# Configuration Guide for Oracle CRM On Demand Financial Services Edition

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What's New in This Release

What's New in Configuration Guide for Oracle CRM On Demand Financial Services Edition, Release 33

No new features have been added to this guide for this release. This guide has been updated to reflect only product version changes.

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## Configuration Overview of Oracle CRM On Demand Financial Services Edition

This chapter provides an overview of configuring Oracle CRM On Demand Financial Services Edition. It includes the following topics:

- About Oracle CRM On Demand Industry Editions on page 9
- About Configuring Oracle CRM On Demand Financial Services Edition on page 9

## About Oracle CRM On Demand Industry Editions

Oracle CRM On Demand provides industry-specific capabilities for the following industries:

- Automotive
- Financial services (for example, banking, wealth management, and insurance)
- High technology
- Life sciences

These capabilities help customers to meet industry-specific business needs.

## **About Configuring Oracle CRM On Demand Financial Services Edition**

If your company wants to use Oracle CRM On Demand Financial Services Edition, you must first contact Customer Care and request that the industry-specific functionality is set up for your company. This initial setup process, which is referred to as *provisioning*, is performed by Customer Care. The provisioning process for Oracle CRM On Demand Financial Services Edition exposes Web pages, features, and fields, which can differ from the standard application, but are relevant to your business.

As part of the provisioning process for Oracle CRM On Demand Financial Services Edition, Customer Care creates the Financial Administrator role, and assigns it to your company administrator. This role gives company administrators the privileges and access options that they must allow to configure the application, create other roles, and grant the same privileges and access options to those other roles, as required. These tasks are described in Configuring Oracle CRM On Demand Financial Services Edition on page 11.

Customer Care can also set up other features in your application, including the following:

- Custom objects and company branding
- How your company accesses Oracle CRM On Demand

How your company manages large volumes of data

This guide describes the tasks that are typically performed to configure Oracle CRM On Demand Financial Services Edition. The configuration settings described in this guide are suggested settings for Oracle CRM On Demand Financial Services Edition. Your company requirements might differ from the suggested settings.

This guide describes only those tasks that are specific to the configuration of Oracle CRM On Demand Financial Services Edition. For information about configuring and setting up the standard edition of Oracle CRM On Demand Financial Services Edition, the *Oracle CRM On Demand Online Help*.

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## Configuring Oracle CRM On Demand Financial Services Edition

This chapter describes how to configure Oracle CRM On Demand Financial Services Edition, and set up a typical role in Oracle CRM On Demand Financial Services Edition. The chapter includes the following topics:

- Process of Configuring Oracle CRM On Demand Financial Services Edition on page 12
- Configuring Field Setup for Oracle CRM On Demand Financial Services Edition on page 13
- Record Types for Oracle CRM On Demand Financial Services Edition on page 14
- Configuring Cascading Picklists for Oracle CRM On Demand Financial Services Edition on page 47
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- Setting Up Page Layouts for Oracle CRM On Demand Financial Services Edition on page 53
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- Creating Financial Services Roles on page 78
- Configuring Custom Objects for Policies on page 81
- Configuring Books on page 82
- Configuring My Team Polices List on page 83

As part of the process of provisioning Oracle CRM On Demand Financial Services Edition, Customer Care creates the Financial Administrator role, and assigns it to your company administrator. The Financial Administrator role gives company administrators the privileges and access options that they must allow to configure Oracle CRM On Demand Financial Services Edition, create other roles, and grant the same privileges and access options to the other roles, as required.

The configuration settings described in this chapter are the suggested settings for Oracle CRM On Demand Financial Services Edition and for a typical role defined in Oracle CRM On Demand Financial Services Edition (the Financial Advisor role). Your company requirements might differ from the settings suggested in this chapter. Before you start to configure Oracle CRM On Demand Financial Services Edition, determine the fields, page layouts, access profiles, and roles that you must configure to support your company's business needs.

### Process of Configuring Oracle CRM On Demand Financial Services Edition

To configure Oracle CRM On Demand Financial Services Edition, perform the following tasks:

- 1 If you have not already done so, contact Customer Care, and ask a service representative to provision your application to use Oracle CRM On Demand Financial Services Edition.
  - When Customer Care tells you that your application has been provisioned, go to Step 2.
- 2 Log in to Oracle CRM On Demand.
- **3** Configure the field setup.
  - For more information, see "Configuring Field Setup for Oracle CRM On Demand Financial Services Edition" on page 13.
- 4 Configure the cascading picklists.
  - For more information, see "Configuring Field Setup for Oracle CRM On Demand Financial Services Edition" on page 13.
- 5 Set up the page layouts for each role that you plan to create for Oracle CRM On Demand Financial Services Edition.
  - For more information, see "Setting Up Page Layouts for Oracle CRM On Demand Financial Services Edition" on page 53.
- 6 Modify the search layouts.
  - For more information, see "Modifying Search Layouts for Oracle CRM On Demand Financial Services Edition" on page 67.
- 7 Modify the sales stages.
  - For more information, see "Modifying Sales Stages for Oracle CRM On Demand Financial Services Edition" on page 73.
- **8** Set up the access profiles for the roles that you plan to create.
  - For more information, see "Setting Up Access Profiles for Financial Services Roles" on page 74.
- 9 Create the roles for Oracle CRM On Demand Financial Services Edition.
  - For more information, see "Creating Financial Services Roles" on page 78.
- 10 (Optional) Configure custom objects for the Policy record.
  - For more information, see "Configuring Custom Objects for Policies" on page 81.
- 11 (Optional) Configure books.
  - For more information, see "Configuring Books" on page 82.
- 12 (Optional) Configure My Team Policies List.
  - For more information, see "Configuring My Team Polices List" on page 83.

#### Configuring Field Setup for Oracle CRM On Demand Financial Services Edition

In Oracle CRM On Demand Financial Services Edition, there are 14 record types for insurance and financial services that have preconfigured fields for use in financial services industries. You can use these fields to add additional custom fields. You can configure these record types only if it is required for your company's specific needs. The 14 record types are:

- Insurance
  - Broker Profile
  - Claim
  - Coverage
  - Damage
  - Insurance Property
  - Involved Party
  - Policy
  - Policy Holder
- Financial Services
  - Financial Account
  - Financial Account Holders
  - Financial Account Holdings
  - Financial Plan
  - Financial Product
  - Financial Transaction

For information about each of these record types, see Oracle CRM On Demand Online Help.

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

#### To configure field setup for Oracle CRM On Demand Financial Services Edition

- 1 In Oracle CRM On Demand, navigate to Admin and then Application Customization.
- 2 In the Record Type Setup section, click the link for the required record type, for example, Contact.
- 3 In the Field Management section, click the required Field Setup link, for example, Contact Field Setup.
- 4 On the Fields page, click New Field, Rename Fields, the Edit link or the Edit Picklist link, as necessary, and set up the fields as required to support your business processes.

For more information about field types and additional properties, see *Oracle CRM On Demand Online Help*.

## Record Types for Oracle CRM On Demand Financial Services Edition

In the Oracle CRM On Demand Financial Services Edition, it is recommended you configure the field setup for the following record types:

- Activity
- Appointment
- Broker Profile
- Claim
- Contact
- Contact Interests
- Coverage
- Financial Account
- Financial Plan
- Financial Products
- Financial Transactions
- Household
- Insurance Property
- Involved Party
- Lead
- Opportunity
- Policy
- Policy Holder
- Service Request

For more information about configuring the record types listed, see "Configuring Field Setup for Oracle CRM On Demand Financial Services Edition" on page 13.

#### **Activity Record Type**

The Activity record type allows insurance professionals to capture additional information about activities such as call results and the type of call.

**CAUTION:** If you make a field required in the Activity Fields page, that field will be required for both the Task and Appointment record types. If you want to make a field required for Task but not Appointment, leave the field as not required in the Activity Fields page, and in step 2 of the Task Page Layout wizard, set the field as required. This ensures that the field is required for the Task record type, but not for the Appointment record type.

Table 1 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 1. Activity Record Type Fields

Field Name	Action
Call Result	Add picklist values:
	■ No Reach
	Appointment
	Stay in Touch
	■ Dead File
	■ Not Applicable
Туре	Add picklist values:
	■ Birthday Call
	Referral Call
	Review Call
	■ Lunch

#### **Appointment Record Type**

The Appointment record type allows insurance professionals to capture additional information about appointments, such as new opportunities or the number of referrals.

Table 2 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 2. Appointment Record Type Fields

Field Name	Action
Appointment Rescheduled	Create a new check box field.
New Fact Finder	Create a new check box field.
New Opportunity	Create a new check box field.
Closing Interview	Create a new check box field.
Number of Referrals	Create a new Integer field.

#### **Broker Profile Record Type**

The Broker Profile record type allows insurance professionals to capture demographic information about the broker such as broker name, address, phone numbers, fax number, Web site, description of business, and so on.

Table 3 shows the fields values that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 3. Broker Profile Record Type Fields

Field Name	Action
Sub Channel	Add picklist values:
	■ Globals
	Locals
	■ Nationals
	■ Regionals
	■ Wholesalers
Segmentation	Add picklist values:
	Commercial
	■ Growth
	■ Retail

Table 3. Broker Profile Record Type Fields

Field Name	Action
Broker Profile Year	Add picklist values:
	■ 2000
	■ 2001
	■ 2002
	2003
	2004
	2005
	2006
	2007
	2008
	2009
	2010
	2011
	2012
	2013
	2014
	2015
	2016
	2017
	2018
	2019
	2020

#### **Contact Record Type**

Table 4 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 4. Contact Record Type Fields

Field Name	Action
Annual Revenue	Create a new currency type field.
Assets Under Management	Create a new currency type field.
Best times to call	Create a new multiselect picklist field with the following values:
	■ Early afternoon
	■ Early morning
	Evening
	■ Later afternoon
	Mid-morning
	Noon
	Saturday
	Sunday
	Weekend
Customer Since	Create a new date type field.
Employer	Create a new text (short) type field.
Goal - Priority 1	Create a new picklist field with the following values:
	Asset Preservation
	■ New Home
	■ Predictable Income
	Retirement
	Risk Management
	Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation
	1

Table 4. Contact Record Type Fields

Field Name	Action
Goal - Priority 2	Create a new picklist field with the following values:
	Asset Preservation
	■ New Home
	■ Predictable Income
	Retirement
	Risk Management
	■ Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation
Goal - Priority 3	Create a new picklist field with the following values:
	Asset Preservation
	■ New Home
	■ Predictable Income
	Retirement
	Risk Management
	■ Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation

Table 4. Contact Record Type Fields

Field Name	Action
Goal - Priority 4	Create a new picklist field with the following values:
	■ Asset Preservation
	■ New Home
	■ Predictable Income
	Retirement
	Risk Management
	■ Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation
Goal - Priority 5	Create a new picklist field with the following values:
	■ Asset Preservation
	■ New Home
	■ Predictable Income
	Retirement
	Risk Management
	■ Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation
Investable assets	Create a new currency type field.

Table 4. Contact Record Type Fields

Field Name	Action
Investment mix	Create a new multiselect picklist field with the following values:
	Agencies
	Alternatives
	Bonds
	Currencies
	Equities
	■ Futures
	■ Hedge funds
	Limited partnerships
	■ Managed futures
	Money markets
	Mutual funds
	Options
	Structured products
	■ Treasuries
Potential Revenue	Create a new currency type field.
Total Life Insurance	Create a new currency type field.
Status	Add the picklist values with:
	Active
	Quiet Filed
	■ Dead Filed
Account	Rename to Business Account.
Call Frequency	Edit the picklist values as follows:
	Annually
	■ Bi-monthly
	Monthly
	Quarterly
	■ Semi-annually

Table 4. Contact Record Type Fields

Field Name	Action
Contact Type	Edit the picklist values as follows:
	Center of Influence
	Client
	Customer
	■ Colleague
	■ Dead End
	■ Friend
	■ Lead
	Prospect
Customer ID	Rename to Contact ID.
Experience Level	Rename to Investing Experience. Edit the picklist values as follows:
	■ Expert
	■ Limited
	None
	Professional
	Proficient
Investment Horizon	Edit the picklist values as follows:
	Less than 5 Years
	■ 5 to 10 Years
	■ 10 to 15 Years
	■ 15 to 20 Years
	■ More than 20 Years

Table 4. Contact Record Type Fields

Field Name	Action
Lead Source	Rename to Source. Edit the picklist values as follows:
	Advertisement
	■ Direct Mail
	■ Email
	■ Event - Client Appreciation
	■ Event - Other
	■ Event - Seminar
	■ Event - Trade Show
	List - Purchased
	List - Rented
	■ Other
	Referral - Client
	Referral - External
	Referral -Other
	■ Web Site
Primary Group	Rename to Advisor Team
Risk Profile	Rename to Risk Tolerance. Edit the picklist values as follows:
	Aggressive
	Conservative
	■ Moderate
Tier	Rename to Book Segment. Edit the picklist values as follows:
	Diamond
	■ Platinum
	Gold
	■ Silver
	Unassigned
Total Net Worth	Rename to Net Worth.
	1

#### **Contact Interests Record Type**

Table 5 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 5. Contact Interests Record Type Fields

Field Name	Action
Interests	Rename to Category. Edit the picklist values as follows:
	Culture
	■ Food and Wine
	Hobby
	Investments
	Physical Fitness
	Professional Sports
	■ Public Service
	■ Travel

Table 5. Contact Interests Record Type Fields

Table 5. Contact interests Record Type Fields	
Field Name	Action
Category	Rename to Interests. Edit the picklist values as follows:
	Aerobics
	Alternative Investments
	■ Backpacking
	■ Ballet
	Baseball
	■ Basketball
	Cabernet
	Chardonnay
	Charity Work
	Church Board
	Community Government
	■ Domestic Travel
	Equities
	■ Film
	Fine Art
	Fixed Income
	Food Bank Volunteer
	■ Football
	French Food
	■ Gelato
	Horseback Riding
	■ Horse Racing
	■ International Travel
	Local Arts Board
	■ Mexican Food

Table 5. Contact Interests Record Type Fields

Field Name	Action
Category (continued)	■ Model Airplanes
	■ Modern Dance
	Mutual Funds
	■ NASCAR
	Numismatics
	Opera
	Philately
	■ Pinot Noir
	■ Port
	Private Equity
	Real Estate
	Running
	Soccer
	Structured Products
	Symphony
	■ Tennis
	■ Theatre
	■ Weight Lifting

#### **Claim Record Type**

The claim record types allow insurance professionals to view the claims created by contacts, households, and business accounts. Insurers can also use the claim record type to quickly record critical information regarding the first notice of loss and accurately route the claim to the appropriate personnel.

Table 6 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 6. Claim Record Type Fields

Field Name	Action
Ability to Work	Add picklist values:
	■ No
	■ Partial
	■ Yes
At Fault	Add picklist values:
	■ Insured Driver
	■ NA
	Other Driver
	■ Unknown
Category of Loss	Add picklist values:
	Dwelling
	Other Structures
	Personal Property
Class of Employee	Add picklist values:
	■ Clerical
	■ Management
	Supervisor
Kind of Loss	Add picklist values:
	■ Fire
	■ Injury
	■ Theft
Liability Source	Add picklist values:
	■ Injured Employee
	Property of Employee Damaged
	■ Property of Private Person

Table 6. Claim Record Type Fields

Field Name	Action
Line of Business	Add picklist values:
	Auto
	■ General Liability
	Life
	Property
Location of Loss	Add picklist values:
	Adverse Claimants Home Address
	■ Business Address
	Other Location
Loss Code	Add picklist values:
	<b>1</b> 00
	<b>1</b> 01
	■ 102
Loss Type	Add picklist values:
	■ Collision
	■ Injury
Medical Injury Code	Add picklist values:
	■ IDC-9
	■ IDC-10
Part of Body Injured	Add picklist values:
	■ Head Injury
	■ Left Shoulder
	Right Shoulder
Place of Injury	Add picklist values:
	■ Factory
	Office
	■ Warehouse

Table 6. Claim Record Type Fields

Field Name	Action
Relationship to Insured	Add picklist values:
	■ Colleague
	■ Employer
	■ Supervisor
Reported By	Add picklist values:
	■ Agent
	■ Driver of Insured Vehicle
	■ Named Insured
State	Add picklist values:
	■ AZ
	■ CA
	■ CO
Status	Add picklist values:
	Loss Report
	■ Open
	Reviewed
Type of Injury	Add picklist values:
	■ Burn
	■ Fracture
	■ Sprain

#### **Coverage Record Type**

The coverage record type allows you to track what is covered under policies and what coverage is used in claims. It includes information such as type of coverage, individual limit, total limit, and deductible.

Table 7 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 7. Coverage Record Type

Field Name	Action
Coverage	Add picklist values:
	■ Collision
	■ Comprehensive
	■ Bodily Injury
	■ Medical Payment
Coverage Status	Add picklist values:
	■ Active
	Closed
	■ Inactive
	Pending

#### **Financial Account Record Type**

The Financial Account record type enables financial institutions to move from Financial Account centric relationships to Contact, Household and Business centric relationships. With the new ability to create, update, and track any type of Financial Accounts and to model all financial account structures, hierarchies and portfolios, Oracle CRM On Demand Financial Services Edition enables relationship centricity across Activities, Opportunities, Service Requests, and Calendar.

Table 8 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 8. Financial Account Record Type Fields

Field Name	Action
Туре	Add picklist values:
	Checking
	■ Commercial
	■ Investment
	■ Mortgage
	Savings
	■ Trust

#### Financial Account Holder Record Type

The Financial Account Holder record type allows financial institutions to create, manage, and leverage the complex relationships between financial accounts, contacts, households, and businesses. Within Financial Account Holders, you can model any and all relationships with specific roles, status, type, and dates. With household management and the new financial account holder solution, bankers and financial advisors can track all of their relationships in a contact, household, and business centric view.

Table 9 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 9. Financial Account Holder Record Type Fields

Field Name	Action
Role	Add picklist values:
	■ External Advisor
	■ Executive Assistance
	■ Full Access
	■ Guardian
	■ Influencer
	■ Legal
	Owner

#### **Financial Plan Record Type**

All Financial Plans must be assembled, managed and communicated throughout the plan's lifecycle. A very important part of that life is the interactions with the contacts, households, and businesses that are part of the financial plan. The financial plan record types allow relationship integration of the relationship so that financial advisors have access to financial plans for financial accounts, contacts, households, and businesses.

Table 10 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 10. Financial Plan Record Type Fields

Field Name	Action
Status	Add picklist values:
	Active - Signed
	Approved by Manager
	■ Draft in Process
	Presented to Client
Туре	Add picklist values:
	■ Education
	■ Family
	■ Household
	Portfolio
	Retirements
	Savings
	■ Trust
	Wealth Creation
	Wealth Protection

#### **Financial Products Record Type**

The financial product record type allows bankers and financial advisors to know what financial products a contact, household, or a business is interested in, holds, or is transacting. Oracle CRM On Demand Financial Services Edition allows financial services customers to track all financial product details and structures to understand the relationships related to the financial products.

Table 11 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

**NOTE:** It is recommended that you use the following Financial Product structure and hierarchy in descending order: Type, Category, Class, Sub-class, Financial Product A and then Child Financial Products A.1, A.2 and so on.

Table 11. Financial Products Record Type Fields

Field Name	Action
Category	Add picklist values:
	■ Industry
	■ Segment
	Region
	<b>NOTE:</b> This field is used in a cascading picklist as the Child to the Type field. Add the values in a single list. When you later set up the cascading picklist, you will specify the relationship between the values in the Issue field and the values in the Type field.
Class	Add picklist values:
	Government
	Technology
	■ North America
	■ EMEA
	■ APAC
	NOTE: This field is used in a cascading picklist as the Child to the Category field. Add the values in a single list. When you later set up the cascading picklist, you will specify the relationship between the values in the Issue field and the values in the Category field.

#### **Financial Transaction Record Type**

The financial transaction record type allows bankers and financial advisors to view and track summary information about transactions.

Table 12 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 12. Financial Transaction Record Type Fields

Field Name	Action
Transaction Type	Add picklist values:
	■ Big Ticket
	■ Buy
	■ Failed
	Out of Compliance
	■ Pending
	Redemption
	■ Sell

#### **Household Record Type**

Table 13 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

**NOTE:** Displaying the Total Net Worth and Last Activity fields impacts performance since these fields are contingent on the number of contacts. If required, these fields can be removed.

Table 13. Household Record Type Fields

Field Name	Action
Annual Revenue	Create a new currency type field.
Assets Under Management	Create a new currency type field.
Investable Assets	Create a new currency type field.

Table 13. Household Record Type Fields

Field Name	Action
Goal - Priority 1	Create a new picklist field, with the following values:
	■ Asset Preservation
	■ New Home
	Predictable Income
	Retirement
	Risk Management
	Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation
Goal - Priority 2	Create a new picklist field, with the following values:
	Asset Preservation
	■ New Home
	Predictable Income
	Retirement
	Risk Management
	Saving for College
	■ Tax Sheltering
	■ Vacation Home
	Wealth Accumulation

Table 13. Household Record Type Fields

Field Name	Action
Goal - Priority 3	Create a new picklist field, with the following values:
	Asset Preservation
	■ New Home
	■ Predictable Income
	Retirement
	■ Risk Management
	Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation
Goal - Priority 4	Create a new picklist field, with the following values:
	Asset Preservation
	■ New Home
	■ Predictable Income
	Retirement
	Risk Management
	■ Saving for College
	■ Tax Sheltering
	■ Vacation Home
	■ Wealth Accumulation
Potential Revenue	Create a new currency type field.
Risk Tolerance	Create a new picklist field, with the following values:
	Conservative
	■ Moderate
	Aggressive
Tax Bracket	Create a new currency type field.
Total Life Insurance	Create a new currency type field.
Contact	Rename to Address.
Primary Group	Rename to Advisor Team.

Table 13. Household Record Type Fields

Field Name	Action
Total Net Worth	Rename to Net Worth.
Туре	Rename to Household Type.

## **Insurance Property Record Type**

The insurance property record type allows insurance professionals to track what properties are covered under certain Policies and also manage property information for all types of properties such as make, model, construction year, and license number.

Table 14 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 14. Insurance Property Record Type Fields

Field Name	Action
Туре	Add picklist values:
	■ Motorcycle
	■ Motor Home
	■ Private Passenger

# **Involved Party Record Type**

The involved party record type allows insurance professionals to track the relationship between contacts and claims and capture the role of the contacts in the claim such as the claimant, the insured driver, or the lawyer.

Table 15 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 15. Involved Party Record Type Fields

Field Name	Action
Location	Add picklist values:
	■ In Involved Vehicle
	■ In Uninvolved Vehicle
	■ Pedestrian
Role	Add picklist values:
	Adverse Claimant
	■ Claimant
	■ Witness
Role in accident	Add picklist values:
	■ Driver
	Passenger
	■ Pedestrian

# **Lead Record Type**

Table 16 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 16. Lead Record Type Fields

Field Name	Action
Investable Assets	Create a new currency type field.
Needs	Create a new, multiselect picklist field, with the following values:
	Financial Planning
	Retirement Planning
	■ Education Planning
	■ Life Insurance
	■ Investment Management
	Risk Management
	■ Estate Planning
Billing	Rename to Address.

Table 16. Lead Record Type Fields

Field Name	Action
Sales Person	Rename to Financial Advisor.
Source	Add the following value to the picklist:
	■ Referral
	■ Client

# **Opportunity Record Type**

Table 17 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 17. Opportunity Record Type Fields

Field Name	Action
Potential Commission	Create a new currency field.
Account	Edit the field as follows:
	Rename to Business Account.
	Deselect the Required check box in the Additional Information section of the Opportunity Field Edit page.
	NOTE: You must also deselect the Required check box for the Account field on the opportunity page layout for each role in the Financial Services edition. For more information on setting up page layouts, see "Setting Up Page Layouts for Oracle CRM On Demand Financial Services Edition" on page 53.
Close Date	Deselect the Required check box.
Opportunity Type	Edit the picklist values as follows:
	■ Product
	■ Service
	<b>NOTE:</b> This field is used in a cascading picklist with the Product or Service field.

Table 17. Opportunity Record Type Fields

Field Name	Action
Reason Won/Lost	Edit the picklist values as follows:
	■ Control Issues
	■ Hired Personal Referral
	■ Fees too High
	■ Lack of Experience
	■ Did Not Perceive Value
	■ Do-It-Yourselfer
	Lost to Competition
	Lost to No Decision
	■ Other
	■ Relationship
	■ Track Record
	■ Referral
	Existing Relationship
Revenue	Rename to Potential Revenue.

# **Policy Record Type**

The Policy record type allows you to track and view all types of insurance policies that are integrated to your policy systems. The policy record type enables insurance professionals to view policy portfolios held by contacts, households, and business accounts.

Table 18 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 18. Policy Record Type Fields

Field Name	Action
Policy # Policy #	Rename to Policy Number.
Billing Status	Add picklist values:
	■ Billed
	Lapse
	■ Paid

Table 18. Policy Record Type Fields

Field Name	Action
Policy Pay Method	Add picklist values:
	■ Cash
	Charged
	■ Check
Policy Type	Add picklist values:
	Auto
	■ General Liability
	■ Property
Rate Plan	Add picklist values:
	<b>0</b> 1
	■ 02
Rate State	Add picklist values:
	■ AZ
	■ CA
	■ CO
Referral Source	Add picklist values:
	■ Internet
	■ Direct Mail
	■ Magazine Ad
Status	Add picklist values:
	■ In Force
	■ New Business
	Pending
Sub-Status	Add picklist values:
	■ Broker Review
	Cancelled
	■ Not Submitted

## **Policy Holder Record Type**

The policy holders record type allows insurance professionals to manage all roles, relationship types, and the history of a policy holder including the insured, driver, and beneficiary, across the client, household, and business relationships.

Table 19 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 19. Policy Holder Record Type Fields

Field Name	Action
Role	Add picklist values:
	■ Beneficiary
	■ Driver
	■ Executive Assistance
	External Advisor
	■ Full Access
	■ Guardian
	■ Influencer
	■ Insured
	■ Legal
	Owner

# **Service Request Record Type**

Table 20 shows the fields that you might want to set up in the Oracle CRM On Demand Financial Services Edition for this record type.

Table 20. Service Request Record Type Fields

Field Name	Action
Area	Create a new picklist field with the following values:
	Claim
	Distributions
	■ Financial Account Services
	■ Financial Products
	Financial Plan
	Forms
	Holdings
	Households
	Online Access
	Policy
	Profile
	■ Transactions
	Other
	<b>NOTE:</b> This field is used in a cascading picklist with the Type field (renamed Issue).
Preferred Contact Method	Create a new picklist field with the following values:
	■ Home Phone
	■ Work Phone
	■ Cell Phone
	■ Email
Account	Rename to Business Account.

Table 20. Service Request Record Type Fields

Field Name	Action
Туре	Rename to Issue. Edit the picklist values as follows:
	Financial Account options:
	Checking
	Commercial
	Investment
	■ Mortgage
	Savings
	■ Trust
Туре	Household option:
	Household Type
Туре	Financial Account Holdings options:
	External Advisor
	■ Executive Assistance
	■ Full Access
	■ Guardian
	■ Influencer
	■ Legal
	Owner
Туре	Financial Product options:
	■ Bond
	■ Equity
	■ Mutual Fund
	■ Debt

Table 20. Service Request Record Type Fields

Field Name	Action	
Туре	Financial Plan options:	
	■ Education	
	■ Family	
	Household	
	■ Portfolio	
	Retirements	
	Savings	
	■ Trust	
	Wealth Creation	
	■ Wealth Protection	
Туре	Financial Transaction options:	
	■ Big Ticket	
	■ Buy	
	■ Failed	
	Out of Compliance	
	Pending	
	Redemption	
	■ Sell	
Туре	Policy options:	
	Auto	
	■ General Liability	
	Property	

Table 20. Service Request Record Type Fields

Field Name	Action	
Туре	Claim options:	
	<ul><li>Auto</li></ul>	
	■ General Liability	
	■ Life	
	Property	
Туре	Forms options:	
	■ IRA Distribution	
	IRA Beneficiary Designation Accounts options:	
	Name Change	
	Address Change	
	Phone Number Change	
	■ Enable Margin	
	Enable Options Trading Profile options:	
	Risk Profile Change	
	■ Financial Situation Change	
	Marital Status Change	
	Objectives Change	
	Online Access options:	
	■ Forgot Username/Password	
	■ Enable Online Trading	
	Distribution options:	
	■ IRA Distribution	
	Send Check	
	Other options:	
	Other	
	NOTE: This field is used in a cascading picklist with the Area field. Add the values in a single list. When you later set up the cascading picklist, you will specify the relationship between the values in the Issue field and the values in the Area field.	

# Configuring Cascading Picklists for Oracle CRM On Demand Financial Services Edition

To set up the cascading picklist fields, perform the steps in the following procedure.

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

For more information about example configuration picklists, see "Example Configuration Picklists" on page 47.

# To configure a cascading picklist for Oracle CRM On Demand Financial Services

- 1 In Oracle CRM On Demand, navigate to the Admin screen and then the Application Customization view.
- 2 In the Record Type Setup section, click the link for the required record type, for example, Contact.
- 3 In the Cascading Picklists section, click the required Cascading Picklists link, for example, Contact Interests Cascading Picklists.
- 4 In the Cascading Picklists page, do one of the following:
  - Click Edit or Copy to modify an existing cascading picklist definition.
  - Click New to create a new cascading picklist definition.

The Cascading Picklists Wizard opens.

**5** Select the parent picklist field and the related picklist field.

**NOTE:** In a cascading picklist, the value that the user selects in the parent field determines which value the user can see in the list in the related field.

- 6 In the wizard, go to step 2 (Select Values), and specify the values that are to be displayed in the list on the related field when the user selects a value in the parent field.
- 7 Click a value in the parent field, and use the directional arrows to move the corresponding values for the related field from the Related Picklists Available Values list to the Related Picklist Displayed Values list.
- 8 In the wizard, go to Step 3, review your field configuration, and then click Finish to complete the setup.

# **Example Configuration Picklists**

You can use the following tables as example configurations for cascading picklists:

- Contact Interest
- Service Request

- Financial Products
- Activity Type

#### **Contact Interests**

Table 21 shows an example configuration for cascading picklists for Contact Interests in Oracle CRM On Demand.

Table 21. Contact Interests Cascading Picklists

Parent Picklist Value	Related Picklist Value
Interest	Category
Culture	■ Ballet
	■ Film
	■ Fine Art
	■ Modern Dance
	■ Opera
	Symphony
	■ Theatre
Food and Wine	Cabernet
	■ Chardonnay
	■ French Food
	■ Gelato
	■ Mexican Food
	■ Pinot Noir
	■ Port
Hobby	■ Backpacking
	■ Horseback Riding
	■ Model Airplanes
	■ Numismatics
	■ Philately

Table 21. Contact Interests Cascading Picklists

Parent Picklist Value	Related Picklist Value	
Investments	Alternative Investments	
	Equities	
	Fixed Income	
	■ Mutual Funds	
	■ Private Equity	
	Real Estate	
	Structured Products	
Physical Fitness	Aerobics	
	■ Backpacking	
	■ Horseback Riding	
	Running	
	■ Tennis	
	■ Weight Lifting	
Professional Sports	Baseball	
	Basketball	
	■ Football	
	■ Horse Racing	
	■ NASCAR	
	Soccer	
Public Service	Charity Work	
	Church Board	
	Community Government	
	Food Bank Volunteer	
	■ Local Arts Board	
Travel	Backpacking	
	■ Domestic Travel	
	■ International Travel	
Other	Other	

# **Service Requests**

Table 22 shows an example configuration for cascading picklists for Service Requests in Oracle CRM On Demand.

 Table 22.
 Service Requests Cascading Picklists

Parent Picklist Value	Related Picklist Value	
Area	Туре	
Forms	■ IRA Distribution	
	■ IRA Beneficiary Designation	
Financial Account Services	■ Name Change	
	Address Change	
	■ Phone Number Change	
	■ Enable Margin	
	■ Enable Options Trading	
Profile	Risk Profile Change	
	Financial Situation Change	
	■ Marital Status Change	
	Objectives Change	
Online Access	■ Forgot Username/Password	
	■ Enable Online Trading	
Distributions	■ IRA Distribution	
	Send Check	
Other	Other	

#### **Financial Products**

Table 23 shows an example configuration for cascading picklists for Financial Products in Oracle CRM On Demand.

Table 23. Financial Products Cascading Picklists

Parent Picklist Value	Related Picklist Value	
Area	Туре	
Industry	Government	
	■ Technology	
	■ North America	
	■ EMEA	
	■ APAC	
Technology	Hardware	
	■ Software	
Referral Call	■ Bond	
	■ Equity	
	■ Mutual Fund	
	■ Debt	

### **Activity Type**

Table 24 shows an example configuration for cascading picklists for Activity Type and its corresponding Call Result in Oracle CRM On Demand.

Table 24. Activity Type Cascading Picklists

Parent Picklist Value	Related Picklist Value
Area	Туре
Birthday Call	■ No Reach
	Appointment
	Stay in Touch
	■ Dead File

Table 24. Activity Type Cascading Picklists

Parent Picklist Value	Related Picklist Value
Review Call	■ No Reach
	Appointment
	Stay in Touch
	■ Dead File
Referral Call	■ No Reach
	Appointment
	Stay in Touch
	■ Dead File

# Setting Up Page Layouts for Oracle CRM On Demand Financial Services Edition

It is recommended that you set up page layouts for each role that you intend to create in Oracle CRM On Demand Financial Services Edition.

**NOTE:** The page layouts described in this guide are the layouts for the Detail and Edit pages where users view and edit existing records of the relevant record types. You can optionally create separate layouts for the pages where users enter information for new records, and then assign those layouts to your user roles. For information about creating layouts for new record pages, see *Oracle CRM On Demand Online Help*.

When setting up a page layout, you can create a new layout, or you can copy or edit an existing layout. You can add fields to the page layout as well as to the sections within the page, and you can also expose the related information in the page layout.

In Oracle CRM On Demand Financial Services Edition, there are 14 record types that have preconfigured fields for common industry use. The following record types have many of the page layouts created for you:

- Broker Profile
- Claim
- Coverage
- Damage
- Financial Account
- Financial Account Holder
- Financial Account Holdings
- Financial Plan
- Financial Product
- Financial Transaction
- Insurance Property
- Involved Party
- Policy
- Policy Holder

Company administrators typically set up the page layouts for the following record types for each role in Oracle CRM On Demand Financial Services Edition:

- Activity
- Appointment
- Campaign
- Contact
- Household

- Lead
- Opportunity
- Service Request

The tables in this procedure show the details of the page layouts and related information sections that company administrators typically set up for Oracle CRM On Demand Financial Services Edition.

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

#### To set up a page layout for Oracle CRM On Demand Financial Services Edition

- 1 In Oracle CRM On Demand, navigate to the Admin screen and then the Application Customization view.
- 2 In the Record Type Setup section, click the link for the required record type, for example, Contact.
- 3 In the Page Layout Management section, click the link for the required page layout type, for example, Contact Page Layout.
- 4 If you want to create a copy of an existing layout, or to create a new layout, perform the following steps:
  - a On the record type Page Layout page, click the Copy link next to a layout to create a new layout that is based on an existing layout, or click New Layout on the title bar to create an entirely new layout.
    - The Page Layout wizard opens.
  - b In Step 1 of the wizard, enter a name for the layout and (optionally) a description.
  - c Click Finish to save the layout.

NOTE: You will return later to the Page Layout wizard to finish setting up the page layout.

5 On the *record type* Page Layout page, click the Edit Sections link for the layout that you want to configure.

The Section Names Setup page opens.

6 Enter the labels for any new sections that you want to set up on the page layout.

The following table shows the sections that company administrators typically set up for page layouts for each role in Oracle CRM On Demand Financial Services Edition.

Page Layout	Existing Section Name	Rename To
Contact	Contact Detail Information	Personal Profile
	Additional Information	Financial Profile
	Available Section	Investment Profile
	Available Section	Additional Information
Household	Available Section	Household Financial Profile
	Available Section	Household Investment Profile
	Available Section	Additional Information
Appointment	Available Section	Appointment Result

- 7 Click Save.
- 8 On the *record type* Page Layout page, click the Edit link next to the layout that you want to configure.

The Page Layout wizard opens.

9 In the wizard, go to Step 2 (Field Setup), and specify the field setup for the page layout. For each available field, select either the Required or Read-Only check box, as necessary to support your business processes.

**NOTE:** You must deselect the Required check box for the Business Account field (that is, the renamed Account field) and the Close Date field on the opportunity page layout for each role in Oracle CRM On Demand Financial Services Edition.

See the table in Step 10 of this procedure for details about the fields in the suggested page layouts and sections for Oracle CRM On Demand Financial Services Edition.

10 In the wizard, go to Step 3 (Field Layout), and configure the field layout for the page.

The following table shows the page layouts that are typically configured for each role in the Financial Service edition. Use the directional arrows to add fields to the various page sections, and remove any fields that are not needed, by moving them from the page sections to the Available Fields list.

Record Type	Field on Left Side of Page	Field on Right Side of Page
Appointment	Key Appointment Information	Key Appointment Information
	Subject	Start Time
	Туре	End Time
	Location	Private
	Related Items	Related Items
	Primary Contact	Campaign
	Opportunity	Account
	Appointment Result	Appointment Result
	Appointment Rescheduled	New Opportunity
	New Fact Finder	Closing Interview
	Number of Referral	Not applicable
	Additional Information	Additional Information
	Created By	Delegated By

Record Type	Field on Left Side of Page	Field on Right Side of Page
Activity	Key Call Information	Key Call Information
	Subject	Lead Name
	Туре	Contact Name
	Status	Priority
	Call Result	Due Date
	Description	Not applicable
	Related Items	Related Items
	Primary Contact	Campaign
	Opportunity	Account
	Additional Information	Additional Information
	Created By	Delegated By
Campaign	Key Campaign Information	Key Campaign Information
	Campaign Name	Start Date
	Campaign Type	End Date
	Objective	Campaign Currency
	Source Code	End Day
	Audience	Not applicable
	Offer	Not applicable
	Campaign Plan Information	Campaign Plan Information
	Revenue Target	Actual Cost
	# Targeted	Not applicable
	Additional Information	Additional Information
	Owner	Modified By
	Created By	General Notes

Record Type	Field on Left Side of Page	Field on Right Side of Page
Contact	Key Contact Information	Key Contact Information
	Mr./Mrs.	Work Phone #
	First Name	Cellular Phone #
	Middle Name	Home Phone #
	Last Name	Email
	Business Account	Employer
	Contact Type	Self-Employed
	Book Segment	Job Title
	Contact ID	Profession
	Status	Qualified Date
	Date	Not applicable
	Personal Profile	Personal Profile
	Goals	Last Call Date
	Client Since Date	Call Frequency
	Demographic	Next Call Date
	Date of Birth	Best Times to Call
	Age	Referred By
	Gender	Source
	Marital Status	Last Activity Date

Record Type	Field on Left Side of Page	Field on Right Side of Page
	Financial Profile	Financial Profile
	Assets Under Management	Total Assets
	Investable Assets	Total Liabilities
	Total Income	Net Worth
	Total Expenses	Total Life Insurance
	Annual Revenue	Credit Score
	Potential Revenue	Tax Bracket
	Not applicable	Contact Currency
	Investment Profile	Investment Profile
	Risk Tolerance	Goal-Priority 1
	Investing Experience	Goal-Priority 2
	Investment Horizon	Goal-Priority 3
	Investment Mix	Goal-Priority 4
	Additional Information	Additional Information
	Advisor Team	Modified By
	General Notes	Not applicable
	Owner	Created

Record Type	Field on Left Side of Page	Field on Right Side of Page
Household	Key Household Information	Key Household Information
	Household Name	Primary Contact
	Household Type	Primary Contact Phone
	Segment	Risk Tolerance
	Assets Under Management	Investment Horizon
	Net Worth	Not applicable
	Household Financial Profile	Household Financial Profile
	Assets Under Management	Total Assets
	Investable Assets	Total Liabilities
	Total Income	Net Worth
	Total Expenses	Total Life Insurance
	Annual Revenue	Tax Bracket
	Potential Revenue	Household Currency
	Household Investment Profile	Household Investment Profile
	Goal-Priority 1	Goal-Priority 3
	Goal-Priority 2	Goal-Priority 4
	Additional Information	Additional Information
	Advisor Team	Modified By
	Owner	Last Activity Date
	General Notes	Not applicable

Record Type	Field on Left Side of Page	Field on Right Side of Page
Lead	Key Lead Information	Key Lead Information
	Mr./Ms.	Job Title
	First Name	Profession
	Last Name	Work Phone #
	Address	Cellular Phone #
	Email	Home Phone #
	Referred By	Approximate Income
	Profession	Age
	Date of Birth	Not applicable
	Opportunity Related Information	Opportunity Related Information
	Status	Source
	Rating	Campaign
	Needs	Investable Assets
	Estimated Close Date	Potential Revenue
	Additional Information	Additional Information
	Financial Advisor	Reassign Owner
	Created	Owner
	Modified	Not applicable
	General Notes	Not applicable
Opportunity	Key Opportunity Information	Key Opportunity Information
	Opportunity Name	Potential Revenue
	Primary Contact Last Name	Potential Commission
	Business Account	Close Date
	Sales Stage	Not applicable
	Opportunity Type	Not applicable
	Product or Service	Not applicable
	Sales Detail Information	Sales Detail Information

Record Type	Field on Left Side of Page	Field on Right Side of Page
	Status	Probability
	Priority	Reason Won/Lost
	Additional Information	Additional Information
	Owner	Modified By
	General Notes	Not applicable
Service Request	Contact Information	Contact Information
	SR Number	Work Phone #
	Contact	Cell Phone #
	Business Account	Home Phone #
	Preferred Contact Method	Email
	Service Detail Information	Service Detail Information
	Area	Priority
	Issue	Status
	Source	Opened Time
	Modified By	Closed Time
	Created By	Owner
	SR Currency	Reassign Owner
	Additional Information	Additional Information
	Subject	Not applicable
	Description	Not applicable

**11** In the wizard, go to Step 4 (Related Information), and move the Related Information items to the Displayed Information or Available Information sections, as required.

The following table lists the related information sections that company administrators typically expose (that is, move to the Displayed Information section) in the page layouts for each role in Oracle CRM On Demand Financial Services Edition.

Page Layout	Related Information
Campaign	Open Activities
	Completed Activities
	Leads
	Financial Accounts
	Financial Plans
	Policies
	Notes
	Attachments
	Recipients
Contacts	Households
	Contact Interests
	Contact Relationships
	Financial Account Holders
	Policy Holders
	Contact Team
	Opportunities
	Referrals
	Notes
	Service Requests
	Campaigns
	Attachments
	Open Activities
	Completed Activities
	Addresses
	Claims
	Policies

Page Layout	Related Information
Household	Contacts
	Opportunities
	Notes
	Leads
	Service Requests
	Household Team
	Attachments
	Open Activities
	Completed Activities
	Portfolios
Lead	Lead Qualification Scripts
	Open Activities
	Completed Activities
	Attachments
Opportunity	Contacts
	Product Revenues
	Notes
	Open Activities
	Completed Activities
	Opportunity Partners
	Opportunity Competitors
	Leads
	Attachments
Policy	Attachments
	Books
	Custom Objects
	Open Activities
	Completed Activities
	Policy Holders
	Coverages
	Insurance Properties
	Claims

Page Layout	Related Information
Claims	Involved Parties
	Damages
	Open Activities
	Completed Activities
Portfolios	Portfolios
	Contacts
	Open Activities
	Completed Activities
	Portfolio Team
Service Request	Open Activities
	Completed Activities
	Notes
	Audit Trail
	Attachments
Activity	Outlook Calendar. For an example, see Adding an Outlook Web Applet to a Task Detail Page as Related Information on page 66.
Partner	Partner Relationship
	Addresses
	Application
	Lead
	MDF Request
	Broker Profile
	Notes
	Books
	Partner Organization Books
	Business Plans
	Campaigns

12 Click Finish.

# Adding an Outlook Web Applet to a Task Detail Page as Related Information

You can embed external Web content, such as Microsoft Outlook, by creating a custom Web applet that appears as a related information section in your task detail page.

To perform this procedure, your role must include the Customize Application and Manage Custom Web Applets privileges.

#### To add a Microsoft Outlook Web applet to a task detail page as related information

- 1 In the upper-right corner of any page, click the Admin global link.
- 2 Click Application Customization.
- 3 Click Activity.
- 4 In the Application Setup section, click Global Web Applets, then click New.
- 5 In the Custom Web Applet page, complete the following fields, and click Save.

Comments
Enter Outlook Calendar.
Select Detail Page.
Select HTML.
Add the following code: <scri pt="" src="http://www.gmodules.com/ig/ifr?url=http://hosting.gmodules.com/ig/gadgets/file/ 118137453981720645697/ MSOutlookWidget.xml&amp; up_DefaultView=Inbox&amp; synd=open&amp; w=800&amp; h=500&amp; title=Microsoft+Outlook&amp; border=http%3A%2F%2Fwww.gmodules.com%2Fig%2Fimages%2F&amp; output=js">  NOTE: To change the size of the Microsoft Outlook gadget, modify the numbers highlighted in the previous string. The first number (w=800) is the width and the second number (h=500) is the height,</scri>

#### Making the Web Applet Visible

Complete the following procedure to make the Microsoft Outlook Web applet visible.

#### To make the Web applet visible

- 1 In the upper-right corner of any page, click the Admin global link.
- 2 Click Application Customization, then click Activity.

- 3 In the Application Setup section, click My Homepage Layout.
- 4 In the Page Layout Management section, click Task Page Layout.
- 5 In the Task Page Layout list, click Edit to modify your existing layout.
  - The Page Layout Wizard is displayed and guides you through the process.
- 6 In Step 4 Related Information:
  - a Move the new Outlook Calendar Web applet from the Available Information list to the Displayed Information list.
  - b Click the up and down arrows to position the new custom Web applet, as required.
  - c Click Finish to create the new layout.

#### Displaying the Calendar

Complete the procedure to display the calendar.

#### To display the calendar

- 1 Open Microsoft Outlook and navigate to the calendar.
- 2 To display the weekly calendar, select the Weekly tab in Microsoft Outlook first before it displays in the Microsoft Outlook Calendar Web applet.

If you want to display the Calendar, open Outlook and navigate to the Calendar. If you want to display the weekly Calendar, select the weekly tab in your Outlook first before it displays in the Outlook Calendar web applet.

# Modifying Search Layouts for Oracle CRM On Demand Financial Services Edition

Complete the steps in the following procedure to modify the search layout for the record types.

Company administrators typically modify the search layout for the Insurance Property record type for each role in the Financial Services edition.

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

#### To modify a search layout for Oracle CRM On Demand Financial Services Edition

- 1 In Oracle CRM On Demand, navigate to the Admin screen and then the Application Customization view.
- 2 In the Record Type Setup section, click the link for the Insurance Property record type.
- 3 In the Search Layout Management section, click the Insurance Property Search Layout.

- 4 In Insurance Property Search Layout page, click the Copy link next to a layout to create a new layout that is based on an existing layout, or click New Layout on the title bar to create an entirely new layout.
  - The Page Layout wizard opens.
- 5 In Step 1 of the wizard, enter a name for the layout and (optionally) a description and click Next.
- 6 In Step 2 Specify Targeted Search Field, select fields from the available Fields list and use the up and down arrows next to the Selected Fields list to organize the search fields in the order you want, or you can leave the default field in this step.
- 7 In Step 3 Define Search Result Layout, select fields from the available Fields list and put the fields in the Lookup Window and Search Results Fields section. For example to help search the Insurance property, the administrator can select: Policy, Type, Make, Model, Amount fields to be put in the Lookup Window and Search Results Fields section.
- 8 Deselect the Configure Lookup window with default fields check box.
- 9 Click Finish to save the layout.

# **Enabling a Search Layout for Oracle CRM On Demand Financial Services Edition**

Now you must enable the search layout you configured in the previous procedure for each role in Oracle CRM On Demand Financial Services Edition.

#### To enable a search layout for Oracle CRM On Demand Financial Services Edition

- 1 In Oracle CRM On Demand, navigate to Admin, User Management and Access Controls, and then the Role Management view.
- 2 Click the edit link next to the role that you want to enable in the Search Layout.
  - The Role Management wizard opens.
- **3** Go to Step 7 of the wizard, Search Layout Assignment and on the Insurance Property record type, select the search layout name that you configured in the previous procedure.
- 4 Click Finish.

# Setting Up Related Information Page Layouts for Oracle CRM On Demand Financial Services Edition

It is recommended that you set up related information page layouts for each role that you intend to create in Oracle CRM On Demand Financial Services Edition.

When setting up a related information page layouts, you can create a new layout, or you can copy or edit an existing layout. You can add fields to the related page layout as well as to the sections within the page, and you can also expose the related information in the page layout.

In Oracle CRM On Demand Financial Services Edition, there are 13 record types that have preconfigured fields for common industry use. These objects have many of the related information layouts created for you, but you can make additions as necessary.

Company administrators typically set up the related information layouts for the following record types for each role in the Financial Services edition:

- Contact
- Financial Account
- Financial Product
- Policy

The tables after this procedure show the details of the page layouts and related information sections that company administrators typically set up for Oracle CRM On Demand Financial Services Edition.

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

# To set up a related information page layout for Oracle CRM On Demand Financial Services Edition

- 1 In Oracle CRM On Demand, navigate to the Admin screen and then the Application Customization view.
- 2 In the Record Type Setup section, click the link for the required record type.
- 3 In the Page Layout Management section, click the Related Information Page Layout.
- 4 In the Related Information Setup section, select the related information type you want to customize.

The Related Information Layout page for the selected related information type appears.

**NOTE:** The items in the Related Information Setup section vary depending on which record type you select.

If you want to create a copy of an existing layout, or to create a new layout, perform the following steps:

5 On the record type Page Layout page, click the Copy link next to a layout to create a new layout that is based on an existing layout, or click New Layout on the title bar to create an entirely new layout.

The Page Layout wizard opens.

- 6 In Step 1 of the wizard, enter a name for the layout and (optionally) a description and click Next.
- 7 In Step 2 Field Setup, select fields from the available Fields list and use the up and down arrows next to the Selected Fields list to organize the fields in the order you want.

**NOTE:** For more information on field setup, see "Configuring Field Setup for Oracle CRM On Demand Financial Services Edition" on page 13.

8 Click Finish to save the layout.

Table 25 shows the sections that company administrators typically set up for related information page layouts for each role in Oracle CRM On Demand Financial Services Edition.

Table 25. Related Information Setup for Contacts

Related Information Setup	Field Setup
Financial Account	Financial Account Holder Name
Holders	Financial Account
	Role
	Financial Account Type
	Balance
	Joint
	Held Away
	Primary Account
	Open Date
Financial	Financial Product Name
Transactions	Transaction Type
	Quantity
	Value
	Transaction Price
	Transaction Date Time
	Transaction Period
	Transaction ID
	Transaction Source

Table 25. Related Information Setup for Contacts

Related Information Setup	Field Setup
Involved Party	Involved Party Name
	Claim Number
	Status
	Loss Code
	Loss Type
	Reported by
	Role
	Role in Accident
	Injury Summary

Table 26 shows the sections that company administrators typically set up for related information page layouts for each financial account in Oracle CRM On Demand Financial Services Edition.

Table 26. Related Information Setup for Financial Account

Related Information Setup	Field Setup
Financial Account Holders	Financial Account Holder Name
	Financial Account Holder: First Name
	Financial Account Holder:
	Role
	Financial Account Holder: Email
	Primary Account
	Joined Date

Table 27 shows the sections that company administrators typically set up for related information page layouts for each financial product in Oracle CRM On Demand Financial Services Edition.

Table 27. Related Information Setup for Financial Product

Related Information Setup	Field Setup
Financial Transactions	Financial Account Number
	Transaction Type
	Quantity
	Value
	Transaction Price
	Transaction Date Time
	Transaction Period
	Transaction ID
	Transaction Source

Table 28 shows the sections that company administrators typically set up for related information page layouts for each policy in Oracle CRM On Demand Financial Services Edition.

Table 28. Related Information Setup for Policy

Related Information Setup	Field Setup
Policy Holder	Policy Holder Name
	Contact Holder
	Contact Holder: First Name
	Contact Holder: Last Name
	Role
	Insured Type
	Effective Date
	Holder Percentage
	Contact Holder: Email

Table 28. Related Information Setup for Policy

	Thation Setup for Folicy
Related	
Information Setup	Field Setup
Claim	Claim Number
	Status
	Loss Code
	Loss Type
	Report Number
	Reported by
	Report Date
Coverage	Coverage
	Individual Limit
	Total Limit
	Deductible
Policy Attachment	Attachment Name
	Size
	Туре
	Created By
	Modified By
	Last Modified

## Modifying Sales Stages for Oracle CRM On Demand Financial Services Edition

Complete the steps in the following procedure to modify the sales stages. This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

To modify the sales stages for Oracle CRM On Demand Financial Services Edition

- 1 In Oracle CRM On Demand, navigate to the Admin screen and then the Data Rules & Assignment view.
- 2 In the Sales Methodology section, click the Sales Processes link.
- 3 On the Sales Process List page, click the Sales Process Name link.
- 4 In the Sales Stage title bar, click New, or in the row for an existing sales stage, click Edit.
- 5 On the Sales Stage Edit page, enter a name for the sales stage or edit the name for an existing one.

- 6 On the Sales Stage Edit page, enter a number in the Order field for the sales stage, or edit the Order # (number) for an existing one.
  - Order # (number) corresponds to the position of the sales stage in the picklist.
- 7 Click Save.

Repeat these steps for each sales stage that you want to add or edit.

Table 29 shows the suggested sales stages for Oracle CRM On Demand Financial Services Edition:

Table 29. Sales Stages for Oracle CRM On Demand Financial Services Edition

Sales Stage	Default Probability	Order
New Opportunity	10	1
Initial Communication	20	2
Discovery	30	3
Opportunity Analysis	40	4
Solution Development	50	5
Solution Presentation	60	6
Client/Prospect Evaluation	70	7
Commitment to Buy	80	8
Paperwork Signed	90	9
Closed/Won	100	10
Closed/Lost	0	11

## Setting Up Access Profiles for Financial Services Roles

You must set up two profiles for each financial services role:

- **Default access profile.** Sets the access levels for records not owned by the user (or by the user's group).
- Owner access profile. Sets the access levels for the records owned by the user, by the user's group, or by someone who reports to the user (if manager visibility is enabled).

Complete the steps in the following procedure for each of the required access profiles. This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

To set up the default access and owner access profiles for a financial services role

1 In Oracle CRM On Demand, navigate to the Admin screen, User Management and Access Controls, and then the Access Profiles view.

- **2** Click the Copy link on the appropriate profile, as follows:
  - If you are setting up a default access profile, click the Copy link on a default access profile that is similar to the one you want to set up.
    - For example, to create the default access profile for a financial advisor, click the Copy link on the Field Sales Rep Default Access Profile.
  - If you are setting up an owner access profile, click the Copy link on an owner access profile that is similar to the one you want to set up.
    - For example, to create the owner access profile for a financial advisor, click the Copy link on the Field Sales Rep Owner Access Profile.

The Access Profile Wizard opens.

- 3 In Step 1 of the wizard, enter a name for the access profile (for example, Financial Advisor Default Access Profile or Financial Advisor Owner Access Profile).
- 4 In the wizard, go to Step 2 (Specify Access Levels), and change the access settings for the role, as necessary.

For example, the following table lists the access settings that company administrators typically configure for a financial advisor role.

Record Type	Related Information	Default Access	Owner Access
Claim	Claim	Read/Edit/ Delete	Read/Edit/Delete
Claim	Activities	View	View
Claim	Damages	View	View
Claim	Involved Parties	View	View
Claim	Service Requests	View	View
Contact	Contact Interests	Full	Full
Contact	Contact Relationships	Read/Create	Full
Contact	Households	Full	Full
Contact	Portfolios	Full	Full
Contact	Referrals	View	View
Coverage	Coverage	Read/Edit/ Delete	Read/Edit/Delete
Damage	Damage	Read/Edit/ Delete	Read/Edit/Delete
Financial Account	Financial Account	Read/Edit/ Delete	Read/Edit/Delete

		Default	
Record Type	Related Information	Access	Owner Access
Financial Account	Activities	View	View
Financial Account	Books	Full	Full
Financial Account	Custom Objects (All)	Full	Full
Financial Account	Financial Account	View	View
Financial Account	Financial Account Holders	View	View
Financial Account	Financial Account Holdings	View	View
Financial Account	Financial Plans	View	View
Financial Account	Financial Transactions	View	View
Financial Account	Leads	View	View
Financial Account	Opportunities	View	View
Financial Account	Policies	View	View
Financial Account	Service Requests	View	View
Financial Account	Financial Account Holder	Read/Edit/ Delete	Read/Edit/Delete
Financial Account	Financial Account Holdings	Read/Edit/ Delete	Read/Edit/Delete
Financial Plan	Financial Plan	Read/Edit/ Delete	Read/Edit/Delete
Financial Plan	Activities	View	View
Financial Plan	Books	Full	Full
Financial Plan	Leads	View	View
Financial Plan	Opportunities	View	View
Financial Plan	Service Requests	View	View
Financial Product	Financial Product	Read/Edit/ Delete	Read/Edit/Delete
Financial Product	Coverages	View	View
Financial Product	Financial Account Holdings	View	View
Financial Product	Financial Products	View	View
Financial Product	Financial Transactions	View	View
Financial Product	Financial Transaction	Read/Edit/ Delete	Read/Edit/Delete

Record Type	Related Information	Default Access	Owner Access
Financial Transaction	Financial Transactions	View	View
Financial Transaction	Service Requests	View	View
Household	Household	Read/Edit/ Delete	Read/Edit/Delete
Household	Attachments	Read-Only	Read-Only
Household	Completed Activities	View	View
Household	Contacts	Full	Full
Household	Household Team	Full	Full
Household	Leads	Read-Only	Read-Only
Household	Notes	Read-Only	Read-Only
Household	Open Activities	View	View
Household	Opportunities	View	View
Household	Portfolios	Read-Only	Read-Only
Household	Service Requests	View	View
Insurance Property	Insurance Property	Read/Edit/ Delete	Read/Edit/Delete
Insurance Property	Coverages	View	View
Insurance Property	Damages	View	View
Policy	Policy	Read/Edit/ Delete	Read/Edit/Delete
Policy	Activities	View	View
Policy	Policy Attachment	Read/Edit/ Delete	Read/Edit/Delete
Policy	Books	Full	Full
Policy	Claims	View	View
Policy	Coverages	View	View
Policy	Custom Objects (All)	Full	Full
Policy	Insurance Properties	View	View
Policy	Leads	View	View
Policy	Opportunities	View	View
Policy	Policies	View	View
Policy	Policy Holders	View	View

Record Type	Related Information	Default Access	Owner Access
Policy	Service Requests	View	View
Policy	Policy Holder	Read/Edit/ Delete	Read/Edit/Delete
Portfolio	Portfolio	Read/Edit	Read/Edit/Delete
Portfolio	Completed Activities	View	View
Portfolio	Contacts	Full	Full
Portfolio	Open Activities	View	View
Portfolio	Portfolio Sub-Accounts	View	View
Portfolio	Team	Full	Full

5 Click Finish.

### **Creating Financial Services Roles**

Complete the steps in the following procedure to create a financial services role. This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

#### To create a financial services role

- 1 In Oracle CRM On Demand, navigate to Admin, User Management and Access Controls, and then the Role Management view.
- 2 Click the Copy link on an existing role that is similar to the role you want to create.
  - For example, to create the Financial Advisor role, copy the Field Sales Rep role.
  - The Role Management wizard opens.
- 3 In Step 1 of the wizard, enter the role name (for example, Financial Advisor) and description.
- 4 In the wizard, go to Step 2 (Record Type Access), and adjust the settings for the role, as necessary.

For example, the following table shows the financial services settings that company administrators typically configure for a financial advisor role.

Record Type	Has Access	Can Create	Can Read All Records
Contact	Selected	Selected	Not Selected
Household	Selected	Selected	Not Selected
Portfolio	Selected	Selected	Not Selected

Record Type	Has Access	Can Create	Can Read All Records
Claim	Selected	Selected	Not Selected
Coverage	Selected	Selected	Not Selected
Damage	Selected	Selected	Not Selected
Financial Account	Selected	Selected	Not Selected
Financial Account Holders	Selected	Selected	Not Selected
Financial Plan	Selected	Selected	Not Selected
Financial Product	Selected	Selected	Not Selected
Financial Transaction	Selected	Selected	Not Selected
Financial Holdings	Selected	Selected	Not Selected
Insurance Property	Selected	Selected	Not Selected
Involved Party	Selected	Selected	Not Selected
Policy	Selected	Selected	Not Selected
Policy Holder	Selected	Selected	Not Selected

- 5 In the wizard, go to Step 3 (Access Profiles), and select the access profiles that you created earlier for the role.
- 6 In the wizard, go to Step 4 (Privileges), and adjust the settings for the role, as necessary. For example, the following table shows the financial services privileges that company administrators typically configure for a financial advisor role.

Role	Category	Privilege	Assign
Financial	CRM	Manage Contact Interest Access	Not Selected
Advisor	CRM	Manage Extended Contact and Account Relationship Access	Not Selected
	CRM: Sales	Manage Referrals	Not Selected
	Industry-Specific: Financial Services	Manage Households Access	Not Selected
	Industry-Specific: Financial Services	Manage Portfolios Access	Not Selected
	Industry-Specific: Financial Services	Manage Banking Custom Objects	Selected
	Industry-Specific: Financial Services	Manage Insurance Custom Objects	Selected

7 In the wizard, go to Step 5 (Tab Access & Order), and adjust the settings for the role, as necessary.

For example, the following table shows the financial services settings that company administrators typically configure for a financial advisor role.

Role	Tab	Move To
Financial	Households	Selected Tabs
Advisor	Portfolios	Selected Tabs
	Claim	Selected Tabs
	Coverage	Selected Tabs
	Damage	Selected Tabs
	Financial Account	Selected Tabs
	Financial Account Holders	Selected Tabs
	Financial Plan	Selected Tabs
	Financial Product	Selected Tabs
	Financial Transaction	Selected Tabs
	Financial Holdings	Selected Tabs
	Insurance Property	Selected Tabs
	Involved Party	Selected Tabs
	Policy	Selected Tabs
	Policy Holder	Selected Tabs

- 8 In the wizard, go to Step 6 (Page Layout Assignment), and assign a page layout to each record type.
- **9** In the wizard, go to Step 7 (Search Layout Assignment), and assign a search layout to each record type.
  - For information about setting up search layouts, see Oracle CRM On Demand Online Help.
- **10** In the wizard, go to Step 8 (Homepage Layout Assignment), and assign a homepage layout to each record type.
  - For information about setting up homepage layouts, see Oracle CRM On Demand Online Help.
- 11 Click Finish.

### **Configuring Custom Objects for Policies**

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

You can associate custom objects 1-40 with the Policy record. Custom objects 1-40 can be customized for data specific to insurance policies.

The relationship between the Policy record type and Custom Objects is one-to-many. You can create many-to-many relationships for custom object record types by using another custom object record type as an intersection table. For more information about custom objects and many-to-many relationships, see *Oracle CRM On Demand Online Help*.

To configure custom objects:

- Verify that the administrator's role is set up for the custom objects
- Add the Custom Objects to the Policy record type page layout

Complete the steps in the following procedure to verify the administrator's role is set up for custom objects.

#### Verifying the administrator's role is set up for custom objects

- 1 In the upper-right corner of any page, click the Admin global link.
- 2 In the User Management and Access Controls section of the Admin Homepage, click the User Management and Access Controls link.
- 3 In the Access Profile Management section, click the Access Profiles link.
- 4 On the Access Profiles page, click the Edit link for the role that you would like to edit, and do the following:
  - a Navigate to Step 2 (Specify Access Levels) and click the Related Information next to the Policy object.
  - **b** On the Related Information page, find Custom Objects, and select View for the Access Level.
  - c Click Finish.

Complete the steps in the following procedure to add custom objects to the Policy record type page layout.

#### To add the custom objects to the Policy record type page layout

- 1 In the upper-right corner of any page, click the Admin global link.
- 2 In the Application Customization section, click Application Customization.
- 3 In the Record Types Setup section, click the link for the Policy record type.
- 4 In the Page Layout Management section, click the Related Information Layout link.
- 5 On the Related Information Layout page, click the Edit link next to a layout.

The Related Information Layout wizard opens.

- 6 In the wizard, go to Step 4 (Related Information), and use the directional arrows to add Custom Objects option to the Available section.
- 7 Click Finish to save the record.

### **Configuring Books**

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

Books are an efficient method of organizing and segregating records, so that users can collaborate without being team members for each record.

You can configure books for the following records:

- Policy
- Financial Account
- Financial Plan

A book can be associated with a record in two ways:

- By adding the book to the Book related information list on a Policy record.
- Automatically, through a workflow rule or batch assignment.

For more information about book management, see Oracle CRM On Demand Online Help.

Complete the steps in the following procedure to verify the administrator's role is set up for books.

#### Verifying the administrators role is set up for books

- 1 In the upper-right corner of any page, click the Admin global link.
- 2 In the User Management and Access Controls section of the Admin Homepage, click the User Management and Access Controls link.
- 3 In the Access Profile Management section, click the Access Profiles link.
- 4 On the Access Profiles page, click the Edit link for the Administrator Default Access Profile, and do the following:
  - a Navigate to Step 2 (Specify Access Levels) and click the Related Information next to the record type object.
  - **b** On the Related Information page, find Books, and select Full for the Access Level.
  - c Click Finish.
- On the Access Profiles page, click the Edit link for the Administrator Owner Access Profile, and do the following:
  - a Navigate to Step 2 (Specify Access Levels) and click the Related Information next to the record type object.
  - **b** On the Related Information page, find Books, and select Full for the Access Level.

c Click Finish.

Complete the steps in the following procedure to add books to the record type page layout.

#### To add the book to page layout

- 1 In the upper-right corner of any page, click the Admin global link.
- 2 In the Application Customization section, click Application Customization.
- **3** In the Record Types Setup section, click the link for the record type.
- 4 In the Page Layout Management section, click the record type Page Layout link.
- 5 On the Policy Page Layout page, click the Edit link next to a layout.
  - The Page Layout wizard opens.
- 6 In the wizard, go to Step 4 (Related Information), and use the directional arrows to add the Books option to the Available section.
- 7 Click Finish to save the record.

For more information about creating books, see Oracle CRM On Demand Online Help.

### **Configuring My Team Polices List**

This task is a step in "Process of Configuring Oracle CRM On Demand Financial Services Edition" on page 12.

Insurance agent managers can configure the My Team Policies List in the Policy List page to show all the policies owned by their subordinates. For more information about creating lists, see *Oracle CRM On Demand Online Help*.

Complete the steps in the following procedure to add the My Team Policies list to the Policy List page.

#### To configure My Team Polices list

- 1 Navigate to the Policy Homepage.
- 2 In the Policy List page, click the Manage Lists link.
- 3 Manage Policy Lists page, Click on New List
- 4 In the Search In section, select the All records I or my subordinates own option, and then click Save.
- 5 In the List Name field, enter My Team Policies.
- 6 For List Accessibility, select one of the following options based on your user role:
  - Private. Allows you alone to see the filtered list.
  - Public. Makes the list available to all employees. Public lists appear on the record Homepage for all employees at your company.
  - Role Specific. Make the list available only to users with a specific role.

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Polices List		

7 Click Save and Run.

4

## Configuring Workflows for the Producer Success Model

This chapter describes how to configure workflow rules to support the Producer Success Model in Oracle CRM On Demand Financial Services Edition. It includes the following topics.

- About Configuring Workflows for the Producer Success Model on page 85
- Configuring Workflow Rules and Actions for the Producer Success Model on page 86

## **About Configuring Workflows for the Producer Success Model**

In Oracle CRM On Demand, you can use workflow rules to specify that one or more actions must be performed automatically each time a specified event occurs. You can configure as many workflow rules as you want to implement your business processes.

The Producer Success Model in Oracle CRM On Demand is a framework that uses workflow rules to automate the creation of activities, allowing insurance agents or financial advisors to follow up their leads and stay in touch with their clients on a regular basis.

In the Producer Success Model, the following terms are used:

- **Producer**. A *producer* is an insurance agent or financial advisor.
- **Client**. A *client* is a contact with whom your company maintains a relationship on a long-term basis so that you can monitor changes in the client's situation and identify opportunities to cross-sell additional products to the client. Clients usually also seek advice on which products fit their needs.

To support the Producer Success Model, you configure a set of workflow rules and actions. The workflow rules that are specific to the Producer Success Model include:

- A workflow rule that creates a task to call the lead on the next working day every time a new Lead record is created. For more information about this workflow rule, see "Workflow Rule for Creating a Referral Call When a New Lead is Created" on page 87.
- Workflow rules that create a followup task to call a lead, based on the value in the Call Result field in the Task Detail page. For more information about these workflow rules, see "Workflow Rules for Creating Followup Calls Based on Call Results" on page 89.
- Workflow rules that create tasks to help producers to keep in regular contact with clients. For more information about these workflow rules, see "Workflow Rules for Scheduling Calls with Clients" on page 111.

For more information about Producer Success Model workflows, see 1272000.1 (Article ID) on My Oracle Support or from Oracle CRM On Demand — Training and Support Center.

## Configuring Workflow Rules and Actions for the Producer Success Model

The following procedures describe the workflow rules and actions that you must create to support the Producer Success Model:

- "Workflow Rule for Creating a Referral Call When a New Lead is Created" on page 87
- "Workflow Rules for Creating Followup Calls Based on Call Results" on page 89
- "Workflow Rules for Scheduling Calls with Clients" on page 111

To create a workflow rule, complete the following procedure.

#### To create a workflow rule

- 1 In Oracle CRM On Demand, click Admin.
- 2 In the Business Process Management section, click Workflow Configuration.
- 3 In the Workflow Rules List page, click New on the title bar.
- 4 In the Workflow Rule Name field, enter a unique name.
- **5** To make the workflow rule active, select the Active option.
- 6 In the Record Type menu, select the appropriate record type.
- 7 In the Trigger Event menu, select the appropriate trigger event.
- **8** (Optional) In the Workflow Rule Condition section of the Workflow Rule Detail page, click the *fx* icon and add an expression.
- 9 Save the rule.

#### **Creating a Workflow Action**

To create a workflow action, complete the following procedure.

#### To create a workflow action

- 1 In the Workflow Rule Detail page, in the Actions title bar, click Menu and select Create Task.
- 2 In the Workflow Action Edit page, enter a name for the action.
- 3 If you want to enable the action, select the Active check box.
- 4 In the Owner menu, select Relative User on Record, and then select the appropriate task owner.
- 5 In the Type menu, select the appropriate task type.
- **6** In the Due Date menu, enter the expression that evaluates to the appropriate due date for the task.

You can use Expression Builder to create the expression. Click the fx icon beside the field to open the Expression Builder window.

- 7 In the Subject field, enter the subject.
- 8 Save the action.

Repeat these procedures until you have configured all of the necessary workflow rules and actions.

For more information about configuring workflow rules and actions, see *Oracle CRM On Demand Online Hel*p.

### Workflow Rule for Creating a Referral Call When a New Lead is Created

This topic provides details of the workflow rule and action that you must configure so that a task is automatically created when a lead record a saved for the first time. A referral call is created. It is scheduled on the next working day after the lead is created. For example, if the lead is created on a Friday or Saturday, the call is scheduled for the following Monday. The owner of the task is the owner of the lead record.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is a Lead record.

#### **Trigger Event**

The trigger event is When New Record Saved.

#### **Rule Condition**

Not applicable. Leave this section blank.

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Referral Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
 \begin{split} & \text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+1)/7, 8, 1), "0")>="7"), \text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+1)/7, 8, 1), "0")="7"), \text{Today}()+3, \text{Today}()+2), \text{Today}()+1) \end{split}
```

#### Subject

The subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Referral Call")%%%-
%%%JoinFieldValue('<Lead>',[<LeadId>],'<LeadFullName>')%%%
```

### Workflow Rules for Creating Followup Calls Based on Call Results

This topic provides details of the workflow rules and actions that you must configure so that a followup task is created when a producer updates the value in the Call Result field in the Task Detail page after making a call to a lead or a client.

The types of calls that producers make to leads or clients include the following:

- Referral calls. Referral calls are calls that producers must make to follow up on leads.
- **Birthday calls**. Birthday calls are calls that producers make to existing leads or clients on their birthday.
- **Review calls**. Review calls are calls that producers make to leads or clients when it has been six months since the last call with the lead.

The producer can capture the result of these calls in the Call Result field on the Task Detail page. The values for the Call Result field include the following:

- No Reach. The producer selects this value if the lead is unreachable.
- **Stay In Touch**. The producer selects this value if the lead or contact does not want to talk today but the lead wants the producer to stay in touch.
- **Dead File**. The producer selects this value if the lead does not want to talk today and does not want to be contacted again
- **Appointment**. The producer selects this value if the lead or client is ready for an appointment.

The workflow rules in this topic create a followup task for calls that result in the No Reach value or the Stay in Touch value. The type of the followup task depends on the type of the original task.

- Call result value is No Reach. If the Call Result value is No Reach, the workflow rule schedules a followup task for the next working day for the lead or client record owner.
- Call result value is Stay in Touch. If the Call Result value is Stay in Touch, the workflow rule schedules a followup task to call the lead six months from now or one week prior to the lead's or client's birthday, whichever occurs first.

### Followup Calls for Referral Calls Where the Result Is No Reach

This workflow rule is triggered when a producer calls a lead through a referral call and then updates the Call Result field in the Task edit page to No Reach. The workflow rule creates a referral call followup task for the following workday.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

[<Type>]=LookupValue("TODO\_TYPE", "Referral Call") AND
[<CallResult>]=LookupValue("OD\_CALL\_RESULT", "No Reach") AND PRE('<CallResult>') IS
NULL

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Referral Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
IIf((IfNull(Mid(1.0 * JulianDay(Today()+1)/7, 8, 1), "0")>="7"), IIf((IfNull(Mid(1.0 * JulianDay(Today()+1)/7, 8, 1), "0")="7"), Today()+3, Today()+2), Today()+1)
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Referral Call")%%%-
%%%JoinFieldValue('<Lead>',[<LeadId>],'<LeadFullName>')%%%
```

### Followup Calls for Review Calls Where the Result Is No Reach

This workflow rule is triggered when a producer calls a lead or client through a review call and then updates the Call Result field in the Task edit page to No Reach. The workflow rule creates a review call followup task for the following workday.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity Record.

#### **Trigger Event**

The trigger event is When Modified Record Saved

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

[<Type>]=LookupValue("TODO\_TYPE", "Review Call") AND
[<CallResult>]=LookupValue("OD\_CALL\_RESULT", "No Reach") AND PRE('<CallResult>') IS
NULL

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
IIf((IfNull(Mid(1.0 * JulianDay(Today()+1)/7, 8, 1), "0")>="7"), IIf((IfNull(Mid(1.0 * JulianDay(Today()+1)/7, 8, 1), "0")="7"), Today()+3, Today()+2), Today()+1)
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%LookupValue("TODO_TYPE", "Review Call")%%-%%Ilf([<PrimaryContactId>] <> "No
Match Row
Id", JoinFieldValue('<Contact>', [<PrimaryContactId>],'<ContactFullName>'), JoinField
Value('<Lead>', [<LeadId>],'<LeadFullName>'))%%
```

### Followup Calls for Birthday Calls Where the Result Is No Reach

This workflow rule is triggered when a producer calls a lead or client through a birthday call and then updates the Call Result field in the Task edit page to No Reach. The workflow rule creates a review call followup task for the following workday.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is when Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

[<Type>]=LookupValue("TODO\_TYPE", "Birthday Call") AND
[<CallResult>]=LookupValue("OD\_CALL\_RESULT", "No Reach") AND PRE('<CallResult>') IS
NULL

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
IIf((IfNull(Mid(1.0 * JulianDay(Today()+1)/7, 8, 1), "0")>="7"), IIf((IfNull(Mid(1.0 * JulianDay(Today()+1)/7, 8, 1), "0")="7"), Today()+3, Today()+2), Today()+1)
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%LookupValue("TODO_TYPE", "Review Call")%%-%%Ilf([<PrimaryContactId>] <> "No
Match Row
Id", JoinFieldValue('<Contact>', [<PrimaryContactId>],'<ContactFullName>'), JoinField
Value('<Lead>', [<LeadId>],'<LeadFullName>'))%%
```

# Followup Calls for Referral or Review Calls Where the Result Is Stay in Touch and the Birthday Is Not in the Current Week and Is Within Six Months

This workflow rule is triggered when a producer calls a lead or client through a referral call or a review call and then updates the Call Result field in the Task edit page to Stay in Touch. If the birthday of the lead or client does not occur during the current week but does occur within six months, the workflow rule creates a birthday call followup task to call the lead or client a week before the birthday.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### Workflow Rule Details

This topic describes the details of the workflow rule.

#### **Record Type**

The record type in an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
([<Type>]=LookupValue("TODO_TYPE", "Referral Call") OR
[<Type>]=LookupValue("TODO_TYPE", "Review Call")) AND [<PrimaryContactId>] = "No
Match Row Id" AND [<CallResult>]=LookupValue("OD_CALL_RESULT", "Stay In Touch") AND
PRE('<CallResult>') IS NULL AND JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>')
```

```
IS NOT NULL AND
JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Lead>',[<LeadId>],'<DateofBirth>'),1,6)+ToChar(Today(),'YYYY')) <
JulianDay(Today()), Mid(JoinFieldValue('<Lead>',[<LeadId>],'<DateofBirth>'),1,6)+ToChar(Today()+Duration("P1Y"),'YYYY'),
Mid(JoinFieldValue('<Lead>',[<LeadId>],'<DateofBirth>'),1,6)+ToChar(Today(),'YYYY')))>JulianDay(Today()+7) AND
JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Lead>',[<LeadId>],'<DateofBirth>'),1,6)+ToChar(Today(),'YYYY'))

JulianDay(Today(), Mid(JoinFieldValue('<Lead>',[<LeadId>],'<DateofBirth>'),1,6)+ToChar(Today()+Duration("P1Y"),'YYYY'),
Mid(JoinFieldValue('<Lead>',[<LeadId>],'<DateofBirth>'),1,6)+ToChar(Today(),'YYYY'))

Mid(JoinFieldValue('<Lead>',[<LeadId>],'<DateofBirth>'),1,6)+ToChar(Today(),'YYYY'))

SulianDay(Today()+Duration("P6M"))
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Birthday Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
Today()+JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+Ilf (JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY')))
-JulianDay(Today())-
(Ilf(IfNull(Mid(1.0*(JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+Ilf(JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY')))
-7)/
7,8,1), "0")>="7", (Ilf(IfNull(Mid(1.0*(JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+Ilf(JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY')))
-7)/7,8,1), "0")="7",5,6)),7))
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Birthday Call")%%%-
%%%JoinFieldValue('<Lead>',[<LeadId>],'<LeadFullName>')%%%
```

### Followup Calls for Birthday Calls Where the Result Is Stay in Touch and the Birthday Is Within Six Months

This workflow rule is triggered when a producer calls a lead or client through a birthday call and then updates the Call Result field in the Task edit page to Stay in Touch. If the birthday of the lead or client is more than six months away, the workflow rule creates a review call followup task to call the lead or client six months from now.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<Type>]=LookupValue("TODO_TYPE", "Birthday Call") AND
[<CallResult>]=LookupValue("OD_CALL_RESULT", "Stay In Touch") AND
PRE('<CallResult>') IS NULL AND ([<PrimaryContactId>] <> "No Match Row Id" OR
[<LeadId>] <> "No Match Row Id")
```

#### Workflow Action Details

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
 \label{eq:lift} IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")>="7"), IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")="7"), Today()+Duration("P6M")+2, Today()+Duration("P6M")+1), Today()+Duration("P6M"))
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

%%%LookupValue("TODO\_TYPE", "Review Call")%%%-%%%Ilf([<PrimaryContactId>] <> "No
Match Row
Id", JoinFieldValue('<Contact>', [<PrimaryContactId>], '<ContactFullName>'), JoinField
Value('<Lead>', [<LeadId>], '<LeadFullName>'))%%

# Followup Calls for Review Calls where the Result is Stay in Touch and the Birthday is Within the Current Week or Unknown

This workflow rule is triggered when a producer calls a lead or client through a review call and then updates the Call Result field in the Task edit page to Stay in Touch. If the birthday of the lead or client is not known or the birthday is within the current week, the workflow rule creates a review call followup task to call the lead or client six months from now.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
([<Type>]=LookupValue("TODO_TYPE", "Review Call") OR
[<Type>]=LookupValue("TODO_TYPE", "Referral Call")) AND [<PrimaryContactId>] = "No
Match Row Id" AND [<CallResult>]=LookupValue("OD_CALL_RESULT", "Stay In Touch") AND
PRE('<CallResult>') IS NULL AND
IIf(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>') IS NOT
NULL, (JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth
>'), 1, 6)+ToChar(Today(), 'YYYY'))<JulianDay(Today()), Mid(JoinFieldValue('<Lead>', [<
LeadId>], '<DateofBirth>'), 1, 6)+ToChar(Today()+Duration("P1Y"), 'YYYY'),
Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+ToChar(Today(), 'YYYY'))
))<=JulianDay(Today()+7)), [<LeadId>]
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
 \begin{split} & \text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"}))/7, 8, 1),} \\ & \text{"0"}) > = \text{"7"}), \\ & \text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"}))/7, 8, 1),} \\ & \text{"0"}) = \text{"7"}), \\ & \text{Today}() + \text{Duration}(\text{"P6M"}) + 2, \\ & \text{Today}() + \text{Duration}(\text{"P6M"}) + 1), \\ & \text{Today}() + \text{Today}() + 1), \\ & \text{Today}()
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Review Call")%%-
%%%JoinFieldValue('<Lead>',[<LeadId>],'<LeadFullName>')%%%
```

### Followup Calls for Review Calls Where the Result Is Stay in Touch and the Birthday Is Not Within Six Months

This workflow rule is triggered when a producer calls a lead or client through a review call and then updates the Call Result field in the Task edit page to Stay in Touch. If the birthday of the lead or client is more than six months from now, the workflow rule creates a review call followup task to call the lead or client six months from now.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
([<Type>]=LookupValue("TODO_TYPE", "Review Call") OR
[<Type>]=LookupValue("TODO_TYPE", "Referral Call")) AND [<PrimaryContactId>] = "No
Match Row Id" AND [<Call Result>]=LookupValue("OD_CALL_RESULT", "Stay In Touch") AND
PRE('<Call Result>') IS NULL AND JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>')
IS NOT NULL AND
JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1,
6)+ToChar(Today(), 'YYYY'))<JulianDay(Today()), Mid(JoinFieldValue('<Lead>', [<LeadId
>], '<DateofBirth>'), 1, 6)+ToChar(Today()+Duration("P1Y"), 'YYYY'),
Mid(JoinFieldValue('<Lead>', [<LeadId>], '<DateofBirth>'), 1, 6)+ToChar(Today(), 'YYYY')))>JulianDay(Today()+Duration("P6M"))
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
\label{eq:lift} IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")>="7"), IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")="7"), Today()+Duration("P6M")+2, Today()+Duration("P6M")+1), Today()+Duration("P6M"))\\
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Review Call")%%%-
%%%JoinFieldValue('<Lead>',[<LeadId>],'<LeadFullName>')%%%
```

# Followup Calls for Review Calls Where the Result Is Stay in Touch and the Birthday Is Not in the Current Week and Within Six Months

This workflow rule is triggered when a producer calls a lead or client through a review call and then updates the Call Result field in the Task edit page to Stay in Touch. If the birthday of the lead or client is not in the current week and is not more than six months from now, the workflow rule creates a review call followup task to call the lead or client a week before the birthday.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<Type>]=LookupValue("TODO_TYPE", "Review Call") AND
[<CallResult>]=LookupValue("OD_CALL_RESULT", "Stay In Touch") AND
PRE('<CallResult>') IS NULL AND
JoinFieldValue('<Contact>',[<PrimaryContactId>],'<DateofBirth>') IS NOT NULL AND
JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Contact>', [<PrimaryContactId>], '<Date
ofBirth>'), 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), Mid(JoinFieldValue('<Contact>', [<PrimaryContactId>], '<DateofBir
th>'), 1, 6) +ToChar(Today()+Duration("P1Y"), 'YYYY'),
Mid(JoinFieldValue('<Contact>',[<PrimaryContactId>],'<DateofBirth>'),1,6)+ToChar(T
oday(),'YYYY')))>JulianDay(Today()+7) AND
JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Contact>', [<PrimaryContactId>], '<Date
ofBirth>'), 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), Mid(JoinFieldValue('<Contact>', [<PrimaryContactId>], '<DateofBir
th>'), 1, 6) +ToChar(Today() +Durati on("P1Y"), 'YYYY'),
Mid(JoinFieldValue('<Contact>', [<PrimaryContactId>], '<DateofBirth>'), 1, 6)+ToChar(T
oday(), 'YYYY')))<=JulianDay(Today()+Duration("P6M"))
```

#### Workflow Action Details

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Birthday Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
Today()+JulianDay(Mid(JoinFieldValue('<Contact>',[<PrimaryContactId>],'<DateofBirth>'),1,6)+IIf(JulianDay(Mid(JoinFieldValue('<Contact>',[<PrimaryContactId>],'<Date ofBirth>'),1,6)+ToChar(Today(),'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"),'YYYY'), ToChar(Today(),'YYYY')))
```

```
-JulianDay(Today())-
(IIf(IfNulI(Mid(1.0*(JulianDay(Mid(JoinFieldValue('<Contact>',[<PrimaryContactId>],'<DateofBirth>'),1,6)+IIf(JulianDay(Mid(JoinFieldValue('<Contact>',[<PrimaryContactId>],'<DateofBirth>'),1,6)+ToChar(Today(),'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"),'YYYY'), ToChar(Today(),'YYYY')))
-7)/
7,8,1),"0")>="7",(IIf(IfNulI(Mid(1.0*(JulianDay(Mid(JoinFieldValue('<Contact>',[<PrimaryContactId>],'<DateofBirth>'),1,6)+IIf(JulianDay(Mid(JoinFieldValue('<Contact>',[<PrimaryContactId>],'<DateofBirth>'),1,6)+ToChar(Today(),'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"),'YYYY'), ToChar(Today(),'YYYY')))
-7)/7,8,1),"0")="7",5,6)),7))
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Birthday Call")%%%-
%%%JoinFieldValue('<Contact>',[<PrimaryContactId>],'<ContactFullName>')%%%
```

# Followup Calls for Review Calls Where the Result Is Stay in Touch and the Birthday Is Not in the Current Week or Is Unknown

This workflow rule is triggered when a producer calls a lead or client through a review call and then updates the Call Result field in the Task edit page to Stay in Touch. If the birthday of the lead or client is not in the current week or the birthday is not known, the workflow rule creates a Review Call followup task to call the lead or client six months from now.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### Workflow Rule Details

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<Type>]=LookupValue("TODO_TYPE", "Review Call") AND
[<CallResult>]=LookupValue("OD_CALL_RESULT", "Stay In Touch") AND
PRE('<CallResult>') IS NULL AND
IIf(JoinFieldValue('<Contact>', [<PrimaryContactId>], '<DateofBirth>') IS NOT
NULL, JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Contact>', [<PrimaryContactId>], '
```

```
<DateofBi rth>'), 1, 6)+ToChar(Today(), 'YYYY'))<Jul i anDay(Today()), Mi d(Joi nFi el dVal ue
('<Contact>', [<Pri maryContactI d>], '<DateofBi rth>'), 1, 6)+ToChar(Today()+Durati on("P
1Y"), 'YYYY'), Mi d(Joi nFi el dVal ue('<Contact>', [<Pri maryContactI d>], '<DateofBi rth>'),
1, 6)+ToChar(Today(), 'YYYY')))<=Jul i anDay(Today()+7), [<Pri maryContactI d>]<>"No
Match Row Id")
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
 \begin{split} &\text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}("\text{P6M"}))/7, 8, 1), \\ "0")>="7"), &\text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}("\text{P6M"}))/7, 8, 1), \\ "0")="7"), &\text{Today}()+\text{Duration}("\text{P6M"})+2, &\text{Today}()+\text{Duration}("\text{P6M"})+1), &\text{Today}()+\text{Duration}("\text{P6M"})) \end{split}
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Review Call")%%%-
%%%JoinFieldValue('<Contact>',[<PrimaryContactId>],'<ContactFullName>')%%%
```

# Followup Calls for Review Calls Where the Result Is Stay in Touch and the Birthday Is Not Within Six Months

This workflow rule is triggered when a producer calls a lead or client through a review call and then updates the Call Result field in the Task edit page to Stay in Touch. If the birthday of the lead or client more than six months from now, the workflow rule creates a review call followup task to call the lead or client six months from now.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### Workflow Rule Details

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is an Activity record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<Type>]=LookupValue("TODO_TYPE", "Review Call") AND
[<CallResult>]=LookupValue("OD_CALL_RESULT", "Stay In Touch") AND
PRE('<CallResult>') IS NULL AND
JoinFieldValue('<Contact>', [<PrimaryContactId>], '<DateofBirth>') IS NOT NULL AND
JulianDay(IIf(JulianDay(Mid(JoinFieldValue('<Contact>', [<PrimaryContactId>], '<Date
ofBirth>'), 1, 6)+ToChar(Today(), 'YYYY'))<JulianDay(Today()), Mid(JoinFieldValue('<Contact>')
```

```
ntact>', [<Pri maryContactI d>], '<DateofBi rth>'), 1, 6) +ToChar(Today() +Durati on("P1Y"),
'YYYY'), Mi d(Joi nFi el dVal ue('<Contact>', [<Pri maryContactI d>], '<DateofBi rth>'), 1, 6) +
ToChar(Today(), 'YYYY')))>Jul i anDay(Today()+Durati on("P6M"))
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

Enter the following expression in the Due Date field:

```
 \label{eq:lift} IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")>="7"), IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")="7"), Today()+Duration("P6M")+2, Today()+Duration("P6M")+1), Today()+Duration("P6M"))
```

#### Subject

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

```
%%%LookupValue("TODO_TYPE", "Review Call")%%%-
%%%JoinFieldValue('<Contact>',[<PrimaryContactId>],'<ContactFullName>')%%%
```

### Workflow Rules for Scheduling Calls with Clients

When a lead decides to purchase a product, the producer converts the lead to a contact and sets the contact type field to Client. The producer must keep in regular touch with the new client by having review calls or birthday calls scheduled for the client. When the producer creates the contact record for the client, the producer sets the Call Frequency field to 1-2 Times/Year. When the Call Frequency field is updated, the following workflow rules create a Review Call or Birthday Call followup task to call the client either six months from now or one week before the birthday, whichever occurs first.

## Schedule Calls with Clients Where the Birthday Is Not in the Current Week and Is Within Six Months

This workflow rule is triggered when a producer updates the Call Frequency field on the contact (client) record to 1-2 Times/Year. If the birthday of the client is not within the current week and is not more than six months from now, the workflow rule creates a birthday call task to call the client a week before the birthday.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is a Contact record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<CallFrequency>] <> IfNull(PRE('<CallFrequency>'), "Invalid") AND
[<CallFrequency>]=LookupValue('PROF_CALL_CLASS','1-2 Times/Year') AND
[<DateofBirth>] IS NOT NULL AND (JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY')) < JulianDay(Today()), Mid([<DateofBirth>], 1, 6) + ToChar(Today()+Duration("P1Y"),'YYYY'), Mid([<DateofBirth>], 1, 6) + ToChar(Today(),'YYYY'))) <= JulianDay(Today()+Duration("P6M"))) AND
[JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY')) < JulianDay(Today()), Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY'))) > JulianDay(Today()+7))
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Birthday Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

```
 \label{today()+JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(JulianDay(Mid([<DateofBirth>], 1, 6)+ToChar(Today(), 'YYYY')) < JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY'))) -JulianDay(Today()) - (IIf(IfNulI(Mid(1.0*(JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(JulianDay(Mid([<DateofBirth>], 1, 6)+ToChar(Today(), 'YYYY'))) < JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY'))) < JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(JulianDay(Mid([<DateofBirth>], 1, 6)+IIf
```

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Birthday Call")%%%-
%%%FieldValue('<ContactFullName>')%%%
```

# Schedule Calls with Clients Where the Birthday Is Unknown, Is in the Current Week, or Is Not Within Six Months

This workflow rule is triggered when a producer updates the Call Frequency field on the contact (client) record to 1-2 Times/Year. If the birthday of the client is not known, or is within the current week, or is more than six months from now, the workflow rule creates a review call task to call the contact six months from now.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is a Contact record.

#### **Trigger Event**

The trigger event is When Modified Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<CallFrequency>] <> IfNull(PRE('<CallFrequency>'), "Invalid") AND
[<CallFrequency>] = LookupValue('PROF_CALL_CLASS', '1-2 Times/Year') AND
IIf([<DateofBirth>] IS NOT NULL, ((JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY')) < JulianDay(Today()), Mid([<DateofBirth>], 1, 6) + ToChar(Today()+Duration("P1Y"), 'YYYY'), Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY'))) > JulianDay(Today()+Duration("P6M"))) OR
(JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY')) < JulianDay(Today()), Mid([<DateofBirth>], 1, 6) +
ToChar(Today()+Duration("P1Y"), 'YYYY'), Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY'))) <= JulianDay(Today()+7))), 1)</pre>
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

```
 \label{eq:lift} IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")>="7"), IIf((IfNull(Mid(1.0 * JulianDay(Today()+Duration("P6M"))/7, 8, 1), "0")="7"), Today()+Duration("P6M")+2, Today()+Duration("P6M")+1), Today()+Duration("P6M"))
```

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Review Call")%%%-
%%%FieldValue('<ContactFullName>')%%%
```

## Schedule Calls with Clients Where the Birthday Is Within Six Months and Is Not in the Current Week

This workflow rule is triggered when a producer updates the Call Frequency field on the contact (client) record to 1-2 Times/Year. If the birthday of the client is not more than six months from now and is not within the current week, the workflow rule creates a birthday call task to call the client one week before the birthday.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is a Contact record.

#### **Trigger Event**

The trigger event is When New Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<CallFrequency>]=LookupValue('PROF_CALL_CLASS','1-2 Times/Year') AND
[<DateofBirth>] IS NOT NULL AND (JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6)
+ ToChar(Today(), 'YYYY')) < JulianDay(Today()), Mid([<DateofBirth>], 1, 6) +
ToChar(Today()+Duration("P1Y"),'YYYY'), Mid([<DateofBirth>], 1, 6) + ToChar(Today(),
'YYYY'))) <= JulianDay(Today()+Duration("P6M"))) AND
(JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY'))) <
JulianDay(Today()), Mid([<DateofBirth>], 1, 6) +
ToChar(Today()+Duration("P1Y"),'YYYY'), Mid([<DateofBirth>], 1, 6) + ToChar(Today(),
'YYYY'))) > JulianDay(Today()+7))
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Birthday Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

```
Today()+JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(JulianDay(Mid([<DateofBirth>], 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY')))
-JulianDay(Today())-
(IIf(IfNull(Mid(1.0*(JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(JulianDay(Mid([<DateofBirth>], 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY')))
-7)/
7,8,1), "0")>="7", (IIf(IfNull(Mid(1.0*(JulianDay(Mid([<DateofBirth>], 1, 6)+IIf(Julia
```

```
nDay(Mid([<DateofBirth>], 1, 6)+ToChar(Today(), 'YYYY')) <
JulianDay(Today()), ToChar(Today()+Duration("P1Y"), 'YYYY'), ToChar(Today(), 'YYYY')))
-7)/7, 8, 1), "0")="7", 5, 6)), 7))</pre>
```

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

**CAUTION:** In the Subject field, three percent signs (%%%) are placed before and after the functions and field names. If you type a function or field name directly in the Subject field, you must type three percent signs before and after it. If you use Expression Builder to embed a function or field name, the percent signs are automatically added and must not be pasted into Expression Builder. When percent signs are pasted into Expression Builder, Expression Builder displays an internal error.

For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

```
%%%LookupValue("TODO_TYPE", "Birthday Call")%%% %%%FieldValue('<ContactFullName>')%%%
```

## Schedule Tasks for Calls to Clients where the Birthday is in the Current Week or is Not Within Six Months

The workflow rule described in this section is triggered when a producer updates the Call Frequency field on the contact (client) record to 1-2 Times/Year. If the birthday of the client is within the current week or is more than six months from now, the workflow rule creates a review call task to call the contact six months from now.

**NOTE:** The expressions in this topic might appear across several lines due to length. All expressions in this topic must be entered in Expression Builder as one line and cannot contain any spaces. Also, the language-independent field names and the field-name syntax used in the expressions in this topic are the field names and syntax that were used in Expression Builder in releases earlier than Release 29 Service Pack 1. These expressions are still valid in Release 29 Service Pack 1 and later releases. However, starting with Release 29 Service Pack 1, Expression Builder uses language-independent field names and a field-name syntax that are different from the field names and the field-name syntax used in earlier releases. So, if you select the corresponding fields from the field list in Expression Builder when you create or update an expression in Release 29 Service Pack 1 or a later release, then the field names in the expression will be different from the field names shown in this topic, and the fields will appear in the expression editor with the following syntax:

#### [{FieldName}]

It is recommended that you always select the fields for your expressions from the list of fields in Expression Builder, so that the field names and the field syntax are always correct. For more information about Expression Builder, see *Oracle CRM On Demand Online Help*.

#### **Workflow Rule Details**

This topic describes the details of the workflow rule.

#### **Record Type**

The record type is a Contact record.

#### **Trigger Event**

The trigger event is When New Record Saved.

#### **Rule Condition**

The Workflow Rule Condition field contains the workflow rule condition.

Enter the following expression in the Workflow Rule Condition field:

```
[<CallFrequency>]=LookupValue('PROF_CALL_CLASS','1-2 Times/Year') AND
IIf([<DateofBirth>] IS NOT NULL, ((JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY')) < JulianDay(Today()), Mid([<DateofBirth>], 1, 6) + ToChar(Today()+Duration("P1Y"),'YYYY'), Mid([<DateofBirth>], 1, 6) + ToChar(Today(),'YYYY'))) > JulianDay(Today()+Duration("P6M"))) OR
(JulianDay(IIf(JulianDay(Mid([<DateofBirth>], 1, 6) + ToChar(Today(), 'YYYY'))) <
JulianDay(Today()), Mid([<DateofBirth>], 1, 6) +
ToChar(Today()+Duration("P1Y"),'YYYY'), Mid([<DateofBirth>], 1, 6) + ToChar(Today(),'YYYY'))) <= JulianDay(Today()+7))), 1)</pre>
```

#### **Workflow Action Details**

This topic describes the details of the workflow action.

#### **Action Type**

The action type is Create Task.

#### Task Type

The task type is a Review Call.

#### **Due Date**

The Due Date field contains a numeric value that is calculated by adding the value in this field to the date on which the task is created.

```
 \begin{split} & \text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"}))/7, 8, 1),} \\ & \text{"0"}) > = \text{"7"}), & \text{IIf}((\text{IfNull}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"}))/7, 8, 1),} \\ & \text{"0"}) = \text{"7"}), & \text{Today}() + \text{Duration}(\text{"P6M"}) + 2, & \text{Today}() + \text{Duration}(\text{"P6M"}) + 1), & \text{Today}() + \text{Duration}(\text{"P6M"}) \\ & \text{Output}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{"P6M"}) \\ & \text{Output}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{"P6M"}) \\ & \text{Output}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{"P6M"}) \\ & \text{Output}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{"P6M"}) \\ & \text{Output}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{"P6M"}) \\ & \text{Output}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{"P6M"}) \\ & \text{Output}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}(\text{Today}()+\text{Duration}(\text{"P6M"})+1), & \text{Today}() + \text{Duration}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDay}()+1)), & \text{Today}() + \text{Duration}(\text{Mid}(1.0 * \text{JulianDay}(\text{Mid}(1.0 * \text{JulianDa
```

The Subject field contains the subject line for the task. You can embed functions and field names in the text. Three percent signs (%%%) before and after an embedded function or field name indicate that it is to be converted to a string.

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For more information about expressions, see Oracle CRM On Demand Online Help.

Enter the following expression in the Subject field:

%%%LookupValue("TODO\_TYPE", "Review Call")%%%%%%FieldValue('<ContactFullName>')%%%

**Configuring Workflows for the Producer Success Model** ■ Configuring Workflow Rules and Actions for the Producer Success Model

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