

UserProfileApi

OAuth2

[Show/Hide](#) | [List Operations](#) | [Expand Operations](#)**POST** /getToken

Response Class (Status 200)

OK

Model | Example Value

{}

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
clientId	(required)		query	string
clientSecret	(required)		query	string

Try it out!

[Hide Response](#)

Curl

```
curl -X POST --header 'Accept: application/json' --header 'Authorization: bearer fX3k4aBBJ5xh4fwd5ntSX8CLEJ2ae6BmV7X_SPKrmf1va059C
```

Request URL

```
http://localhost:84/getToken?clientId=api_user_name&clientSecret=BVTncGVmZ892apJDNB%25!Fb!zdebNq
```

Response Body

```
{
  "token": {
    "access_token": "qtxZovowZ3SbXpu4BkYFsmWondP8M4t9Qxv0BIGV1fqkFz2gVw00cxDqNRKJyExAPaMy206J41_xZR5L2YiXtIYh6en2xE-iQ1uDpLuJA",
    "token_type": "bearer",
    "expires_in": 599
  }
}
```

Response Code

200

Response Headers

```
{
  "cache-control": "no-cache",
  "content-length": "303",
  "content-type": "application/json; charset=utf-8",
  "date": "Tue, 10 May 2022 03:46:11 GMT",
  "expires": "-1",
  "pragma": "no-cache",
  "server": "Microsoft-IIS/10.0",
  "x-aspnet-version": "4.0.30319",
  "x-powered-by": "ASP.NET"
}
```

Uia

[Show/Hide](#) | [List Operations](#) | [Expand Operations](#)**GET** /testConnection

Response Class (Status 200)

OK

Model | Example Value

{}

Response Content Type

Try it out!

[Hide Response](#)

Curl

```
curl -X GET --header 'Accept: application/json' --header 'Authorization: bearer qtxZovowZ3SbXpu4BkYFsmWondP8M4t9Qxv0BIGV1fqkFz2gVw
```

Request URL

```
http://localhost:84/testConnection
```

Response Body

```
{
  "IsConnected": true
}
```

Response Code

200

Response Headers

```
{
  "cache-control": "no-cache",
  "content-length": "20",
  "content-type": "application/json; charset=utf-8",
  "date": "Tue, 10 May 2022 03:46:46 GMT",
  "expires": "-1",
  "pragma": "no-cache",
  "server": "Microsoft-IIS/10.0",
  "x-aspnet-version": "4.0.30319",
  "x-powered-by": "ASP.NET"
}
```

POST /account

Response Class (Status 200)

OK

Model Example Value

```
{}
```

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
accountID	<input type="text"/>		query	string
currentPage	<input type="text"/>		query	integer
pageSize	<input type="text"/>		query	integer

Try it out!

POST /group

Response Class (Status 200)

OK

Model Example Value

```
{}
```

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
entitlementOrGroupID	<input type="text"/>		query	string
currentPage	<input type="text"/>		query	integer
pageSize	<input type="text"/>		query	integer

Try it out!

POST /role

Response Class (Status 200)

OK

Model Example Value

```
{}
```

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
entitlementOrGroupID	<input type="text"/>		query	string
currentPage	<input type="text"/>		query	integer
pageSize	<input type="text"/>		query	integer

Try it out!

POST

/site

Response Class (Status 200)

OK

Model

Example Value

```
{}
```

Response Content Type

application/json

Parameters

Parameter	Value	Description	Parameter Type	Data Type
entitlementOrGroupID	<input type="text"/>		query	string
currentPage	<input type="text"/>		query	integer
pageSize	<input type="text"/>		query	integer

Try it out!

Ura

[Show/Hide](#) | [List Operations](#) | [Expand Operations](#)

POST

/createAccount

Response Class (Status 200)

OK

Model

Example Value

```
{}
```

Response Content Type

application/json

Parameters

Parameter	Value	Description	Parameter Type	Data Type
accountInfo	<div><div><pre>{ "RequestNumber": "string", "AccountOwner": "string", "AccountName": "string", "AccountType": "string", "AccountStatus": "string", "IsPrivileged": "string", }</pre></div><div>Parameter content type: application/json</div></div> <div>body</div> <div><div>Model</div><div>Example Value</div></div> <div><pre>{ "RequestNumber": "string", "AccountOwner": "string", "AccountName": "string", "AccountType": "string", "AccountStatus": "string", "IsPrivileged": "string", "AccountDescription": "string", "ExpiryDate": "string", "password": "string", "EntitlementType1": [</pre></div>		body	

Try it out!

[Hide Response](#)

Curl

```
curl -X POST --header 'Content-Type: application/json' --header 'Accept: application/json' --header 'Authorization: bearer qtxZovo
```

Request URL

```
http://localhost:84/createAccount
```

Response Body

```
{
  "Message": "An error has occurred.",
  "ExceptionMessage": "Object reference not set to an instance of an object.",
  "ExceptionType": "System.NullReferenceException",
  "StackTrace": "   at UserProfileApi.Controllers.UraController.CreateAccount(AccountInfoCreate accountInfo) in D:\\Work\\SCB C
}
```

Response Code

```
500
```

Response Headers

```
{
  "cache-control": "no-cache",
  "content-length": "2195",
  "content-type": "application/json; charset=utf-8",
  "date": "Tue, 10 May 2022 03:49:09 GMT",
  "expires": "-1",
  "pragma": "no-cache",
  "server": "Microsoft-IIS/10.0",
  "x-aspnet-version": "4.0.30319",
  "x-powered-by": "ASP.NET"
}
```

```
}

```

POST /deleteAccount

Response Class (Status 200)
OK

Model | Example Value

```
{}
```

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
accountID	(required)		query	string

Try it out!

POST /addEntitlement

Response Class (Status 200)
OK

Model | Example Value

```
{}
```

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
entitlementInfo	<pre>{ "AccountOwner": "string", "AccountName": "string", "EntitlementName": [{ "Name": "string" }] }</pre> <div>Parameter content type: <input type="text" value="application/json"/></div>		body	Model Example Value

Try it out!

```
{
  "AccountOwner": "string",
  "AccountName": "string",
  "EntitlementName": [
    {
      "Name": "string"
    }
  ]
}
```

POST /removeEntitlement

Response Class (Status 200)
OK

Model | Example Value

```
{}
```

Response Content Type

Parameters

Parameter	Value	Description	Parameter Type	Data Type
entitlementInfo	<pre>{ "AccountOwner": "string", "AccountName": "string", "EntitlementName": [{ "Name": "string" }] }</pre> <div>Parameter content type: <input type="text" value="application/json"/></div>		body	Model Example Value

Try it out!

```
{
  "AccountOwner": "string",
  "AccountName": "string",
  "EntitlementName": [
    {
      "Name": "string"
    }
  ]
}
```

POST /updateAccount

Response Class (Status 200)
OK

Model | Example Value

```
{}
```

Response Content Type

application/json

Parameters

Parameter	Value	Description	Parameter Type	Data Type
accountInfoUpdate	<div><div><div><div>"AccountOwner": "string", "AccountName": "string", "AccountType": "string", "IsPrivileged": "string", "AccountDescription": "string", "ExpiryDate": "string"</div></div><div>Parameter content type: application/json</div></div></div> <div>body</div> <div><div>Model</div><div>Example Value</div><div><div>{ "AccountOwner": "string", "AccountName": "string", "AccountType": "string", "IsPrivileged": "string", "AccountDescription": "string", "ExpiryDate": "string" }</div></div></div>			

Try it out!

POST

/enableAccount

Response Class (Status 200)

OK

Model

Example Value

{}

Response Content Type

application/json

Parameters

Parameter	Value	Description	Parameter Type	Data Type
accountName	<div>(required)</div>		query	string

Try it out!

POST

/disableAccount

Response Class (Status 200)

OK

Model

Example Value

{}

Response Content Type

application/json

Parameters

Parameter	Value	Description	Parameter Type	Data Type
accountName	<div>(required)</div>		query	string

Try it out!