1. Account Login

This endpoint is used to authenticate and login to the Dizicashier API.

URL: https://devapi.dizicashier.com/api/Account/Login

Username: oasisdev

Password: 123456

Request Body

- username (text, required): The username of the account.
- password (text, required): The password of the account.

Response

- access token: The access token for the authenticated user.
- token_type: The type of token.
- expires_in: The duration until the token expires.
- refresh_token: The token used to refresh the access token.
- .issued: The date and time when the token was issued.
- .expires: The date and time when the token expires.
- UserId: The ID of the user.
- UserName: The username of the user.
- FullName: The full name of the user.
- OrganizationId: The ID of the organization.
- OrganizationName: The name of the organization.
- CustomerId: The ID of the customer.

Status Codes

• 200: The request was successful.

```
Body raw (json)

{

"username": "abc",

"password": "123456"
}
```

2. Save Product

This endpoint allows you to save a product in the DiziCashier.

URL: https://devapi.dizicashier.com/api/WooCommerce/saveproduct

Request Body

- Name (string): The name of the product.
- EstimateBuyingPrice (number): The estimated buying price of the product.
- EstimateSellingingPrice (number): The estimated selling price of the product.
- SKU (string): The stock keeping unit of the product.
- Barcode (string): The barcode of the product.
- Description (string): The description of the product.
- PriceIncludingTax (number): The price of the product including tax.
- IsItemForSale (boolean): Indicates if the product is for sale.
- IsItemForPurchase (boolean): Indicates if the product is for purchase.
- Documents (array): An array of documents related to the product.
 - Ur1 (string): The URL of the document.
- ItemCategoryList (array): An array of item categories related to the product.
 - Name (string): The name of the category.
 - Description (string): The description of the category.
 - Id (string): The ID of the category.
- Id (string): The ID of the product.

Response

- Success (boolean): Indicates if the request was successful.
- Data (object): The data object containing the ID of the saved product.
 - Id (string): The ID of the saved product.
- DataCount (number): The count of the data.
- ErrorMessage (string): The error message, if any.
- ResponseOn (string): The response date.
- Exception (string): The exception message, if any.

Authorization Bearer Token

```
Token
               <token>
Body raw (json)
  "Name": "string",
  "EstimateBuyingPrice": 0,
  "EstimateSellingingPrice": 0,
  "SKU": "string",
  "Barcode": "string",
  "Description": "string",
  "PriceIncludingTax": 0,
  "IsItemForSale": true,
  "IsItemForPurchase": true,
  "IsPublishedInOnlineStore": true,
  "Documents": [
      "Url": "string",
 ],
  "ItemCategoryList": [
      "Name": "string",
      "Description": "string",
      "ld": "00000000-0000-0000-0000-00000000000"
  "ld": "00000000-0000-0000-0000-00000000000"
```

3. Save Order

This API endpoint allows you to save an order in the DiziCashier system. The HTTP POST request should be made to https://devapi.dizicashier.com/api/WooCommerce/SaveOrder.

Request Body

- CustomerId (string): The ID of the customer.
- Date (string): The date of the order.
- OrderNo (string): The order number.
- BasePriceAmount (number): The base price amount.
- TaxAmount (number): The tax amount.
- DiscountAmount (number): The discount amount.
- IsPercentageDiscount (boolean): Indicates if the discount is in percentage.
- TotalAmount (number): The total amount of the order.
- OrderItems (array): An array of order items with detailed information.
 - o Id (string): The ID of the order item.
 - o OrderId (string): The ID of the order.
 - ItemId (string): The ID of the item.
 - LineItemId (string): The ID of the item of your system.
 - More parameters for each order item...
- Trader (object): Information about the trader.
 - Name (string): The name of the trader.
 - Address (string): The address of the trader.
 - ShippingAddress (string): The shipping address of the trader.
 - o ContactNo (string): The contact number of the trader.
 - More parameters for the trader...
- Narration (string): The narration for the order.
- BillingAddress (string): The billing address.
- ShippingAddress (string): The shipping address.
- Id (string): The ID of the order.

Response

- Success (boolean): Indicates if the request was successful.
- Data (object): The data object containing the ID of the saved product.
 - Id (string): The ID of the saved Order.

- o OrderItems (array): An array of order items with detailed information.
 - Id (string): The ID of the saved Order Items.
- Trader (object): Information about the trader.
 - Id (string): The ID of the saved Customer.
- DataCount (number): The count of the data.
- ErrorMessage (string): The error message, if any.
- ResponseOn (string): The response date.
- Exception (string): The exception message, if any.

•

Authorization Bearer Token

```
Token
             <token>
Body
      raw (json)
 "Date": "2023-11-30T04:09:14.601Z",
 "OrderNo": "string",
 "BasePriceAmount": 0.
 "TaxAmount": 0,
 "DiscountAmount": 0,
 "IsPercentageDiscount": true,
 "TotalAmount": 0,
 "OrderItems": [
   "Id": "00000000-0000-0000-0000-00000000000",
   "Orderld": "00000000-0000-0000-0000-00000000000",
   "ItemId": "00000000-0000-0000-0000-00000000000",
   "PricePerUnit": 0,
   "DiscountedPricePerUnit": 0,
   "Quantity": 0,
   "BaseAmount": 0,
   "DiscountAmount": 0,
   "SubTotalAmount": 0,
   "SubTotal": 0,
   "DisplayOrder": 0,
   "LineItemId": 0
  }
1,
 "Trader": {
  "Name": "string",
  "Address": "string",
```