**Test Case ID:** AV\_001

**Test Case Title:** Policy Approval and Denial  
**Test Case Description:** This test ensures that agents can approve or deny policies from the dashboard. It checks whether the system updates the policy status correctly.Upon approval, the policy status should change to "APPROVED" , and upon denial, the policy status should change to "DENIED". The agent should only be able to approve/deny policies assigned to them.

**Test Case Priority:** High

**Test Case Preconditions:**

* Agent is logged in with valid credentials.
* Agent has access to policies.
* The agent has been assigned policies for review.

**Test Case Steps:**

* Run the application.
* Log in as an agent with valid credentials
* Navigate to the “Agent View” view.
* Select a policy from the list.
* Click on “Approve” or “Deny”.
* Verify that a success or error notification appears after the action

**Test Case Expected Result:** Policy status is updated, and the user sees appropriate feedback via notification.

**Test Case Actual Results:**

* Policy status successfully changed when the **Approve** button was clicked.
* Policy status successfully changed when the **Deny** button was clicked.
* The user interface reflected the correct status change immediately, and the changes were successfully saved in the backend database.

**Test Case Status:** As expected (pass).  
**Test Case Notes:**

* Verify if the database reflects the correct status changes when viewed via the admin panel or database queries.
* Slight delay when approving a policy; however, it does not affect functionality.  
  **Test Case Execution Dates:** 18.09.2024  
  **Test Case Executed By:** Andrejs

**Test Case ID:** AV\_002

**Test Case Title:** View Agent Policies

**Test Case Description:** Ensure that the policies displayed in the grid are the ones assigned to the logged-in agent.

**Test Case Priority:** Medium

**Test Case Preconditions:** The agent must be logged in and assigned policies.

**Test Case Steps:**

* Check the database for agents and their clients
* Run the application.
* Log in as an agent with valid credentials.
* Navigate to the “Agent View” view.
* Verify that only policies assigned to the logged-in agent are displayed.

**Test Case Expected Result:** The list should only display policies related to the logged-in agent.

**Test Case Actual Result:** As expected (pass).

**Test Case Status:** Pass

**Test Case Notes:** None

**Test Case Execution Date:** 18.09.2024

**Test Case Executed By:** Andrejs

**Test Case ID:** AV\_003

**Test Case Title:** Logout Functionality **Test Case Description:** Testing if the "Log out" button works correctly and redirects the user to the login page. **Test Case Priority:** Low  
**Test Case Preconditions:** The agent must be logged in**.**

**Test Case Steps:**

* Run the application.
* Log in as an agent with valid credentials
* Navigate to the “Agent View” view.
* Click on the “Log out” button.

**Test Case Expected Result:** Clicking "Log out" should log the agent out and redirect to the home screen.  
**Test Case Actual Result:** Logout was successful, and the user was redirected to the home page.  
**Test Case Status:** Passed  
**Test Case Notes:** None