def getAccount(bankId: BankId, accountId: AccountId): Box[Account] = {
  // Implementation
}
}
```

11.6 Contributing to OBP

Contribution Workflow:

1. Fork the repository
2. Create feature branch: `git checkout -b feature/amazing-feature`
3. Make changes following code style
4. Write/update tests
5. Run tests: `mvn test`
6. Commit: `git commit -m 'Add amazing feature'`
7. Push: `git push origin feature/amazing-feature`
8. Create Pull Request

Pull Request Checklist:

- ☐ Tests pass
- ☐ Code follows style guidelines
- ☐ Documentation updated
- ☐ Changelog updated (if applicable)
- ☐ No merge conflicts
- ☐ Descriptive PR title and description

Signing Contributor Agreement:

- Required for first-time contributors
- Sign the Harmony CLA
- Preserves open-source license

12. Roadmap and Future Development

12.1 Overview

The Open Bank Project follows an agile roadmap that evolves based on feedback from banks, regulators, developers, and the community. This section outlines current and future developments across the OBP ecosystem.

12.2 OBP-API-II (Next Generation API)

Status: Experimental

Purpose: A modernized version of OBP-API for selected endpoints.

Architecture Enhancements:

- Fewer dependencies including Jetty.

Technology Stack:

- Scala 2.13/3.x (upgraded from 2.12)

12.3 OBP-Dispatch (Request Router)

Status: In Development

Purpose: A lightweight proxy/router to route API requests to different OBP-API implementations.

Key Features:**Routing:**

- Route traffic according to Resouce Docs available on OBP-API-II, OBP-Trading or OBP-API

Use Cases:**1. Implementation Migration:**

- Re-Implement an endpoint in OBP-API-II

2. New Endpoint implementation:

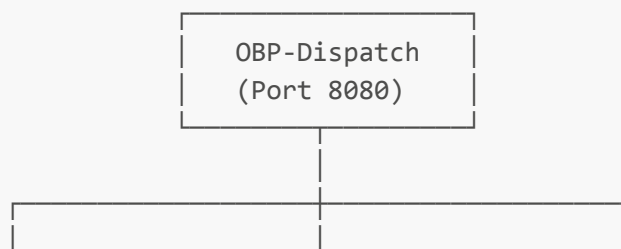
- Implement a new endpoint in OBP-API-II or OBP-Trading

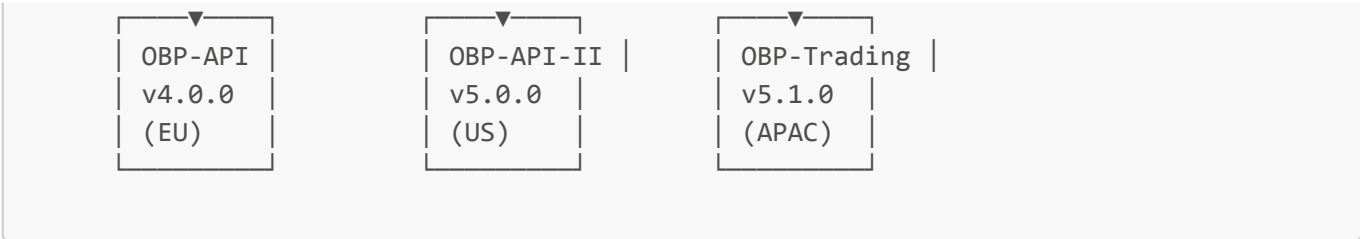
Deployment:

```
# Build
mvn clean package

# Run
java -jar target/OBP-API-Dispatch-1.0-SNAPSHOT-jar-with-dependencies.jar

# Docker
docker run -p 8080:8080 \
  -v /path/to/application.conf:/config/application.conf \
  obp-dispatch:latest
```

Architecture:



12.1 Glossary

- Account:** Bank account holding funds
- API Explorer:** Interactive API documentation tool
- Bank:** Financial institution entity in OBP (also called "Space")
- Connector:** Plugin that connects OBP-API to backend systems
- Consumer:** OAuth client application (has consumer key/secret)
- Consent:** Permission granted by user for data access
- Direct Login:** Username/password authentication method
- Dynamic Entity:** User-defined data structure
- Dynamic Endpoint:** User-defined API endpoint
- Entitlement:** Permission to perform specific operation (same as Role)
- OIDC:** OpenID Connect identity layer
- Opey:** AI-powered banking assistant
- Props:** Configuration properties file
- Role:** Permission granted to user (same as Entitlement)
- Sandbox:** Development/testing environment
- SCA:** Strong Customer Authentication (PSD2 requirement)
- View:** Permission set controlling data visibility
- Webhook:** HTTP callback triggered by events

See the OBP Glossary for a full list of terms.

12.2 Environment Variables Reference

OBP-API Environment Variables:

```
# Database
OBP_DB_DRIVER=org.postgresql.Driver
OBP_DB_URL=jdbc:postgresql://localhost:5432/obpdb
```

```
# Connector
OBP_CONNECTOR=mapped

# Redis
OBP_CACHE_REDIS_URL=localhost
OBP_CACHE_REDIS_PORT=6379

# OAuth
OBP_OAUTH_CONSUMER_KEY=key
OBP_OAUTH_CONSUMER_SECRET=secret

# OIDC
OBP_OAUTH2_JWK_SET_URL=http://oidc:9000/jwks
OBP_OPENID_CONNECT_ENABLED=true

# Rate Limiting
OBP_USE_CONSUMER_LIMITS=true

# Logging
OBP_LOG_LEVEL=INFO
```

Opey II Environment Variables:

```
# LLM Provider
MODEL_PROVIDER=anthropic
MODEL_NAME=claude-sonnet-4
ANTHROPIC_API_KEY=sk-...

# OBP API
OBP_BASE_URL=http://localhost:8080
OBP_USERNAME=user@example.com
OBP_PASSWORD=password
OBP_CONSUMER_KEY=consumer-key

# Vector Database
QDRANT_HOST=localhost
QDRANT_PORT=6333

# Tracing
LANGCHAIN_TRACING_V2=true
LANGCHAIN_API_KEY=lsv2_pt_...
```

12.3 Props File Complete Reference

Core Settings:

```
# Server Mode
server_mode=apis,portal # portal | apis | apis,portal
```

```
run.mode=production # development | production | test

# HTTP Server
http.port=8080
https.port=8443

# Database
db.driver=org.postgresql.Driver
db.url=jdbc:postgresql://localhost:5432/obpdb?user=obp&password=xxx

# Connector
connector=mapped # mapped | kafka | akka | rest | star

# Redis Cache
cache.redis.url=127.0.0.1
cache.redis.port=6379

# OAuth 1.0a
allow_oauth1_login=true

# OAuth 2.0
allow_oauth2_login=true
oauth2.jwk_set.url=http://localhost:9000/jwks

# OpenID Connect
openid_connect_1.button_text=Login
openid_connect_1.client_id=client-id
openid_connect_1.client_secret=secret
openid_connect_1.callback_url=http://localhost:8080/callback
openid_connect_1.endpoint.discovery=http://oidc/.well-known/openid-configuration

# Rate Limiting
use_consumer_limits=true
user_consumer_limit_anonymous_access=60

# Admin
super_admin_user_ids=uuid1,uuid2

# Sandbox
allow_sandbox_data_import=true

# API Explorer
api_explorer_url=http://localhost:5173

# Security
jwt.use.ssl=false
keystore.path=/path/to/keystore.jks

# Webhooks
webhooks.enabled=true

# Akka
akka.remote.enabled=false
akka.remote.hostname=localhost
```

```
akka.remote.port=2662

# Elasticsearch
es.metrics.enabled=false
es.metrics.url=http://localhost:9200

# Session
session.timeout.minutes=30

# CORS
allow_cors=true
allowed_origins=http://localhost:5173
```

12.4 Complete Error Codes Reference

Infrastructure / Config Level (OBP-00XXX)

| Error Code | Message | Description |
|------------|--------------------------------|--------------------------------------|
| OBP-00001 | Hostname not specified | Props configuration missing hostname |
| OBP-00002 | Data import disabled | Sandbox data import not enabled |
| OBP-00003 | Transaction disabled | Transaction requests not enabled |
| OBP-00005 | Public views not allowed | Public views disabled in props |
| OBP-00008 | API version not supported | Requested API version not enabled |
| OBP-00009 | Account firehose not allowed | Account firehose disabled in props |
| OBP-00010 | Missing props value | Required property not configured |
| OBP-00011 | No valid Elasticsearch indices | ES indices not configured |
| OBP-00012 | Customer firehose not allowed | Customer firehose disabled |
| OBP-00013 | API instance id not specified | Instance ID missing from props |
| OBP-00014 | Mandatory properties not set | Required props missing |

Exceptions (OBP-01XXX)

| Error Code | Message | Description |
|------------|-----------------|-------------------------|
| OBP-01000 | Request timeout | Backend service timeout |

WebUI Props (OBP-08XXX)

| Error Code | Message | Description |
|------------|----------------------------|-------------------------|
| OBP-08001 | Invalid WebUI props format | Name format incorrect |
| OBP-08002 | WebUI props not found | Invalid WEB_UI_PROPS_ID |

Dynamic Entities/Endpoints (OBP-09XXX)

| Error Code | Message | Description |
|------------|----------------------------------|---------------------------------|
| OBP-09001 | DynamicEntity not found | Invalid DYNAMIC_ENTITY_ID |
| OBP-09002 | DynamicEntity name exists | Duplicate entityName |
| OBP-09003 | DynamicEntity not exists | Check entityName |
| OBP-09004 | DynamicEntity missing argument | Required argument missing |
| OBP-09005 | Entity not found | Invalid entityId |
| OBP-09006 | Operation not allowed | Data exists, cannot delete |
| OBP-09007 | Validation failure | Data validation failed |
| OBP-09008 | DynamicEndpoint exists | Duplicate endpoint |
| OBP-09009 | DynamicEndpoint not found | Invalid DYNAMIC_ENDPOINT_ID |
| OBP-09010 | Invalid user for DynamicEntity | Not the creator |
| OBP-09011 | Invalid user for DynamicEndpoint | Not the creator |
| OBP-09013 | Invalid Swagger JSON | DynamicEndpoint Swagger invalid |
| OBP-09014 | Invalid request payload | JSON doesn't match validation |
| OBP-09015 | Dynamic data not found | Invalid data reference |
| OBP-09016 | Duplicate query parameters | Query params must be unique |
| OBP-09017 | Duplicate header keys | Header keys must be unique |

General Messages (OBP-10XXX)

| Error Code | Message | Description |
|------------|---------------------------|---------------------------|
| OBP-10001 | Incorrect JSON format | JSON syntax error |
| OBP-10002 | Invalid number | Cannot convert to number |
| OBP-10003 | Invalid ISO currency code | Not a valid 3-letter code |
| OBP-10004 | FX currency not supported | Invalid currency pair |
| OBP-10005 | Invalid date format | Cannot parse date |
| OBP-10006 | Invalid currency value | Currency value invalid |
| OBP-10007 | Incorrect role name | Role name invalid |
| OBP-10008 | Cannot transform JSON | JSON to model failed |
| OBP-10009 | Cannot save resource | Save/update failed |
| OBP-10010 | Not implemented | Feature not implemented |

| Error Code | Message | Description |
|------------|---------------------------|-----------------------------|
| OBP-10011 | Invalid future date | Date must be in future |
| OBP-10012 | Maximum limit exceeded | Max value is 10000 |
| OBP-10013 | Empty box | Attempted to open empty box |
| OBP-10014 | Cannot decrypt property | Decryption failed |
| OBP-10015 | Allowed values | Invalid value provided |
| OBP-10016 | Invalid filter parameters | URL filter incorrect |
| OBP-10017 | Incorrect URL format | URL format invalid |
| OBP-10018 | Too many requests | Rate limit exceeded |
| OBP-10019 | Invalid boolean | Cannot convert to boolean |
| OBP-10020 | Incorrect JSON | JSON content invalid |
| OBP-10021 | Invalid connector name | Connector name incorrect |
| OBP-10022 | Invalid connector method | Method name incorrect |
| OBP-10023 | Sort direction error | Use DESC or ASC |
| OBP-10024 | Invalid offset | Must be positive integer |
| OBP-10025 | Invalid limit | Must be >= 1 |
| OBP-10026 | Date format error | Wrong date string format |
| OBP-10028 | Invalid anon parameter | Use TRUE or FALSE |
| OBP-10029 | Invalid duration | Must be positive integer |
| OBP-10030 | SCA method not defined | No SCA method configured |
| OBP-10031 | Invalid outbound mapping | JSON structure invalid |
| OBP-10032 | Invalid inbound mapping | JSON structure invalid |
| OBP-10033 | Invalid IBAN | IBAN format incorrect |
| OBP-10034 | Invalid URL parameters | URL params invalid |
| OBP-10035 | Invalid JSON value | JSON value incorrect |
| OBP-10036 | Invalid is_deleted | Use TRUE or FALSE |
| OBP-10037 | Invalid HTTP method | HTTP method incorrect |
| OBP-10038 | Invalid HTTP protocol | Protocol incorrect |
| OBP-10039 | Incorrect trigger name | Trigger name invalid |
| OBP-10040 | Service too busy | Try again later |
| OBP-10041 | Invalid locale | Unsupported locale |

| Error Code | Message | Description |
|------------|---------------------------|--------------------|
| OBP-10050 | Cannot create FX currency | FX creation failed |
| OBP-10051 | Invalid log level | Log level invalid |
| OBP-10404 | 404 Not Found | URI not found |
| OBP-10405 | Resource does not exist | Resource not found |

Authentication/Authorization (OBP-20XXX)

| Error Code | Message | Description |
|------------|----------------------------------|-----------------------------|
| OBP-20001 | User not logged in | Authentication required |
| OBP-20002 | DirectLogin missing parameters | Required params missing |
| OBP-20003 | DirectLogin invalid token | Token invalid or expired |
| OBP-20004 | Invalid login credentials | Username/password wrong |
| OBP-20005 | User not found by ID | Invalid USER_ID |
| OBP-20006 | User missing roles | Insufficient entitlements |
| OBP-20007 | User not found by email | Email not found |
| OBP-20008 | Invalid consumer key | Consumer key invalid |
| OBP-20009 | Invalid consumer credentials | Credentials incorrect |
| OBP-20010 | Value too long | Value exceeds limit |
| OBP-20011 | Invalid characters | Invalid chars in value |
| OBP-20012 | Invalid DirectLogin parameters | Parameters incorrect |
| OBP-20013 | Account locked | User account locked |
| OBP-20014 | Invalid consumer ID | Invalid CONSUMER_ID |
| OBP-20015 | No permission to update consumer | Not the creator |
| OBP-20016 | Unexpected login error | Login error occurred |
| OBP-20017 | No view access | No access to VIEW_ID |
| OBP-20018 | Invalid redirect URL | Internal redirect invalid |
| OBP-20019 | No owner view | User lacks owner view |
| OBP-20020 | Invalid custom view format | Must start with _ |
| OBP-20021 | System views immutable | Cannot modify system views |
| OBP-20022 | View permission denied | View doesn't permit access |
| OBP-20023 | Consumer missing roles | Insufficient consumer roles |

| Error Code | Message | Description |
|------------|--------------------------------|-------------------------------|
| OBP-20024 | Consumer not found | Invalid CONSUMER_ID |
| OBP-20025 | Scope not found | Invalid SCOPE_ID |
| OBP-20026 | Consumer lacks scope | Missing SCOPE_ID |
| OBP-20027 | User not found | Provider/username not found |
| OBP-20028 | GatewayLogin missing params | Parameters missing |
| OBP-20029 | GatewayLogin error | Unknown error |
| OBP-20030 | Gateway host missing | Property not defined |
| OBP-20031 | Gateway whitelist | Not allowed address |
| OBP-20040 | Gateway JWT invalid | JWT corrupted |
| OBP-20041 | Cannot extract JWT | JWT extraction failed |
| OBP-20042 | No need to call CBS | CBS call unnecessary |
| OBP-20043 | Cannot find user | User not found |
| OBP-20044 | Cannot get CBS token | CBS token failed |
| OBP-20045 | Cannot get/create user | User operation failed |
| OBP-20046 | No JWT for response | JWT unavailable |
| OBP-20047 | Insufficient grant permission | Cannot grant view access |
| OBP-20048 | Insufficient revoke permission | Cannot revoke view access |
| OBP-20049 | Source view less permission | Fewer permissions than target |
| OBP-20050 | Not super admin | User not super admin |
| OBP-20051 | Elasticsearch index not found | ES index missing |
| OBP-20052 | Result set too small | Privacy threshold |
| OBP-20053 | ES query body empty | Query cannot be empty |
| OBP-20054 | Invalid amount | Amount value invalid |
| OBP-20055 | Missing query params | Required params missing |
| OBP-20056 | Elasticsearch disabled | ES not enabled |
| OBP-20057 | User not found by userId | Invalid userId |
| OBP-20058 | Consumer disabled | Consumer is disabled |
| OBP-20059 | Cannot assign account access | Assignment failed |
| OBP-20060 | No read access | User lacks view access |
| OBP-20062 | Frequency per day error | Invalid frequency value |

| Error Code | Message | Description |
|------------|---------------------------------|-------------------------------|
| OBP-20063 | Frequency must be one | One-off requires freq=1 |
| OBP-20064 | User deleted | User is deleted |
| OBP-20065 | Cannot get/create DAuth user | DAuth user failed |
| OBP-20066 | DAuth missing parameters | Parameters missing |
| OBP-20067 | DAuth unknown error | Unknown DAuth error |
| OBP-20068 | DAuth host missing | Property not defined |
| OBP-20069 | DAuth whitelist | Not allowed address |
| OBP-20070 | No DAuth JWT | JWT unavailable |
| OBP-20071 | DAuth JWT invalid | JWT corrupted |
| OBP-20072 | Invalid DAuth header | Header format wrong |
| OBP-20079 | Invalid provider URL | Provider mismatch |
| OBP-20080 | Invalid auth header | Header format unsupported |
| OBP-20081 | User attribute not found | Invalid USER_ATTRIBUTE_ID |
| OBP-20082 | Missing DirectLogin header | Header missing |
| OBP-20083 | Invalid DirectLogin header | Missing DirectLogin word |
| OBP-20084 | Cannot grant system view | Insufficient permissions |
| OBP-20085 | Cannot grant custom view | Permission denied |
| OBP-20086 | Cannot revoke system view | Insufficient permissions |
| OBP-20087 | Cannot revoke custom view | Permission denied |
| OBP-20088 | Consent access empty | Access must be requested |
| OBP-20089 | Recurring indicator invalid | Must be false for allAccounts |
| OBP-20090 | Frequency invalid | Must be 1 for allAccounts |
| OBP-20091 | Invalid availableAccounts | Must be 'allAccounts' |
| OBP-20101 | Not super admin or missing role | Admin check failed |
| OBP-20102 | Cannot get/create user | User operation failed |
| OBP-20103 | Invalid user provider | Provider invalid |
| OBP-20104 | User not found | Provider/ID not found |
| OBP-20105 | Balance not found | Invalid BALANCE_ID |

OAuth 2.0 (OBP-202XX)

| Error Code | Message | Description |
|------------|-------------------------------|---------------------------|
| OBP-20200 | Application not identified | Cannot identify app |
| OBP-20201 | OAuth2 not allowed | OAuth2 disabled |
| OBP-20202 | Cannot verify JWT | JWT verification failed |
| OBP-20203 | No JWKS URL | JWKS URL missing |
| OBP-20204 | Bad JWT | JWT error |
| OBP-20205 | Parse error | Parsing failed |
| OBP-20206 | Bad JOSE | JOSE exception |
| OBP-20207 | JOSE exception | Internal JOSE error |
| OBP-20208 | Cannot match issuer/JWKS | Issuer/JWKS mismatch |
| OBP-20209 | Token has no consumer | Consumer not linked |
| OBP-20210 | Certificate mismatch | Different certificate |
| OBP-20211 | OTP expired | One-time password expired |
| OBP-20213 | Token endpoint auth forbidden | Auth method unsupported |
| OBP-20214 | OAuth2 not recognized | Token not recognized |
| OBP-20215 | Token validation error | Validation problem |
| OBP-20216 | Invalid OTP | One-time password invalid |

Headers (OBP-2025X)

| Error Code | Message | Description |
|------------|---------------------------|--------------------------|
| OBP-20250 | Authorization ambiguity | Ambiguous auth headers |
| OBP-20251 | Missing mandatory headers | Required headers missing |
| OBP-20252 | Empty request headers | Null/empty not allowed |
| OBP-20253 | Invalid UUID | Must be UUID format |
| OBP-20254 | Invalid Signature header | Signature header invalid |
| OBP-20255 | Request ID already used | Duplicate request ID |
| OBP-20256 | Invalid Consent-Id usage | Header misuse |
| OBP-20257 | Invalid RFC 7231 date | Date format wrong |

X.509 Certificates (OBP-203XX)

| Error Code | Message | Description |
|------------|---------|-------------|
|------------|---------|-------------|

| Error Code | Message | Description |
|------------|----------------------------|-------------------------------|
| OBP-20300 | PEM certificate issue | Certificate error |
| OBP-20301 | Parsing failed | Cannot parse PEM |
| OBP-20302 | Certificate expired | Cert is expired |
| OBP-20303 | Certificate not yet valid | Cert not active yet |
| OBP-20304 | No RSA public key | RSA key not found |
| OBP-20305 | No EC public key | EC key not found |
| OBP-20306 | No certificate | Cert not in header |
| OBP-20307 | Action not allowed | Insufficient PSD2 role |
| OBP-20308 | No PSD2 roles | PSD2 roles missing |
| OBP-20309 | No public key | Public key missing |
| OBP-20310 | Cannot verify signature | Signature verification failed |
| OBP-20311 | Request not signed | Signature missing |
| OBP-20312 | Cannot validate public key | Key validation failed |

OpenID Connect (OBP-204XX)

| Error Code | Message | Description |
|------------|--------------------------|-------------------------|
| OBP-20400 | Cannot exchange code | Token exchange failed |
| OBP-20401 | Cannot save OIDC user | User save failed |
| OBP-20402 | Cannot save OIDC token | Token save failed |
| OBP-20403 | Invalid OIDC state | State parameter invalid |
| OBP-20404 | Cannot handle OIDC data | Data handling failed |
| OBP-20405 | Cannot validate ID token | ID token invalid |

Resources (OBP-30XXX)

| Error Code | Message | Description |
|------------|------------------------|---------------------------|
| OBP-30001 | Bank not found | Invalid BANK_ID |
| OBP-30002 | Customer not found | Invalid CUSTOMER_NUMBER |
| OBP-30003 | Account not found | Invalid ACCOUNT_ID |
| OBP-30004 | Counterparty not found | Invalid account reference |
| OBP-30005 | View not found | Invalid VIEW_ID |

| Error Code | Message | Description |
|------------|------------------------------|----------------------------|
| OBP-30006 | Customer number exists | Duplicate customer number |
| OBP-30007 | Customer already exists | User already linked |
| OBP-30008 | User customer link not found | Link not found |
| OBP-30009 | ATM not found | Invalid ATM_ID |
| OBP-30010 | Branch not found | Invalid BRANCH_ID |
| OBP-30011 | Product not found | Invalid PRODUCT_CODE |
| OBP-30012 | Counterparty not found | Invalid IBAN |
| OBP-30013 | Counterparty not beneficiary | Not a beneficiary |
| OBP-30014 | Counterparty exists | Duplicate counterparty |
| OBP-30015 | Cannot create branch | Insert failed |
| OBP-30016 | Cannot update branch | Update failed |
| OBP-30017 | Counterparty not found | Invalid COUNTERPARTY_ID |
| OBP-30018 | Bank account not found | Invalid BANK_ID/ACCOUNT_ID |
| OBP-30019 | Consumer not found | Invalid CONSUMER_ID |
| OBP-30020 | Cannot create bank | Insert failed |
| OBP-30021 | Cannot update bank | Update failed |
| OBP-30022 | No view permission | Permission missing |
| OBP-30023 | Cannot update consumer | Update failed |
| OBP-30024 | Cannot create consumer | Insert failed |
| OBP-30025 | Cannot create user link | Link creation failed |
| OBP-30026 | Consumer key exists | Duplicate key |
| OBP-30027 | No account holders | Holders not found |
| OBP-30028 | Cannot create ATM | Insert failed |
| OBP-30029 | Cannot update ATM | Update failed |
| OBP-30030 | Cannot create product | Insert failed |
| OBP-30031 | Cannot update product | Update failed |
| OBP-30032 | Cannot create card | Insert failed |
| OBP-30033 | Cannot update card | Update failed |
| OBP-30034 | ViewId not supported | Invalid VIEW_ID |
| OBP-30035 | User customer link not found | Link not found |

| Error Code | Message | Description |
|------------|-------------------------------------|----------------------|
| OBP-30036 | Cannot create counterparty metadata | Insert failed |
| OBP-30037 | Counterparty metadata not found | Metadata missing |
| OBP-30038 | Cannot create FX rate | Insert failed |
| OBP-30039 | Cannot update FX rate | Update failed |
| OBP-30040 | Unknown FX rate error | FX error |
| OBP-30041 | Checkbook order not found | Order not found |
| OBP-30042 | Cannot get top APIs | Database error |
| OBP-30043 | Cannot get aggregate metrics | Database error |
| OBP-30044 | Default bank ID not set | Property missing |
| OBP-30045 | Cannot get top consumers | Database error |
| OBP-30046 | Customer not found | Invalid CUSTOMER_ID |
| OBP-30047 | Cannot create webhook | Insert failed |
| OBP-30048 | Cannot get webhooks | Retrieval failed |
| OBP-30049 | Cannot update webhook | Update failed |
| OBP-30050 | Webhook not found | Invalid webhook ID |
| OBP-30051 | Cannot create customer | Insert failed |
| OBP-30052 | Cannot check customer | Check failed |
| OBP-30053 | Cannot create user auth context | Insert failed |
| OBP-30054 | Cannot update user auth context | Update failed |
| OBP-30055 | User auth context not found | Invalid USER_ID |
| OBP-30056 | User auth context not found | Invalid context ID |
| OBP-30057 | User auth context update not found | Update not found |
| OBP-30058 | Cannot update customer | Update failed |
| OBP-30059 | Card not found | Card not found |
| OBP-30060 | Card exists | Duplicate card |
| OBP-30061 | Card attribute not found | Invalid attribute ID |
| OBP-30062 | Parent product not found | Invalid parent code |
| OBP-30063 | Cannot grant account access | Grant failed |
| OBP-30064 | Cannot revoke account access | Revoke failed |
| OBP-30065 | Cannot find account access | Access not found |

| Error Code | Message | Description |
|------------|---|------------------------|
| OBP-30066 | Cannot get accounts | Retrieval failed |
| OBP-30067 | Transaction not found | Invalid TRANSACTION_ID |
| OBP-30068 | Transaction refunded | Already refunded |
| OBP-30069 | Customer attribute not found | Invalid attribute ID |
| OBP-30070 | Transaction attribute not found | Invalid attribute ID |
| OBP-30071 | Attribute not found | Invalid definition ID |
| OBP-30072 | Cannot create counterparty | Insert failed |
| OBP-30073 | Account not found | Invalid routing |
| OBP-30074 | Account not found | Invalid IBAN |
| OBP-30075 | Account routing not found | Routing invalid |
| OBP-30076 | Account not found | Invalid ACCOUNT_ID |
| OBP-30077 | Cannot create OAuth2 consumer | Insert failed |
| OBP-30078 | Transaction request attribute not found | Invalid attribute ID |
| OBP-30079 | API collection not found | Collection missing |
| OBP-30080 | Cannot create API collection | Insert failed |
| OBP-30081 | Cannot delete API collection | Delete failed |
| OBP-30082 | API collection endpoint not found | Endpoint missing |
| OBP-30083 | Cannot create endpoint | Insert failed |
| OBP-30084 | Cannot delete endpoint | Delete failed |
| OBP-30085 | Endpoint exists | Duplicate endpoint |
| OBP-30086 | Collection exists | Duplicate collection |
| OBP-30087 | Double entry transaction not found | Transaction missing |
| OBP-30088 | Invalid auth context key | Key invalid |
| OBP-30089 | Cannot update ATM languages | Update failed |
| OBP-30091 | Cannot update ATM currencies | Update failed |
| OBP-30092 | Cannot update ATM accessibility | Update failed |
| OBP-30093 | Cannot update ATM services | Update failed |
| OBP-30094 | Cannot update ATM notes | Update failed |
| OBP-30095 | Cannot update ATM categories | Update failed |
| OBP-30096 | Cannot create endpoint tag | Insert failed |

| Error Code | Message | Description |
|------------|---------------------------------|-----------------------|
| OBP-30097 | Cannot update endpoint tag | Update failed |
| OBP-30098 | Unknown endpoint tag error | Tag error |
| OBP-30099 | Endpoint tag not found | Invalid tag ID |
| OBP-30100 | Endpoint tag exists | Duplicate tag |
| OBP-30101 | Meetings not supported | Feature disabled |
| OBP-30102 | Meeting API key missing | Key not configured |
| OBP-30103 | Meeting secret missing | Secret not configured |
| OBP-30104 | Meeting not found | Meeting missing |
| OBP-30105 | Invalid balance currency | Currency invalid |
| OBP-30106 | Invalid balance amount | Amount invalid |
| OBP-30107 | Invalid user ID | USER_ID invalid |
| OBP-30108 | Invalid account type | Type invalid |
| OBP-30109 | Initial balance must be zero | Must be 0 |
| OBP-30110 | Invalid account ID format | Format invalid |
| OBP-30111 | Invalid bank ID format | Format invalid |
| OBP-30112 | Invalid initial balance | Not a number |
| OBP-30113 | Invalid customer bank | Wrong bank |
| OBP-30114 | Invalid account routings | Routing invalid |
| OBP-30115 | Account routing exists | Duplicate routing |
| OBP-30116 | Invalid payment system | Name invalid |
| OBP-30117 | Product fee not found | Invalid fee ID |
| OBP-30118 | Cannot create product fee | Insert failed |
| OBP-30119 | Cannot update product fee | Update failed |
| OBP-30120 | Cannot delete ATM | Delete failed |
| OBP-30200 | Card not found | Invalid CARD_NUMBER |
| OBP-30201 | Agent not found | Invalid AGENT_ID |
| OBP-30202 | Cannot create agent | Insert failed |
| OBP-30203 | Cannot update agent | Update failed |
| OBP-30204 | Customer account link not found | Link missing |
| OBP-30205 | Entitlement is bank role | Need bank_id |

| Error Code | Message | Description |
|------------|--------------------------------|-------------------------|
| OBP-30206 | Entitlement is system role | bank_id must be empty |
| OBP-30207 | Invalid password format | Password too weak |
| OBP-30208 | Account ID exists | Duplicate ACCOUNT_ID |
| OBP-30209 | Insufficient auth for branch | Missing role |
| OBP-30210 | Insufficient auth for bank | Missing role |
| OBP-30211 | Invalid connector | Invalid CONNECTOR |
| OBP-30212 | Entitlement not found | Invalid entitlement ID |
| OBP-30213 | User lacks entitlement | Missing ENTITLEMENT_ID |
| OBP-30214 | Entitlement request exists | Duplicate request |
| OBP-30215 | Entitlement request not found | Request missing |
| OBP-30216 | Entitlement exists | Duplicate entitlement |
| OBP-30217 | Cannot add entitlement request | Insert failed |
| OBP-30218 | Insufficient auth to delete | Missing role |
| OBP-30219 | Cannot delete entitlement | Delete failed |
| OBP-30220 | Cannot grant entitlement | Grant failed |
| OBP-30221 | Cannot grant - grantor issue | Insufficient privileges |
| OBP-30222 | Counterparty not found | Invalid routings |
| OBP-30223 | Account already linked | Customer link exists |
| OBP-30224 | Cannot create link | Link creation failed |
| OBP-30225 | Link not found | Invalid link ID |
| OBP-30226 | Cannot get links | Retrieval failed |
| OBP-30227 | Cannot update link | Update failed |
| OBP-30228 | Cannot delete link | Delete failed |
| OBP-30229 | Cannot get consent | Implicit SCA failed |
| OBP-30250 | Cannot create system view | Insert failed |
| OBP-30251 | Cannot delete system view | Delete failed |
| OBP-30252 | System view not found | Invalid VIEW_ID |
| OBP-30253 | Cannot update system view | Update failed |
| OBP-30254 | System view exists | Duplicate view |
| OBP-30255 | Empty view name | Name required |

| Error Code | Message | Description |
|------------|----------------------------------|------------------------|
| OBP-30256 | Cannot delete custom view | Delete failed |
| OBP-30257 | Cannot find custom view | View missing |
| OBP-30258 | System view cannot be public | Not allowed |
| OBP-30259 | Cannot create custom view | Insert failed |
| OBP-30260 | Cannot update custom view | Update failed |
| OBP-30261 | Cannot create counterparty limit | Insert failed |
| OBP-30262 | Cannot update counterparty limit | Update failed |
| OBP-30263 | Counterparty limit not found | Limit missing |
| OBP-30264 | Counterparty limit exists | Duplicate limit |
| OBP-30265 | Cannot delete limit | Delete failed |
| OBP-30266 | Custom view exists | Duplicate view |
| OBP-30267 | User lacks permission | Permission missing |
| OBP-30268 | Limit validation error | Validation failed |
| OBP-30269 | Account number ambiguous | Multiple matches |
| OBP-30270 | Invalid account number | Number invalid |
| OBP-30271 | Account not found | Invalid routings |
| OBP-30300 | Tax residence not found | Invalid residence ID |
| OBP-30310 | Customer address not found | Invalid address ID |
| OBP-30311 | Account application not found | Invalid application ID |
| OBP-30312 | Resource user not found | Invalid USER_ID |
| OBP-30313 | Missing userId and customerId | Both missing |
| OBP-30314 | Application already accepted | Already processed |
| OBP-30315 | Cannot update status | Update failed |
| OBP-30316 | Cannot create application | Insert failed |
| OBP-30317 | Cannot delete counterparty | Delete failed |
| OBP-30318 | Cannot delete metadata | Delete failed |
| OBP-30319 | Cannot update label | Update failed |
| OBP-30320 | Cannot get product | Retrieval failed |
| OBP-30321 | Cannot get product tree | Retrieval failed |
| OBP-30323 | Cannot get charge value | Retrieval failed |

| Error Code | Message | Description |
|------------|------------------------------|------------------|
| OBP-30324 | Cannot get charges | Retrieval failed |
| OBP-30325 | Agent account link not found | Link missing |
| OBP-30326 | Agents not found | No agents |
| OBP-30327 | Cannot create agent link | Insert failed |
| OBP-30328 | Agent number exists | Duplicate number |
| OBP-30329 | Cannot get agent links | Retrieval failed |
| OBP-30330 | Agent not beneficiary | Not confirmed |
| OBP-30331 | Invalid entitlement name | Name invalid |

| OBP-

12.5 Useful API Endpoints Reference

System Information:

| | | |
|-----|--------------------------------|---------------------|
| GET | /obp/v5.1.0/root | # API version info |
| GET | /obp/v5.1.0/rate-limiting | # Rate limit status |
| GET | /obp/v5.1.0/connector-loopback | # Connector health |
| GET | /obp/v5.1.0/database/info | # Database info |

Authentication:

| | | |
|------|------------------------------|----------------|
| POST | /obp/v5.1.0/my/logins/direct | # Direct login |
| GET | /obp/v5.1.0/users/current | # Current user |
| GET | /obp/v5.1.0/my/spaces | # User banks |

Account Operations:

| | | |
|------|---|------------------|
| GET | /obp/v5.1.0/banks | # List banks |
| GET | /obp/v5.1.0/banks/BANK_ID/accounts/private | # User accounts |
| GET | /obp/v5.1.0/banks/BANK_ID/accounts/ACCOUNT_ID/VIEW_ID/account | |
| POST | /obp/v5.1.0/banks/BANK_ID/accounts | # Create account |

Transaction Operations:

| | | |
|------|---|--|
| GET | /obp/v5.1.0/banks/BANK_ID/accounts/ACCOUNT_ID/VIEW_ID/transactions | |
| POST | /obp/v5.1.0/banks/BANK_ID/accounts/ACCOUNT_ID/VIEW_ID/transaction-request-types/TYPE/transaction-requests | |

Admin Operations:

| | | |
|------|--|------------------|
| GET | /obp/v5.1.0/management/metrics | # API metrics |
| GET | /obp/v5.1.0/management/consumers | # List consumers |
| POST | /obp/v5.1.0/users/USER_ID/entitlements | # Grant role |
| GET | /obp/v5.1.0/users | # List users |

12.8 Resources and Links

Official Resources:

- Website: <https://www.openbankproject.com>
- GitHub: <https://github.com/OpenBankProject>
- API Sandbox: <https://apisandbox.openbankproject.com>
- API Explorer: <https://apiexplorer-ii-sandbox.openbankproject.com>

Standards:

- Berlin Group: <https://www.berlin-group.org>
- UK Open Banking: <https://www.openbanking.org.uk>
- PSD2: https://ec.europa.eu/info/law/payment-services-psd-2-directive-eu-2015-2366_en
- FAPI: <https://openid.net/wg/fapi/>
- Open Bank Project: <https://apiexplorer-ii-sandbox.openbankproject.com>

Community:

- RocketChat: <https://chat.openbankproject.com>
- Twitter: [@openbankproject](#)

Support:

- Issues: <https://github.com/OpenBankProject/OBP-API/issues>
- Email: contact@tesobe.com
- Commercial Support: <https://www.tesobe.com>

12.9 Version History

Major Releases:

- v5.1.0 (2024) - Enhanced OIDC, Dynamic endpoints
- v5.0.0 (2022) - Major refactoring, Performance improvements
- v4.0.0 (2022) - Berlin Group, UK Open Banking support
- v3.1.0 (2020) - Rate limiting, Webhooks
- v3.0.0 (2020) - OAuth 2.0, OIDC support
- v2.2.0 (2018) - Consent management
- v2.0.0 (2017) - API standardization
- v1.4.0 (2016) - Early Release

Status Definitions:

- **STABLE:** Production-ready, guaranteed backward compatibility
 - **DRAFT:** Under development, may change
 - **BLEEDING-EDGE:** Latest features, experimental
 - **DEPRECATED:** No longer maintained
-

Conclusion

For the latest updates visit Open Bank Project GitHub or contact TESOBÉ. **This Document Version:** 0.2
Last Updated: October 29 2025 **Maintained By:** TESOBÉ GmbH **License:** AGPL V3

6. Authentication and Security

6.1 Authentication Methods

6.1.1 OAuth 1.0a

Overview: Legacy OAuth method, still supported for backward compatibility

Flow:

1. Request temporary credentials (request token)
2. Redirect user to authorization endpoint
3. User grants access
4. Exchange request token for access token
5. Use access token for API requests

Configuration:

```
# Enable OAuth 1.0a (enabled by default)
allow_oauth1=true
```

Example Request:

```
GET /obp/v4.0.0/users/current
Authorization: OAuth oauth_consumer_key="xxx",
                oauth_token="xxx",
                oauth_signature_method="HMAC-SHA1",
                oauth_signature="xxx",
                oauth_timestamp="1234567890",
                oauth_nonce="xxx",
                oauth_version="1.0"
```

6.1.2 OAuth 2.0 / OpenID Connect

Overview: Modern OAuth2 with OIDC for authentication

Supported Grant Types:

- Authorization Code (recommended)
- Implicit (deprecated, for legacy clients)
- Client Credentials
- Resource Owner Password Credentials

Configuration:

```
# Enable OAuth2
allow_oauth2_login=true

# JWKS URI for token validation (can be comma-separated list)
oauth2.jwk_set.url=http://localhost:9000/obp-
oidc/jwks,https://www.googleapis.com/oauth2/v3/certs

# OIDC Provider Configuration
openid_connect_1.client_id=obp-client
openid_connect_1.client_secret=your-secret
openid_connect_1.callback_url=http://localhost:8080/auth/openid-connect/callback
openid_connect_1.endpoint.discovery=http://localhost:9000/.well-known/openid-
configuration
openid_connect_1.endpoint.authorization=http://localhost:9000/auth
openid_connect_1.endpoint.token=http://localhost:9000/token
openid_connect_1.endpoint.userinfo=http://localhost:9000/userinfo
openid_connect_1.endpoint.jwks_uri=http://localhost:9000/jwks
openid_connect_1.access_type_offline=true
openid_connect_1.button_text>Login with OIDC
```

Multiple OIDC Providers:

```
# Google
openid_connect_1.client_id=xxx.apps.googleusercontent.com
openid_connect_1.client_secret=xxx
openid_connect_1.endpoint.discovery=https://accounts.google.com/.well-
known/openid-configuration
openid_connect_1.button_text=Google

# Keycloak
openid_connect_2.client_id=obp-client
openid_connect_2.client_secret=xxx
openid_connect_2.endpoint.discovery=http://keycloak:8080/realms/obp/.well-
known/openid-configuration
openid_connect_2.button_text=Keycloak
```

Authorization Code Flow:

```
1. Authorization Request:
GET /auth?response_type=code
  &client_id=xxx
  &redirect_uri=http://localhost:8080/callback
  &scope=openid profile email
  &state=random-state

2. Token Exchange:
POST /token
Content-Type: application/x-www-form-urlencoded

grant_type=authorization_code
&code=xxx
&redirect_uri=http://localhost:8080/callback
&client_id=xxx
&client_secret=xxx

3. API Request with Token:
GET /obp/v4.0.0/users/current
Authorization: Bearer eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9...
```

6.1.3 Direct Login

Overview: Simplified authentication method for trusted applications

Characteristics:

- Username/password exchange for token
- No OAuth redirect flow
- Suitable for mobile apps and trusted clients
- Time-limited tokens

Configuration:

```
allow_direct_login=true
direct_login_consumer_key=your-trusted-consumer-key
```

Login Request:

```
POST /my/logins/direct
Authorization: DirectLogin username="user@example.com",
                        password="xxx",
                        consumer_key="xxx"
Content-Type: application/json
```

Response:

```
{
  "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9...",
  "consumer_id": "xxx",
  "user_id": "xxx"
}
```

API Request:

```
GET /obp/v4.0.0/users/current
Authorization: DirectLogin token="eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."
```

6.2 JWT Token Validation

Token Structure:

```
{
  "header": {
    "alg": "RS256",
    "typ": "JWT",
    "kid": "key-id"
  },
  "payload": {
    "iss": "http://localhost:9000/obp-oidc",
    "sub": "user-uuid",
    "aud": "obp-api-client",
    "exp": 1234567890,
    "iat": 1234567890,
    "email": "user@example.com",
    "name": "John Doe",
    "preferred_username": "johndoe"
  },
  "signature": "..."
}
```

Validation Process:

1. Extract JWT from Authorization header
2. Decode header to get **kid** (key ID)
3. Fetch public keys from JWKS endpoint
4. Verify signature using public key
5. Validate **iss** (issuer) matches configured issuers
6. Validate **exp** (expiration) is in future
7. Validate **aud** (audience) if required
8. Extract user identity from claims

JWKS Endpoint Response:


```
{
  "keys": [
    {
      "kty": "RSA",
      "use": "sig",
      "kid": "key-id-1",
      "n": "modulus...",
      "e": "AQAB"
    }
  ]
}
```

Troubleshooting JWT Issues:

Error: OBP-20208: Cannot match the issuer and JWKS URI

- Verify `oauth2.jwk_set.url` contains the correct JWKS endpoint
- Ensure issuer in JWT matches configured provider
- Check URL format consistency (HTTP vs HTTPS, trailing slashes)

Error: OBP-20209: Invalid JWT signature

- Verify JWKS endpoint is accessible
- Check that `kid` in JWT header matches available keys
- Ensure system time is synchronized (NTP)

Debug Logging:

```
<!-- In logback.xml -->
<logger name="code.api.OAuth2" level="DEBUG"/>
<logger name="code.api.util.JwtUtil" level="DEBUG"/>
```

6.3 Consumer Key Management

Creating a Consumer:

```
POST /management/consumers
Authorization: DirectLogin token="xxx"
Content-Type: application/json

{
  "app_name": "My Banking App",
  "app_type": "Web",
  "description": "Customer-facing web application",
  "developer_email": "dev@example.com",
  "redirect_url": "https://myapp.com/callback"
}
```

Response:

```
{
  "consumer_id": "xxx",
  "key": "consumer-key-xxx",
  "secret": "consumer-secret-xxx",
  "app_name": "My Banking App",
  "app_type": "Web",
  "description": "Customer-facing web application",
  "developer_email": "dev@example.com",
  "redirect_url": "https://myapp.com/callback",
  "created_by_user_id": "user-uuid",
  "created": "2024-01-01T00:00:00Z",
  "enabled": true
}
```

Managing Consumers:

```
# Get all consumers (requires CanGetConsumers role)
GET /management/consumers

# Get consumer by ID
GET /management/consumers/{CONSUMER_ID}

# Enable/Disable consumer
PUT /management/consumers/{CONSUMER_ID}
{
  "enabled": false
}

# Update consumer certificate (for MTLS)
PUT /management/consumers/{CONSUMER_ID}/consumer/certificate
```

6.4 SSL/TLS Configuration

6.4.1 SSL with PostgreSQL

Generate SSL Certificates:

```
# Create SSL directory
sudo mkdir -p /etc/postgresql/ssl
cd /etc/postgresql/ssl

# Generate private key
sudo openssl genrsa -out server.key 2048

# Generate certificate signing request
```

```
sudo openssl req -new -key server.key -out server.csr

# Self-sign certificate (or use CA-signed)
sudo openssl x509 -req -days 365 -in server.csr -signkey server.key -out
server.crt

# Set permissions
sudo chmod 600 server.key
sudo chown postgres:postgres server.key server.crt
```

PostgreSQL Configuration (`postgresql.conf`):

```
ssl = on
ssl_cert_file = '/etc/postgresql/ssl/server.crt'
ssl_key_file = '/etc/postgresql/ssl/server.key'
ssl_ca_file = '/etc/postgresql/ssl/ca.crt' # Optional
ssl_prefer_server_ciphers = on
ssl_ciphers = 'HIGH:MEDIUM:+3DES:!aNULL'
```

OBP-API Props:

```
db.url=jdbc:postgresql://localhost:5432/obpdb?
user=obp&password=xxx&ssl=true&sslmode=require
```

6.4.2 SSL Encryption with Props File

Generate Keystore:

```
# Generate keystore with key pair
keytool -genkeypair -alias obp-api \
  -keyalg RSA -keysize 2048 \
  -keystore /path/to/api.keystore.jks \
  -validity 365

# Export public certificate
keytool -export -alias obp-api \
  -keystore /path/to/api.keystore.jks \
  -rfc -file apipub.cert

# Extract public key
openssl x509 -pubkey -noout -in apipub.cert > public_key.pub
```

Encrypt Props Values:

```
#!/bin/bash
# encrypt_prop.sh
echo -n "$2" | openssl pkeyutl \
  -pkeyopt rsa_padding_mode:pkcs1 \
  -encrypt \
  -pubin \
  -inkey "$1" \
  -out >(base64)
```

Usage:

```
./encrypt_prop.sh /path/to/public_key.pub "my-secret-password"
# Outputs: BASE64_ENCODED_ENCRYPTED_VALUE
```

Props Configuration:

```
# Enable JWT encryption
jwt.use.ssl=true
keystore.path=/path/to/api.keystore.jks
keystore.alias=obp-api

# Encrypted property
db.password.is_encrypted=true
db.password=BASE64_ENCODED_ENCRYPTED_VALUE
```

6.4.3 Password Obfuscation (Jetty)

Generate Obfuscated Password:

```
java -cp /usr/share/jetty9/lib/jetty-util-*.jar \
  org.eclipse.jetty.util.security.Password \
  ### 12.5 Complete API Roles Reference
```

OBP-API uses a comprehensive role-based access control (RBAC) system with over **334 static roles**. Roles control access to specific API endpoints and operations.

Note: All roles can be dynamically listed using the `/obp/v5.1.0/roles`` endpoint.

Last Updated: 2025-10-29

Role Naming Convention

Roles follow a consistent naming pattern:

- ``Can[Action][Resource][Scope]``

- ****Action:**** Create, Get, Update, Delete, Read, Add, Maintain, Search, Enable, Disable, etc.
- ****Resource:**** Account, Customer, Bank, Transaction, Product, Card, Branch, ATM, etc.
- ****Scope:**** AtOneBank, AtAnyBank, ForUser, etc.

Common Role Patterns

****System-Level Roles**** (requiresBankId = **false**):

- Apply across all banks
- Examples: `CanGetAnyUser`, `CanCreateBank`, `CanReadMetrics`

****Bank-Level Roles**** (requiresBankId = **true**):

- Scoped to a specific bank
- Examples: `CanCreateCustomer`, `CanCreateBranch`, `CanGetMetricsAtOneBank`

Key Role Categories

****Account Management:****

- CanCreateAccount
- CanUpdateAccount
- CanGetAccountsHeldAtOneBank
- CanGetAccountsHeldAtAnyBank
- CanCreateAccountAttributeAtOneBank
- CanUpdateAccountAttribute
- CanDeleteAccountCascade
- CanCreateAccountAttributeDefinitionAtOneBank
- CanDeleteAccountAttributeDefinitionAtOneBank
- CanGetAccountAttributeDefinitionAtOneBank
- CanUpdateAccountAttribute
- CanGetAccountApplications
- CanUpdateAccountApplications
- CanGetAccountsMinimalForCustomerAtAnyBank
- CanUseAccountFirehose
- CanUseAccountFirehoseAtAnyBank
- CanSeeAccountAccessForAnyUser

****Customer Management:****

- CanCreateCustomer
- CanCreateCustomerAtAnyBank
- CanGetCustomer
- CanGetCustomers
- CanGetCustomersAtAnyBank
- CanGetCustomersMinimal
- CanGetCustomersMinimalAtAnyBank
- CanGetCustomerOverview
- CanGetCustomerOverviewFlat
- CanUpdateCustomerEmail
- CanUpdateCustomerNumber
- CanUpdateCustomerMobilePhoneNumber
- CanUpdateCustomerIdentity
- CanUpdateCustomerBranch
- CanUpdateCustomerData
- CanUpdateCustomerCreditLimit

- CanUpdateCustomerCreditRatingAndSource
- CanUpdateCustomerCreditRatingAndSourceAtAnyBank
- CanGetCorrelatedUsersInfo
- CanGetCorrelatedUsersInfoAtAnyBank
- CanCreateCustomerAccountLink
- CanDeleteCustomerAccountLink
- CanGetCustomerAccountLink
- CanGetCustomerAccountLinks
- CanUpdateCustomerAccountLink
- CanCreateCustomerAttributeAtOneBank
- CanCreateCustomerAttributeAtAnyBank
- CanCreateCustomerAttributeDefinitionAtOneBank
- CanGetCustomerAttributeAtOneBank
- CanGetCustomerAttributeAtAnyBank
- CanGetCustomerAttributesAtOneBank
- CanGetCustomerAttributesAtAnyBank
- CanGetCustomerAttributeDefinitionAtOneBank
- CanUpdateCustomerAttributeAtOneBank
- CanUpdateCustomerAttributeAtAnyBank
- CanDeleteCustomerAttributeAtOneBank
- CanDeleteCustomerAttributeAtAnyBank
- CanDeleteCustomerAttributeDefinitionAtOneBank
- CanCreateCustomerAddress
- CanGetCustomerAddress
- CanDeleteCustomerAddress
- CanCreateCustomerMessage
- CanGetCustomerMessages
- CanDeleteCustomerCascade
- CanUseCustomerFirehoseAtAnyBank

****Transaction Management:****

- CanCreateAnyTransactionRequest
- CanGetTransactionRequestAtAnyBank
- CanUpdateTransactionRequestStatusAtAnyBank
- CanCreateTransactionAttributeAtOneBank
- CanCreateTransactionAttributeDefinitionAtOneBank
- CanGetTransactionAttributeAtOneBank
- CanGetTransactionAttributesAtOneBank
- CanGetTransactionAttributeDefinitionAtOneBank
- CanUpdateTransactionAttributeAtOneBank
- CanDeleteTransactionAttributeDefinitionAtOneBank
- CanCreateTransactionRequestAttributeAtOneBank
- CanCreateTransactionRequestAttributeDefinitionAtOneBank
- CanGetTransactionRequestAttributeAtOneBank
- CanGetTransactionRequestAttributesAtOneBank
- CanGetTransactionRequestAttributeDefinitionAtOneBank
- CanUpdateTransactionRequestAttributeAtOneBank
- CanDeleteTransactionRequestAttributeDefinitionAtOneBank
- CanCreateHistoricalTransaction
- CanCreateHistoricalTransactionAtBank
- CanDeleteTransactionCascade
- CanCreateTransactionType
- CanGetDoubleEntryTransactionAtOneBank
- CanGetDoubleEntryTransactionAtAnyBank

****Bank Resource Management:****

- CanCreateBranch
- CanCreateBranchAtAnyBank
- CanUpdateBranch
- CanDeleteBranch
- CanDeleteBranchAtAnyBank
- CanCreateAtm
- CanCreateAtmAtAnyBank
- CanUpdateAtm
- CanUpdateAtmAtAnyBank
- CanDeleteAtm
- CanDeleteAtmAtAnyBank
- CanCreateAtmAttribute
- CanCreateAtmAttributeAtAnyBank
- CanGetAtmAttribute
- CanGetAtmAttributeAtAnyBank
- CanUpdateAtmAttribute
- CanUpdateAtmAttributeAtAnyBank
- CanDeleteAtmAttribute
- CanDeleteAtmAttributeAtAnyBank
- CanCreateFxRate
- CanCreateFxRateAtAnyBank
- CanReadFx
- CanDeleteBankCascade
- CanCreateBankAttribute
- CanGetBankAttribute
- CanUpdateBankAttribute
- CanDeleteBankAttribute
- CanCreateBankAttributeDefinitionAtOneBank
- CanCreateBankAccountBalance
- CanGetBankAccountBalance
- CanGetBankAccountBalances
- CanUpdateBankAccountBalance
- CanDeleteBankAccountBalance

****User & Entitlement Management:****

- CanCreateUserCustomerLink
- CanCreateUserCustomerLinkAtAnyBank
- CanGetUserCustomerLink
- CanGetUserCustomerLinkAtAnyBank
- CanDeleteUserCustomerLink
- CanDeleteUserCustomerLinkAtAnyBank
- CanCreateEntitlementAtOneBank
- CanCreateEntitlementAtAnyBank
- CanDeleteEntitlementAtOneBank
- CanDeleteEntitlementAtAnyBank
- CanGetEntitlementsForOneBank
- CanGetEntitlementsForAnyBank
- CanGetEntitlementsForAnyUserAtOneBank
- CanGetEntitlementsForAnyUserAtAnyBank
- CanGetEntitlementRequestsAtAnyBank
- CanDeleteEntitlementRequestsAtAnyBank
- CanCreateUserAuthContext

- CanCreateUserAuthContextUpdate
- CanGetUserAuthContext
- CanDeleteUserAuthContext
- CanCreateUserInvitation
- CanGetUserInvitation
- CanRefreshUser
- CanSyncUser
- CanReadUserLockedStatus
- CanCreateResetPasswordUrl

****Consumer & API Management:****

- CanCreateConsumer
- CanGetConsumers
- CanEnableConsumers
- CanDisableConsumers
- CanUpdateConsumerName
- CanUpdateConsumerRedirectUrl
- CanUpdateConsumerLogoUrl
- CanUpdateConsumerCertificate
- CanSetCallLimits
- CanReadCallLimits
- CanDeleteRateLimiting
- CanReadMetrics
- CanGetMetricsAtOneBank
- CanSearchMetrics
- CanGetConfig
- CanGetConnectorMetrics
- CanGetAdapterInfo
- CanGetAdapterInfoAtOneBank
- CanGetDatabaseInfo
- CanGetSystemIntegrity
- CanGetCallContext

****Dynamic Resources:****

- CanCreateDynamicEndpoint
- CanGetDynamicEndpoint
- CanGetDynamicEndpoints
- CanUpdateDynamicEndpoint
- CanDeleteDynamicEndpoint
- CanCreateBankLevelDynamicEndpoint
- CanGetBankLevelDynamicEndpoint
- CanGetBankLevelDynamicEndpoints
- CanUpdateBankLevelDynamicEndpoint
- CanDeleteBankLevelDynamicEndpoint
- CanCreateSystemLevelDynamicEntity
- CanGetSystemLevelDynamicEntities
- CanUpdateSystemLevelDynamicEntity
- CanDeleteSystemLevelDynamicEntity
- CanCreateBankLevelDynamicEntity
- CanGetBankLevelDynamicEntities
- CanUpdateBankLevelDynamicEntity
- CanDeleteBankLevelDynamicEntity
- CanCreateDynamicResourceDoc
- CanGetDynamicResourceDoc

- CanGetAllDynamicResourceDocs
- CanUpdateDynamicResourceDoc
- CanDeleteDynamicResourceDoc
- CanReadDynamicResourceDocsAtOneBank
- CanCreateBankLevelDynamicResourceDoc
- CanGetBankLevelDynamicResourceDoc
- CanGetAllBankLevelDynamicResourceDocs
- CanUpdateBankLevelDynamicResourceDoc
- CanDeleteBankLevelDynamicResourceDoc
- CanCreateDynamicMessageDoc
- CanGetDynamicMessageDoc
- CanGetAllDynamicMessageDocs
- CanUpdateDynamicMessageDoc
- CanDeleteDynamicMessageDoc
- CanCreateBankLevelDynamicMessageDoc
- CanGetBankLevelDynamicMessageDoc
- CanDeleteBankLevelDynamicMessageDoc
- CanCreateEndpointMapping
- CanGetEndpointMapping
- CanGetAllEndpointMappings
- CanUpdateEndpointMapping
- CanDeleteEndpointMapping
- CanCreateBankLevelEndpointMapping
- CanGetBankLevelEndpointMapping
- CanGetAllBankLevelEndpointMappings
- CanUpdateBankLevelEndpointMapping
- CanDeleteBankLevelEndpointMapping
- CanCreateMethodRouting
- CanGetMethodRoutings
- CanUpdateMethodRouting
- CanDeleteMethodRouting
- CanCreateConnectorMethod
- CanGetConnectorMethod
- CanGetAllConnectorMethods
- CanUpdateConnectorMethod
- CanGetConnectorEndpoint
- CanCreateSystemLevelEndpointTag
- CanGetSystemLevelEndpointTag
- CanUpdateSystemLevelEndpointTag
- CanDeleteSystemLevelEndpointTag
- CanCreateBankLevelEndpointTag
- CanGetBankLevelEndpointTag
- CanUpdateBankLevelEndpointTag
- CanDeleteBankLevelEndpointTag
- CanGetAllApiCollections
- CanGetApiCollectionsForUser
- CanReadResourceDoc
- CanReadStaticResourceDoc
- CanReadGlossary

****Consent Management:****

- CanGetConsentsAtOneBank
- CanGetConsentsAtAnyBank
- CanUpdateConsentStatusAtOneBank

- CanUpdateConsentStatusAtAnyBank
- CanUpdateConsentAccountAccessAtOneBank
- CanUpdateConsentAccountAccessAtAnyBank
- CanUpdateConsentUserAtOneBank
- CanUpdateConsentUserAtAnyBank
- CanRevokeConsentAtBank

****Security & Compliance:****

- CanAddKycCheck
- CanGetAnyKycChecks
- CanAddKycDocument
- CanGetAnyKycDocuments
- CanAddKycMedia
- CanGetAnyKycMedia
- CanAddKycStatus
- CanGetAnyKycStatuses
- CanCreateRegulatedEntity
- CanDeleteRegulatedEntity
- CanCreateRegulatedEntityAttribute
- CanGetRegulatedEntityAttribute
- CanGetRegulatedEntityAttributes
- CanUpdateRegulatedEntityAttribute
- CanDeleteRegulatedEntityAttribute
- CanCreateAuthenticationTypeValidation
- CanGetAuthenticationTypeValidation
- CanUpdateAuthenticationTypeValidation
- CanDeleteAuthenticationValidation
- CanCreateJsonSchemaValidation
- CanGetJsonSchemaValidation
- CanUpdateJsonSchemaValidation
- CanDeleteJsonSchemaValidation
- CanCreateTaxResidence
- CanGetTaxResidence
- CanDeleteTaxResidence

****Logging & Monitoring:****

- CanGetTraceLevelLogsAtOneBank
- CanGetTraceLevelLogsAtAllBanks
- CanGetDebugLevelLogsAtOneBank
- CanGetDebugLevelLogsAtAllBanks
- CanGetInfoLevelLogsAtOneBank
- CanGetInfoLevelLogsAtAllBanks
- CanGetWarningLevelLogsAtOneBank
- CanGetWarningLevelLogsAtAllBanks
- CanGetErrorLevelLogsAtOneBank
- CanGetErrorLevelLogsAtAllBanks
- CanGetAllLevelLogsAtOneBank
- CanGetAllLevelLogsAtAllBanks

****Views & Permissions:****

- CanCreateSystemView
- CanGetSystemView
- CanUpdateSystemView
- CanDeleteSystemView

- CanCreateSystemViewPermission
- CanDeleteSystemViewPermission

****Cards:****

- CanCreateCardsForBank
- CanGetCardsForBank
- CanUpdateCardsForBank
- CanDeleteCardsForBank
- CanCreateCardAttributeDefinitionAtOneBank
- CanGetCardAttributeDefinitionAtOneBank
- CanDeleteCardAttributeDefinitionAtOneBank

****Products & Fees:****

- CanCreateProduct
- CanCreateProductAtAnyBank
- CanCreateProductAttribute
- CanGetProductAttribute
- CanUpdateProductAttribute
- CanDeleteProductAttribute
- CanCreateProductAttributeDefinitionAtOneBank
- CanGetProductAttributeDefinitionAtOneBank
- CanDeleteProductAttributeDefinitionAtOneBank
- CanCreateProductFee
- CanGetProductFee
- CanUpdateProductFee
- CanDeleteProductFee
- CanDeleteProductCascade
- CanMaintainProductCollection

****Webhooks:****

- CanCreateWebhook
- CanGetWebhooks
- CanUpdateWebhook
- CanCreateSystemAccountNotificationWebhook
- CanCreateAccountNotificationWebhookAtOneBank

****Data Management:****

- CanCreateSandbox
- CanSearchWarehouse
- CanSearchWarehouseStatistics
- CanCreateDirectDebitAtOneBank
- CanCreateStandingOrderAtOneBank
- CanCreateCounterparty
- CanCreateCounterpartyAtAnyBank
- CanGetCounterparty
- CanGetCounterpartyAtAnyBank
- CanGetCounterparties
- CanGetCounterpartiesAtAnyBank
- CanDeleteCounterparty
- CanDeleteCounterpartyAtAnyBank
- CanAddSocialMediaHandle
- CanGetSocialMediaHandles
- CanUpdateAgentStatusAtOneBank
- CanUpdateAgentStatusAtAnyBank

Scopes:

- CanCreateScopeAtOneBank
- CanCreateScopeAtAnyBank
- CanDeleteScopeAtAnyBank

Web UI:

- CanCreateWebUiProps
- CanGetWebUiProps
- CanDeleteWebUiProps

Viewing All Roles

Via API:

```
GET /obp/v5.1.0/roles
Authorization: DirectLogin token="TOKEN"
```

Via Source Code: The complete list of roles is defined in:

- `obp-api/src/main/scala/code/api/util/ApiRole.scala`

Via API Explorer:

- Navigate to the "Role" endpoints section
- View role requirements for each endpoint in the documentation

Granting Roles

```
# Grant role to user at specific bank
POST /obp/v5.1.0/users/USER_ID/entitlements
{
  "bank_id": "gh.29.uk",
  "role_name": "CanCreateAccount"
}

# Grant system-level role (bank_id = "")
POST /obp/v5.1.0/users/USER_ID/entitlements
{
  "bank_id": "",
  "role_name": "CanGetAnyUser"
}
```

Special Roles

Super Admin Roles:

- `CanCreateEntitlementAtAnyBank` - Can grant any role at any bank
- `CanDeleteEntitlementAtAnyBank` - Can revoke any role at any bank

Firehose Roles:

- `CanUseAccountFirehoseAtAnyBank` - Access to all account data
- `CanUseCustomerFirehoseAtAnyBank` - Access to all customer data

Note: The complete list of 334 roles provides fine-grained access control for every operation in the OBP ecosystem. Roles can be combined to create custom permission sets tailored to specific use cases.

12.6 Roadmap and Future Development

OBP-API-II (Next Generation API)

Status: In Active Development

Overview: OBP-API-II is a leaner tech stack for future Open Bank Project API versions with less dependencies.

Purpose:

- **Aim:** Reduce the dependencies on Liftweb and Jetty.

Development Focus:

- Usage of OBP Scala Library

Migration Path:

- Use OBP Dispatch to route between endpoints served by OBP-API and OBP-API-II (both stacks return Resource Docs so dispatch can discover and route)

Repository:

- GitHub: `OBP-API-II` (development branch)

OBP-Dispatch (API Gateway/Proxy)

Status: Experimental/Beta

Overview: OBP-Dispatch is a lightweight proxy/gateway service designed to route requests to OBP-API or OBP-API-II or OBP-Trading instances.

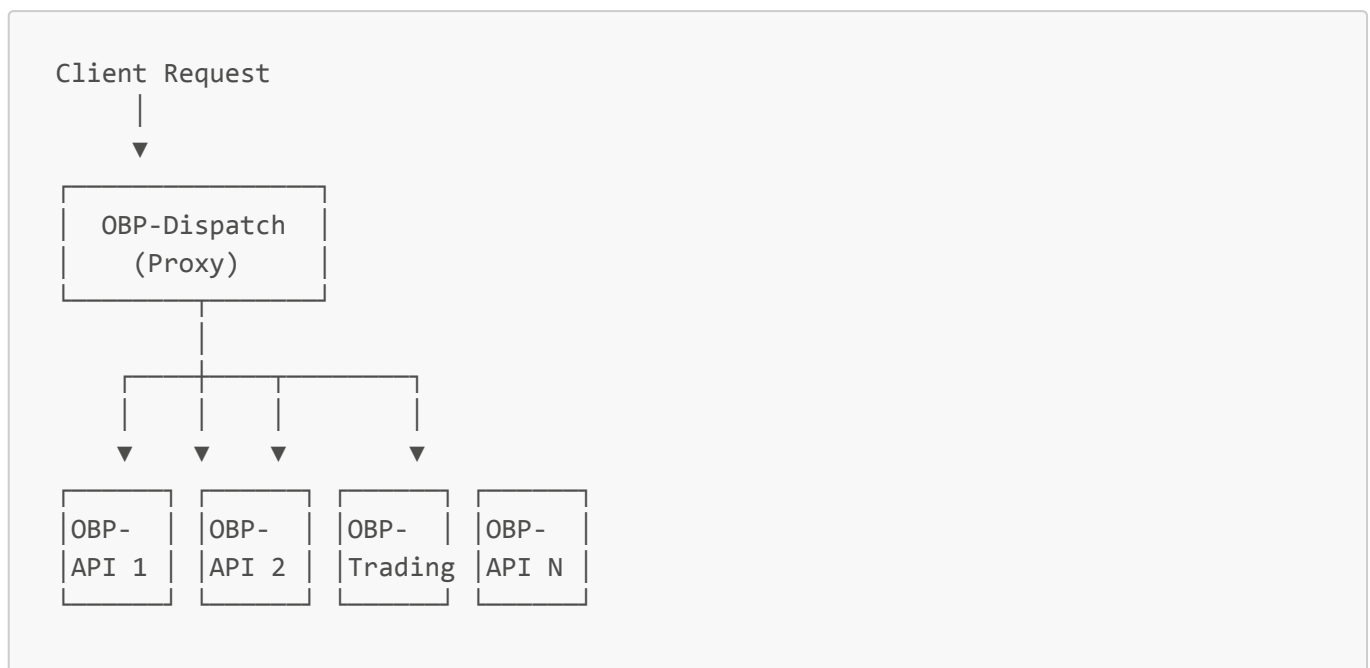
Key Features:

- **Request Routing:** Routing based on Endpoint implementation.

Use Cases:

1. **API Version Management:**

- Routing to new OBP implementations.

Architecture:**Deployment:**

```
# Build
cd OBP-API-Dispatch
mvn clean package

# Run
java -jar target/OBP-API-Dispatch-1.0-SNAPSHOT-jar-with-dependencies.jar
```