# DSL Tariffs

**Scenario 1: Verify the DSL calculator**

1: open www.verivox.de

2: Navigate to the DSL calculator page using Menu navigation DSL 🡪 Dsl-vergleich.

3: Enter 030 for my area code # Ihre Vorwahl = your area code AND select the 100 Mbit/s option as bandwidth.

4: Ensure at least 1 Verivox recommended tariffs are loaded and at least 5 tariffs in Ermittelte

for given option is loaded.

5: Ensure that all the tariffs loaded have bandwidth greater or equal than 100.

**Scenario 2: Load multiple tariff result pages**

1: open www.verivox.de

2: Navigate to the DSL calculator page using Menu navigation DSL 🡪 Dsl-vergleich.

3: Enter 030 for my area code # Ihre Vorwahl = your area code AND select the 100 Mbit/s option as bandwidth.

4: Note the number of available tariffs listed in the Ermittelte Tarife section.

5: Ensure at least 1 Verivox recommended tariffs are loaded and at least 5 tariffs in Ermittelte

for given option is loaded.

6: Ensure that all the tariffs loaded have bandwidth greater or equal than 100.

7: Note the number of traiffs displayed on a button **“# weitere Tarife laden”**. Click on button **20 weitere Tarife laden** and ensure that only next 20 games have been loaded.

Note: For the last load , ensure that **“# weitere Tarife laden”** button displays number of remaining tariff games.

8: Repeat step 6 until all tariffs have been loaded.

9: Once all tariffs have been displayed ensure number of tariffs displayed is equal to the number of tariffs recorded in step 4.

# Address checks API

**Scenario 3: Find the cities for a given postcode**

1: Request a cities for postcode 10409 and 77716.

2: Ensure response for each request has 200 status code and contains no error.

3: Ensure response array for each request contains all values as string.

4: Ensure for post code 10409 response contain “Berlin” in “Cities “array. And for post code 77716

response contain in "Fischerbach","Haslach","Hofstetten" “Cities “array.

Note: Test implementation for this step stores postcode and their respective city names in key value pair dictionary. Hence in only one test step using two parameters as post codes I am checking the responses for respective requests.

**Scenario 4: Find the streets for a given postcode**

1: Request streets from city “Berlin” with post code 10409.

2: Ensure response has 200 status code, have “Streets” key and contains no error.

3: Ensure all values from “Street” array from response contains streets as string and they are expected streets for Berlin city.

4: Ensure that streets with Germanic letter retains umlaut characters.