Transfer API

Interbank Name Enquiry

Here, you can query and confirm account details using a valid NUBAN, in any bank.





TEST API

You are testing the Interbank Name Enquiry API. Fill in the values for the string input below and then click "Try Now" to proceed.

Reference Id	01
Request Type	01
Translocation	01
ToAccount	string
destinationbankcode	string

TRY NOW

Status -		
Response -		
Session ID -		
Account Number -		
Query Status -		

Request

https://sterlingservice.azure-api.net/TransferAPIs/api/Spay/InterbankNameEnquiry?Referenceid= {Referenceid}&RequestType={RequestType}&Translocation={Translocation}&ToAccount= {ToAccount}&DestinationBankCode={DestinationBankCode}

REQUEST PARAMETER

~	
Referenceid (string)	This is the unique number that identifies transactions/request.
RequestType (integer)	The is the identify of the request being processed.
Translocation (string)	GPS of the originating location of the transaction in longitude & latitude.
ToAccount (string)	This is the nuban of the transaction recipient account.

destinationbankcode (string)

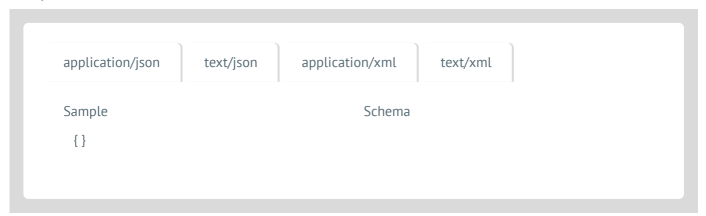
REQUEST HEADER

Ocp-ApimSubscription-Key (string)

Subscription-Key (string)

Response

Representation



Code Samples



Transfer API

Interbank Transfer Request

Transfer Funds from one bank or a financial insitution to another.





TEST API

You are testing the Interbank Transfer API. Please enter values in the string fields below to proceed.

"Reference Id": 01

"Request Type": 0

"Translocation": 01

"SessionID": string

"FromAccount": string

"ToAccount": string

"Amount": string

"DestinationBankCode": string

"NEResponse": string

"BenefiName": string

"PaymentReference": string

"OriginatorAccountName": string

"translocation": string



Status -	
Response -	

Request

REQUEST HEADER

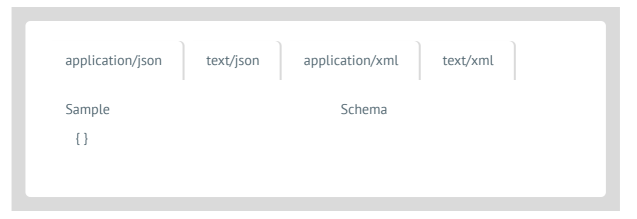
Content-Type
Optional (string)

Media type of the body sent to the API.

Ocp-ApimSubscription-Key
(string)

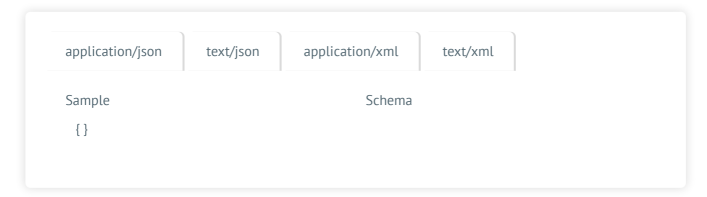
Subscription key which provides access to this API. Found in your Profile.

REQUEST BODY



Response

Representation



Code Samples

