JALA TECH

Odoo Developer Test Submission

Odoo V16

Contents

OBJECTIVE	2
1. ACCEPTANCE TESTING SCOPE	2
2. Performance Analysis and Optimization Plan	4
Objective	
Test Code and Profiling	
Optimization Plan	

DOCUMENT INFORMATION				
Project Name Custom Module Project Management and Synchronization between Odoo and Trello.				
Purpose	Odoo developer test.			
Author	Shafilah A.F.			
Github Link	https://github.com/shafilahaf/odoo_test_JALA			

DOCUMENT HISTORY								
Version	Date	Summary of Change	Author					
1.0	03/04/2024	Release Version	Shafilah A.F.					

OBJECTIVE

The objective of this User Acceptance Testing (UAT) is to validate the functionality, reliability, and efficiency of the custom module for Project Management and Synchronization between Odoo and Trello.

1. ACCEPTANCE TESTING SCOPE

Test Case ID	Module	Test Scenario	Steps to Execute	Expected Result	Actual Result	Scope
TC001	Project Management	Create Record	Open Project Management Click NEW Button Fill Nama Proyek field, Deskripsi field, etc. After that, click 'Save Manually' button (cloud icon)	Project record is successfully created and displayed in the project list.		Odoo
TC002	Project Management	Edit Record	Open Project Management Open the form of an existing record Modify the Nama Proyek field, Deskripsi field, etc. Click 'Save Manually' to save the changes	Project details are successfully updated and displayed in the project list.		Odoo
TC003	Project Management	Change Status	Select an existing record Click on the Status field (statusbar) Select Selesai or Ditangguhkan Note: Ensure that the Outgoing Mail Server is correctly configured in Odoo to allow email notifications to be sent when the project status changes.	Project status is updated, and an email notification is sent to the project owner.		Odoo
TC004	Project Management	Delete Record	Select an existing project Click the Delete button in Action Confirm deletion	Project record is successfully removed from the project list.		Odoo

Task 2 Tests - Integration with External Systems.						
Test Case ID	Module	Test Scenario	Steps to Execute	Expected Result	Actual Result	Scope
TC001	Project Management	Setup Trello	1. Open Project Management menu 2. Select Trello menu and go to Setup sub menu 3. In the Trello Setup, enter the following: - Name: Test Trello Setup - Get Trello API Key, API Secret, and Token from https://trello.com/power-ups/admin/ or using Shafilah's credential (it is dummy) Trello Login (Using Gmail): Email: shafilahafdummy@gmail.com Password: shafilah123	Trello setup is saved correctly		Odoo
			Trello API Key: 1f5fbaac03dafbd575719926b0ec3443 Trello API Secret: bd6308854a97ba9cf239e97ff7890ff239ac51 dcdf47a0e22a6c565aa6fc03ad Trello Token:			

			ATTA34dd31521865b51baf33de6bf1fb4710d		
			72418ec1b1e249cf925d1eab9c1489200063		
			Click TEST CONNECTION button to ensure the connection is successful or failed		
TC002	Project Management	Synchronize Trello	For synchronize Trello Project to Odoo 1. Enable synchronization of Trello members, boards, lists, and cards with Odoo 2. Click Sync button 3. After enabling all synchronizations, check the Project menu.	Synchronization options are configured. The system is integrated with Trello and ready to use	Odoo
			Note: Trello members → Create new member in Contact and automatically create user (default password : 1234)		
			Trello Boards → Check in Configuration and select Projects. This will create corresponding boards in Odoo		
			Trello Lists → Check in Configuration and select Task Stages. This will sync the stage in Trello to Odoo		
			Trello Card → Navigate to the Projects menu and open the board that was created from Trello. This will create task from Trello		
TC003	Projects	Edit Name (Sync to Trello)	Open the Projects menu in Odoo Select an existing task that was synced from Trello. Modify the Name/Title field Click Save. Check if the name is updated in Trello as well.	The Name/Title of the project in Odoo is successfully updated. After saving, the new Name/Title is synchronized and reflected in the	Odoo
			Note: Right now, only update Name/Title of the project is updated and synced with Trello. Other fields are not synced at this moment	corresponding Trello board.	
TC004	Project Management	Setup Trello Webhook	1. Open Project Management menu and select navigate to Trello. 2. Click Trello Webhook submenu 3. Create new record 4. Select Project and fill Call-Back URL. Current using https://webhook.site/. Copy unique url from Webhook Site and paste in Call-Back URL field. (This is necessary because the URL needs to be in https format) Or using Shafilah's unique URL (copy and paste in Call-Back URL): https://webhook.site/5927534c-cb3f-4c18-abe0-3b93c2122bdc 5. Click Create Webhook. If Webhook ID, Webhook Description and Active are populated, the webhook creation is successful		Odoo
10004	-	Card into Another Stage	Open Trello Workspace in website Drag and drop card into other stage (example: Card from Active to Done) Note: Currently, only the status of the Trello card is updated when moved to another stage. Other card details are not affected.		Web
TC005	-	Fetch JSON From Webhook Site	Back to Trello Webhook 1. Click Fetch button to create Logs from Webhook Site to Odoo. 2. Go to the Trello menu and select the Logs submenu. 3. After fetching the logs, verify that the 'Actions Key' action (e.g., action_move_card_from_list_to_list) updates the stage in the Project Task module in Odoo. 4. Go to Project menu and select an existing project that was synced from Trello. Ensure that the tasks stage in both Odoo and Trello is the same after the update.	The webhook is successfully created, with the Webhook ID, Webhook Description, and Active fields populated. Logs are successfully fetched from the Webhook Site and created in Odoo. The logs can be viewed under the Trello menu in the Logs submenu.	Odoo

2. Performance Analysis and Optimization Plan

Objective

Conduct a performance analysis of a complex Odoo module and identify area for optimization. Create plan to improve its performance.

Test Code and Profiling

```
# Code Profilling
from odoo import models, fields, api, _
from odoo exceptions import UserError, ValidationError
import logging

logger = logging.getLogger(__name__)
class stockPickingInherit(models.Model):
    _inherit = 'stock.picking'

@api.model
def create(self, vals):
    res = super(StockPickingInherit, self).create(vals)

    self._query_test1()
    self._query_test2()
    return res

def _query_test1(self):
    self.env.cr.execute("select pg_sleep(1*10)")

def _query_test2(self):
    self.env.cr.execute("select pg_sleep(1*20)")
```

Performance Analysis:

The above code executes two database queries using pg_sleep() to simulate delays:

- _query_test1 introduces a 10-second delay.
- _query_test2 introduces a 20-second delay.

When these queries are executed sequentially, the total delay is 30 seconds. However, the reported total duration is 39.23 seconds, indicating that additional processing time is spent on other tasks, such as handling data or managing the backend logic.

Optimization Plan

- From above code, remove pg_sleep() queries. These queries are used for testing purposes, and should be removed in production environments to avoid unnecessary delays
- 2. Using job queues to handle long-running processes in the background
- 3. Implementing asynchronous functions using decorators like @job in odoo.