

# **API User Guide**

# Introduction

The API for the iTest platform uses HTTPS calls to achieve all functionality and returns data using the XML V1.0 standard

To utilize the API you will need:

- An API authorised user account
- At least one configured profile

For Number Database (NDB) access:

A Populated NDB

## **API Access**

```
Base URL: https://api.i-test.net/
```

Authentication (Required)

The username and password must be sent as a POST using the following format

```
email = Users Email Address
pass = Users Password
```

# **Standard Test**

### **List Profiles**

To list available profiles append: '&t=1011'

Example URL: https://api.i-test.net/?t=1011

This returns a list or available NDB breakouts in the following format:

List Number DataBase (NDB) breakouts

To list NDB entries append: '&t=1021'

Example URL: https://api.i-test.net/?t=1021

This returns a list or available NDB breakouts in the following format:





#### **Initiate NDB Test**

To initiate NDB tests append: '&t=2011' then: &profid=12&prefix=34&ndbccgid=56&ndbcgid=78

Where 12 is the Profile ID returned from the Profile list Where 34 is the prefix required (a hash must be sent as '%%hash') Where 56 is the Country ID returned from the NDB breakout list Where 78 is the Breakout ID returned from the NDB breakout list

Full URL: https://api.i-test.net/?t=2011&profid=12&prefix=34&ndbccgid=56&ndbcgid=78

Data returned is in the following format:

## Initiate Manual Number Test

To initiate a manual number test append: '&t=2011' then: &profid=12&prefix=34&numbers=1234%%-5678%%-12345678

```
Where 12 is the Profile ID returned from the Profile list Where 34 is the prefix required (a hash must be sent as '%%hash') Where 1234%%-5678%%-12345678 is a list of numbers to include in the test separated by '%%-'
```

 $\begin{tabular}{ll} \textbf{Example URL:} & $\underline{\textbf{https://api.i-test.net/?t=2011\&profid=12\&prefix=34\&numbers=1234\%\%-5678\%\%-12345678} \\ \end{tabular}$ 





Data is returned in the following format:

## **CLI Test**

#### **List Profiles**

To list available profiles append: '&t=1011'

Example URL: https://api.i-test.net/?t=1011

This returns a list or available NDB breakouts in the following format:

# List CLI breakouts

To list CLI Breakouts entries append: '&t=1025'

Example URL: https://api.i-test.net/?t=1025

This returns a list or available CLI breakouts in the following format:





### **Initiate NDB Test**

To initiate NDB tests append: '&t=2021' then: &profid=12&prefix=34&ndbccgid=56&ndbcgid=78

Where 12 is the Profile ID returned from the Profile list

Where 34 is the prefix required (a hash must be sent as '%%hash')

Where 56 is the Country ID returned from the NDB breakout list

Where 78 is the Breakout ID returned from the NDB breakout list

Full URL: https://api.i-test.net/?t=2021&profid=12&prefix=34&ndbcgid=56&ndbcgid=78

Data returned is in the following format:

## **Check Test Status**

To Check the Test Status append: '&t=3011' then: &jid=123456789123456789

Where 123456789123456789 is the Test ID returned when initiating the test

Example URL: https://api.i-test.net/?t=3011&jid=123456789123456789

Data is returned in the following format:

```
<Test Status>
  <2013051814000000000>
    <Name>ETHIOPIA ADDIS ABABA MOBILE</Name>
    <Calls_Total>10</Calls_Total>
    <Calls Complete>10</Calls Complete>
    <Calls Success>5</Calls Success>
    <Calls No Answer>1</Calls No Answer>
    <Calls_Fail>4</Calls_Fail>
    <PDD>7.55</PDD>
    <Share URL>share.i-
test.net/direct/d.php?p=content&t=200&uri=abcdefghijklmnopgrstuvwxyxz</Share URL>
  </2013051814000000000>
</Test_Status>
Where <2013051814000000000> is the ID of the test
Where <Name> is the name of the test
Where <Calls_Total> is the total calls initiated
Where <Calls Complete> is the total number of completed calls
Where <Calls_Success> is the number of successful calls
Where <Calls_No_Answer> is the number of calls not answered
Where <Calls Fail> is the number of calls that failed
Where <PDD> is the PDD for all the combined calls
Where <Share URL> contains the URL to access the shared test
```

