PTO Scenario Coverage in Feature File for NextGen Framework

**Overview**

This document provides a detailed explanation of the scenarios covered in the feature file for the **PTO** workflow in the NextGen framework. The implementation focuses on verifying the **PTO Business functionality**, ensuring end-to-end navigation and functionality of the PTO Business functionality within the EQE.

### **Scenario 1: Verify PTO Dashboard Flow**

**Purpose:**  
This scenario validates that the user can successfully log into the EQE dashboard and navigate to the PTO screen without errors.

### **Scenario 2: Verify Edit Control with Pass**

**Purpose:**  
This scenario validates that the user can update the status of a PTO entry from **Pending** to **Pass**, and the corresponding visual indicators on the PTO dashboard (Smoke and Regression icons) change to **green**.

Also Verifying PTO details pop screen like PTO ID, LOB, MNE, Go live date etc.

Pre-requisite:- As part of pre-requisite script is sending API request to generate unique PTO ID which further is used for test this scenario.

### **Scenario 3: Verify Edit Control with Fail**

**Purpose:**  
This scenario validates that the user can update the status of a PTO entry from **Pending** to **Fail**, and the corresponding visual indicators on the PTO dashboard (Integration and Load Performance icons) change to **red**. Also Verifying PTO details pop screen like PTO ID, LOB, MNE, Go live date etc.

### **Scenario 4: Verify PTO Info Details**

**Purpose:**  
This scenario validates that a PTO ID is generated, selected, and edited via the **Edit PTO** icon. It also ensures that the changes are saved successfully and the updated details are reflected in the **Info Pop-up** window on the PTO dashboard.

Scenario 5: Verify PTO for Exception Raised.

Purpose:

This scenario validate that PTO id generated and from that PTO id on PTO details page exception is raised followed by PER form details. After save script validating PTO control status on PTO dashboard page.

### **Scenario 6: Verify Search with LOB**

**Purpose:**  
This scenario tests the search functionality of the PTO dashboard, ensuring that users can filter PTO entries by **LOB** and view the corresponding results.

Scenario 7: Verify Search with MNE value.

**Purpose:**

This scenario tests the search functionality of the PTO dashboard, ensuring that users can filter PTO entries by **MNE** and view the corresponding results.

### Scenario 8:- **Verify All Control status with Pass**

**Purpose:**  
This scenario verifies that all control statuses on the PTO dashboard can be updated to **Pass** and validates that the icons turn green after the update.

Scenario 9: Verify All control status with Fail

Purpose: This scenario verifies that all control statuses on the PTO dashboard can be updated to **Fail** and validates that the icons turn red after the update.

Scenario 10: Verify Exception raised for all the controls.

Purpose: This scenario verifies that exception are raised from PTO. This test will convert all the pending PTO control to Exception Raised and fill all the require detail for each exception and saved.

Scenario 11: Verify the PTO exception Raised is visible on PTO dashboard.

Purpose: This scenario verifies that exception which are raised from PTO edit control are visible on PTO dashboard screen.

Scenario 12: Verify Pagination on Dashboard.

Purpose:- This scenario will verify pagination of PTO Pages. It check Next and previous page button functionality.

Scenario 13: Verify Exception raised for multiple scenario and validate on PTO Dashboard screen.

Purpose: In this scenario script is raising multiple exception in one go and validated on PTO screen dashboard.

Scenario 14: Approve exception on exception page.

Purpose :- In this scenario I am approving exception from exception page which is raised from PTO page.

Scenario 15: Reject exception on exception page.

In this scenario I am rejecting exception from exception page which is raised from PTO page.

Scenario 16: Conditionally approved exception on exception page.

In this scenario I am conditionally approving exception from exception page which is raised from PTO page.

Scenario 17: