

# Open Individual Savings Account

POST /api/User/OpenIndividualSavingsAccount

Opening an Individual saving account



## Example Value

```
{
  "emailAddress": "string",
  "sessionKey": "string",
  "productCode": "string",
  "branch": "string",
  "currency": "string"
}
```

## Parameters

Parameter	Type	Description
emailAddress	string	*required users email address
sessionkey	string	*required The Session key
productCode	string	*required product code of account type
branch	string	*required Account Branch used in Opening the Account
currency	string	The Currency of the user <i>Naira,Dollar etc</i>

## Responses



### Result

```
{
  "nuban": "string",
  "customerId": "string",
  "accountName": "string",
  "currency": "string",
  "responseCode": "string",
  "responseText": "string",
  "accountType": "string"
}
```

200 Schema	Type	Description
nuban	string	new account number 10digits
customerId	string	The ID of the User
currency	string	The Currency of the user <i>Naira,Dollar etc</i>
responseCode	string	The response result Code
responseText	string	The response result message
accountType	string	Account type e.g_Saving, Current_

## Open Online Account

POST /api/User/OpenOnlineAccount

Opening an Online account

!!!! Example "Example Value"

```
{
  "emailAddress": "string",
  "sessionKey": "string",
  "productCode": "string",
  "branch": "string",
  "currency": "string"
}
```

## Parameters

Parameter	Type	Description
emailAddress	string	*required users email address
sessionkey	string	*required The Session key
productCode	string	*required product code of account type
branch	string	*required Account Branch used in Openining the Account
currency	string	The Currency of the user <i>Naira,Dollar etc</i>

## Responses

E2  
42

### Result

```
{
  "nuban": "string",
  "customerId": "string",
  "accountName": "string",
  "currency": "string",
  "responseCode": "string",
  "responseText": "string",
  "accountType": "string"
}
```

200 Schema	Type	Description
nuban	string	new account number 10digits
customerId	string	The ID of the User
currency	string	The Currency of the user <i>Naira,Dollar etc</i>
responseCode	string	The response result Code
responseText	string	The response result message
accountType	string	Account type e.g_Saving, Current_

## Open a Joint Virtual Account With Beneficiaries

**POST /api/User/OpenJointVirtualAccountWithBeneficiaries**

This Method lets users open virtual account with thier beneficiaries



## Example Value

```
{
  "emailAddress": "string",
  "sessionKey": "string",
  "jointAccountTransferLimit": 0,
  "productCode": "string",
  "branch": "string",
  "currency": "string",
  "accountBeneficiaries": [
    {
      "bvn": "string",
      "emailAddress": "string",
      "password": "string",
      "jointAccountTransferLimit": 0,
      "passportPhoto": "string",
      "validIdType": "string",
      "validIdNumber": "string",
      "signature": "string",
      "validId": "string",
      "reference": "string",
      "dateOfBirth": "2020-02-20T11:22:42.406Z",
      "initiatorEmail": "string",
      "accountNumber": "string"
    }
  ]
}
```

## Parameters

Parameter	Type	Description
<code>emailAddress</code>	string	*required users email address
<code>sessionkey</code>	string	*required The Session key
<code>jointAccountTransferLimit</code>	number	*required Limit of how much user can transfer
<code>productCode</code>	string	*required product code of account type
<code>passportPhoto</code>	string	*required users passport image
<code>branch</code>	string	*required Account Branch used in Openining the Account
<code>currency</code>	string	The Currency of the user <i>Naira,Dollar etc</i>
<code>accountBeneficiaries</code>	object	*required number of beneficiaries

Below are the details needed for Account Beneficiaries.

Parameter	Type	Description
<code>bvn</code>	string	*required Bank verification Number Details of Beneficiary
<code>emailAddress</code>	string	*required Email address of Beneficiary
<code>password</code>	string	*required Beneficiaries password
<code>jointAccountTransferLimit</code>	number	*required Limit of how much user can transfer
<code>passportPhoto</code>	string	*required passport photograph of beneficiary
<code>validIdType</code>	string	*required Type of Identification eg: <i>Drivers license</i>
<code>validIdNumber</code>	string	*required Valid Identification Number based on the ID Type given
<code>signature</code>	string	*required Beneficiary signature
<code>validId</code>	string	*required Valid Identification
<code>reference</code>	string	*required the reference form file
<code>email</code>	string	*required email address of Beneficiary
<code>dateOfBirth</code>	date-time	*required The Date of Birth using the following format YYYY-MM-DDTHH:MM:SSZ <i>example - 2019-11-20T13:26:22.326Z</i>



## result

```
{
  "status": true,
  "code": "string",
  "message": "string",
  "mainVirtualAccount": {
    "nuban": "string",
    "customerId": "string",
    "accountName": "string",
    "currency": "string",
    "responseCode": "string",
    "responseText": "string",
    "accountType": "string"
  },
  "beneficiaryResponseListDto": [
    {
      "isSuccessful": true,
      "bvN_Firstname": "string",
      "bvN_Lastname": "string",
      "email": "string",
      "responseDescription": "string"
    }
  ]
}
```

200 Schema	Type	Description
nuban	string	new account number 10digits
customerId	string	The ID of the User
currency	string	The Currency of the user <i>Naira,Dollar etc</i>
responseCode	string	The response result Code
responseText	string	The response result message
accountType	string	Account type e.g <i>Saving, Current</i>
beneficiaryResponseListDto	object	

Beneficiary Response List Object | 200 Schema | Type | Description |

|-----|-----|-----| isSuccessful |boolean| shows true if is successful|| |



bvN\_Firstname |string|First name of Bank Verification Number|| | bvN\_Lastname |string|Last name of Bank Verification Number|| | email |string|email address|| | responseDescription |string|shows a response message ||

## Open OneBank Joint Virtual Account With Beneficiaries

**POST /api/User/OpenOneBankJointVirtualAccountWithBeneficiaries**

This Method lets users open a oneBank Joint virtual account with thier beneficiaries.



### Exmample Value

```
{
  "emailAddress": "string",
  "bvn": "string",
  "accountFirstName": "string",
  "accountLastName": "string",
  "accountMiddleName": "string",
  "dob": "string",
  "jointAccountTransferLimit": 0,
  "productCode": "string",
  "accountBeneficiaries": [
    {
      "bvn": "string",
      "emailAddress": "string",
      "jointAccountTransferLimit": 0,
      "dateOfBirth": "2020-02-20T11:29:01.538Z",
      "initiatorEmail": "string",
      "accountNumber": "string"
    }
  ]
}
```

## Parameters

Parameter	Type	Description
<code>emailAddress</code>	string	*required users email address
<code>bvn</code>	string	*required Bank verification Number Details
<code>accountFirstName</code>	string	*required First name of users Account
<code>accountLastName</code>	string	*required Last name of users Account
<code>dob</code>	string	*required Date of Birth
<code>jointAccountTransferLimit</code>	number	*required Limit of how much user can transfer
<code>productCode</code>	string	*required product code of account type
<code>accountBeneficiaries</code>	object	*required number of beneficiaries

Below are the details needed for Account Beneficiaries.

Parameter	Type	Description
bvn	string	*required Bank verification Number Details of Beneficiary
emailAddress	string	*required Email address of Beneficiary
jointAccountTransferLimit	number	*required Limit of how much user can transfer
dateOfBirth	date-time	*required The Date of Birth using the following format YYYY-MM-DDTHH:MM:SSZ <i>example - 2019-11-20T13:26:22.326Z</i>
initiatorEmail	string	*required email of the users adding a Beneficiary
accountNumber	string	*required Beneficiary account number



## result

```
{
  "status": true,
  "code": "string",
  "message": "string",
  "mainVirtualAccount": {
    "nuban": "string",
    "customerId": "string",
    "accountName": "string",
    "currency": "string",
    "responseCode": "string",
    "responseText": "string",
    "accountType": "string"
  },
  "beneficiaryResponseListDto": [
    {
      "isSuccessful": true,
      "bvN_Firstname": "string",
      "bvN_Lastname": "string",
      "email": "string",
      "responseDescription": "string"
    }
  ]
}
```

200 Schema	Type	Description
nuban	string	new account number 10digits
customerId	string	The ID of the User
currency	string	The Currency of the user <i>Naira,Dollar etc</i>
responseCode	string	The response result Code
responseText	string	The response result message
accountType	string	Account type e.g <i>Saving, Current</i>
beneficiaryResponseListDto	object	

## Beneficiary Response List Object

200 Schema	Type	Description
isSuccessful	boolean	shows true if is successfull
bvN_Firstname	string	First name of Bank Verification Number
bvN_Lastname	string	Last name of Bank Verification Number
email	string	email address
responseDescription	string	shows a response message

## Open Corporate Account

POST /api/User/OpenCorporateAccount

This Method lets users open a corporate account.



### Exmample Value

```
{
  "rcNumber": "string",
  "incorpDate": "2020-02-20T12:16:47.250Z",
  "tin": "string",
  "businessName": "string",
  "branch": "string",
  "emailAddress": "string",
  "sessionKey": "string",
  "productCode": "string",
  "currency": "string"
}
```

## Parameters

Parameter	Type	Description
rcNumber	string	*required
tin	string	*required Tax Identification Number
businessName	string	*required Name of the Bussiness
branch	string	*required Account Branch used in Openining the Account
emailAddress	string	*required users email address
sessionkey	string	*required The Session key
productCode	string	*required product code of account type
currency	string	The Currency of the user <i>Naira,Dollar etc</i>



### result

```
{
  "nuban": "string",
  "customerId": "string",
  "accountName": "string",
  "currency": "string",
  "responseCode": "string",
  "responseText": "string"
}
```

200 Schema	Type	Description	
nuban	string	new account number 10digits	
customerId	string	The ID of the User	
accountName	string	Name of Account	
currency	string	The Currency of the user <i>Naira,Dollar etc</i>	
responseCode	string	The response result Code	
responseText	string	The response result message	