AirBnB

Test cases

Anonymous test case

Anonymous test case reflects behavior of guest, not logged in user, navigates through sections, search some property, use some search criteria, applies filters.

Steps

1. Open Application
2. Change the currency (40%)
3. Navigate to the one of the following sections
   1. Island (5%)
   2. Bed & Breakfast (20 %)
   3. Lux (3 %)
   4. Castles (2%)
   5. Search by Place (30 %)
   6. Search by standard criteria (40 %)
4. Apply Filter (80 %)
5. View Property

Block-Schema

Diagram

Description automatically generated

# Logged-in user test case

Logged-in users test case reflects behavior of logged-in user, navigates through sections, view some property, save the property to the wish list use some search criteria, applies filters.

## Test steps

1. Open Application
2. Open Activity page
3. Open random Post (from mentions in Activity)
4. Comment Post (Yes – 70%)
5. Create new Post
6. Create new Story (Yes – 80%, repeat p.6)
7. Search by Tags
   1. Repeat 10 times
      1. Open random Post (from Search results)
      2. Comment Post (Yes – 10%)
      3. Open Account (user who created Post opened in 7.1.1)
      4. Follow Account (Yes – 20%)
8. Open Direct
9. Open random unread Chat
10. Send message (Yes – 30%)

## Diagram

Diagram

Description automatically generated

# Seller test case

Seller test case covers behavior of user, who sells anything via their Instagram account. They use comments and Direct as communication platform to talk with customers, and sometimes create stories to engage more clients. Most resource-used actions are Post load, sending comment, opening another Accounts, opening Direct with a lot of chats.

## Test steps

1. Open Application
2. Open Activity Page
   1. Interaction with customers (IF new mentions and reply = 0 -> skip p.3-6 and go to p.7)
3. Open Post with latest mention
4. Send comment to reply to that mention
5. Open Account of user who left mention (Yes – 30%)
   1. Send Direct message
6. Go back to Activity page
7. Open Direct (IF unread chats = 0 -> skip p.8-10 and END)
8. Open first unread chat
9. Send message
10. Go back to Direct

## Diagram

## Diagram Description automatically generated