

The screenshot shows the Salesforce Home page. At the top, there's a search bar and a navigation bar with links like Service, Home, Chatter, Accounts, Contacts, Cases, Reports, and Dashboards.

**Quarterly Performance**

CLOSED \$0 OPEN (>70%) \$0 GOAL --

As of Today 4:26 AM

500k  
400k  
300k  
200k  
100k  
0

Add the opportunities you're working on, then come back here to view your performance.

Aug Sep Oct

Legend: Closed (Orange), Goal (Green), Closed + Open (>70%) (Blue)

**Today's Events** and **Today's Tasks** sections are also visible.

**Assistant** panel: Nothing needs your attention right now. Check back later.

The screenshot shows the Salesforce Object Manager page. At the top, there's a search bar labeled "Search Setup". Below it, a navigation bar includes "Setup", "Home", and "Object Manager". The main area is titled "Object Manager" with a subtitle "52+ items. Sorted by Last Modified". A table lists the following objects:

LABEL	API NAME	TYPE	DESCRIPTION	LAST MODIFIED	DEPLOYED
Tenant	Tenant__c	Custom Object		7/19/2025	✓
lease	lease__c	Custom Object		7/19/2025	✓
Payment for tenant	Payment_for_tenant__c	Custom Object		7/19/2025	✓
property	property__c	Custom Object		7/19/2025	✓
Work Type Group Member	WorkTypeGroupMember	Standard Object			
Work Type Group	WorkTypeGroup	Standard Object			
Work Type	WorkType	Standard Object			
Work Step Template	WorkStepTemplate	Standard Object			
Work Step	WorkStep	Standard Object			
Work Plan Template Entry	WorkPlanTemplateEntry	Standard Object			

The screenshot shows the "Fields & Relationships" page for the "Tenant" object. On the left, a sidebar lists various setup categories like "Page Layouts", "Lightning Record Pages", etc. The main area is titled "Fields & Relationships" with a subtitle "7 Items, Sorted by Field Label". A table displays the following fields:

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

Setup | Home | Object Manager

SETUP > OBJECT MANAGER  
lease

Fields & Relationships					
FIELD LABEL		FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedBy	CreatedById	Lookup(User)		
End date	End_date_c	End_date_c	Date		
Last Modified By	LastModifiedBy	LastModifiedById	Lookup(User)		
lease Name	Name	Name	Text(30)		
Owner	OwnerId	OwnerId	Lookup(User,Group)		
property	property_c	property_c	Lookup(property)		
start date	start_date_c	start_date_c	Date		

Details  
Fields & Relationships  
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

<http://orgfarm-PKzeSflk3-dev-ed.lightning.force.com/cse/cse/app#/setup/Object>

Setup | Home | Object Manager

SETUP > OBJECT MANAGER  
Payment for tenant

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

Details  
Fields & Relationships  
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  
Restriction Rules  
Scoping Rules

Setup > Object Manager

### property

Fields & Relationships

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Address	Address_c	Long Text Area(32768)		
Created By	CreatedBy	Lookup(User)		
Last Modified By	LastModifiedBy	Lookup(User)		
Name	Name_c	Text(25)		
Owner	OwnerId	Lookup(User,Group)		✓
property Name	Name	Text(80)		✓
sft	sft_c	Text(18)		
Type	Type_c	Picklist		

<https://opform-0c259932-dev-ed.develop.lightning.force.com/sse/api#edit/Object>

Setup > Object Manager

### lease

Validation Rules

RULE NAME	ERROR LOCATION	ERROR MESSAGE	ACTIVE	MODIFIED BY
lease_end_date	start date	Your End date must be greater than start date	✓	Ram Kuravi, 7/19/2025, 1:25 PM

Setup Home Object Manager

Search Setup

Try the Automation Lightning App!

These new features are available only in the Automation Lightning app:

- Search for automations
- Sort your list views with more options
- Organize your automations with categories and subcategories

If you don't see the app in the App Launcher, check that Enable the Automation Lightning App is selected in Process Automation Settings.



Flow Definitions

All Flows

50+ items • Sorted by Last Modified Date • Filtered by All flow definitions • Updated a few seconds ago

Flow Label	Process Type	Active	Template	Package State	Package...	Last Modified...	Last Modified Date
monthly payment	Autolaunched Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Unmanaged	Ram Kuravi	7/20/2025, 2:06 AM	
Review Approval Request	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Process Simple Approval	Flow Approval Processes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Approvals Workflow: Process Approval Submission	Screen Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Managed-Installed			
Approvals Workflow: Evaluate Approval Requests	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Create Draft Flow Approval Process	Screen Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Managed-Installed			
Check Flow API Name	Autolaunched Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Managed-Installed			
Create Work Order from Case	Screen Flow	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Deploy Data Kit Components	Autolaunched Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Check Service Plan Eligibility	Autolaunched Flow	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			

← ⚡ Flow Builder monthly payment - V2 ▾

Last saved on 7/20/2025, 02:36 PM Active Run Debug View Tests Save As New Version Save Deactivate

Record-Triggered Flow Start

Object: Payment for tenant Edit  
Trigger: A record is updated  
Conditions: 1  
Optimize for: Actions and Related ...

+ Add Scheduled Paths (Optional)

Open Flow Trigger Explorer for P...

Run immediately

send email Action

End

- ↻ +

```

graph TD
    Start((Record-Triggered Flow Start)) --> Run[Run immediately]
    Run --> Send[send email Action]
    Send --> End((End))
  
```

Salesforce Setup Home Object Manager

Search Setup

approval

v Data  
Mass Transfer Approval Requests

v Feature Settings  
Approval Settings

v Process Automation  
Approval Processes

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

## SETUP Approval Processes

Get started with Flow Approval Processes in the Approval app where you can manage approval submissions, approval work items, and flow approval processes in one location.

Open Approvals App

Approvals are complex business processes that require information gathering and planning before implementing. It is recommended that you follow the instructions below before getting started.

1. Read the help topic
2. View the checklist
3. Create a custom object with hierarchical relationship field
4. Create approval categories
5. Create an approval process using either the Jump Start or Standard Wizard
6. Add Approval History Related List to all page layouts
7. Advertise the process to deploy for your users

Manage Approval Processes For: Tenant

A listing of both active and inactive approval processes for Tenants is displayed below. To create a new approval process, click Create New Approval Process then select Use Jump Start Wizard to set up your approval process in a few short steps. Or, select Use Standard Wizard to configure all approval options.

Create New Approval Process ▾

Action	Process Order	Approval Process Name	Description
Edit   Deactivate	1	check for vacant	

Inactive Approval Processes

No approval processes available

Salesforce Setup Home Object Manager

Search Setup

approval

v Data  
Mass Transfer Approval Requests

v Feature Settings  
Approval Settings

v Process Automation  
Approval Processes

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

## SETUP Approval Processes

Initial Submission Actions

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

Approval Steps

Action	Step Number	Name	Description	Criteria	Assigned Approver	Reject Behavior
Show Actions   Edit	1	Submit for approval			User Ram Kurav	Final Rejection

Final Approval Actions

Action	Type	Description
Edit   Remove	Email Alert	Record Lock Lock the record from being edited Tenant leaving

Final Rejection Actions

Action	Type	Description
Edit   Remove	Email Alert	Record Lock Unlock the record for editing your request for leave is rejected

Recall Actions

Action	Type	Description
Edit   Remove	Email Alert	Record Lock Unlock the record for editing

Always show me ▾ more records per related list

Back To Top

Developer Console - Google Chrome  
orgfarm-f9c2e589a3-dev-ed.develop.my.salesforce.com/\_ui/common/apex/debug/ApexCSIPage

File • Edit • Debug • Test • Workspace • Help • < >  
test.apxc testHandler.apxc MonthlyEmailScheduler.apxc  
Code Coverage: None • API Version 64 Go To

```
1 *trigger test on Tenant__c (before insert) {
2 *    if(trigger.isInsert && trigger.isBefore){
3 *        testHandler.preventInsert(trigger.new);
4 *    }
5 }
```

Logs Tests Checkpoints Query Editor View State Progress Problems  
Name Line Problem

Developer Console - Google Chrome  
orgfarm-f9c2e589a3-dev-ed.develop.my.salesforce.com/\_ui/common/apex/debug/ApexCSIPage

File • Edit • Debug • Test • Workspace • Help • < >  
test.apxc testHandler.apxc MonthlyEmailScheduler.apxc  
Code Coverage: None • API Version 64 Go To

```
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 *    public static void sendMonthlyEmails() {
9 *        List<Tenant__c> tenants = [SELECT Id, Email__c FROM Tenant__c];
10 *        for (Tenant__c tenant : tenants) {
11 *            String recipientEmail = tenant.Email__c;
12 *            String emailContent = 'I trust this email finds you well. I am writing to remind you that the monthly rent is due. Your timely payment ensures the smooth functioning of our re';
13 *            String emailSubject = 'Reminder: Monthly Rent Payment Due';
14 *            Messaging.SingleEmailMessage email = new Messaging.SingleEmailMessage();
15 *            email.setToAddresses(new String[]{recipientEmail});
16 *            email.setSubject(emailSubject);
17 *            email.setPlainTextBody(emailContent);
18 *            Messaging.sendEmail(new Messaging.SingleEmailMessage[]{email});
19 *        }
20 *    }
21 }
```

The screenshot shows the Salesforce Developer Console with the file `TenantInsertHandler.apc` open. The code implements a static method `preventInsert` that checks if a new tenant has more than one property. It uses a set to store existing property IDs and iterates through the new tenant list to validate each entry.

```
1 * public class TenantInsertHandler {  
2  
3     public static void preventInsert(List<Tenant__c> newList) {  
4  
5         Set<Id> existingPropertyIds = new Set<Id>();  
6  
7         for (Tenant__c existingTenant : [SELECT Id, Property__c FROM Tenant__c WHERE Property__c != null]) {  
8             existingPropertyIds.add(existingTenant.Property__c);  
9         }  
10    }  
11  
12    for (Tenant__c newTenant : newList) {  
13  
14        if (newTenant.Property__c != null && existingPropertyIds.contains(newTenant.Property__c)) {  
15            newTenant.addError('A tenant can have only one property');  
16        }  
17    }  
18 }  
19  
20 }
```

The screenshot shows the Salesforce Setup interface with the `Schedule Apex` page open. It allows scheduling an Apex class to run automatically. The configuration includes:

- Job Name:** MonthlyEmailScheduler
- Apex Class:** MonthlyEmailScheduler
- Schedule Using:** Schedule Builder
- Frequency:** Monthly (selected)
- On day:** 1 of every month (selected)
- Start:** 7/13/2025
- End:** 8/13/2025
- Preferred Start Time:** 9:00 AM

Lightning App Builder | App Settings | Pages | Lease Management

### App Details & Branding

#### 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



Lightning App Builder | App Settings | Pages | Lease Management

### App Settings

#### Navigation Items

Choose the items to include in the app, and arrange the order in which they appear. Users can personalize the navigation to add or move items, but users can't remove or rename the items that are available only for phone or only for desktop. These items are dropped from the navigation bar when the app is viewed in a format that the item doesn't support.

Available Items	Selected Items
<input type="text" value="Type to filter list..."/> <ul style="list-style-type: none"> <li>Accounts</li> <li>Activation Targets</li> <li>Activations</li> <li>All Sites</li> <li>Alternative Payment Methods</li> <li>Analytics</li> <li>App Launcher</li> <li>Appointment Categories</li> <li>Appointment Invitations</li> <li>Approval Requests</li> <li>Annual Performance Review</li> </ul>	<ul style="list-style-type: none"> <li>property</li> <li>Tenants</li> <li>Payment</li> </ul>
<input type="button" value="Create"/>	<input type="button" value="Up"/> <input type="button" value="Down"/>

Lightning App Builder | App Settings | Pages | Lease Management | ? Help

**App Settings**

User Profiles

Choose the user profiles that can access this app.

Available Profiles

Type to filter list...

Selected Profiles

System Administrator

Analytics Cloud Integration User  
Analytics Cloud Security User  
Anypoint Integration  
Authenticated Website  
Authenticated Website  
B2B Reordering Portal Buyer Profile  
Contract Manager  
Custom: Marketing Profile  
Custom: Sales Profile  
Custom: Support Profile  
Customer Community Login User  
Customer Community Plus Login User  
Customer Community Plus User  
Customer Community User

User Profiles

orgfarm-b585a6bd04-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01igL000001ZID/PageLayouts/view

Setup | Home | Object Manager

SETUP > OBJECT MANAGER

Tenant

Page Layouts

1 Items, Sorted by Page Layout Name

PAGE LAYOUT NAME	CREATED BY	MODIFIED BY
Tenant Layout	vijay kumar kosuru, 7/10/2025, 10:08 AM	vijay kumar kosuru, 7/17/2025, 6:21 AM

Details  
Fields & Relationships  
**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  
Restriction Rules  
Scoping Rules

SETUP > OBJECT MANAGER

Tenant

Details

Fields & Relationships

**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

Restriction Rules

Scoping Rules

Object Access

Save Quick Save Preview As... Cancel Undo Redo Layout Properties

Fields

Buttons

Quick Actions

Mobile & Lightning Actions

Expanded Lookups

Related Lists

Quick Find Field Name

Section List Modified By Tenant Name

Blank Space Phone

property Email

status

Customize the highlights panel for this page layout.

Quick Actions in the Salesforce Classic Publisher

Actions in this section are currently inherited from the global publisher layout. You can override the global publisher layout to set a customized list of actions for the publisher on pages that use this layout.

Salesforce Mobile and Lightning Experience Actions

Actions in this section are predefined by Salesforce. You can override the predefined actions to set a customized list of actions on Lightning Experience and mobile app pages that use this layout. If you customize the actions in the Quick Actions in the Salesforce Classic Publisher section, and have saved the layout, then this section inherits that set of actions by default when you click to override.

Tenant Detail

Standard Buttons: Edit Delete Clone Change Owner Change Record Type Printable View Submit for Approval Edit Labels

Information (Header visible on edit only)

\* Tenant Name: Sample Text  
\* Email: sarah.sample@company.com  
Phone: 1-415-555-1212  
status: Sample Text  
\* property: Sample Text

orgfarm-b585a6bd04-dev-ed.lightning.force.com/lightning/setup/CustomTabs/home

Setup Home Object Manager

tabs

User Interface

Rename Tabs and Labels

**Tabs**

Custom Tabs

Help for this Page

Custom Object Tabs

Action Label Tab Style Description

Edit | Del lease Basic

Edit | Del Payment Big top

Edit | Del property Bell

Edit | Del Tenants Bank

Web Tabs

No Web Tabs have been defined

Visualforce Tabs

No Visualforce Tabs have been defined

Lease Management

Tenants

New Tenant

Information

\* = Required Information

Tenant Name: vijay kumar

Email: vijaykosuru27@gmail.com

Phone:

Status: Stay

Property: pradeep

We hit a snag.

Review the errors on this page.

- A tenant can have only one property

Cancel Save & New Save

Lease Management

Tenant pradeep

Tenant was submitted for approval.

Related Details

Tenant Name: pradeep

Email: vijaykosuru27@gmail.com

Phone:

Status: Stay

Property: pradeep

Created By: vijay kumar kosuru, 7/20/2025, 5:54 AM

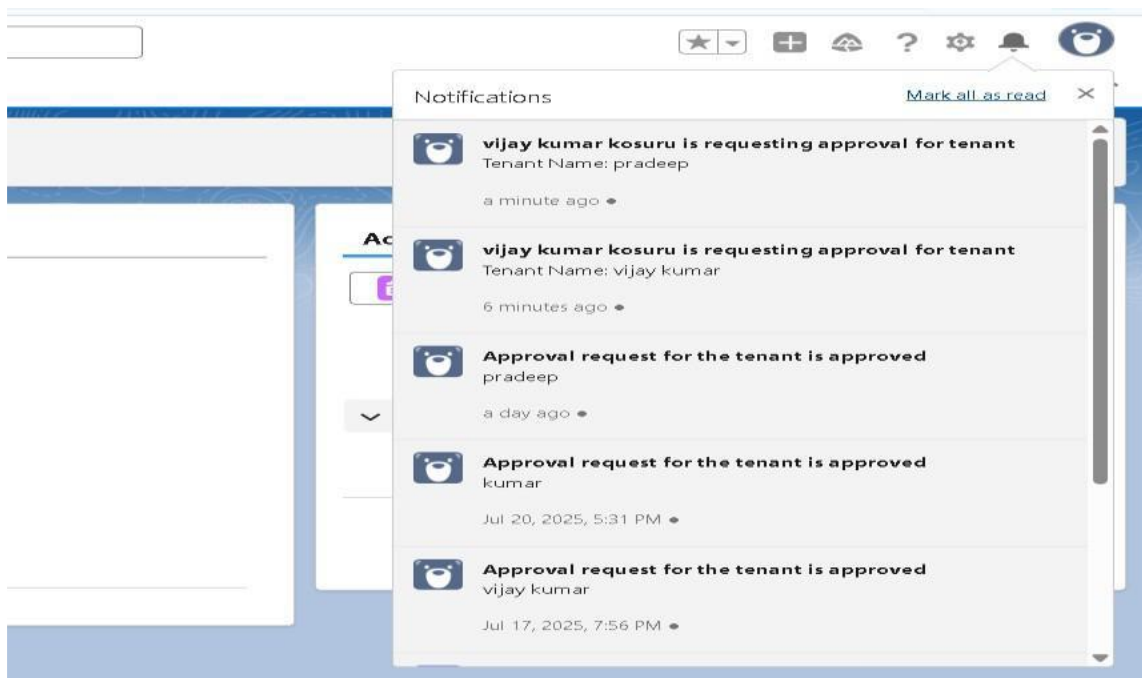
Last Modified By: vijay kumar kosuru, 7/20/2025, 5:54 AM

Activity

Upcoming & Overdue

No activities to show. Get started by sending an email, scheduling a task, and

No past activity. Past meetings and tasks marked as done sh



Lease Management

Payment for tenant pradeep

Details

Payment Name	pradeep
Payment date	7/20/2025
Amount	13,000
check for payment	Paid
property	pradeep property
Tenant	pradeep
Created By	vijay kumar kosuru
Last Modified By	vijay kumar kosuru

Activity

No activities to show. Get started by sending an email, scheduling a task, and more.

No past activity. Past meetings and tasks marked as done show up here.



vijay kumar kosuru via dz683vbjt7bu54.gj-6x7ipuas.ca990.bn0.salesforce.com  
to me ▾

Sun 20 Jul, 10:35 (1 day ago) ⭐ ⓘ ⓘ :

Why is this message in spam? This message is similar to messages that were identified as spam in the past.

[Report as not spam](#)



<p>Dear pradeep,</p><p><br></p><p><br></p><p>We hope this email finds you well. We are writing to inform you that we have successfully received your monthly payment. Thank you for your prompt and diligent payment.</p>

[Reply](#)

[Forward](#)



The screenshot shows the Salesforce Apex code editor. On the left, the code for the `MonthlyEmailScheduler` class is displayed:

```
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:     public static void sendMonthlyEmails() {
9:         List<tenant__c> tenants = [SELECT Id, Email__c FROM
10:         for (tenant__c tenant : tenants) {
11:             String recipientEmail = tenant.Email__;
12:             String emailContent = 'I trust this email finds you well. Your timely payment ensures the smooth functioning of our';
13:             String emailSubject = 'Reminder: Monthly Rent';
14:             Messaging.SingleEmailMessage email = new Messaging.SingleEmailMessage();
15:             email.setToAddresses(new String[]{recipientEmail});
16:             email.setSubject(emailSubject);
17:             email.setPlainTextBody(emailContent);
18:             Messaging.sendEmail(new Messaging.SingleEmailMessage[] {email});
19:         }
20:     }
21: }
```

A modal window titled "Enter Apex Code" is open in the center, containing the line of code `1 MonthlyEmailScheduler.sendMonthlyEmails();`. Below the code editor, there are three buttons: "Open Log", "Execute", and "Execute Highlighted".

Timestamp	Event	Details
19:47:50:001	USER_INFO	[EXTERNAL]005gl000004cbPF\ vijaykosuru27676@agentforce.com (GMT-07:00) Pacific Daylight Time (America/Los_Angeles) GMT-07:00
19:47:50:001	EXECUTION_ST...	[EXTERNAL]\execute_anonymous_apex
19:47:50:001	CODE_UNIT_ST...	[EXTERNAL]\insertHandler.apxc
19:47:50:001	HEAP_ALLOCATE	[93]@bytes:3
19:47:50:001	HEAP_ALLOCATE	[96]@bytes:152
19:47:50:001	HEAP_ALLOCATE	[415]@bytes:408
19:47:50:001	HEAP_ALLOCATE	[428]@bytes:408
19:47:50:001	HEAP_ALLOCATE	[536]@bytes:48
19:47:50:001	HEAP_ALLOCATE	[247]@bytes:6
19:47:50:001	HEAP_ALLOCATE	[EXTERNAL]\bytes:1
19:47:50:002	STATEMENT_EX...	[1]
19:47:50:002	STATEMENT_EX...	[1]
19:47:50:002	HEAP_ALLOCATE	[68]@bytes:5
19:47:50:002	HEAP_ALLOCATE	[74]@bytes:5
19:47:50:002	HEAP_ALLOCATE	[82]@bytes:7
19:47:50:002	SYSTEM_MODE...	false
19:47:50:002	HEAP_ALLOCATE	[1]@bytes:5
19:47:50:013	HEAP_ALLOCATE	[1]@bytes:4
19:47:50:013	METHOD_ENTRY	[1]@0x100000003f8tt MonthlyEmailScheduler.MonthlyEmailScheduler()
19:47:50:013	STATEMENT_EX...	[1]
19:47:50:013	STATEMENT_EX...	[1]
19:47:50:013	METHOD_EXIT	[1] MonthlyEmailScheduler
19:47:50:013	METHOD_ENTRY	[1]@0x100000003f8tt MonthlyEmailScheduler.sendMonthlyEmails()
19:47:50:013	STATEMENT_EX...	[16]
19:47:50:013	STATEMENT_EX...	[20]
19:47:50:013	HEAP_ALLOCATE	[20]@bytes:34
19:47:50:013	HEAP_ALLOCATE	[20]@bytes:4



I trust this email finds you well. I am writing to remind you that the monthly rent is due. Your timely payment ensures the smooth functioning of our rental arrangement and helps maintain a positive living environment for all.

◀ Reply ▶ Forward ✉

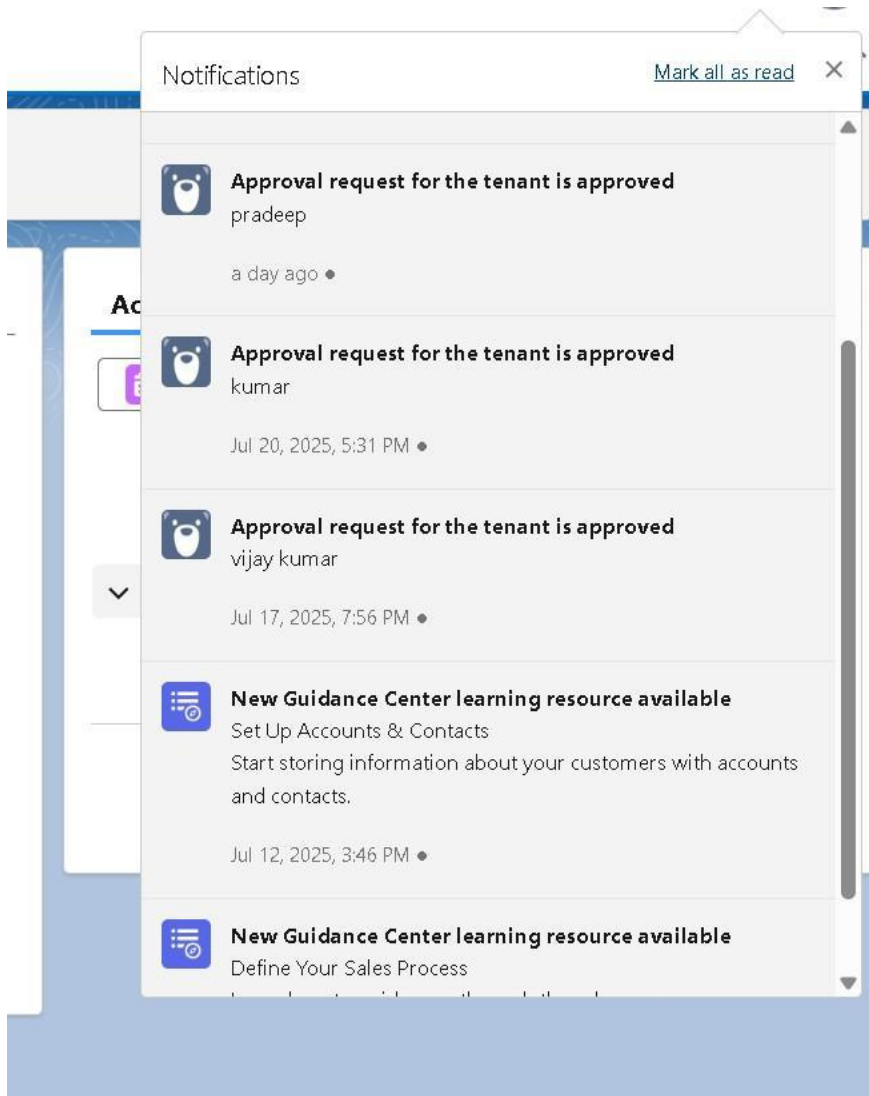
File • Edit • Debug • Test • Workspace • Help • < >

MonthlyEmailScheduler.apxc \* testapxc \* TenantInsertHandler.apxc Log executeAnonymous @7/21/2025, 7:47:50 PM

**Execution Log**

Timestamp	Event	Details
19:47:50:001	USRINFO	[EXTERNAL]005g.000004cbPF vjaykousuru27676@agentforce.com (GMT-07:00) Pacific Daylight Time (America/Los_Angeles) GMT-07:00
19:47:50:001	EXECUTION_ST...	
19:47:50:001	CODE_INIT_ST...	[EXTERNAL]execute_anonymous_apex
19:47:50:001	HEAP_ALLOCATE	[93]Bytes:3
19:47:50:001	HEAP_ALLOCATE	[98]Bytes:152
19:47:50:001	HEAP_ALLOCATE	[415]Bytes:408
19:47:50:001	HEAP_ALLOCATE	[420]Bytes:408
19:47:50:001	HEAP_ALLOCATE	[536]Bytes:48
19:47:50:001	HEAP_ALLOCATE	[247]Bytes:6
19:47:50:001	HEAP_ALLOCATE	[EXTERNAL]1Bytes:1
19:47:50:002	STATEMENT_EX...	[1]
19:47:50:002	STATEMENT_EX...	[1]
19:47:50:002	HEAP_ALLOCATE	[60]Bytes:5
19:47:50:002	HEAP_ALLOCATE	[74]Bytes:5
19:47:50:002	HEAP_ALLOCATE	[82]Bytes:7
19:47:50:002	SYSTEM_MODE...	false
19:47:50:002	HEAP_ALLOCATE	[1]Bytes:5
19:47:50:013	HEAP_ALLOCATE	[1]Bytes:4
19:47:50:013	METHOD_ENTRY	[1]0 tpg.000003Pjt MonthlyEmailScheduler.MonthlyEmailScheduler()
19:47:50:013	STATEMENT_EX...	[1]
19:47:50:013	STATEMENT_EX...	[1]
19:47:50:013	METHOD_EXIT	[1]MonthlyEmailScheduler
19:47:50:013	METHOD_ENTRY	[1]0 tpg.000003Pjt MonthlyEmailScheduler.sendMonthlyEmail()
19:47:50:013	STATEMENT_EX...	[16]
19:47:50:013	STATEMENT_EX...	[20]
19:47:50:013	HEAP_ALLOCATE	[20]Bytes:34
19:47:50:013	HEAP_ALLOCATE	[20]Bytes:4
19:47:50:013	CSV_EVENT	FinalNotification

This Frame Executable Debug Only Filter Click here to filter the log



<a href="#">From</a>	<a href="#">Any time</a>	<a href="#">Has attachment</a>	<a href="#">To</a>	<a href="#">Is unread</a>	<a href="#">Advanced search</a>
<a href="#">:</a>	<a href="#">C</a>	<a href="#">G</a>	<a href="#">:</a>		<a href="#">1-23 of 23</a> <a href="#">&lt;</a> <a href="#">&gt;</a>
<a href="#">me</a>	<b>Confirmation of Successful Monthly Payment</b>	- Dear pradeep,	<a href="#">We hope this email fin...</a>		<a href="#">20 Jul</a>
<a href="#">me</a>	<b>Reminder: Monthly Rent Payment Due</b>	- I trust this email finds you well. I am writing to remind you that the monthly rent i...			<a href="#">20 Jul</a>
<a href="#">me</a>	<b>Leave approved</b>	- dearpradeep, I hope this message finds you well. I am writing to inform you that I have received your e...			<a href="#">20 Jul</a>
<a href="#">me</a>	<b>Approval Request</b>	- vijay kumar kosuru has requested your approval for the following item: <a href="https://orgfarm-b585a6bd04-...">https://orgfarm-b585a6bd04-...</a>			<a href="#">20 Jul</a>
<a href="#">me</a>	<b>request for approve the leave</b>	- Dear vijay kumar kosuru, Please approve my leave			<a href="#">20 Jul</a>

Lease Management

Approval Request Tenant Approval Pending

Submitter vijay kumar kosuru	Date Submitted Jul 21, 2025	Actual Approver vijay kumar kosuru	Assigned To vijay kumar kosuru
---------------------------------	--------------------------------	---------------------------------------	-----------------------------------

**Details**

Approval Details

Tenant Name  
pradeep

**Submitter Comments**

vijay kumar kosuru  
leaving  
Jul 21, 2025, 6:30:30 AM

The screenshot shows a web application interface for 'Lease Management'. At the top, there are navigation links for 'property', 'Tenants', 'Payment', and a dropdown for 'Tenant\_c'. A search bar is located at the top right. The main content area displays a 'Process Instance Step' titled 'Tenant Approval' with a 'Rejected' status. Below this, there are four columns: 'Submitter' (vijay kumar kosuru), 'Date Submitted' (Jul 21, 2025), 'Actual Approver' (vijay kumar kosuru), and 'Assigned To' (vijay kumar kosuru). On the left, a 'Details' section shows 'Approval Details' with a tenant name 'pradeep'. On the right, an 'Approver Comments' section shows a comment from 'vijay kumar kosuru' stating 'rejected' on Jul 21, 2025, 6:47:58 AM.

The screenshot shows an email message with the subject 'Leave rejected'. The message is from 'vijay kumar kosuru' via 5df45672|kld.gl-6x7|puas.can98.bnc.salesforce.com to me. It was sent 19:22 (6 minutes ago). The message body states: 'Why is this message in spam? This message is similar to messages that were identified as spam in the past.' There is a 'Report as not spam' button and an info icon.

Dear pradeep,

I hope this email finds you well. Your contract has not ended. So we can't approve your leave  
your leave has rejected

