

# Salesforce Admin Guide

This document describes how to perform the post-installation setup for integrating the Puzzel application within Salesforce. Here it is assumed that the Puzzel application has been installed as advised.

# **Post Installation Setup**

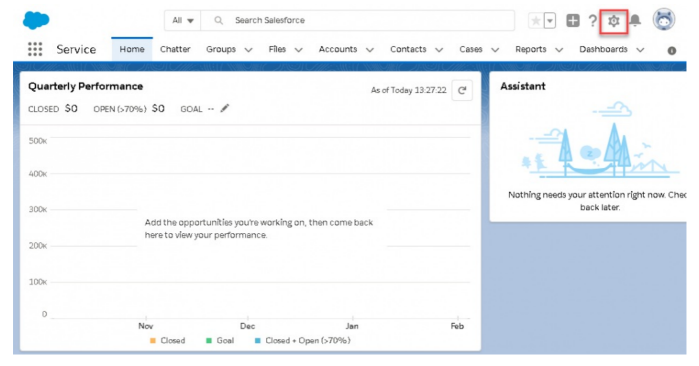
This section describes the steps that need to be done to set up the Puzzel Application within Salesforce. There are 5 essential steps to achieve this:

- 1. Admin Portal configuration
- 2. CallCenter configuration
- 3. Softphone layout definition
- 4. Adding phone capability to the utility bar.
- 5. Add Enquiry log component and customize it.

## **Admin Portal configuration**

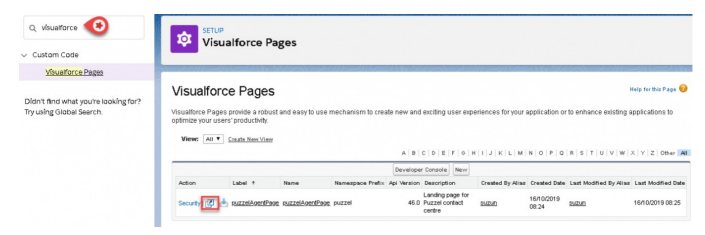
A separate web page is created for each user interface component within Salesforce and is owned by it. You need to call Puzzel to save this URL in the Admin portal for your solution.

1. To retrieve the URL, login into Salesforce and click on the **Setup** option in the top ribbon menu and select **Service Setup**.

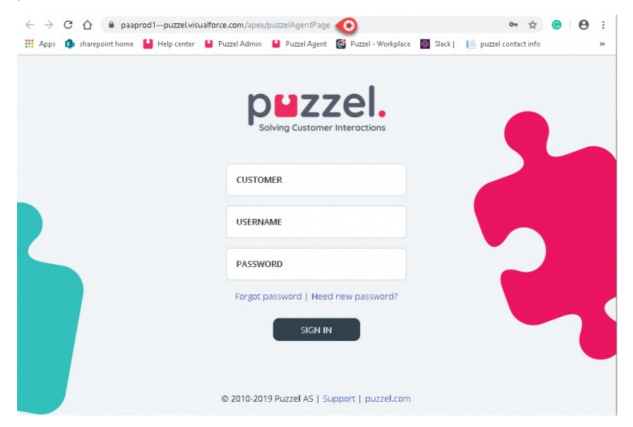


2. Type Visualforce in the quick find tab and click on the result. You will see an entry for Puzzel Agent Application if it has been successfully installed. Click on the popout button as shown in the picture to open the Puzzel Agent page in a new window. Only for versions 1.8.x you should select Visualforce page with Lwc at the end. Example: https://{domain}/apex/puzzelAgentPageLwc





3. Copy the URL from the address bar of the web page and call Puzzel support for saving this URL in the Admin portal for your solution.

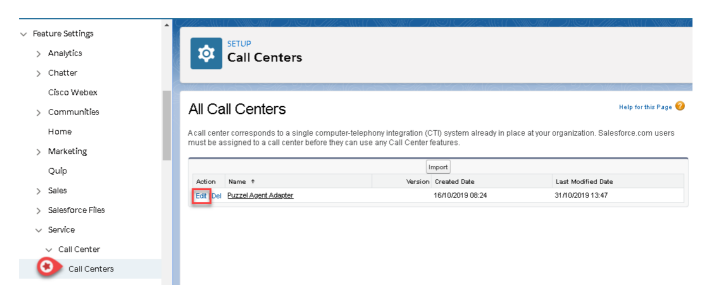


# **CallCenter configuration**

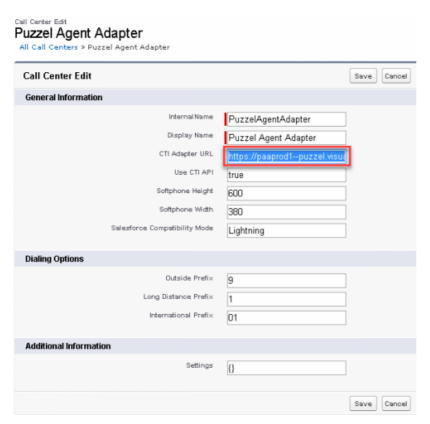
You need to integrate the Puzzels CTI adapter into Salesforce Call Center for receiving/ making calls using the Puzzel application. To do this:

1. Go to Feature Settings -> Service -> Call Center -> Call Centers





2. Click on the **Edit** option against the Puzzel Agent Adapter and paste the Puzzel Application URL from the previous section against the **CTI adapter URL** parameter.

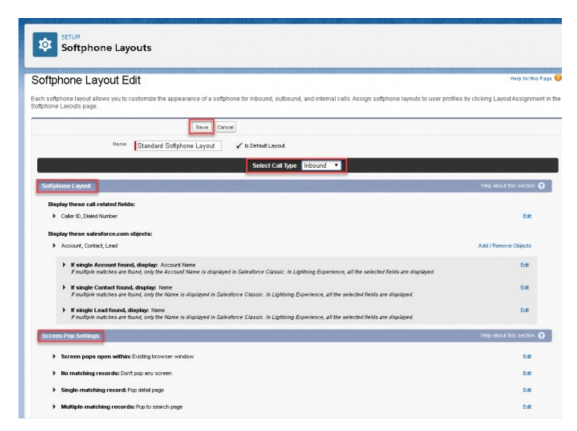


3. Save the changes.

### Softphone layout definition

To define the appearance and functionality for a softphone, go to Feature Settings -> Service -> Call Center -> Softphone Layouts and select the layout you wish to edit or create a new one.





There are three sections to which you can make changes to suit your layout settings:

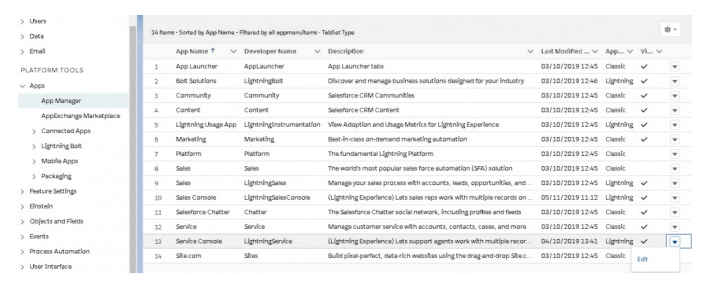
Section	Parameters
Select Call Type	Select Inbound as we are configuring the layout for incoming calls
Softphone Layout	<ul> <li>You can choose to display what parameters you wish to see when there is an incoming call. By default, it is set to the number customer is calling from.</li> <li>Display these salesforce.com objects:         <ul> <li>Displays Account details, Contact details or lead details. For more details on configuring this section see <a href="https://help.salesforce.com/articleView?id=cti_admin_phonelayoutscreate.htm&amp;type=5">https://help.salesforce.com/articleView?id=cti_admin_phonelayoutscreate.htm&amp;type=5</a></li> </ul> </li> </ul>
Screen Pop Settings	Describes when the screen need to be popped. <a href="https://help.salesforce.com/articleView?id=cti_admin_phonelayoutscreate.htm&amp;type=5">https://help.salesforce.com/articleView?id=cti_admin_phonelayoutscreate.htm&amp;type=5</a>

## Adding phone capability to the utility bar

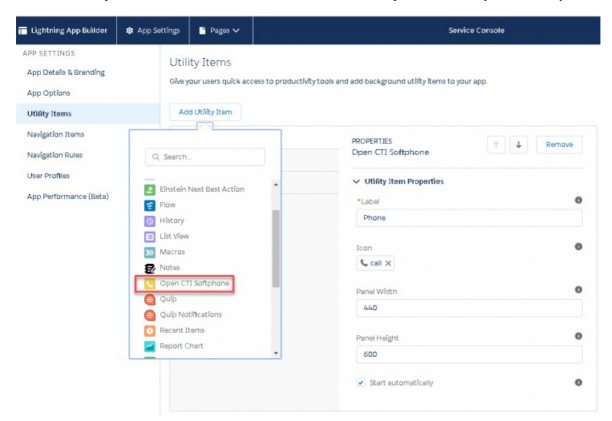
To be able to use the Puzzel application inside Salesforce, we need to add the Phone capability onto the utility bar for easy access. To do that,

1. Go to Apps -> App Manager and edit the application you want to place the phone capability in. For example : Service Console



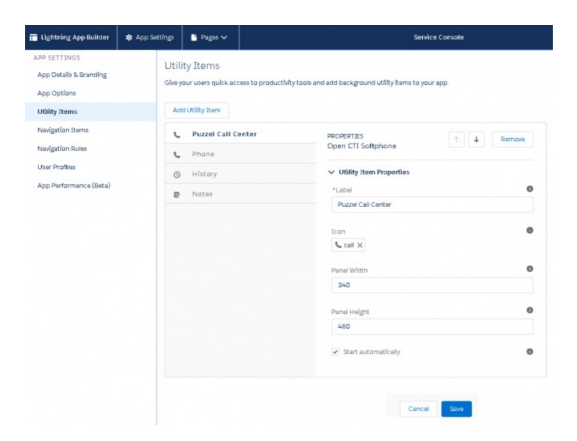


2. Select the Utility items on the left menu and click on the Add Utility Item. Select Open CTI Softphone from the list.



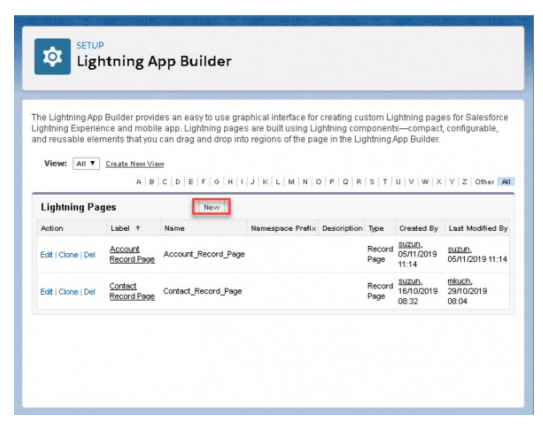
3. Enter the Label name to appear on the Utility bar and Save the changes.





# Add enquiry log component and customize it

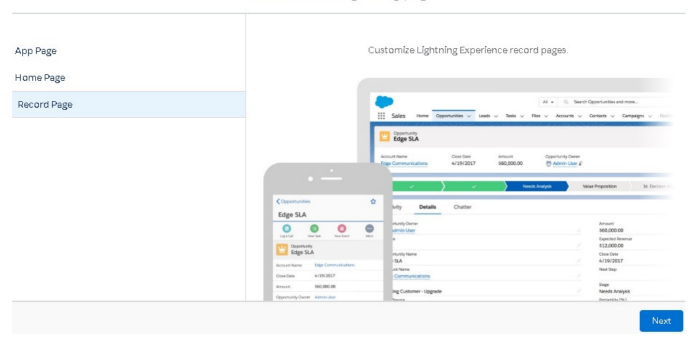
1. To add the enquiry log component Go to Setup page and in the quick find tab look for the dightning App Builder and click on it to open the window. Click New to add a Record page.



2. Select Record page and click Next.

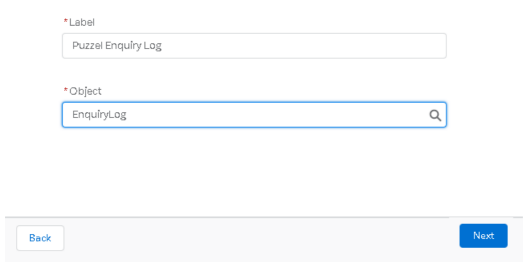


## Create a new Lightning page



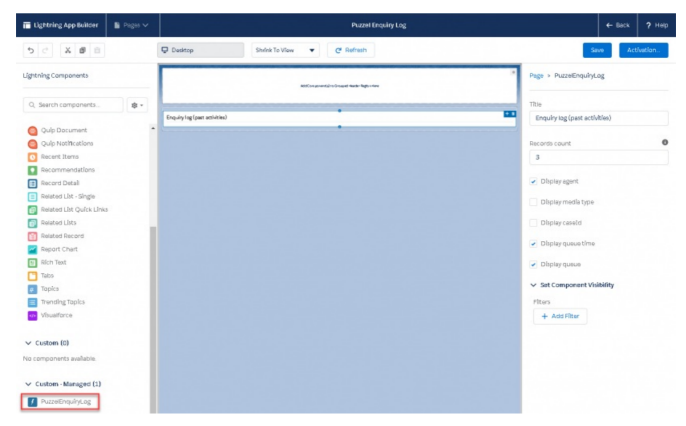
3. Enter the name and select EnquiryLog object from the drop-down list and click**Next**. Complete the step by selecting **Finish**.

# Create a new Lightning page

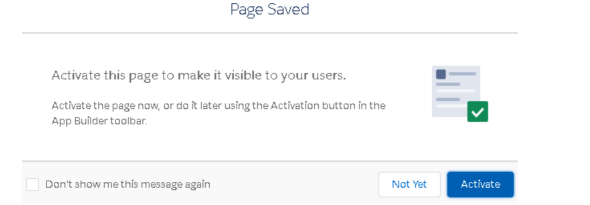


4. Drag the enquiry log you just created into the centre frame and customize it to see the parameters you wish to display in the enquiry log. Save the changes.





5. Activate the page.



6. Select Assign as Org Default.



# Custom record pages can be assigned at different levels: The org default record page displays for an object unless more specific assignments are made. App default page assignment, if specified, overrides the org default. App, record type, profile assignments override org and app defaults. Learn more about Lightning page assignment. ORG DEFAULT APP DEFAULT APP, RECORD TYPE, AND PROFI.... Set this page as the org default to display it for all EnquiryLog records, except when app default or app, record type, or profile-specific assignments are defined. In standard Salesforce console apps, some objects have a system app default record page. For those objects, if you assign a custom org default page, it doesn't display to users. To enable a custom org default page to show up in the console for those objects, assign a custom page as the app default. Check your assignments. Assign as Org Default

### 7. Save the changes.

# Remove as Org Default: Puzzel ENquiry Log

