

Test Case/s to be automated

Contents

Add Tariff Plan to Customer	1
Pre-requisites.....	1
Test setup:	1
Test case 1: GIVEN active customer THEN active is displayed WHEN submit	2
Test case 2: GIVEN inactive customer THEN INactive is displayed WHEN submit.....	3
Test case 3: GIVEN active customer THEN at least one approved tariff plan is displayed WHEN submit.....	4
Test case 4: GIVEN at least one approved tariff plan is selected THEN success message displayed WHEN add tariff	5

Add Tariff Plan to Customer

Pre-requisites

Ensure you are working and pushing to your own branch

Test setup:

Navigate to <http://demo.guru99.com/telecom/index.html>

Select Add Tariff Plan to Customer



Assert that the Heading is Guru 99 Telcom and Add Tariff plan to customer

Guru99 telecom

Add Tariff Plan to Customer

Enter Your Customer ID

Enter Your Customer ID

SUBMIT

Test case 1: GIVEN active customer THEN active is displayed WHEN submit

Create a customer who has done a credit check

Background Check

☐

Done

☐

Pending

Enter the customer id and submit

Guru99 telecom

Add Tariff Plan to Customer

Enter Your Customer ID

760133

SUBMIT

Expected Result:

An ACTIVE indicator is displayed

0

Add Tariff Plan to Customer

Welcome to i

ACTIVE

Approved Tariff Plans

Select Tariff Plans	Monthly Rental	Local Minutes	International Minutes	SMS Pack	Per Local Minutes Charges	Per International Minutes Charges	Per SMS Charges
<input type="radio"/>	500	200	100	500	3	20	4

ADD TARIFF PLAN TO CUSTOMER

Test case 2: GIVEN inactive customer THEN INactive is displayed WHEN submit

Create a customer who is pending a credit check

Add Customer

Background Check



Done



Pending

Enter the customer id and submit

Guru99 telecom

Add Tariff Plan to Customer

Enter Your Customer ID

760133

SUBMIT

Expected Result:

An INACTIVE indicator is displayed



The screenshot shows a web page titled "Add Tariff Plan to Customer". At the top right, there is a teal header "Welcome to add customer tariff plan Lo" and a red "INACTIVE" status indicator with a red arrow pointing to it. Below the header, the section "Approved Tariff Plans" is visible, followed by a horizontal menu with options: "Select Tariff", "Monthly", "Local", "International", "SMS", "Per Local Minutes", "Per International", and "Per SMS".

Test case 3: GIVEN active customer THEN at least one approved tariff plan is displayed
WHEN submit

Enter an active customer id and submit



The screenshot shows the "Add Tariff Plan to Customer" page. The "Guru99 telecom" logo is at the top. Below the title, the label "Enter Your Customer ID" is next to a text input field containing "760133". A red arrow points to the input field. Below the input field is a red "SUBMIT" button, also with a red arrow pointing to it.

Expected Result:

At least one approved tariff plan displayed

Approved Tariff Plans

Select Tariff Plans	Monthly Rental	Local Minutes	International Minutes	SMS Pack	Per Local Minutes Charges	Per International Minutes Charges	Per SMS Charges
<input type="radio"/>	500	200	100	500	3	20	4

ADD TARIFF PLAN TO CUSTOMER

Test case 4: GIVEN at least one approved tariff plan is selected THEN success message displayed WHEN add tariff

Enter an active customer id and submit

Guru99 telecom

Add Tariff Plan to Customer

Enter Your Customer ID

760133

SUBMIT

At least one approved tariff plan displayed

Approved Tariff Plans

Select Tariff Plans	Monthly Rental	Local Minutes	International Minutes	SMS Pack	Per Local Minutes Charges	Per International Minutes Charges	Per SMS Charges
<input type="radio"/>	500	200	100	500	3	20	4

ADD TARIFF PLAN TO CUSTOMER

Select the plan and click the submit button

Approved Tariff Plans

Select Tariff Plans	Monthly Rental	Local Minutes	International Minutes	SMS Pack	Per Local Minutes Charges	Per International Minutes Charges	Per SMS Charges
<input checked="" type="radio"/>	500	200	100	500	3	20	4

ADD TARIFF PLAN TO CUSTOMER

Expected result:

A success message is displayed

Guru99 telecom

Congratulation Tariff Plan assigned

HOME

Check point

Ask a friend to have a look at your branch or show them your work