

LEASE MANAGEMENT

Karthikeyan S Rajeswari P Divaagar R B Poornasri Aravindh

The image displays two screenshots of the Salesforce Setup interface, one above the other.

Top Screenshot: Approval Processes

The URL is governmentcollegeoftechn116-dev-ed.develop.lightning.force.com/lightning/setup/ApprovalProcesses/page?address=%2F04adM000000VEQ5.

The page title is **Approval Processes**. The sub-page title is **Tenant: check for vacant**. The sub-page title is **< Back to Approval Process List**.

Process Definition Detail

Process Name	check for vacant	Active	<input type="checkbox"/>
Unique Name	check_for_vacant	Next Automated Approver Determined By	<input type="checkbox"/>
Description	Tenant: status NOT EQUAL TO Leaving		
Entry Criteria			
Record Editability	Administrator ONLY		
Approval Assignment Email Template			
Initial Submitters	Tenant Owner	Allow Submitters to Recall Approval Requests	<input type="checkbox"/>
Created By	Rajeswari.P [06/11/2024, 10:20 am]	Modified By	Rajeswari.P [06/11/2024, 10:28 am]

Initial Submission Actions

Action	Type	Description
Record Lock		Lock the record from being edited
Email Alert		please approve my leave

Bottom Screenshot: Classic Email Templates

The URL is governmentcollegeoftechn116-dev-ed.develop.lightning.force.com/lightning/setup/CommunicationTemplatesEmail/page?address=%2F00XdM000007bS7%3Fsetupid%3DCommunicationTemplate&tab=0.

The page title is **Classic Email Templates**. The sub-page title is **tenant payment**.

Email Template Detail

Email Templates from Salesforce	Unfiled Public Classic Email Templates	Available For Use	<input checked="" type="checkbox"/>
Email Template Name	tenant_payment	Last Used Date	
Template Unique Name	tenant_payment	Times Used	
Encoding	Unicode (UTF-8)		
Author	Rajeswari.P [Change]		
Description			
Created By	Rajeswari.P [05/11/2024, 11:05 pm]	Modified By	Rajeswari.P [05/11/2024, 11:05 pm]

Email Template

Subject: Confirmation of Successful Monthly Payment

Plain Text Preview:

Dear {Tenant__c.Email__c},

The screenshot shows the Salesforce Setup interface with the following details:

Email Template Detail

Email Templates from Salesforce	Unfiled Public Classic Email Templates
Email Template Name	Tenant_Email
Template Unique Name	Tenant_Email
Encoding	Unicode (UTF-8)
Author	Rajeswari.P [Change]
Description	
Created By	Rajeswari.P 05/11/2024, 11:04 pm
Modified By	Rajeswari.P 05/11/2024, 11:04 pm

Email Template

Subject: Urgent: Monthly Rent Payment Reminder

Plain Text Preview

Dear {Tenant__c Name},

The screenshot shows the Salesforce Setup interface with the following details:

Email Template Detail

Email Templates from Salesforce	Unfiled Public Classic Email Templates
Email Template Name	Leave_rejected
Template Unique Name	Leave_rejected
Encoding	Unicode (UTF-8)
Author	Rajeswari.P [Change]
Description	
Created By	Rajeswari.P 05/11/2024, 11:01 pm
Modified By	Rajeswari.P 05/11/2024, 11:01 pm

Email Template

Subject: Leave rejected

Plain Text Preview

Dear {Tenant__c Name},

The screenshot shows the Salesforce Setup interface with the 'Classic Email Templates' page open. The URL in the browser is governmentcollegeoftechn116-dev-ed.develop.lightning.force.com/lightning/setup/CommunicationTemplatesEmail/page?address=%2F00XdM000007bRbV%3fsetupid%3DCommu.... The page title is 'Classic Email Templates'. On the left, there is a sidebar with various setup categories like 'Setup Home', 'Service Setup Assistant', and 'Optimizer'. The main content area displays the details of a 'Text Email Template' named 'Leave approved'. It includes fields for 'Email Template Name' (Leave approved), 'Template Unique Name' (Leave_approved), 'Encoding' (Unicode (UTF-8)), 'Author' (Rajeswari.P [Change]), 'Description' (Created By Rajeswari.P 05/11/2024, 10:59 pm), and 'Modified By' (Rajeswari.P 05/11/2024, 10:59 pm). Below this, there is a preview section with a subject line 'Leave approved' and a plain text preview: 'dear{Tenant__c.Name},'. At the bottom, there is an 'Attachments' section stating 'No records to display'. The system status bar at the bottom shows 'Rain showers Friday' and the date '13-11-2024'.

The screenshot shows the Salesforce Setup interface with the 'Classic Email Templates' page open. The URL is governmentcollegeoftechn116-dev-ed.develop.lightning.force.com/lightning/setup/CommunicationTemplatesEmail/page?address=%2f00XdM00000bRZt%3fsetupid%3DComm.... The page title is 'Classic Email Templates'. On the left sidebar, under 'Email', 'Classic Email Templates' is selected. The main content area displays the 'tenant leaving' email template details:

Email Template Detail
Email Template Name: tenant_leaving
Template Unique Name: tenant_leaving
Encoding: Unicode (UTF-8)
Author: Rajeswari.P [Change]
Description:
Created By: Rajeswari.P 05/11/2024, 10:57 pm
Modified By: Rajeswari.P 05/11/2024, 10:57 pm

Below the detail section is a preview pane titled 'Email Template' with the subject 'request for approve the leave' and a plain text preview message: 'Dear {Tenant__c.CreatedBy},'

The screenshot shows the Salesforce Setup interface with the 'lease Validation Rule' page open. The URL is governmentcollegeoftechn116-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01IdM00000354Np/ValidationRules/03ddM0000047ccXOAQ/view. The page title is 'lease Validation Rule'. On the left sidebar, under 'Object Manager', 'lease' is selected. The main content area displays the validation rule details:

Validation Rule Detail
Rule Name: lease_end_date
Error Condition Formula: End_date__c > start_date__c
Error Message: Your End date must be greater than start date
Description:
Created By: Rajeswari.P 05/11/2024, 10:54 pm
Modified By: Rajeswari.P 05/11/2024, 10:54 pm

lease

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedById	Lookup(User)		
End date	End_date_c	Date		
Last Modified By	LastModifiedById	Lookup(User)		
lease Name	Name	Text(80)		
Owner	OwnerId	Lookup(User,Group)		
property	property_c	Lookup(property)		
start date	start_date_c	Date		

property

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Address	Address_c	Long Text Area(32768)		
Created By	CreatedById	Lookup(User)		
Last Modified By	LastModifiedById	Lookup(User)		
Name	Name_c	Text(25)		
Owner	OwnerId	Lookup(User,Group)		
property Name	Name	Text(80)		
sfqt	sfqt_c	Text(18)		
Type	Type_c	Picklist		

Setup > OBJECT MANAGER

lease

Fields & Relationships					
FIELD LABEL		FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By		CreatedById	Lookup(User)		
End date		End_date_c	Date		
Last Modified By		LastModifiedById	Lookup(User)		
lease Name		Name	Text(80)		✓
Owner		OwnerId	Lookup(User,Group)		✓
property		property_c	Lookup(property)		✓
start date		start_date_c	Date		

Details

- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters
- Search Layouts
- List View Button Layout

SETUP > OBJECT MANAGER

property

Fields & Relationships					
FIELD LABEL		FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Address		Address_c	Long Text Area(32768)		
Created By		CreatedById	Lookup(User)		
Last Modified By		LastModifiedById	Lookup(User)		
Name		Name_c	Text(25)		
Owner		OwnerId	Lookup(User,Group)		✓
property Name		Name	Text(80)		✓
sfqt		sfqt_c	Text(18)		
Type		Type_c	Picklist		

Details

- Page Layouts
- Lightning Record Pages
- Buttons, Links, and Actions
- Compact Layouts
- Field Sets
- Object Limits
- Record Types
- Related Lookup Filters
- Search Layouts
- List View Button Layout

Lease

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedById	Lookup(User)		
End date	End_date_c	Date		
Last Modified By	LastModifiedById	Lookup(User)		
lease Name	Name	Text(80)		
Owner	OwnerId	Lookup(User,Group)		
property	property_c	Lookup(property)		
start date	start_date_c	Date		

Payment for tenant

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Amount	Amount_c	Number(18, 0)		
check for payment	check_for_payment_c	Picklist		
Created By	CreatedById	Lookup(User)		
Email	Email_c	Email		
Last Modified By	LastModifiedById	Lookup(User)		
Payment date	Payment_date_c	Date		
Payment Name	Name	Text(80)		
property	property_c	Master-Detail(property)		

Screenshot of the Salesforce Object Manager interface showing Fields & Relationships for the Tenant object.

Fields & Relationships

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedById	Lookup(User)		
Email	Email__c	Email		
Last Modified By	LastModifiedById	Lookup(User)		
Owner	OwnerId	Lookup(User,Group)		✓
Phone	Phone__c	Phone		
property	property__c	Lookup(property)		✓
status	status__c	Picklist		
Tenant Name	Name	Text(80)		✓

App Settings - App Details & Branding

Give your Lightning app a name and description. Upload an image and choose the highlight color for its navigation bar.

App Details

- App Name: Lease Management
- Developer Name: Lease_Management
- Description: Enter a description...

App Branding

- Image:
- Primary Color Hex Value: #0070D2
- Org Theme Options: Use the app's image and color instead of the org's custom theme

App Launcher Preview

SL - NZ
In 3 hours

11:22 13-11-2024

The screenshot displays two consecutive screenshots of the Salesforce Setup interface.

Top Screenshot: Custom Object Tabs

This screen shows the "Custom Object Tabs" section under the "Tabs" tab in the Setup menu. It lists four tabs: "lease" (Alarm clock icon), "Payment" (Car icon), "property" (Airplane icon), and "Tenants" (Balls icon). The "property" tab is currently selected.

Action	Label	Tab Style	Description
Edit Del	lease	Alarm clock	
Edit Del	Payment	Car	
Edit Del	property	Airplane	
Edit Del	Tenants	Balls	

Bottom Screenshot: Object Manager - Payment for tenantat

This screen shows the "Payment for tenantat" object details in the Object Manager. The left sidebar lists various configuration options: Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, Related Lookup Filters, Search Layouts, and List View Button Layout. The main "Details" tab shows the following fields:

Description	Value
API Name	Payment_for_tenantat_c
Custom	✓
Singular Label	Payment for tenantat
Plural Label	Payment
Enable Reports	✓
Track Activities	✓
Track Field History	✓
Deployment Status	Deployed
Help Settings	Standard salesforce.com Help Window

The screenshot shows the Salesforce Object Manager interface. The left sidebar lists various configuration options: Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, Related Lookup Filters, Search Layouts, and List View Button Layout. The main content area displays the details for the 'Tenant' object. The 'Details' tab is selected, showing the following fields:

Description	Value
API Name	Tenant_c
Custom	✓
Singular Label	Tenant
Plural Label	Tenants
Enable Reports	✓
Track Activities	✓
Track Field History	✓
Deployment Status	Deployed
Help Settings	Standard salesforce.com Help Window

At the bottom right of the main window, there is a small Snipping Tool window showing a screenshot of the desktop with the Salesforce interface.

The screenshot shows the Salesforce Setup Home page. On the left, there's a sidebar with links like Setup Home, Service Setup Assistant, Commerce Setup Assistant, Hyperforce Assistant, Release Updates, Lightning Experience Transition Assistant, Salesforce Mobile App, Lightning Usage, Optimizer, Sales Cloud Everywhere, and Administration (with sub-links for Users, Data, and Email). The main content area features two cards: "Get Started with Einstein Bots" (Launch an AI-powered bot to automate your digital connections) and "Mobile Publisher" (Use the Mobile Publisher to create your own branded mobile app). Below these is a section titled "Most Recently Used" with a list of 10 items. A right-hand sidebar displays user information (Rajeswari P, governmentcollegeoftechn116-dev-ed.develop.lightning.force.com) and settings for "DISPLAY DENSITY" (set to "Comfy"), "OPTIONS" (Switch to Salesforce Classic), and "Add Username".

The screenshot shows the Apex Classes page. In the sidebar, under "Custom Code", "Apex Classes" is selected. The main content area shows the "Apex Class Detail" for "MonthlyEmailScheduler". The details include Name: MonthlyEmailScheduler, Namespace Prefix: (empty), Created By: Rajeswari P., Creation Date: 06/11/2024, 8:33 pm, Status: Active, and Code Coverage: 0% (0/15). The last modified by was also Rajeswari P. at the same time. Below the details, there are tabs for "Class Body", "Class Summary", "Version Settings", and "Trace Flags". The "Class Body" tab displays the following Apex code:

```
1 global class MonthlyEmailScheduler implements Schedulable {  
2     global void execute(SchedulableContext sc) {  
3         Integer currentDay = Date.today().day();  
4         if (currentDay == 1) {  
5             sendMonthlyEmails();  
6         }  
7     }  
8     private void sendMonthlyEmails() {  
9         // Implementation of sending monthly emails  
10    }  
11}
```

Flow Builder monthly payment - V1

Last saved on 6/11/2024, 07:39 pm **Active** Run Debug View Tests Save As New Version Save Deactivate

```

graph TD
    Start((Start)) --> RunImmediately[Run Immediately]
    RunImmediately --> SendEmail[send email]
    SendEmail --> End((End))

```

Configure Start

All Conditions Are Met (AND)

Field: check_for_payment_c, Operator: Equals, Value: Paid

When to Run the Flow for Updated Records:

- Every time a record is updated and meets the condition requirements
- Only when a record is updated to meet the condition requirements

*Optimize the Flow for:

- Fast Field Updates**: Update fields on the record that triggers the flow to run. This high-performance flow runs before the record is saved to the database.
- Actions and Related Records**: Update any record and perform actions, like send an email. This more flexible flow runs after the record is saved to the database.

Include a Run Asynchronously path to access an external system after the original transaction for the triggering record is successfully committed

Rain showers Friday

Search Search Setup

flows

Process Automation **Flows**

Identity

Login Flows

Didn't find what you're looking for? Try using Global Search.

Flow Definitions All Flows

Flow Label	Process Type	Ac...	Te...	Package State	Pa...	Last ...	Last Modifie...
monthly.payment	Autolaunched Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Unmanaged	Rajeswari P	06/11/2024, 7:39 pm	
Basic Approval Request	Flow Orchestration for CMS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
CMS: Check Whether Any Step is Completed	Evaluation Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
CMS: Notify Content Author	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
CMS: Review Content	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
CMS: Submit Content for Review	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
CMS: Withdraw Review Request	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Enablement: Send Feedback Ready Notification	Autolaunched Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Managed-Installed			
Add or Modify Service Appointment Attendees	Salesforce Scheduler Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Managed-Installed			
Calendar Scheduler Flows				Managed-Installed			

Rain showers Friday

The screenshot shows the Salesforce Setup Apex Classes page. The search bar at the top contains "apex clas". The main content area displays the "Apex Class Detail" for the class "testHandler". The class body contains the following code:

```
1 public class testHandler {  
2     public static void preventInsert(List<Tenant__c> newlist){  
3         Set<Id> existingPropertyIds = new Set<Id>();  
4         for (Tenant__c existingTenant : [SELECT Id, Property__c FROM Tenant__c WHERE Property__c != null]) {  
5             existingPropertyIds.add(existingTenant.Property__c);  
6         }  
7         for (Tenant__c newtenant : newlist) {  
8             newtenant.Property__c = null;  
9         }  
10    }  
11 }  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47
```

The Apex Class Detail section includes fields for Name (testHandler), Namespace Prefix (empty), Created By (Rajeswari P.), Last Modified By (Rajeswari P.), Status (0% (0/7)), and Active (Active). Below the detail section are tabs for Class Body, Class Summary, Version Settings, and Trace Flags.

The screenshot shows the Salesforce Setup Apex Triggers page. The search bar at the top contains "apex tri". The main content area displays the "Apex Trigger Detail" for the trigger "test". The trigger body contains the following code:

```
trigger test on Tenant__c (before insert)  
{  
    if(trigger.isInsert && trigger.isBefore){  
        testHandler.preventInsert(trigger.new);  
    }  
}
```

The Apex Trigger Detail section includes fields for Name (test), Namespace Prefix (empty), Created By (Rajeswari P.), Last Modified By (Rajeswari P.), sObject Type (Tenant), Status (Active), and Active (Active). Below the detail section are tabs for Apex Trigger, Version Settings, and Trace Flags.

