

API Documentation

Interactive API Documentation

When running in `DEVELOPMENT` mode, access interactive API documentation at:

```
http://localhost:3610/api/kitab-suci
```

This uses Scalar API Reference with the OpenAPI 3.0 specification defined in `docs/openapi.json`.

Authentication Methods

The API supports two authentication methods:

1. Bearer Token (JWT)

```
Authorization: Bearer <jwt_token>
```

2. Basic Auth

```
Authorization: Basic <base64(username:password)>
```

Common API Endpoints

Store Management

```
GET /verify/store/exist      # Check if store exists
GET /store/activate         # Activate store
POST /store/edit            # Update store info
POST /store/activity/edit   # Update store activity hours
POST /store/schedule/edit   # Update store schedule
GET /store/check-online-status # Check online status
```

Product Management

POST /product/add	# Add new product
POST /product/edit	# Edit product
POST /product/delete	# Delete product
POST /product/list	# List products
GET /product/detail/:id	# Get product details

Cart Operations

GET /cart/list	# Get cart items
POST /cart/add	# Add item to cart
POST /cart/update	# Update cart item
POST /cart/delete	# Remove from cart

Checkout & Orders

POST /transaction/review-order	# Review order before checkout
POST /transaction/checkout	# Create order
GET /transaction/order/list	# List orders
GET /transaction/order/:id	# Get order details
POST /transaction/order/confirm-shipment	# Confirm shipment
GET /transaction/order/monitor-delivery	# Track delivery

Payments

POST /virtual-account/create	# Create virtual account
GET /virtual-account/list	# List VAs
POST /webhook/xendit	# Xendit payment webhook
GET /balance/mutation	# Balance history

Affiliate

POST /affiliate/register	# Register as affiliate
GET /affiliate/links	# Get affiliate links
GET /affiliate/dashboard/stats	# Affiliate statistics
GET /affiliate/dashboard/referral-stats	# Referral stats
GET /affiliate/commissions	# Commission history

Reviews

```
POST /review/add          # Add product review
GET  /review/list        # List reviews
POST /review/reply       # Reply to review
```

Chat

```
GET  /chat/rooms         # List chat rooms
GET  /chat/messages/:roomId # Get messages
POST /chat/send          # Send message (via WebSocket)
```

Response Format

Success Response

```
{
  "success": true,
  "message": "Operation completed successfully",
  "data": {
    // Response data
  }
}
```

Error Response

```
{
  "success": false,
  "message": "Error message",
  "errors": [
    {
      "field": "fieldName",
      "message": "Validation error message"
    }
  ]
}
```

Revision #1

Created 24 February 2026 09:22:46 by ondelivelooper

Updated 24 February 2026 09:23:12 by ondelivelooper