Test Popup

This page helps the user to send a screen pop message with IVR data to Notifier/Web Notifier.

Option 1: Send a screen pop message with IVR data to Notifier/Web Notifier from Web Application.

Step-by-step guide

1. Go to Linkscope Web application and if you're not already signed in, select Sign in. From the Linkscope Web application, you click to Diagnostic ? ScreenPop ? Test Pop



- 2. At this page, you enter Phone Number, DNIS, VDN, Extension, IVR Data (Phone number, and Extension are the required fields). Then click the Send screen pop button.
 - Phone Number: Caller ID which initiated the call. This should be the caller's phone number
 - DNIS: The internal number which caller will call to
 - VDN: Agent VDN or Agent Queue number
 - Extension: Agent extension which will answer the call

- IVR Data: Formatted data which IVR will insert to Primas CX server when the caller interacts with IVR. The data format is data_key1; data_value1;data_key2;data_value2

- Monitor checkbox: When users check **Monitor** and click **Save** button, the monitor function tells system to monitor every call. If there is a call which the caller ID is the "Phone Number", the system will insert sample data from "IVR data" for that call to display data on the screen pop.

Home > Diagnostic > ScreenPop >	Test Pop		
Test Pop			
	Phone Number	714-274-7474	? *
	DNIS	20075	0
	VDN	20034	0
	Extension	40012	? *
	IVR Data	MRN;MRN Value;FirstName;First Name;LastName;Last Name;DOB;2011-02-02;Customerld;Customer Id;Address;Address;Language;English;DNIS;20017	0
		©	
	Send screen pop	Monitor 🗹 Save	

If you are using the Windows Notifier, at that time, the screen pop will be opened at Notifier of the agent's desktop with the IVR data.

🖳 LinkScope Demo Page	
/// /epson/MSD.aspx&MRN=MRN%20Value&FirstName=First%20Name&LastName=Last	%20Name&D0B=2011-02-02&CustomerId=Customer%20Id&Address
No contact detection.	
Client CRM: MRN=MRN Value FirstName=First Name LastName=LastName DOB=2011-02-02 CustomerId=Customer Id Address=Address Language=English DNIS=20017 Skillset=Complaint DNISName=20075 Name Isid=1004\$ST\$	

If you are using the **Web Notifier**, there will the pop-up with the IVR.

📀 WebApp Dynar	nicIVR CustomDLL	-	×
Address	1215 4th Ave. Suite 800 Seattle, WA 98101		
AdPhCh	1		
ANI	0902888531		
ClinicName	Orcas Island Clinic		
CustomerId	H6999999		
DNIS	2065206256		
DNISName	Orcas Island Clinic		
DOB	01021979		
FirstName	John		
insurance	confirmed		
IsCaller	0		
Language	English		
LastName	Smith		
Skillset	Patient English		
SvcCtr	S 320011 E 4011068		
Verified	1		
Isid	28140		

After sending the screen pop successfully, the **Send disconnect** button will be displayed. You click on it to Linkscope send the disconnect message to Notifier.

Home > Diagnostic > ScreenPop >	Test Pop		
Test Pop			
	Phone Number	714-274-7474	? *
	DNIS	20075	0
	VDN	20034	0
	Extension	40012	@ *
	IVR Data	MRN;MRN Value;FirstName;FirstName;LastName;Last Name;DOB;2011-02-02;CustomerId;Customer Id;Address;Address;Language;English;DNIS;20017	0
		G	
	Send screen pop	Monitor 🗹 Save	
	Send disconnect		

After sending the disconnect message successfully, this button will be disabled.

Option 2: Send a screen pop message from Primas Web Notifier.

Step-by-step guide

Step 1: Login to Primas Web Notifier

0 Click on Primas Web Notifier

at the top-right corner of the web browser toolbar, it will display the login screen.

- From Primas Web Notifier, enter the URL of the Primas CX web app (1).
 Click the "Save and Restart" button (2).

SETTINGS 🚨
Primas CX Web URL 1 https://omnicx.primas.net:8443/Lir
Test Notification
Save and Restart 2
Debug log
version 0.0.35

Next, log in to Primas Web Notifier by entering Extension for 3 boxes: Username, Password, Extension (They are the required fields) and click Sign In or press Enter key.

- Username (1).
 Password (2).
 Extension: Agent extension (3).

	USER 🌣	
	O PRIMAS	
	Username	
	40203	
	Password	
	2	
	Extension	
	40203	
	Remember me	
Sign in		

Primas Web Notifier when login success.



Step 2: Send Test Popup

From Primas Web Notifier, Click navigate to Setting.

• Click the icon at the top-right corner of the "Send Test Popup" button.



• Enter Phone Number (1), Extension (2) (Phone number and Extension are the required fields). Then click the Send Test Popup button.

SETTINGS 🔒
Send Test Popup
datatype;verification;ANI;090 2888531;CustomerId;H69999 99;DOB;01021979;FirstName;
Phone number *
123456789 1
Extension *
40203
DNIS
VDN
version 0.0.35

• The demo popup will be shown on the agent desktop. This mean the Web Notifier was connect successfully to the Primas CX system.

🕽 Demo Screen Pop		_		×	
Patient Verified					
Not Patient					
Address/Phone	Current				
Insurance Cont	firmed				
First Name	Last Name)			
John	Smith				
Medical Record Number	Clinic Nam	e			
H6999999	Orcas Island Clinic				
Date of Birth	Service Center				
01/02/1979	S 320011 E 4011068				
Phone Number	Dialed Number				
090-288-8531	206-520-6256				
Race	Ethnicity				
Not available	Not available				
Latinx	Language				
Not available	English				
Address	Skill				
1215 4th Ave.,Suite	Not available				
800,Seattle, WA 98101	C	PRIN	/AS		
	Vers	sion 2.1.1	8.16663		

After sending the screen pop successfully, the Send disconnected button will be displayed. You click on it to send the disconnect message to Notifier.



After sending the disconnect message successfully, the system will notify the successful disconnect, and this button change to the "Send Test Popup" button.



Related articles

- Guideline How To Use The Agent Dashboard
- How to manage API User at General Configuration
- How to manage Postcall Survey Configuration
- How to manage User Setting at Screen Pop Configuration
- How to manage FQ Config at FreedomQ Configuration