

# Talk Home API

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## **Revision Sheet**

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	Management		
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Rev. 1.8			
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# Nowtel Web API Document Authorization Memorandum

This document has been completed in accordance with the requirements of the NOWTEL System Development Methodology.

Development Methodology.	
MANAGEMENT CERTIFICATION - Please check th	e appropriate statement.
The document is accepted.	
The document is accepted pending the changes	s noted.
The document is not accepted.	
We fully accept the changes as needed improvement	es and authorize initiation of work to proceed
Based on our authority and judgment, the continued op	
2 and the same and the same of	
NAME	DATE
Technical Operations Manager	

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#### 1.0 GENERAL INFORMATION

This guide has been created to support the developers who'll be consuming the Talk Home API. Its aim is to provide information regarding the type of API, authentication and the available capabilities through the API.

#### 1.1 Introduction

Talk Home API is a middleware API that has been created to support the creation and development of the redesign of the Talk Home website. The website provides the following high-level services to its users, get a free SIM, credit top ups, UK & International plans purchase and customer usage history.

#### 1.2 Acronyms and Abbreviations

API	Application Programming Interface
SIM	Subscriber Identity Module
THM	Talk Home Mobile
THA	Talk Home App
THCC	Talk Home Calling Card
SMS	Short Message Service
GPRS	General Packet Radio Service
MSISDN	Mobile Subscriber Integrated Services Digital Network
MSG	Message
POCs	Points of Organizational Contacts

#### 2.0 API SCOPE

The current scope of the Web API is to provide the ability to develop the website for Talk Home, which includes the following products: THM, THA and THCC.

#### 3.0 API TYPE

The API uses the following guidelines shown below:

- Use of URI's to uniquely identify resources (i.e. objects/data records).
- Use of the following HTTP methods: GET & POST in order to manipulate the resources on the server.

- GET methods are used for retrieving resources, this will not alter the data in any way.
- POST methods are used for creating/changing the resources.

### 3.1 Supported Code

The Talk Home API supports JSON only for both requests and responses. Below is an example of a subscriber address details object encoded as JSON.

```
{
  "address1": "50 Shad Thames",
  "address2": "Floor 1",
  "address3": "London",
  "address4": "London"
}
```

#### 4.0 MAKING REQUESTS

#### 4.1 Authentication

Depending on the type of call to the API, either basic authentication or token with an expiry time is required. The token will be provided upon user login (refer to sign-up and login end points on pages 9 & 10).

#### **4.2 Https**

Unencrypted requests will be rejected by the API.

#### **5.0 STATUS CODES**

The API will use the standard HTTP response status codes. By default, successful requests will return a resource object(s) in the response body.

#### **5.1 Common Status Codes**

HTTP CODE	MESSAGE	DESCRIPTION
200	Ok	The request succeeded.
400	Bad Request	The request could not be understood due to invalid request.
401		Either the API authentication credentials haven't been
	Unauthorized	supplied or they're not valid.
404	Not Found	The server has not found anything matching the Request-URI.
	Method Not	A request method is not supported for the requested resource;

405	Allowed	for example, a GET request on a form which requires data to	
		be presented via POST.	
500	Internal	An exception was raised internally and the request could not	
	Server Error	be processed.	

#### **5.2 Unsuccessful Requests**

For unsuccessful requests the response body will contain an array of Error objects.

#### **Elements of the Error Object:**

Name	Data Type	Required Field	Description
status	String	Yes	Http Status code.
message	String	Yes	Details of the Problem.
errorCode	String	Yes	The error code.

#### 6.0 RESOURCES

#### **6.1 Authentication Resources**

#### **6.1.1 Sign Up**

The rest API for signup should be called in the following way.

The Authorization header should be formed based on the given username & password. Sample header, body and response are below.

#### Wireframe Reference

Please refer: Talk Home register 8 (Desktop) and Talk Home register 9 adding another product (Desktop).pdf

#### **Swagger Reference**

Please click here for Sign Up reference

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/useraccount/signup

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk

Body
{
    "Email": "beta3.testing@gmail.com",
```

```
"Password": "password",
  "Title": "MR",
  "FirstName": "Beta1",
  "LastName": "Testing",
  "DateOfBirth": "",
  "ContactNo": "",
  "MobileNo": "",
  "IsSubscribedToNewsletter": false,
  "HomeAddress": {
     "AddressL1": "",
     "Country": "",
     "City": "",
     "PostCode": ""
     "AddressL2": "",
     "County": ""
  },
  "ShippingAddress": {
     "AddressL1": "",
     "Country": "",
     "City": "",
     "PostCode": "",
     "AddressL2": "",
     "County": ""
  } ,
  "BillingAddress": {
     "AddressL1": "",
     "Country": "",
     "City": "",
"PostCode": "",
     "AddressL2": "",
     "County": ""
   }
}
  "status": 200,
```

#### Response

```
"message": "Success",
 "errorCode": 0
}
```

The Authorization header should be dynamically formed with the provided username/password. The following explains the Authorization header formation.

```
Authorization: Basic basic-credentials
basic-credentials = base64-user-pass
base64-user-pass = base64 encoding of user-pass
user-pass = userid ":" password
userid = will be given
password = will be given
```

Example if the userid/password pair is test/test the Authorization header should be

Authorization: Basic dGVzdDp0ZXN0

#### **6.1.2 Login**

The Login API should be called with an authorization header (explained in the Signup API). The sample header, body and response are as below. In the JSON response object, the system will return the token and expiry date. The token returned will be used for the requests against the voucher (during top-up) API and also in the header of the requests that require it.

#### **Wireframe Reference**

Please refer: Talk Home login (Desktop).pdf and Talk home login (mobile).pdf

#### **Swagger Reference**

Please click here for Login reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/talkhome/useraccount/login
```

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
"Email": "beta3.testing@gmail.com",
   "Password": "password",
   "IPAddress": "xxx.xxx.xxx.xxx"
}
```

```
"status": 200,
"message": "Success",
"payload": {
    "authentication": {
        "isAuthenticated": true,
        "token": "3CCFDBF4AB764F9D80184AA2DF7C403D",
        "expiryDate": "31/05/2017 13:09:11"
    }
},
"errorCode": 0
```

#### 6.1.3 Reset Password

#### 6.1.3.1 Step - 1

User submits a request to reset the password

This endpoint will return a reset token that will expire within 2 hours. See the sample header, request JSON and response JSON object.

#### Wireframe Reference

Please refer: Form notifications.pdf

#### **Swagger Reference**

Please click here for Reset Password Step 1 reference

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/useraccount/resetpassword/start

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
{
   "Email":"th_now_test@hotmail.com"
}
```

#### Response

```
{
  "status": 0,
  "message": "Success",
  "payload": {
      "resetPassword": {
            "requestID": "971A501D-04A0-4F6A-AA47-C3C5A26999C7"
        }
    },
    "errorCode": 0
}
```

#### 6.1.3.2 Step - 2

#### User clicks on the URL received after Step 1 request, if valid:

This endpoint will validate the token from step 1. See the sample header, request and response JSON objects below.

#### **Wireframe Reference**

#### N/A

#### **Swagger Reference**

Please click here for Reset Password Step 2 reference

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/useraccount/resetpassword/confirm

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
{
  "Token":"971A501D-04A0-4F6A-AA47-C3C5A26999C7"
}
```

#### Response

```
{
  "status": 0,
  "message": "Success",
  "payload": {
      "passwordResetTokenValidation": {
            "isValid": true
      }
  },
  "errorCode": 0
}
```

#### **6.1.3.3 Final Step**

Password is changed:

This endpoint should be called during the password change if the token is still valid (step 2). See the sample header, request JSON and response JSON object.

#### Wireframe Reference

#### N/A

#### **Swagger Reference**

Please click here for Reset Password Final Step reference

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/useraccount/resetpassword/change

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
Body
{
    "Email": "th now test@hotmail.com",
    "NewPassword": "password123"
}
Response
  "status": 200,
  "message": "Success",
  "payload": {
    "passwordChange": {
      "isChanged": true
  "errorCode": 0
```

#### **6.2 Product Resources**

#### 6.2.1 Add Product

The product addition endpoint should be called with the Token header. See the sample header, request and response JSON objects. This is applicable for all three products THM, THA and THCC.

#### Wireframe Reference

Please refer: Talk Home register 8 (Desktop) and Talk Home register 9 adding another product (Desktop).pdf

**Swagger Reference** 

Please click here for Add Product reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/talkhome/product/{productCode}/add
```

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
{
   "number":"8944878255229905286",
   "code":"9332013019"
}

Response
{
   "status": 200,
   "message": "Success",
   "errorCode": 1
```

Attempting to add the same product multiple times will result in a failure. See response below.

#### Response (re-entry)

```
{
  "status": 200,
  "message": "Product already existed in the system",
  "errorCode": 2
}
```

#### **6.2.2 Remove Product**

This endpoint should be called to remove a product (THA, THM or THCC) associated with a user's account. See the sample header, request JSON and response JSON objects. This is applicable for all three products THM, THA and THCC.

#### **Wireframe Reference**

#### N/A

#### **Swagger Reference**

#### Please click here for Remove Product reference

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/product/{productCode}/remove

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
{
   "Number": "447422479132",
}

Response
{
```

```
{
   "status": 200,
   "message": "",
   "errorCode": 0
}
```

#### **6.2.3 Register Product**

See the sample header, request JSON and response JSON object.

#### **Swagger Reference**

**Please click here for Register Product reference** 

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/product/registration

#### Header

```
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ== Content-Type: application/json; charset=utf-8 Host: lab.talkhome.co.uk
```

#### **Body**

```
"Product":{
          "Number":"",
          "Code":""
    "ProductCode":"",
    "Title":"",
    "FirstName":"",
    "LastName": "",
    "Email":"",
    "HomeTelephone":"",
    "WorkTelephone":"",
    "BillingAddress":{
          "Line1":"",
          "Line2":"",
          "Line3":"",
          "Line4":"",
          "Line5":"",
          "Postcode":"",
          "Country":""
```

#### Response

```
{
  "status": 200,
  "message": "Success",
  "errorCode": 0
}
```

#### **6.2.4 User Product Summary**

The user product listing endpoint should be called with the Token header. See the sample header, request JSON and response JSON object. This is applicable for all three products THM, THA and THCC.

#### Wireframe Reference

Please refer: Talk Home your products (Desktop).pdf

#### **Swagger Reference**

**Please click here for User Product Summary reference** 

#### **Supported HTTP Methods and URI**

```
GET https://lab.talkhome.co.uk/talkhome/products/{productCode}
```

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

```
THM/THA
    "status": 200,
    "message": "Success",
    "payload": {
        "productList": {
             "products": [
                 {
                      "mobileAccount": {
                          "msisdn": "447421596495",
                          "credit": 0
                      }
                 }
             ]
        }
    } ,
    "errorCode": 0
}
thcc
```

```
"status": 200,
    "message": "Success",
    "payload": {
        "productList": {
             "products": [
                 {
                      "callingCardAccount": {
                          "cardnumber": "8944878255230725947 ",
                          "points": 0
                 }
             ]
        }
    "errorCode": 0
}
Response (Non-Existent)
  "status": 200,
  "message": "Product or subscriber Id not found",
  "errorCode": 0
6.3 Account Resources
6.3.1 User Account Summary
Endpoint for getting the user's talk home account summary.
Wireframe Reference
Please refer: Talk home your account details (mobile).pdf
Swagger Reference
Please click here for User Account Summary reference
Supported HTTP Methods and URI
GET https://lab.talkhome.co.uk/talkhome/useraccount/summary
Header
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
Response
    "status": 200,
```

"message": "Success",

"firstName": "Talkhome",
"lastName": "Nowtel",

"email": "th now test4@outlook.com",

"payload": {

```
"title": "Mr",
        "contactNo": "127256373",
        "mobileNo": "524241341",
        "addresses": {
            "home": {
                "addressL1": "AddressL2 home",
                "addressL2": "AddressL2 home",
                "city": "City",
                "county": "County",
                "postCode": "PostCode",
                "country": "Country"
            } ,
            "shipping": {
                "addressL1": "AddressL2 shipping",
                "addressL2": "AddressL2 shipping",
                "city": "City",
                "county": "County",
                "postCode": "PostCode",
                "country": "Country"
            "billing": {
                "addressL1": "AddressL2 billing",
                "addressL2": "AddressL2 billing",
                "city": "City",
                "county": "County",
                "postCode": "PostCode",
                "country": "Country"
            }
        }
   },
    "errorCode": 0
}
```

#### **6.3.2 Update User Address**

This endpoint should be called to update an address for a user. See the sample header, request JSON and response JSON object. A user may have one or more addresses. When specifying the address type replace {addressType} with the following values.

```
billingshipping
```

- home

#### **Swagger Reference**

Please click here for Update User Address reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/update/address/{addressType}
```

```
User-Agent: Fiddler
```

```
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
"AddressL1": "",
    "AddressL2": "",
    "Country": "",
    "City": "",
    "PostCode": "",
    "County": ""
}
```

#### Response

```
{
  "status": 200,
  "message": "Success",
  "payload": {
     "detailsUpdate": {
        "isUpdated": true
     }
  },
  "errorCode": 0
}
```

#### **6.4 History Resources**

#### **6.4.1 Call History**

The Call History URI allows for the retrieval of a user's call summary for each product. It allows for retrieval by page number and size. The page size is used to limit the number of records per page. There are two URIs associated with Call History. The first, to retrieve the total amount of call history pages and the second, a summary of the user's call history.

#### **6.4.1.1 Call History Total Pages**

The 'total pages' URI needs to be called when the customer initiates the first request for their call history. Use this to display the total number of pages.

#### **Wireframe Reference**

Please refer: Talk home call history 1 (mobile).pdf and Talk Home your call history modal (Desktop).pdf

**Swagger Reference** 

**Please click here for Call History Total Pages reference** 

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/history/call/totalpages

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
Body
```

```
"ProductCode": "thm",
"PageSize": "5"
```

#### Response

```
"status": 200,
"message": "Success",
"payload": {
 "totalPages": 1170
"errorCode": 0
```

#### 6.4.1.2 Call History Summary

It allows for the retrieval of a user's call summary for each product.

```
POST https://lab.talkhome.co.uk/history/call
```

#### Wireframe Reference

Please refer: Talk home call history 1 (mobile).pdf and Talk Home your call history modal

(Desktop).pdf

Please refer: Talk Home your products (Desktop).pdf

**Swagger Reference** 

Please click here for Call History Summary reference

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
"ProductCode": "thm",
"PageNo": "1",
"PageSize": "5"
```

#### Response

#### **6.4.2 SMS History**

The SMS History URI allows for the retrieval of a user's SMS summary for each product. It allows for retrieval by page number and size. The page size is used to limit the number of records per page. There are two URIs associated with Call History. The first, to retrieve the total amount of SMS history pages and the second, a summary of the user's SMS history.

#### **6.4.2.1 SMS History Total Pages**

The 'total pages' URI needs to be called when the customer initiates the first request for their SMS history. Use this to display the total number of pages.

#### Wireframe Reference

#### N/A

#### **Swagger Reference**

Please click here for SMS History Total Pages reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/history/sms/totalpages
```

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
Body
```

```
"PageSize": "5"
Response
 "status": 200,
  "message": "Success",
  "payload": {
   "totalPages": 234
  "errorCode": 0
```

"ProductCode": "thm",

#### **6.4.2.2 SMS History Summary**

It allows for the retrieval of a user's SMS summary for each product.

#### Wireframe Reference

#### N/A

#### **Swagger Reference**

Please click here for SMS History Summary reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/history/sms
```

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

```
Body
  "ProductCode": "thm",
   "PageNo": "1",
   "PageSize": "5"
Response
   "status": 200,
"message": "Success",
   "payload": [
        "calling_party_number": "447419500208", "start_time": "2017-05-11T14:50:17",
        "subscriber_charge": "0.000000"
        "calling_party_number": "447419500208", "start_time": "2017-05-09T16:54:52",
```

```
"subscriber_charge": "0.000000"
     }
],
    "errorCode": 0
}
```

#### **6.4.3 Data History**

The Data History URI allows for the retrieval of a user's data summary for THM only. It allows for retrieval by page number and size. The page size is used to limit the number of records per page. There are two URIs associated with Data History. The first, to retrieve the total amount of data history pages and the second, a summary of the user's data history.

#### **6.4.3.1 Data History Total Pages**

The 'total pages' URI needs to be called when the customer initiates the first request for their data history. Use this to display the total number of pages.

#### Wireframe Reference

#### N/A

#### **Swagger Reference**

Please click here for Data History Total Pages reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/history/data/totalpages
```

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
{
   "ProductCode":"thm",
   "PageSize": "5"
}
```

```
{
  "status": 200,
  "message": "Success",
  "payload": {
     "totalPages": 1614
  },
  "errorCode": 0
```

#### **6.4.3.2 Data History Summary**

It allows for the retrieval of a user's data summary for each product.

#### Wireframe Reference

#### N/A

#### **Swagger Reference**

Please click here for Data History Summary reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/history/data
```

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
{
   "ProductCode":"thm",
   "PageNo": "1",
   "PageSize": "5"
```

```
},
    {
      "calling_party_number": "447419500208",
      "start_time": "2017-06-03T21:50:18",
      "subscriber_charge": "0.000000"
      }
      ],
      "errorCode": 0
```

#### **6.4.4 Payment History**

The Payment History URI allows for the retrieval of a user's payment summary for each product. It allows for retrieval by page number and size. The page size is used to limit the number of records per page. There are two URIs associated with Payment History. The first, to retrieve the total amount of payment history pages and the second, a summary of the user's payment history.

#### **6.4.4.1 Payment History Total Pages**

The 'total pages' URI needs to be called when the customer initiates the first request for their payment history. Use this to display the total number of pages.

#### Wireframe Reference

Refer Talk Home payment history (Desktop).pdf and Talk home payment history 1 (mobile).pdf

#### **Swagger Reference**

Please click here for Payment History Total Pages reference

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/history/payment/totalpages
```

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk

Body
{
    "ProductCode":"thm",
    "PageSize": "5"
```

```
{
  "status": 200,
  "message": "Success",
  "payload": {
     "totalPages": 209
  },
  "errorCode": 0
```

#### 6.4.4.2 Payment History Summary

It allows for the retrieval of a user's payment summary for each product.

#### **Wireframe Reference**

Please refer: Talk Home payment history (Desktop).pdf and Talk home payment history 1 (mobile).pdf

#### **Swagger Reference**

**Please click here for Payment History Summary reference** 

#### **Supported HTTP Methods and URI**

```
POST https://lab.talkhome.co.uk/history/payment
```

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
Body
{
    "ProductCode":"thm",
    "PageNo": "1",
    "PageSize": "5"
}
```

```
"errorCode": 0
}
```

#### **6.5 Rates Resources**

Allows for the retrieval of different types of rates for different products and filter by page number and page size depending on the services. The Page size used to limit the number of records per page.

#### **6.5.1 THM Standard International List (All/Top)**

Allows for the retrieval of the THM Standard International rates list. To consume this service basic authentication is required. In the URI, replace "serviceType" with the following;

- 1. "all" for the Standard International list.
- 2. "top" for the Standard International top list ("PageNo" and "PageSize" should be "0").

#### Wireframe Reference

Please refer: Talk home mobile landing page (desktop).pdf and Talk home mobile landing page (mobile).pdf

#### **Swagger Reference**

Please click here for THM Standard International List (All/Top) reference

#### **Supported HTTP Methods and URI:**

```
POST
https://lab.talkhome.co.uk/rates/common/standard/international/list/{serviceType}
```

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
THM / THA:
{
    "ProductCode":"thm",
    "PageNo": "1",
    "PageSize": "2"
}
```

```
THM:
```

#### 6.5.2 THA Standard International List

#### **6.5.2.1 THA International Countries**

This endpoint should be called to retrieve the countries supported for THA Standard International rates. Returned with each country is an ISO code. The "all" and "top" list endpoints should be called with the ISO codes.

#### **Swagger Reference**

#### **Please click here for THA International Countries reference**

### **Supported HTTP Methods and URI:**

```
POST
```

https://lab.talkhome.co.uk/rates/nonuseraccount/standard/international/countries

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
THA Unauthorised:
{
    "ProductCode":"tha"
}
```

```
"country_name": "Andorra"
},
{
    "code": "AE",
    "country_name": "United Arab Emirates"
},
{
    "code": "AF",
    "country_name": "Afghanistan"
}
],
"errorCode": 0
```

#### **6.5.2.2 THA International (All/Top)**

It allows for the retrieval of the THA Standard International rates list. There are two endpoints for same product.

- 1. "all" for the Standard International list.
- 2. "top" for the Standard International top list ("PageNo" and "PageSize" should be "0").

#### Wireframe Reference

Please refer: Talk Home App landing page (desktop).pdf and Talk Home App landing page (mobile).pdf

**Swagger Reference** 

Please click here for THA International (All/Top) reference

#### **Supported HTTP Methods and URI:**

```
THA Unauthorised (Before Login):

POST

https://lab.talkhome.co.uk/rates/nonuseraccount/standard/international/list/{serviceType}

THA Authorised (After Login):

POST https://lab.talkhome.co.uk/rates/useraccount/standard/international/list
```

```
THA Unauthorised:
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk

THA Authorised:
User-Agent: Fiddler
```

```
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
THA Unauthorised:
{
    "ProductCode": "tha",
    "code": "GB",
    "PageNo": "1",
    "PageSize": "2"
}

THA Authorised:
{
    "ProductCode": "tha",
    "PageNo": "1",
    "PageSize": "2"
}
```

#### Response

#### **6.5.3 Standard International Destinations**

Allows for the retrieval of THM and THA standard International destination list.

#### Wireframe Reference

Please refer: Talk Home Mobile International Rates (Desktop).pdf

Please refer: Talk Home App Rates (Desktop).png and Talk Home App Rates (Mobile).jpg

**Swagger Reference** 

**Please click here for Standard International Destinations reference** 

#### **Supported HTTP Methods and URI**

GET

https://lab.talkhome.co.uk/rates/{productCode}/standard/international/destinations

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### Response

```
THM:
  "status": 200,
  "message": "Success",
  "payload": [
      "des id": "1",
      "destination": "Afghanistan"
      "des id": "241",
      "destination": "Zimbabwe"
    }
  ],
  "errorCode": 0
}
THA:
  "status": 200,
  "message": "Success",
  "payload": [
      "Iso code": "GB",
      "destination": "United Kingtom"
    }
  ],
  "errorCode": 0
```

#### 6.5.4 Standard International Rates by Destination Id

Allows for the retrieval of the THM and THA standard International rates list based on the destination id and ISO Code of the country. The ISO code should be "null" for THM requests and worked out based on the user's IP Address for THA request.

#### Wireframe Reference

Please refer: Talk Home Mobile International Rates (Desktop).pdf

Please refer: Talk Home App Rates (Desktop).png and Talk Home App Rates (Mobile).jpg

**Swagger Reference** 

Please click here for Standard International Rates by Destination Id reference

### **Supported HTTP Methods and URI**

```
GET
```

https://lab.talkhome.co.uk/rates/{productCode}/standard/international/destinations/ {iso\_code}/{des\_id}

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### Response

#### 6.5.5 UK Save Plan Destinations

Allows for the retrieval of THM UK Save plan destinations.

#### **Swagger Reference**

Please click here for UK Save Plan Destinations reference

#### **Supported HTTP Methods and URI**

GET https://lab.talkhome.co.uk/rates/thm/uksaveplan/destinations

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

```
{
    "des _id": "241",
    "destination": "Zimbabwe"
}
],
"errorCode": 0
```

#### 6.5.6 UK Save Plan Rates by Destination Id

Allows for the retrieval of THM UK Save plan rates list based on the destination id.

#### **Swagger Reference**

Please click here for UK Save Plan Rates by Destination Id reference

#### **Supported HTTP Methods and URI**

```
GET https://lab.talkhome.co.uk/rates/thm/uksaveplan/destinations/{des id}
```

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### Response

#### **6.5.7 UK Save Plan Top Rates**

Allows for the retrieval of the top THM UK Save plan rates.

#### **Swagger Reference**

Please click here for UK Save Plan Top Rates reference

#### **Supported HTTP Methods and URI:**

```
GET https://lab.talkhome.co.uk/rates/thm/uksaveplan/top
```

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### Response

#### **6.5.8 UK Rates**

Allows for the retrieval of THM UK Plans.

#### **Wireframe Reference**

Please refer: Talk Home Mobile UK Rates (Desktop).pdf

#### **Swagger Reference**

Please click here for UK Rates reference

#### **Supported HTTP Methods and URI**

```
GET https://lab.talkhome.co.uk/rates/thm/uk
```

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

```
},
{
    "content_header": "Special Numbers",
    "content": "Voicemail",
    "description": "FREE"
},
{
    "content_header": "Special Numbers",
    "content": "Customer Services(579)",
    "description": "FREE"
}
],
    "errorCode": 0
}
```

#### 6.5.9 Top Minutes

Allows for the retrieval of THCC Top minutes.

#### Wireframe Reference

Please refer: Calling Cards landing page (desktop).pdf and Calling Cards landing page (mobile).pdf

#### **Swagger Reference**

Please click here for Top Minutes reference

#### **Supported HTTP Methods and URI**

GET https://lab.talkhome.co.uk/rates/thcc/topminutes

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### 6.5.10 One Code Destinations

Allows for the retrieval of the THM One Code rates destinations.

#### **Swagger Reference**

Please click here for One Code Destinations reference

#### **Supported HTTP Methods and URI**

GET https://lab.talkhome.co.uk/rates/thm/onecode/destinations

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### Response

```
"status": 200,
"message": "Success",
"payload": [
    {
        "id": 1,
        "country": "Afghanistan",
        "countryCode": 9
    },
        "id": 2,
        "country": "Albania",
        "countryCode": 12
    },
        "id": 3,
        "country": "Algeria",
        "countryCode": 67
"errorCode": 0
```

#### 6.5.11 One Code Rates by Destination Id

Allows for the retrieval of THM One Code rates based on the destination id.

#### **Swagger Reference**

Please click here for One Code Rates by Destination Id reference

#### **Supported HTTP Methods and URI**

GET https://lab.talkhome.co.uk/rates/thm/onecode/destinations/{id}

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
```

```
Host: lab.talkhome.co.uk
```

#### Response

```
{
    "status": 200,
    "message": "Success",
    "payload": {
         "landline": 0.3,
         "mobile": 0.3,
         "sms": 0.1
    },
    "errorCode": 0
}
```

#### **6.5.12 Roaming Destinations**

Allows for the retrieval of THM roaming rates destinations.

#### **Wireframe Reference**

Please refer: Talk Home Mobile International Rates (Desktop).pdf

#### **Swagger Reference**

**Please click here for Roaming Destinations reference** 

#### **Supported HTTP Methods and URI**

GET https://lab.talkhome.co.uk/rates/roaming/destinations

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### 6.5.13 Roaming Rates by Destination Id

Allows for the retrieval of THM Roaming rates based on the destination id.

#### **Wireframe Reference**

Please refer: Talk Home Mobile International Rates (Desktop).pdf

**Swagger Reference** 

Please click here for Roaming Rates by Destination Id reference

#### **Supported HTTP Methods and URI**

```
GET https://lab.talkhome.co.uk/rates/roaming/destinations/{id}
```

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### Response

#### 6.6 Sim Resources

#### 6.6.1 Order Sim

See the sample header, request JSON and response JSON objects.

#### Wireframe Reference

#### N/A

#### **Swagger Reference**

Please click here for Order Sim reference

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/sim/order/new

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### **Body**

```
{
    "FirstName":"",
    "LastName":"",
    "Email":"",
    "AddressL1":"",
    "City": "",
    "County":"",
    "PostCode":"",
    "Country":""
}
```

#### **Response:**

```
{
  "status": 200,
  "message": "Success",
  "errorCode": 0
}
```

#### **6.7 Bundle Resources**

### **6.7.1** Compatible Bundle

This endpoint should be called to retrieve the bundles compatible with a user's product. See the sample header, request JSON and response JSON objects. This is applicable for two products THM and THA.

#### Wireframe Reference

Please refer: Talk home mobile plans UK (Desktop).pdf, Talk home mobile plans UK (Mobile).pdf, Talk home mobile plans UK and international (Desktop).pdf and Talk home mobile plans UK and international (mobile)

#### **Swagger Reference**

Please click here for Compatible Bundle reference

#### **Supported HTTP Methods and URI**

GET

https://lab.talkhome.co.uk/talkhome/bundle/list/{productCode}/{msisdnOrCardNumber}

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### Response

```
THM / THA:
  "status": 200,
  "message": "Success",
  "payload": [
      "id": "1562d631-ddac-42a3-8088-213565c3a797",
      "brandedName": "(£02) Talk 50 + Text 50 + 50 MB",
"description": "(£02) Talk 50 + Text 50 + 50 MB",
      "totalCostPence": 0,
      "chargePeriodDays": 30,
      "bundlePeriodDays": 0,
      "texts": 50,
      "seconds": 3000,
       "minutes": 50,
       "createdDateTime": "0001-01-01T00:00:00"
    }
  ],
  "errorCode": 0
```

#### 6.7.2 Add Bundle

This endpoint should be called to add a bundle to a user's product. See the sample header, request JSON and response JSON objects.

#### **Swagger Reference**

#### Please click here for Add Bundle reference

#### **Supported HTTP Methods and URI**

POST https://lab.talkhome.co.uk/talkhome/{productCode}/bundles/add

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk

Body
{
   "MsisdnOrCardNumber": "447422479132",
   "BundleId": "1562d631-ddac-42a3-8088-213565c3a797"
```

#### Response

```
{
   "status": 200,
   "message": "",
   "errorCode": 0
}
```

#### **6.7.3 User Account Bundles**

This endpoint should be called to get the bundles a user has added to either their THA or THM account. See the sample header, request JSON and response JSON objects. This is applicable for 2 products THM and THA.

#### **Wireframe Reference**

Please refer: Talk Home your products (Desktop).pdf

**Swagger Reference** 

Please click here for User Account Bundle reference

#### **Supported HTTP Methods and URI**

```
GET
https://lab.talkhome.co.uk/talkhome/useraccount/bundles/{productCode}/{msisdnOrCard
Number}
```

#### Header

```
User-Agent: Fiddler
Token: 3CCFDBF4AB764F9D80184AA2DF7C403D
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

#### 6.7.4 Top Bundles

This endpoint will return the top bundles associated with a product. See the sample header, request JSON and response JSON objects. This is applicable for THM and THA.

#### Wireframe Reference

Please refer: Talk home mobile landing page (desktop).pdf and Talk home mobile landing page (mobile).pdf

Please refer: Talk Home App landing page (desktop).pdf and Talk Home App landing page (mobile).pdf

**Swagger Reference** 

Please click here for Top Bundles reference

#### **Supported HTTP Methods and URI:**

```
GET https://lab.talkhome.co.uk/common/top/bundles/{productCode}
```

#### Header

```
User-Agent: Fiddler
Authorization: Basic YmV0YXRlc3Q6ajZ2YlY3RWNueEN3aGV5TQ==
Content-Type: application/json; charset=utf-8
Host: lab.talkhome.co.uk
```

```
"packageCategory": 1,
    "packageName": "UK_OA_THA_Bangladesh_Bundle £10",
"brandedName": "(£10) Bangladesh 500 Minutes",
"description": "BD",
    "subscriptionCharge": 1000,
    "recurringCharge": 0,
    "chargePeriodLength": 30,
    "chargePeriodType": 0,
    "chargeRecurrence": 1,
    "chargeAtEndOfPeriod": false,
    "allowancePeriodType": 0,
    "allowancePeriodLength": 30,
    "allowanceRecurrence": 1,
    "fullType": "Standard Voice",
    "initialCharge": 1000,
    "commonAllowance": {
       "spend": "0.00",
       "spendMode": 1,
"spendText": ""
    "voiceAllowance": {
      "spend": "0.00",
      "spendMode": 1,
"spendText": "",
       "calls": 0,
       "callsMode": 1,
       "callsText": ""
       "seconds": 30000,
       "secondsMode": 1,
       "secondsText": ""
    },
    "smsAllowance": {
      "spend": "0.00",
      "spendMode": 1,
"spendText": "",
       "messages": 0,
       "messagesMode": 1,
       "messagesText": ""
    "mmsAllowance": {
       "spend": "0.00",
       "spendMode": 1,
       "spendText": "",
       "messages": 0,
       "messagesMode": 1,
       "messagesText": ""
    },
    "gprsAllowance": {
       "spend": "0.00",
       "spendMode": 1,
       "spendText": "",
       "bytes": 0,
       "bytesMode": 1,
       "bytesText": ""
    }
  }
],
"errorCode": 0
```

#### **Response (No top Bundles)**

```
THM/THA:
{
    "status": 200,
    "message": "No bundles found",
    "errorCode": 0
```

}

### 7.0 LIST OF RESOURCES

### 7.0.1 Reference of Wireframe

The table below outlines the request method and URI for each endpoint. Click the URI Name to go to the relevant wireframe.

No.	URI NAME		
		URI	
		Authentication Resources	
1	Sign Up	POST https://lab.talkhome.co.uk/talkhome/useraccount/signup	
2	Login	POST https://lab.talkhome.co.uk/talkhome/useraccount/login	
3	Reset		
	Password Step 1	POST https://lab.talkhome.co.uk/talkhome/useraccount/resetpassword/start	
	Step 1		
4	Reset Password Step 2	POST https://lab.talkhome.co.uk/talkhome/useraccount/resetpassword/start	
5	Reset Password Final Step	POST https://lab.talkhome.co.uk/talkhome/useraccount/resetpassword/start	
		Product Resources	
6	Add Product		
		POST https://lab.talkhome.co.uk/talkhome/product/{productCode}/add	
7	Remove Product	POST https://lab.talkhome.co.uk/talkhome/product/{productCode}/remove	
8	Register Product	POST https://lab.talkhome.co.uk/talkhome/product/registration	
9	<b>User Product</b>	GET https://lab.talkhome.co.uk/talkhome/product/{productCode}	
	Summary		
	Account Resources		
10	Update User Address	POST https://lab.talkhome.co.uk/update/address/{addressType}	
11	User Account Summary	<pre>GET https://lab.talkhome.co.uk/talkhome/products/{productCode}</pre>	

		History Resources
12	Call History Total Pages	POST https://lab.talkhome.co.uk/history/call/totalpages
13	Call History	POST https://lab.talkhome.co.uk/history/call
14	SMS Total Pages (No Wireframe)	POST https://lab.talkhome.co.uk/history/sms/totalpages
	SMS History	
	(No	
15	Wireframe)	POST https://lab.talkhome.co.uk/history/sms
16	Data Total Pages (No Wireframe)	POST https://lab.talkhome.co.uk/history/data/totalpages
17	Data History (No Wireframe)	POST https://lab.talkhome.co.uk/history/data
18	Payment Total Pages	POST https://lab.talkhome.co.uk/history/payment/totalpages
19	Payment History	POST https://lab.talkhome.co.uk/history/payment
	<u> </u>	Rates Resources
20	THM Standard International List	POST https://lab.talkhome.co.uk/rates/common/standard/international/list
	THA Standard	POST
21	International	https://lab.talkhome.co.uk/rates/userAccount/standard/international/list
	List	
-	THM	POST https://lab.talkhome.co.uk/rates/common/standard/international/t
22	International Top Rates	<u>oprates</u>
	•	POST
2.0	THA	https://lab.talkhome.co.uk/rates/userAccount/standard/internatio
23	International Top Rates	nal/toprates
	Standard	

24	International	
2.		<u>GET</u>
	Destination	https://lab.talkhome.co.uk/rates/{productCode}/standard/international/destinations
	Standard	
	International	
	Rates by	
2.5		GET https://lab.talkhome.co.uk/rates/{productCode}/standard/internat
25	Destination	ional/rates/{des_id}
	ID	
	UK Save plan destination	
26	destillation	GET https://lab.talkhome.co.uk/rates/thm/uksaveplan/destinations
27	UK Save plan	
	rates by	
	destination id	GET https://lab.talkhome.co.uk/rates/thm/uksaveplan/{des_id}
	UK Save plan	
28	top rates	GET https://lab.talkhome.co.uk/rates/thm/uksaveplan/toprates
	LIIV Datas	GET https://lab.talkhome.co.uk/rates/thm/uk
29	UK Rates	GET Hetps.// Tab. carkhome.co.uk/ Tates/ thm/ uk
	THCC Top	
20		GET https://lab.talkhome.co.uk/rates/thcc/topminutes
30	Minutes	
	Roaming	
31	Destinations	
		GET https://lab.talkhome.co.uk/rates/roaming/destinations
	Roaming	
20		
32	Rates by	GET https://lab.talkhome.co.uk/rates/roaming/rates/{id}
	Destination	
	ld.	
Sim Resources		
33	Order Sim	POST https://lab.talkhome.co.uk/talkhome/sim/order/new
34	Compatible	Bundle Resources  GET
34	•	https://lab.talkhome.co.uk/talkhome/bundle/list/{productCode}/{m
	Bundle	sisdnOrCardNumber}
35	Add Bundle	POST https://lab.talkhome.co.uk/talkhome/thm/bundles/add
36	User	
		GET

	Account	https://lab.talkhome.co.uk/useraccount/bundles/{productCode}/{ms	
	Bundles	isdnOrCardNumber}	
37	Top Bundles	GET https://lab.talkhome.co.uk/common/top/bundles/{productCode}	