

Staging host: - https://staging.bazinga.in/api/third_party/v1

Auth Info -

auth-id:1011

auth-key: gsl32jfb-fjqn23knd-qwk1a0k-paytm

Common Headers -

auth-id:1011

auth-key:gsl32jfb-fjqn23knd-qwk1a0k-paytm

hash-key: <To be generated everytime. It is based on md5 of req.body for POST request and req.query for GET request, digested with secret-key

'e249c439ed7697df2a4b045d97d4b9b7e1854c3ff8dd668c779013653913572e'>

Example Code for Generating Hash-key

```
<?php
$message = '{}';          //Stringified Json for req.query in case of GET request and req.body in
case of POST request
$secret_key = '###'      //Secret key for forming hash key, already given at top
$hash = hash_hmac('MD5', $message, $secret_key);

echo $hash;
?>
```

Error Response -

```
{
  "status": false,
  "error": "AUTH cannot be granted. Please contact ReferPrefer ."
}
```

responseCode: 400

1. Check user exists API ----->

Url - user/check?userEmail=karan@refer.com&code=123

Method - GET

Parameters

userEmail - String [email or phone mandatory]
userPhone - String [email or phone mandatory]
code - String [Mandatory]

Response:

In case of success

```
{
  status: true,
  userData:{
    name: "Karan",
    email: "karan@refer.com",
    phone: "7838984220"
  }
}
```

In case of failure

```
{
  status:false,
  error: "User not found"
}
```

2. Callback after referred User makes transaction API ----->

Url - user/transaction/success

Method - POST

Parameters

userEmail - String [email or phone mandatory]
userPhone - String [email or phone mandatory]
userName- String [Mandatory]
referCode - String [Mandatory]

Response

In case of success

```
{  
    status: true,  
    msg: "Acknowledged"  
}
```

In case of failure

```
{  
    status: false,  
    error: "Something went wrong"  
}
```