**🔗 Base URL**

bash

CopyEdit

/api/

**🏷️ Emirate**

**GET /Emirate**

**Description**: Retrieve all Emirates.  
**Response**:

* 200 OK: List of Emirates

**GET /Emirate/ByEntity**

**Description**: Retrieve a single Emirate by ID.  
**Query Parameters**:

* id (string): Emirate ID  
  **Response**:
* 200 OK: Emirate data

**POST /Emirate**

**Description**: Create a new Emirate.  
**Request Body**:

json

CopyEdit

{

"name": "string",

"countryCode": "string"

}

**Response**:

* 200 OK: Created Emirate

**🏷️ Region**

**GET /Region**

**Description**: Retrieve all regions.  
**Response**:

* 200 OK: List of regions

**GET /Region/ByEntity**

**Description**: Retrieve a region by ID.  
**Query Parameters**:

* id (string): Region ID  
  **Response**:
* 200 OK: Region data

**GET /Region/GetRegionByEmirate**

**Description**: Retrieve regions by Emirate ID.  
**Query Parameters**:

* emirateId (string): Emirate ID  
  **Response**:
* 200 OK: Filtered list of regions

**POST /Region**

**Description**: Create a new region.  
**Request Body**:

json

CopyEdit

{

"name": "string",

"emirateId": "string",

"regionCode": "string"

}

**Response**:

* 200 OK: Created region

**🏷️ Shipment Detail**

**GET /ShipmentDetail**

**Description**: Retrieve all shipment details.  
**Response**:

* 200 OK: List of shipment details

**GET /ShipmentDetail/ByEntity**

**Description**: Retrieve shipment detail by ID.  
**Query Parameters**:

* id (string): Shipment detail ID  
  **Response**:
* 200 OK: Shipment detail data

**POST /ShipmentDetail**

**Description**: Create a new shipment detail.  
**Request Body**:

json

CopyEdit

{

"originRegionId": "string",

"destinationRegionId": "string",

"weightValue": 0,

"weightUnit": "string",

"lengthValue": 0,

"widthValue": 0,

"heightValue": 0,

"dimensionUnit": "string",

"amount": 0,

"currencyName": "string"

}

**Response**:

* 200 OK: Created shipment detail

**🏷️ Shipment Rate**

**GET /ShipmentRate**

**Description**: Retrieve all shipment rates.  
**Response**:

* 200 OK: List of shipment rates

**GET /ShipmentRate/ByEntity**

**Description**: Retrieve shipment rate by ID.  
**Query Parameters**:

* id (string): Shipment rate ID  
  **Response**:
* 200 OK: Shipment rate data

**POST /ShipmentRate**

**Description**: Create a new shipment rate.  
**Request Body**:

json

CopyEdit

{

"shipmentServiceId": "string",

"shipmentDetailId": "string",

"totalAmount": 0

}

**Response**:

* 200 OK: Created shipment rate

**🏷️ Shipment Service**

**GET /ShipmentService**

**Description**: Retrieve all shipment services.  
**Response**:

* 200 OK: List of shipment services

**GET /ShipmentService/ByEntity**

**Description**: Retrieve a shipment service by ID.  
**Query Parameters**:

* id (string): Shipment service ID  
  **Response**:
* 200 OK: Shipment service data

**POST /ShipmentService**

**Description**: Create a new shipment service.  
**Request Body**:

json

CopyEdit

{

"name": "string",

"code": "string",

"type": 0,

"transitTimeMinHours": 0,

"transitTimeMaxHours": 0

}

**Response**:

* 200 OK: Created shipment service

**📌 Enums**

**ShipmentServiceType**

* 0: Default / Undefined (could be expanded)