



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Gplus Adapter User Guide

Screen Pops

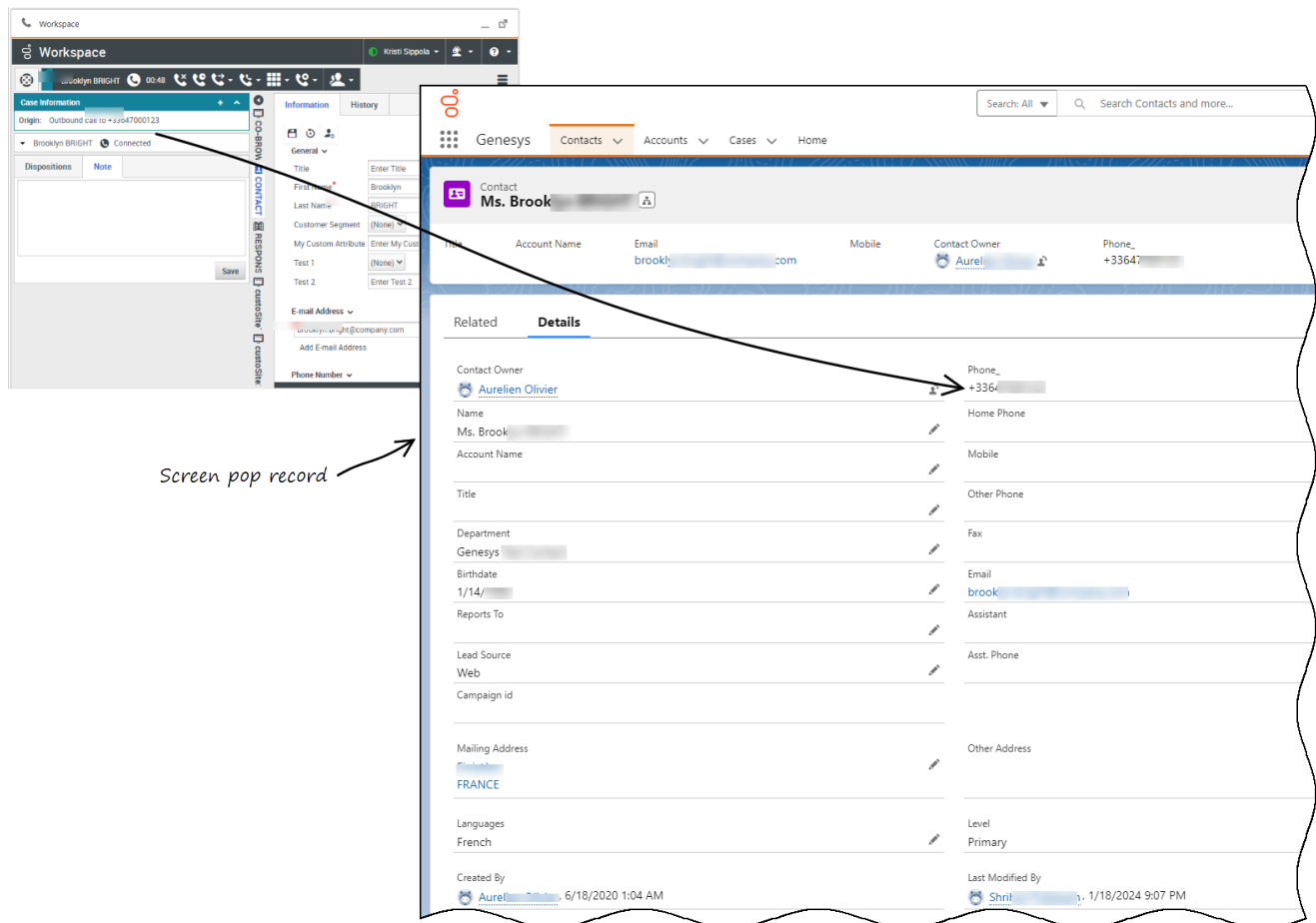
Contents

- 1 Screen Pops
 - 1.1 How to use Screen Pops?

Screen Pops

Screen pops are Salesforce records or other objects that are displayed when an agent receives a call, chat, SMS, email, or other media channel interaction in Adapter.

How to use Screen Pops?



During screen pop, Salesforce might display one or more related records, depending on what information it has about the contact. For example, if a contact enters their case number before they talk to an agent, Salesforce displays the case automatically when you receive or make a call in Adapter. If no contact information is available, the **New Contact** dialog box or another record page is displayed (depending on how your administrator set up your account).

If there are multiple records that match the screen pop, the **Multiple Search** view is displayed. To associate the task to that object, select the Salesforce object.

In some configurations, such as when a new Salesforce record is created by Gplus Adapter automatically, the new record is displayed as a screen pop in Salesforce.

Events that trigger a Salesforce record screen pop

A Salesforce record screen pop typically triggers:

- When an interaction is initiated (ringing call)
- After you have accepted an interaction (establishing a call).

Your administrator sets up Gplus Adapter to trigger screen pops based on different events. The following events might trigger Salesforce record screen pops for different interaction types:

Interaction type	Event
Voice interaction	Call ringing
	Call accepted and established (if it was previously ringing)
Chat or SMS interaction.	Chat or SMS notification received (Note: For SMS, screen pop appears only for an unassigned contact. When receiving an SMS from an assigned contact in the Communication tab, no screen pop is displayed)
	Chat or SMS notification accepted
Email interaction	Email notification received
	Email notification accepted
Open media interaction	Open media (workitem) notification received
	Open media (workitem) notification accepted
Outbound interaction	Clicking Get Record
Outbound Push-Preview interaction	Outbound record notification accepted

Outbound campaigns

The Outbound Campaign calling list correctly updates only if you dial from Agent Desktop. The calling list is not updated if you dial by using a click-to-dial phone number field in Salesforce because this action is not considered to be an Outbound Campaign call.

Related documentation

- To learn how to handle interactions, see the [Genesys Agent Desktop help](#)