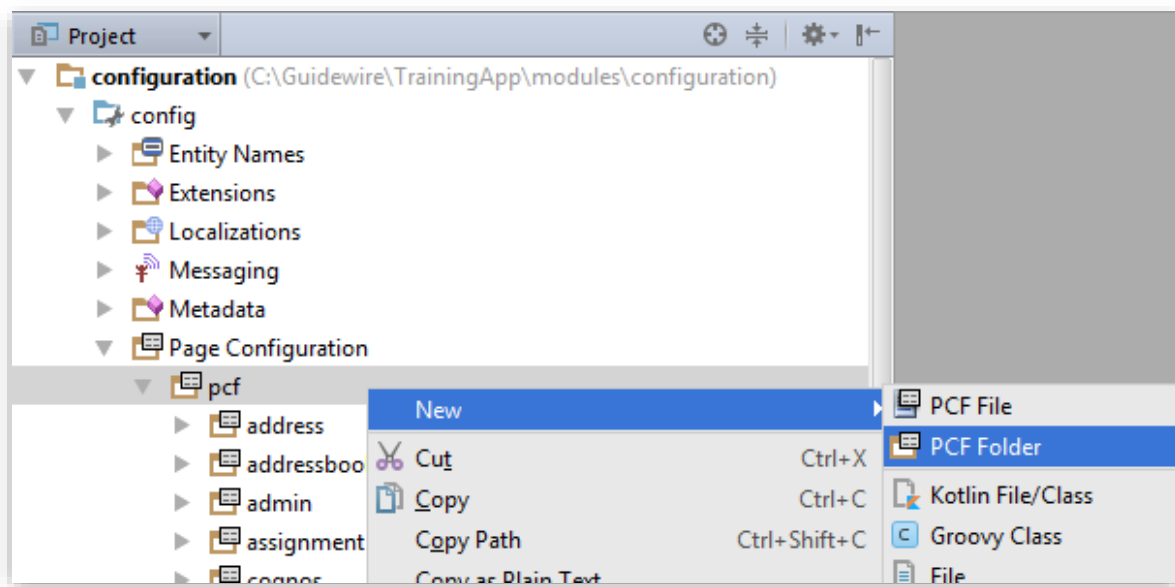


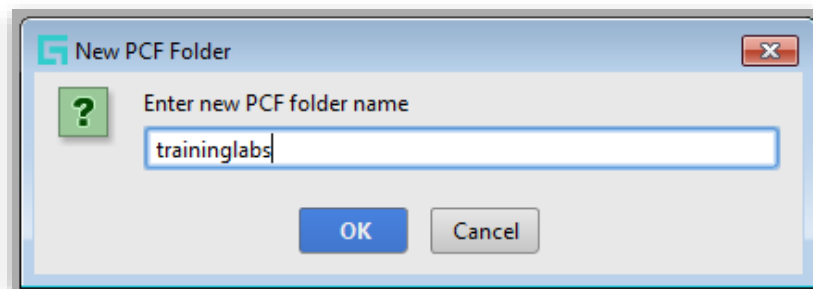
6.5 Lab Solution: Reusable Detail View Panel



1. Open Guidewire Studio
 - a) See the Introduction to Guidewire Configuration lesson, if needed
2. Run or Debug the TrainingApp project
 - a) See the Introduction to Guidewire Configuration lesson, if needed.
3. Create the traininglabs PCF Folder if it doesn't exist already
 - a) Right click on the pcf node and select New → PCF Folder from the context menu.

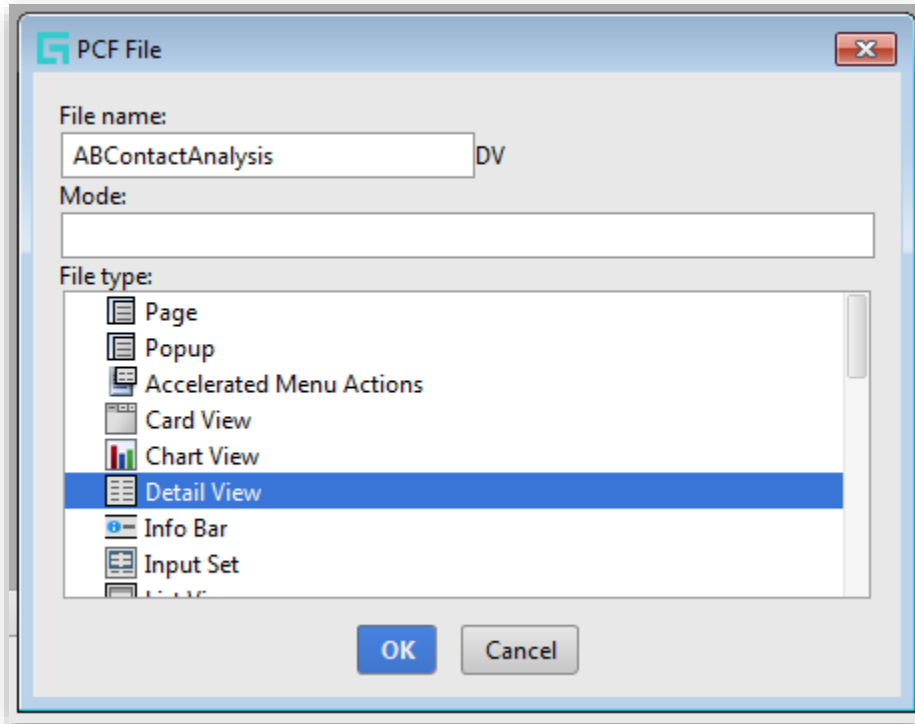


4. Enter the traininglabs name in the popup – no spaces



5. Create the ABContactAnalysisDV PCF file

- a) Right click on the training labs folder and select New → PCF File from the context menu. Specify the file name and select the file type.

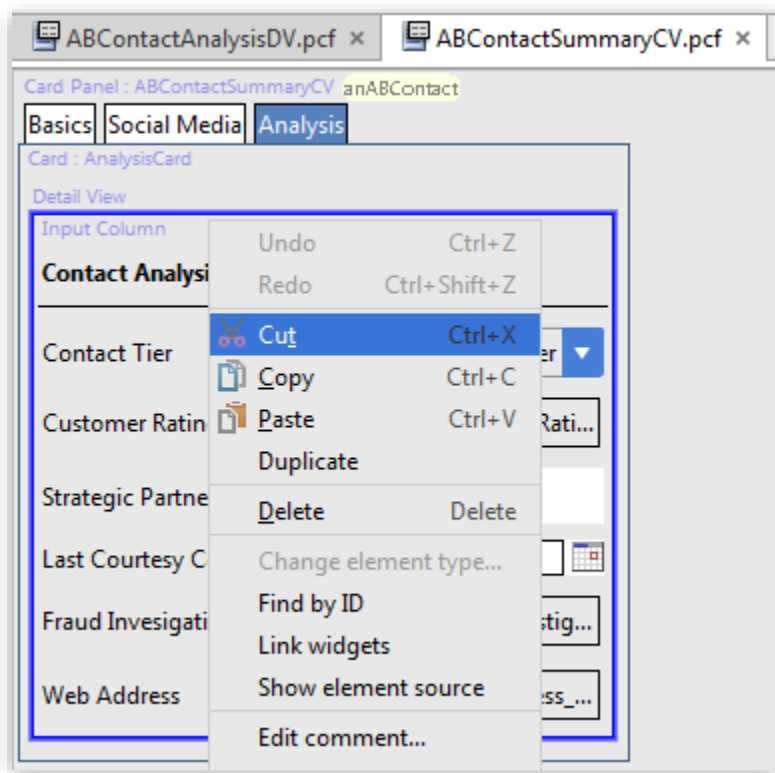


- b) Specify a root object of the type ABContact.

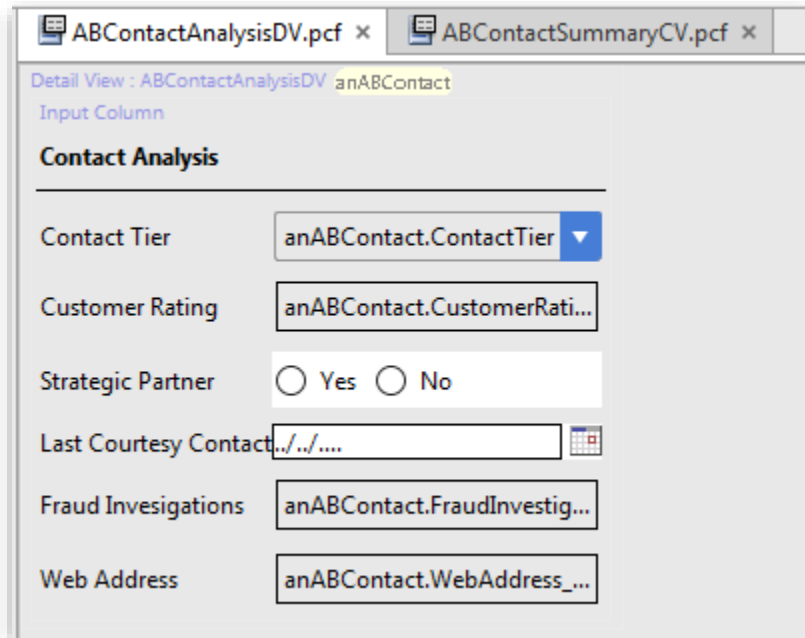
The screenshot shows a page configuration editor window titled "ABContactAnalysisDV.pcf". The main area is a large red placeholder. Below the title bar is a tab bar with "Page Configuration", "Text", "Properties", "Variables", "Layout", "Referenced Widgets", "Code", "Required Variables", and "Exposes". The "Required Variables" tab is selected. A table below shows variable definitions: "name*" is set to "anABContact" and "type*" is set to "ABContact". The "Properties" tab shows a list with "anABContact" selected. The bottom of the window has a toolbar with icons for adding, removing, and reordering items.

6. Navigate to the Analysis tab in ABContactSummaryCV.pcf

- a) Cut the whole Input Column - containing all the widgets - from the Analysis tab...



- b) ...and paste it in the ABContactAnalysisDV that you created in the previous step.

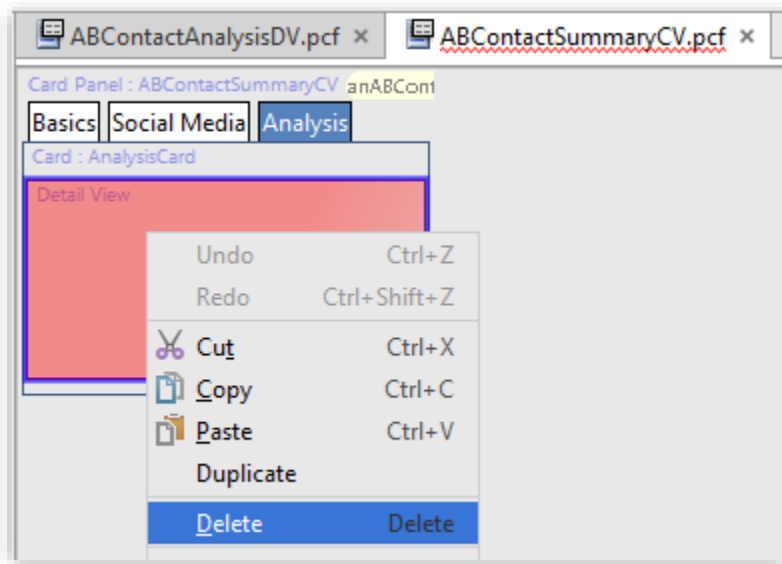


6.6 Lab Solution: Reference the new Detail View Panel on the Summary screen's Analysis Card



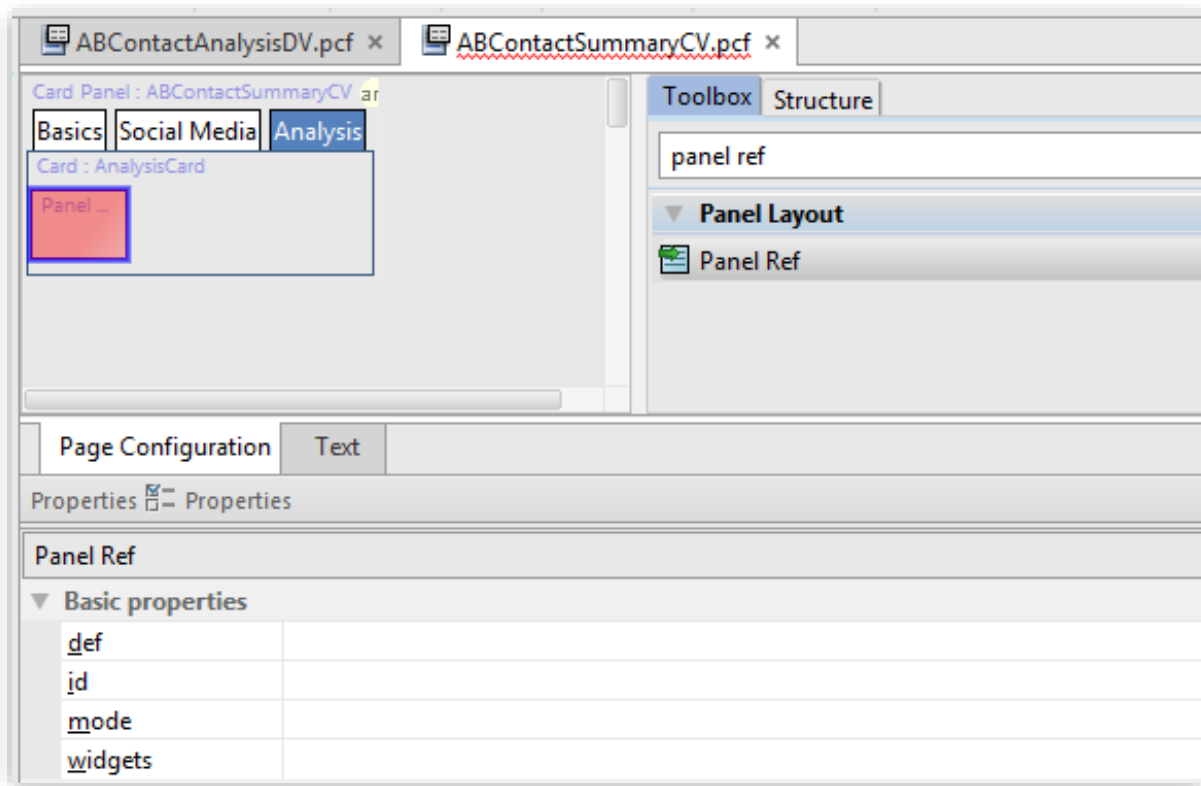
1. Go back to ABContactSummaryCV.pcf

- Delete the existing inline Detail Panel Widget



2. Add a PanelRef widget

- In the Toolbox, select the PanelRef widget.
- Add the Panel Ref widget to the AnalysisCard in the ABContactSummaryCV.



3. Configure the PanelRef widget

- Reference the ABContactAnalysisDV in the Panel Ref.

ABContactAnalysisDV.pcf ABContactSummaryCV.pcf

Card Panel : ABContactSummaryCV anABContact

Basics Social Media Analysis

Card : AnalysisCard

Panel Ref

Detail View : ABContactAnalysisDV anABContact

Input Column

Contact Analysis

Contact Tier anABContact.ContactTier

Customer Rating anABContact.CustomerRati...

Strategic Partner Yes No

Last Courtesy Contact/....

Fraud Investigations anABContact.FraudInvestig...

Web Address anABContact.WebAddress_...

Page Configuration Text

Properties Properties

Panel Ref

Basic properties

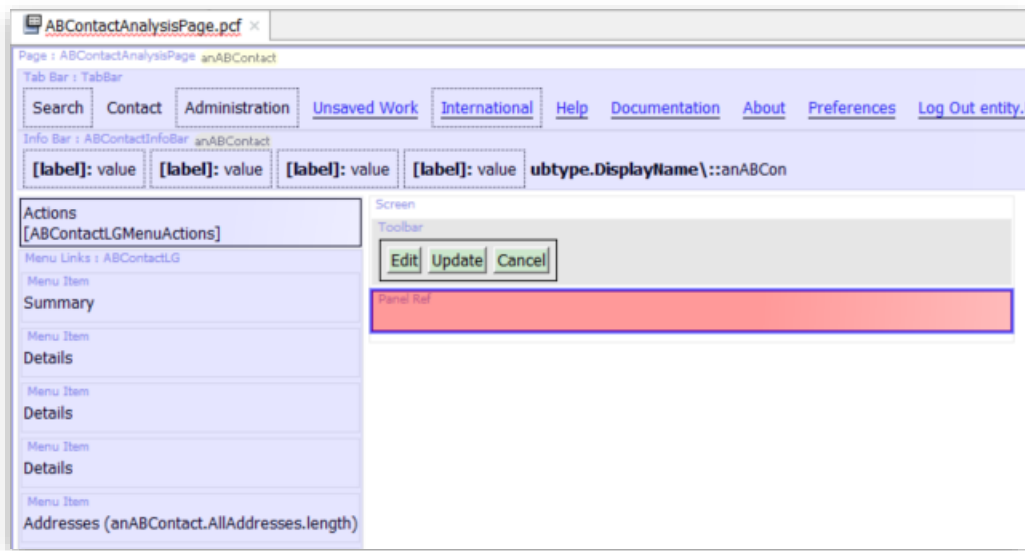
def	ABContactAnalysisDV(anABContact)
id	
mode	
widgets	

6.6.1 Solution: Reference the new Detail View Panel on the Analysis page



Solution

1. **Navigate to ABContactAnalysisPage.pcf**
 - a) Delete the existing inline Detail Panel Widget.
2. **Add a PanelRef widget**
 - a) In the Toolbox, select the PanelRef widget.
 - b) Add the Panel Ref widget to the ABContactAnalysisPage.



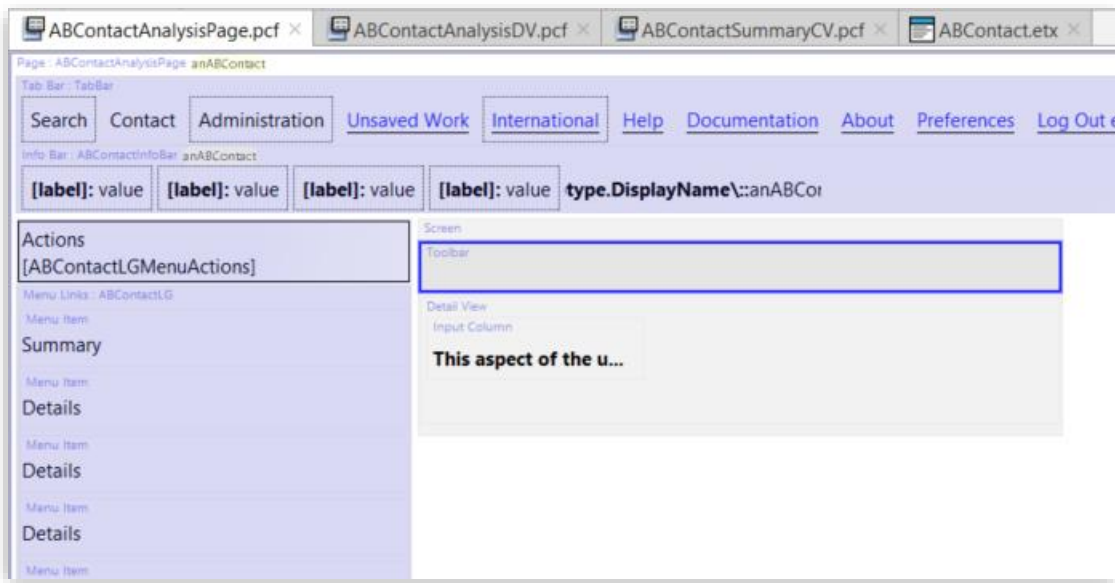
3. **Configure the PanelRef widget**
 - a) Reference the ABContactAnalysisDV in the Panel Ref.

The screenshot shows the configuration interface for the ABContactAnalysisPage.pcf page. The top navigation bar includes tabs for Search, Contact, Administration, International, Help, Documentation, and About. The International tab is selected. The main content area has a toolbar with buttons labeled [label]: value. To the right is a panel titled "Contact Analysis" containing fields for ContactTier (dropdown), CustomerRating (dropdown), Is Strategic Partner (radio buttons for Yes or No), Last Courtesy Contact (button), Fraud Investigations (dropdown), and WebAddress (dropdown). On the left, there's a sidebar with sections for Actions, Summary, Details, Addresses, Notes, Social Media, and Analysis. The bottom part of the interface shows the "Page Configuration" tab selected, with tabs for Page, Properties, Variables, Entry Points, and Code. The "Properties" tab is active, displaying basic properties like canEdit (true), canVisit, id* (ABContactAnalysisPage), and title* (DisplayKey.get("Training.Analysis")).

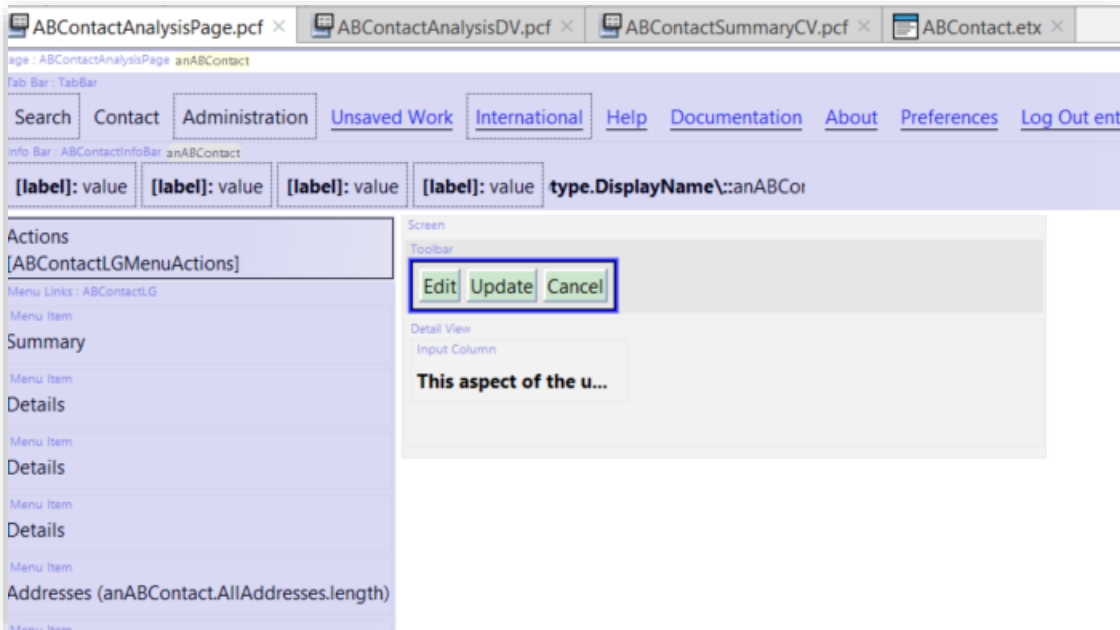
6.7 Lab Solution: Toolbar and edit buttons



1. Navigate to ABContactAnalysisPage
2. Add a Toolbar with Edit Buttons
 - a) In the canvas, add a Toolbar



b) Add Edit Buttons



6.8 Lab Solution: Write it down



1. **Question: In the sidebar menu, click Summary for the William Andy contact. Next, select the Analysis card.**

- a) Click Edit. Why is it possible to edit the Contact Analysis details on the Summary page?

Because ABContactSummaryScreen in ABContactSummaryPage already has a Toolbar and Edit Buttons.

