## Contents

### 1 Process Leads

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import Leads</td>
<td>1-1</td>
</tr>
<tr>
<td>Import Activity Attachment Options: Explained</td>
<td>1-2</td>
</tr>
<tr>
<td>Import Activity Import Options: Explained</td>
<td>1-4</td>
</tr>
<tr>
<td>Import Activity Field Mapping: Explained</td>
<td>1-7</td>
</tr>
<tr>
<td>File-Based Import Monitoring: Explained</td>
<td>1-8</td>
</tr>
<tr>
<td>Managing File-Based Import Exceptions: Worked Example</td>
<td>1-9</td>
</tr>
<tr>
<td>FAQs for Import Leads</td>
<td>1-11</td>
</tr>
<tr>
<td>Submit Lead Processing</td>
<td>1-11</td>
</tr>
<tr>
<td>Lead Scoring: Example</td>
<td>1-12</td>
</tr>
<tr>
<td>Lead Ranking: Explained</td>
<td>1-13</td>
</tr>
<tr>
<td>Lead Ranking: Examples</td>
<td>1-14</td>
</tr>
<tr>
<td>Lead Status: How it Automatically Gets Set</td>
<td>1-15</td>
</tr>
<tr>
<td>Lead Assignment: How It Is Processed</td>
<td>1-16</td>
</tr>
<tr>
<td>FAQs for Monitoring Leads</td>
<td>1-17</td>
</tr>
</tbody>
</table>

### 2 Identify Sales Prospects and Target Products

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Targeting Data Visibility: Explained</td>
<td>2-1</td>
</tr>
<tr>
<td>Sales Targeting Navigation Hints: Explained</td>
<td>2-3</td>
</tr>
<tr>
<td>Sales Targeting Customer Criteria: Explained</td>
<td>2-6</td>
</tr>
<tr>
<td>Sales Targeting Product Criteria: Explained</td>
<td>2-7</td>
</tr>
<tr>
<td>Sales Targeting Lead Criteria: Explained</td>
<td>2-9</td>
</tr>
<tr>
<td>Exploring Short Term, High Revenue Leads: Worked Example</td>
<td>2-10</td>
</tr>
<tr>
<td>FAQs for Identify Sales Prospects and Target Products</td>
<td>2-12</td>
</tr>
</tbody>
</table>

### 3 Follow Up Leads

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How Lead Components Fit Together</td>
<td>3-1</td>
</tr>
<tr>
<td>Lead Actions: Explained</td>
<td>3-3</td>
</tr>
<tr>
<td>Lead Statuses: Explained</td>
<td>3-4</td>
</tr>
<tr>
<td>Lead Qualification: Explained</td>
<td>3-5</td>
</tr>
<tr>
<td>Qualifying Leads: Examples</td>
<td>3-6</td>
</tr>
<tr>
<td>Lead Ownership and Sales Team Resources: Explained</td>
<td>3-7</td>
</tr>
<tr>
<td>Sales Team Examples</td>
<td>3-9</td>
</tr>
<tr>
<td>Lead Assessments: Explained</td>
<td>3-10</td>
</tr>
<tr>
<td>FAQs for Follow Up Leads</td>
<td>3-11</td>
</tr>
</tbody>
</table>

### 4 Register and Approve Leads

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead Registration: How It Works</td>
<td>4-1</td>
</tr>
</tbody>
</table>
Lead Registration: Explained .................................................................4-3
FAQs for Register and Approve Leads .................................................4-5
Preface

This Preface introduces the guides, online help, and other information sources available to help you more effectively use Oracle Fusion Applications.

Oracle Fusion Applications Help

You can access Oracle Fusion Applications Help for the current page, section, activity, or task by clicking the help icon. The following figure depicts the help icon.

You can add custom help files to replace or supplement the provided content. Each release update includes new help content to ensure you have access to the latest information. Patching does not affect your custom help content.

Oracle Fusion Applications Guides

Oracle Fusion Applications guides are a structured collection of the help topics, examples, and FAQs from the help system packaged for easy download and offline reference, and sequenced to facilitate learning. You can access the guides from the Guides menu in the global area at the top of Oracle Fusion Applications Help pages.

Note
The Guides menu also provides access to the business process models on which Oracle Fusion Applications is based.

Guides are designed for specific audiences:

- **User Guides** address the tasks in one or more business processes. They are intended for users who perform these tasks, and managers looking for an overview of the business processes. They are organized by the business process activities and tasks.

- **Implementation Guides** address the tasks required to set up an offering, or selected features of an offering. They are intended for implementors. They are organized to follow the task list sequence of the offerings, as displayed within the Setup and Maintenance work area provided by Oracle Fusion Functional Setup Manager.

- **Concept Guides** explain the key concepts and decisions for a specific area of functionality. They are intended for decision makers, such as chief financial officers, financial analysts, and implementation consultants. They are organized by the logical flow of features and functions.
• **Security Reference Manuals** describe the predefined data that is included in the security reference implementation for one offering. They are intended for implementors, security administrators, and auditors. They are organized by role.

These guides cover specific business processes and offerings. Common areas are addressed in the guides listed in the following table.

<table>
<thead>
<tr>
<th>Guide</th>
<th>Intended Audience</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common User Guide</td>
<td>All users</td>
<td>Explains tasks performed by most users.</td>
</tr>
<tr>
<td>Common Implementation Guide</td>
<td>Implementors</td>
<td>Explains tasks within the Define Common Applications Configuration task list, which is included in all offerings.</td>
</tr>
<tr>
<td>Information Technology Management, Implement Applications Guide</td>
<td>Implementors</td>
<td>Explains how to use Oracle Fusion Functional Setup Manager to plan, manage, and track your implementation projects, migrate setup data, and validate implementations.</td>
</tr>
<tr>
<td>Technical Guides</td>
<td>System administrators, application developers, and technical members of implementation teams</td>
<td>Explain how to install, patch, administer, and customize Oracle Fusion Applications.</td>
</tr>
</tbody>
</table>

For guides that are not available from the Guides menu, go to Oracle Technology Network at [http://www.oracle.com/technetwork/indexes/documentation](http://www.oracle.com/technetwork/indexes/documentation).

### Other Information Sources

**My Oracle Support**


Use the My Oracle Support Knowledge Browser to find documents for a product area. You can search for release-specific information, such as patches, alerts, white papers, and troubleshooting tips. Other services include health checks, guided lifecycle advice, and direct contact with industry experts through the My Oracle Support Community.

**Oracle Enterprise Repository for Oracle Fusion Applications**

Oracle Enterprise Repository for Oracle Fusion Applications provides visibility into service-oriented architecture assets to help you manage the lifecycle of your software from planning through implementation, testing, production,
and changes. In Oracle Fusion Applications, you can use the Oracle Enterprise Repository for Oracle Fusion Applications at http://fusionappsoer.oracle.com for:

- Technical information about integrating with other applications, including services, operations, composites, events, and integration tables. The classification scheme shows the scenarios in which you use the assets, and includes diagrams, schematics, and links to other technical documentation.
- Publishing other technical information such as reusable components, policies, architecture diagrams, and topology diagrams.

**Documentation Accessibility**

For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/us/corporate/accessibility/index.html.

**Comments and Suggestions**

Your comments are important to us. We encourage you to send us feedback about Oracle Fusion Applications Help and guides. Please send your suggestions to oracle_fusion_applications_help_ww_grp@oracle.com. You can use the **Send Feedback to Oracle** link in the footer of Oracle Fusion Applications Help.
Import Leads

Import Activity Source File Options: Explained

The Import Activity consists of a step by step guided process to assist you with creating an import activity for a given object.

This topic describes the source file options defined in the Import Activity that are used by the import process to locate and parse the source file data.

Source File Data

Enter attribute details pertaining to the source file as follows:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Type</td>
<td>Source file must be either Text or XML.</td>
</tr>
<tr>
<td>Data Type, Delimiter, and Header Row Included</td>
<td>A Text file type can further be defined based on how the data is delimited and if the source file is expected to include a row of headings for each column.</td>
</tr>
<tr>
<td>Import Mapping</td>
<td>Displays a list of predefined mappings for the object selected for this import activity. The selected mapping will be used as the basis for mapping your source file in the next Import Activity step.</td>
</tr>
</tbody>
</table>

Source File Location

The following outlines the options that are available to you when locating your source file for import.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Selection</td>
<td>Select from the following file selections:</td>
</tr>
<tr>
<td></td>
<td>• Specific file</td>
</tr>
<tr>
<td></td>
<td>Enables you to upload a specific source file from a local file system, such as your desktop, a URL address, or from a network path. A file name is required for this option.</td>
</tr>
<tr>
<td></td>
<td>• Most recent file</td>
</tr>
<tr>
<td></td>
<td>Enables you to schedule repeating import activities without having to select a new file every time. This selection is only available when you select Network from the Upload From options.</td>
</tr>
<tr>
<td></td>
<td>You need to copy the new file to the specified network path for repeating import activities. You do not need to enter a file name for this option and can only upload your source file from a network path. The asterisk wildcard is supported for multiple characters. The question mark wildcard is supported for a single character.</td>
</tr>
<tr>
<td>Upload From</td>
<td>You can upload the source file from three locations:</td>
</tr>
<tr>
<td></td>
<td>• Desktop</td>
</tr>
<tr>
<td></td>
<td>• URL</td>
</tr>
<tr>
<td></td>
<td>• Network</td>
</tr>
<tr>
<td></td>
<td>If you select Desktop, a File Name field with an associated Update button is displayed. Click Update and browse to search for and select the file you want to upload.</td>
</tr>
<tr>
<td></td>
<td>If you select URL, enter the address location as in the following example format: <a href="http://www.example.com/">http://www.example.com/</a></td>
</tr>
<tr>
<td></td>
<td>If you select Network, enter the file name path as in the following example format: \ComputerName\SharedFolder\Resource\</td>
</tr>
<tr>
<td>Note</td>
<td>If you selected the Specific File as your file selection option, then you will have to include the file name for both URL and Network file path locations.</td>
</tr>
</tbody>
</table>

**Import Activity Attachment Options: Explained**

Once the objects have imported successfully, the attachments are processed. The import process matches the source file attachment name to the file name.
included in the compressed file entered on the Import Activity. The attachment file is imported into Universal Content Manager and then associated as an attachment to the imported object.

This topic includes the following:

- Provide attachment information in the source file columns for the corresponding object record row
- Select all the attachment files referenced in the source file in the Import Activity definition

Source Files

Attachments are processed after the associated objects have imported successfully. Attachment related source file columns are not mapped to target attributes but used to directly associate the attachments to the corresponding import objects by the import process. Consequently, the source file column names must have specific values for the import process to identify the attachment information. If an object has multiple attachments, the set of columns must be repeated for each attachment. For example, if the imported objects have a maximum possibility of two attachment files, at a minimum, you must have two columns labeled ATTACHMENT_FILE_NAME.

The following table describes the source file column names:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACHMENT_FILE_NAME</td>
<td>The only required column for each attachment file. This column is for the attachment file name and must match exactly to the file name that will be added to the Import Activity.</td>
</tr>
<tr>
<td>ATTACHMENT_FILE_TITLE</td>
<td>An optional column to provide a file title.</td>
</tr>
<tr>
<td>ATTACHMENT_FILE_DESC</td>
<td>An optional column to provide a file description.</td>
</tr>
<tr>
<td>ATTACHMENT_CATEGORY_NAME</td>
<td>An optional column for the Category Name. If one is not provided, the Oracle defined category for the object is used.</td>
</tr>
</tbody>
</table>

Import Activity Attachment File Selection

The Import Activity requires a single compressed file that includes all the attachment files referenced in the source file. The selection method can occur in two ways:

- Select a compressed file in zip or jar format that contains all the individual attachment documents. A compressed file that contains a hierarchy of folders that organizes the individual documents is acceptable.

- Alternatively, if the Universal Content Management Applet Enabled profile is set to Yes, you can select individual attachment documents and the applet will compress the selection into a single compressed file. Select Multiple Files and then click Browse to display the file selector. Browse through the file system and select multiples files from across various folders.

Note
You must select all attachments in one operation. For example, you cannot select few files now and then return later to select more attachments files. If more than one row in the source file references the same file, you only need to select it once.

Import Activity Import Options: Explained

The File Import Activity consists of a step by step guided process to assist you with creating an import activity for a given object.

This topic describes the import options defined in the Import Activity that are used by the import process to interpret source file data and import interface table data into the target application tables.

Source File Data Transformation

The following options are used to identify the formatting of source file data so the data can be correctly interpreted and transformed by the import process:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal Separator</td>
<td>The format of the fractional portion of numerical values in columns mapped to attributes with a decimal attribute type.</td>
</tr>
<tr>
<td>Date Format</td>
<td>The format for values in columns mapped to attributes with a date attribute type.</td>
</tr>
<tr>
<td>Time Stamp Format</td>
<td>The format for values in columns mapped to attributes with a time stamp attribute type.</td>
</tr>
<tr>
<td>File Encoding</td>
<td>The overall encoding of the characters within the file.</td>
</tr>
</tbody>
</table>

Interface to Target Import Options

The following options are used when importing the interface table information to the target application tables:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import Mode</td>
<td>Determines if the Import Activity process should create new records or update existing records. If updating existing records, the record IDs must be provided in the source file. If an existing record is not found, a new record is created. Update mode is not supported for all import objects. Consequently, the Import Mode is set to Create and is not updatable for those objects. If creating new records, the import process evaluates the data in the interface tables with existing objects in the target application tables for possible duplicates. Customer Data Management objects are evaluated using the rules defined in the set of Matching Configurations. All other objects are evaluated using the combination of attributes selected for duplicate validation in the predefined Import Mapping.</td>
</tr>
</tbody>
</table>
| Allowable Error Count | An error count above the threshold will stop the import process for all records. If the error count is below the threshold, records without errors are imported. In either case, records with errors will be reported in the Error and Exception files. Validation errors include:  
  - Missing required values  
  - Values that exceed the attribute length  
  - Invalid identifiers and lookup codes  
  - Duplicates to existing records in the destination tables based on the combination of attributes selected for duplicate validation in the predefined Import Mapping  
Duplicates found using matching configurations for Customer Data Management objects do not contribute to the error count. |
| Notification E-Mail | The e-mail of the intended recipient of import processing notifications. |
| Customer Data Management Duplicates | Consumer, customer, and legal entity objects imported by themselves or as components of another object are subject to duplicate verification. The duplicates are determined using the following matching configurations:  
  - Batch Location Basic Duplicate Identification  
  - Batch Person Basic Duplicate Identification  
  - Batch Organization Basic Duplicate Identification  
  You can select from one of the following:  
  - Do Not Import Duplicate Records  
    If the main object of the Import Activity is a consumer, customer, or a legal entity object, rows that are matched to existing records will not be imported. These duplicates records are reported in the Exception and Error reports.  
    If the Customer Data Management objects are components of another object and one or more matches are found, the existing duplicate records are evaluated to determine the most recent record. The most recent record will be associated with the main object being imported.  
    For example, when importing a marketing response object, the consumer object is also a component of the response. If the consumer is matched to an existing record, the consumer in the interface tables is not imported. However, the response object will import and the most recent existing consumer record will be associated to the response.  
  - Import Duplicate Records  
    The Customer Data Management objects will be imported even if matched records exist.  
  - Import Duplicate Records and Create Resolution Request  
    The Customer Data Management objects will be imported even if matched records exist. In addition, a duplicate resolution request is created and displayed in the Customer Data Management, Duplicate Resolution work area. |

Duplicate Look Back Days

This option applies only to the Lead import object. Only existing leads created within the period determined by the look back days value are evaluated for duplicates based on the attributes selected for duplicate validation in the predefined import mapping. If a duplicate is found, the lead will not be imported and the duplicate record will be reported on the Exception report. Duplicate leads are included in the calculation of the allowable error count threshold.

Import Activity Field Mapping: Explained

After entering your import options, the second step of the import activity process is to map fields in the source file to the corresponding target attributes.

This topic explains:

- Map Fields
- Saving the Import Mapping
- Constant Values

Map Fields

The Map Fields section can be subdivided into source file columns and target attribute columns.

The source column header value is derived from one of the following:

- Predefined mapping, if one is selected
- The source file, if the **Header Row Included** option is selected in the first step of the Import Activity definition (for Text file type only)
- Generic values of Column A, Column B, and so on, if the **Header Row Included** option is not selected (for Text file type only)
- XML tagging structure (for XML file type only)

The following table outlines the source columns:

<table>
<thead>
<tr>
<th>Source Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Header</td>
<td>Represents the column header for Text file types and the tagging structure for XML file types.</td>
</tr>
<tr>
<td>Example Value</td>
<td>Values are derived from the first source file saved with the predefined mapping. If you did not select a predefined mapping, the example values are taken from the first data row in the source file selected in the first step of the Import Activity definition.</td>
</tr>
<tr>
<td>Ignore</td>
<td>Select this option if you do not want to import the source file data in that column.</td>
</tr>
</tbody>
</table>

The following table outlines the target columns:
Saving the Import Mapping

The mapping between source file information and target attributes is saved as a reusable mapping when the Import Activity is saved, using the import activity name and date to derive a mapping name. If you selected a predefined mapping, modifications made in the Import Activity to an unlocked mapping will update and save to the predefined mapping. If the predefined mapping is locked, a modified mapping will be saved as a new mapping. To specify a mapping name for new mappings, select the **Save As** option from the Map Fields **Actions** menu.

Constant Values

Constant values provide a way to specify a value for a target attribute that all imported objects will inherit. For example, if a source file does not contain a column for business unit and all of the objects in the file belong to the same business unit, enter a constant value for the object and business unit attribute.

File-Based Import Monitoring: Explained

You can monitor all file import activities that are currently scheduled to run, have completed successfully, or failed with errors. For each import activity, you can view the details pertaining to each underlying process and make necessary updates for any failed records to import again.

You can view the list of import activities from the Manage Import Activities page. Select the import activity that you want to monitor by clicking on the hyperlink in the corresponding Status column. The View Import Status results page is displayed which contains the following sections:

- Files Processed
- Import Processes

**Files Processed**

The Files Processed section displays a row for each source file that is processed. The import processing details are summarized and displayed for each source file and include the following:

<table>
<thead>
<tr>
<th>File Processing Summary Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Records Read From File</td>
<td>The number of records read from the source file.</td>
</tr>
<tr>
<td>Format Errors</td>
<td>The number of errors found when processing data to insert into the interface tables from the source file, Import Activity constants, and Import Object value default values. View the error details in the Exception and Error files attached to the process.</td>
</tr>
</tbody>
</table>
Load Errors
The number of errors found when importing data from the interface tables to the destination application tables. View the error details in the Exception and Error files attached to the process.

Successfully Loaded
The number of import objects imported to the application destination tables. If the import object is made up of multiple components, each component is counted as successfully loaded. Consequently the Successfully Loaded count may be larger than the Records Read From File count. View the successful record details in the Log file attached to the process.

Attachments
Once an Import Activity process has completed, processing reports are included in the Attachments column. The Log file includes the records that were successfully imported plus the unique destination application table identifiers for the objects. The Exception file includes the records that were not imported plus a reference to one of the errors for each record that failed. The Error file includes all the errors for each record that failed validation.

Import Processes
From the Import Processes section, you can view details pertaining to each process involved in importing the objects in the source file. A listing of brief messages provides information on processing steps within each underlying process.

Managing File-Based Import Exceptions: Worked Example
This example demonstrates how to resolve errors found in source file data used for importing into interface tables and destination application tables.

The following table summarizes key decisions for this scenario:

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In This Example</th>
</tr>
</thead>
</table>
| Should the errors be corrected and submitted again for import? | Yes, for an invalid value error.  
No, for a duplicate record found. |
| Is the Import Activity processing source files on a repeating schedule? | Yes. An Import Activity is defined to process a new source file weekly.  
A second Import Activity is defined to process corrections to errors in the weekly file. |

Task Preview
1. Review the Import Activity status and reports.
2. Correct the exception file data and save to your desktop.
3. Import the file with the corrected data.
Prerequisites

1. Create a mapping between the source file columns and the import object attributes by navigating to the Import Mappings page from the Manage File Import Mappings task in Functional Setup Manager. The mapping includes a combination of fields with Duplicate Validation selected to compare source file records and existing records for duplicates during import processing.

2. Create an Import Activity using the mapping. Since you expect a source file on a weekly basis, you select Latest File for the File Selection and URL for the Upload From choice. Specify a URL value. Define a repeating schedule to repeat once a week. Click Activate to save and activate the Import Activity.

3. Create a second Import Activity to use when importing exceptions found in the weekly import file. All settings are the same as the weekly Import Activity with the exception of the Source File Import Options and the Schedule. Since this is only for exception handling, you select Specific File for the File Selection and Desktop for the Upload From choice. Click Save to save the Import Activity but not to activate it.

Review the Import Activity status and reports

1. Navigate to the Manage Import Activities page from the Tasks region of your work area or Functional Setup Manager task to view the import status.

2. Click on the Status hyperlink for the import activity to navigate to the View Import Status page.

3. Open the exception and error files by navigating to the Files Processed section, Attachment column, and clicking on the file names.

4. Review the errors file for details on each error and determine the action to take. In this example, a record in the source file failed the duplicate validation. You verify that the source file record is a duplicate to an existing record and determine the source file record should not be imported. A second record failed due to an invalid date and should be corrected and imported.

Correct the exception file data and save to your desktop

1. With the exception file still open, locate the record with the invalid date and delete all other records. Locate and correct the invalid date value. Save the file to your desktop.

Import the file with the corrected data

1. From the View Import Status page click Cancel to return to the Manage Import Activities page.

2. Select the Import Activity that you defined for exception handling and click the Edit icon.
3. Navigate to the **File Name** in the Import Options, Source File region and click **Update**, and then click **Browse** to search and select the file with the corrected data that you saved to your desktop.

4. Click **Next** until you are viewing the Review and Activate page. Click **Activate** to save and activate the Import Activity.

**FAQs for Import Leads**

**What happens if I inactivate an Import Activity?**

The Import Activity will not stop the currently running process. However, it will stop the next process that has not started plus any future repeating file import activities. You can always activate the process at a later stage.

**What happens if I add a marketing list in the Import Activity definition?**

File-based data import enables you to record consumers and organization contacts in a marketing list when importing consumer, lead, and response import objects. Select an existing list or create a new one. A marketing list is assigned the list type value of Imported if created while defining an import activity. After the objects are imported successfully, the consumers and contacts are added as members of the marketing list.

**Submit Lead Processing**

**Lead Processing Activities: Explained**

Lead data is generated from a variety of sources and goes through further enrichment based on updates and follow-up activities. As a result, lead quality needs to be assessed periodically so that leads get distributed to the right salesperson to ensure timely lead follow up and closure. Lead processing is an activity that sets lead rank, score, and lead qualification status for a selected batch of leads. Leads can be distributed to individual sales people and sales territories for further qualification and follow-up.

The **Create Lead Processing Activity** page enables you to:

- Define and submit lead processing activities
- Search for and select specific leads to process
- Start or schedule the lead processing activity

**Activity Details**

The process type determines the type of activity you want to process such as lead assignment, qualification, ranking, scoring or territory realignment. Each type is associated with appropriate rule group names and rule set values for the profile option used to activate the lead processing activity. For example, if you select lead ranking as the process type, then rules of ranking type are used for processing the selected leads. If the lead requires territory realignment only, then
select the Realign with territories process type. You will be prompted to enter a date to filter previous territory realignment batches.

Realignment with territory identifies all territories that were updated past the specified date. Lead management then identifies all leads which contain one or more of those realigned territories and reassigns those leads.

**Lead Selection**

You can use filtering criteria for selecting leads as input to the lead processing activity. For example, you can process leads imported within a specific batch by providing the **Import Activity Identifier**. The selected leads will be processed (qualified, ranked, scored, assigned) based on the corresponding rules defined within Assignment Manager.

The **Unassigned and automatic reassignment only** check box is selected, by default, to exclude leads previously assigned from being reassigned to sales team and territories. Deselect the check box if you want to include leads irrespective of their assignment status. This action could result in assigned leads being processed again.

**Schedule**

Lead processing activities are scheduled for the purposes of periodic ranking, scoring, qualification, and distribution of leads. Due to the periodic nature of all lead processing activities, it is necessary to automate the running of these activities. Enter scheduling options such as schedule mode and frequency to determine when the lead processing activity should begin and how often it will be repeated.

**Lead Scoring: Example**

A lead score is used only when the lead is easily quantified. The score may be used to calculate the lead rank. You can schedule when and how often to process lead scoring through Assignment Manager.

**How Lead Score is Determined**

Lead scoring capability requires the rules engine to determine a numerical score based on the value of the lead attribute participating in the rule. For example, consider the following rule.

If a lead contact is a high level Executive, then add a score of 100. If the lead contact is an Operations Manager, then add a score of 50.

When this rule evaluates, it determines the score of the lead based on job title of the lead contact. Once the rules engine evaluates all such rules, the end result of the scoring process is the aggregate score, which is then recorded in the Lead Score attribute.

**Data Points for Lead Scoring**

The following data points form part of the overall score evaluation:

- All data included on the lead and Primary product
• Lead source data such as campaign attributes
• All customer profile data including industry
• All contact profile data

Lead Ranking: Explained

During lead management setup, you can redefine criteria to rank leads and automate the assignment of leads to the appropriate resource in your organization.

You can define lead rank to categorize leads into buckets such as Hot, Warm, or Cool.

The following data points are available to help evaluate lead ranking rules:

• All data included on the lead and lead primary product data
• All customer profile data including industry and customer size classifications
• All contact profile data
• All lead qualification data

Although lead rank and lead score are not the same, they serve a very similar purpose. Score is often used only when the lead is easily quantified, and then may be used to calculate the lead rank.

Setting Up Lead Ranking

The following summarizes the lead ranking process for predefined lead work objects, rank candidates and associations:

• Select predefined lead work object in Assignment Manager.
• Select predefined ranking candidate object in Assignment Manager.
• Associate ranking candidate objects to lead work object.

Note

There is no seeded mapping for the rank candidate object in the Assignment Objects. Mapping is only for territory-based assignment.

• Use the predefined objects during the creation of assignment rules (rule-based assignment).
• Assign rules to determine the appropriate classification of a work object that will provide a rank value for the lead.

Creating Ranking Rules

Create a rule set with a rule set type of Classification Rule. Set the work object as lead and the candidate object as lead rank. Create a rule with conditions that match the attribute settings you want a lead to have in order to give it a rank.
For example, you might choose the "Decision Maker Identified" attribute name and then select the equal (=) operator. Finally, enter the value of True. Create your remaining conditions, and then enter the action for your rule, such as "Return the candidate value as Hot".

**Calculating Lead Rank Based On Score**

You can schedule when and how often to process lead ranking where the lead rank value or score is calculated and displayed on screen. Ranking rules, used by Assignment manager, determine what rank to assign to a lead. You can also create ranking rules that use the lead score as the criteria to name each range of scores with a specific rank. For example, if lead score is between a value range of 0 and 39, create a rule to rank the lead as low priority. If the lead score is between a value of 40 and a value of 60, then you might want to create a ranking rule that assigns a medium rank to the lead. Assignment Manager passes the rank value to the Lead Management application and is presented in the user interface as a list. You can choose to override the value by select a different predefined rank code or value from the list. You can also choose the Rank option from the Actions menu to automatically assign a rank for your selected lead.

**Lead Ranking: Examples**

You can define lead rank to categorize leads into buckets such as Hot, Warm, or Cool leads. Such categorization of leads enables a salesperson to quickly prioritize leads for follow-up activities.

**Creating a Lead Rank Rule**

Your organization wants to assign a rank of Hot to those leads that have a set time frame and a decision maker identified. Assignment Manager for leads has predefined the lead work object and lead candidate object and you will set up an assignment rule to determine the appropriate classification to apply a rank to all leads for your organization.

1. From the Manage Sales Lead Assignment Rules page, create a new rule set.
2. Select the classification rule type, Sales Lead work object, and Lead Rank as the candidate object.
3. From the Associated Rule Set Groups tab, create a rule set group and name it Ranking. You can search and select another rule set group (if one exists), to associate to the classification rule type.
4. Set the conditions for each rule that the rules engine checks during assignment processing. For example, enter the following rule conditions:
   - Object: Sales Lead Work Object
   - Attribute: Time Frame
   - Operator: Equals
   - Value: Three months
5. Click Add Row icon in Conditions and enter the following details:
• Object: Sales Lead Work Object
• Attribute: Decision Maker Identified
• Operator: Equals
• Value: True
• Action: Return the candidate value as Hot

6. Click Save and Close.

Assignment Manager will:
• Find the matching leads
• Execute the rules
• Assign the rank value
• Pass the rank value onto the lead

**Lead Status: How it Automatically Gets Set**

Lead quality is assessed as soon as a lead is generated. Lead quality of a newly created lead is mainly determined based on the characteristics of the customer contact on the lead, the type of response which caused the lead to get generated, and the nature of the campaign. Lead quality is further assessed based on the added qualification data such as customer need, urgency or time frame for the project, and whether the customer has set aside a budget for this product.

**Settings That Affect Lead Qualification Status**

Leads can get their qualification status from:

• Assignment Manager rules

Rules-based leads qualification process helps standardize the lead qualification process. Based on the positive results to conditional rules, the value of the Lead Status attribute is set to Qualified. For example, a rule can be defined to update the lead as qualified if the customer’s budget status is approved, the project time frame is three months, a decision maker is identified, and the response type is that they attended an event.

• A specified value in the campaign lead generation stage

A multistage campaign design can include lead generation stages. Lead options include the ability to designate a value for the qualification status. When the campaign is executed, the leads will be created with the value provided.

• An imported value

Leads imported through file import can include a designated lead qualification status.
How Lead Qualification Status Is Calculated

In some companies, the lead qualification data gathered by lead qualifiers is considered in the scheduled automated process that calculates lead score or lead rank as well as assigning sales team territories. For such companies, a simple rule to move leads to a Qualified status when the lead score reaches a specific threshold is sufficient.

Lead Assignment: How It Is Processed

Once lead data is cleansed, created, enriched, and scored, the leads need to be assigned. Leads can be assigned based on several criteria. For example, you can configure Assignment Manager to assign leads based on the lead source, geography, named accounts, (such as the top 20), industry, product, partner (for working with a partner organization), and primary sales channel associated with the lead or associated marketing campaign that generated the lead.

Components That Affect Lead Assignment

The following lists the components that influence the assignment of leads:

- Lead work objects
- Lead candidate objects
- Attributes
- Mapping and rule conditions

How Leads Are Assigned

Lead Assignment process evaluates both rules as well as territories for lead assignment. Since leads on sales prospects cannot be distributed based on territory definition, they are assigned based on simple rules evaluation. Territory-based evaluation can be supplemented by adding filtering rules to further refine the lead assignment. The territory-based evaluation component uses the lead work object and territory candidate object data, and the mappings between the territory dimensions and lead dimensional attributes to execute the assignment processing.

Set up the following for assigning leads:

- Set up the necessary lead work objects, and associated candidate objects to be assigned by Assignment Manager.

Note

A default set of lead work objects and associated candidate objects are seeded.

- Set up rules and rules set specific to your business requirements. For example, set up an assignment rule to assign leads with deal size less that a certain amount to partners.
• Set up object mappings for territory-based assignment. For example, assign a lead to those territories where Territory dimensional attributes are mapped to corresponding Lead attributes. Territory-based assignment relies on an association between attributes on the lead work object and attributes on the lead territory candidate object to match the candidates to the work object.

• Set up rules to filter territories that match the lead based on additional information on the lead. For example, set up rules to exclude prime sales territories that match leads which are unqualified.

For territory-based assignment, the lead work object and lead candidate object must have attributes that share the same domain of values. The mapped attributes are used for matching appropriate candidates for a work object. For example, a sales lead (work object) has a geographic location attribute. The lead candidate object (territory) has also a geographic location attribute. These two attributes are mapped to each other.

**FAQs for Monitoring Leads**

**What happens if I delete a lead?**

The Marketing operations manager reviews retired leads periodically and deletes them from the application. From the Overview page, select the retired leads that you want to delete, then select Delete from the Actions menu. Deleted leads are removed from the marketing application and are no longer available to lead qualifiers or salespersons for lead follow-up.

**Note**

Deleting a lead does not have any effect on the customer or response associated with the lead. Deleting a lead does not affect list membership of the customer associated with the lead.
Sales Targeting Data Visibility: Explained

The Opportunity Landscape application is used by salespersons to identify sales targets and to help them achieve both short and long term sales goals. Sales targeting enables visual analysis for leads and supporting information for your top customers and products.

This topic discusses information sources and what impacts the data available for viewing.

Data Sources

The Transactional Business Intelligence repository stores information displayed for sales targeting including data from the following sources:

- Leads generated by Sales Prediction Engine
- Marketing leads
- Sales accounts
- References and competitors
- Sales catalog products and product groups
- Customer install base products

Updates to the information stored in the repository typically occur at regular intervals scheduled by your administrator. If enabled, data warehousing information is also used for some analysis criteria filtering options.

Available Data

The data available for viewing and analysis in sales targeting is impacted by the following areas:

<table>
<thead>
<tr>
<th>Area</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Set by Territories and Profiles</td>
<td>The set of products and customers you have access to is defined by your territories and the eight profile option settings that include the minimum and maximum range for a specified attribute and the top product and sales account thresholds. If the base set of products and customer sales accounts is still above the count threshold, you are prompted to enter further criteria to reduce the amount of customers and products to display for your analysis.</td>
</tr>
<tr>
<td>Leads</td>
<td>Sales Prediction Engine recommends possible leads based on predictive modeling and rules. Each recommended lead is for one combination of customer sales account and product or product group. Marketing leads include open, direct sales channel leads. The estimated revenue amount corresponds to the primary product or product group associated with the lead.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If the Estimated Revenue Display analysis criterion is set to view both Recommended and Marketing leads, it is possible that the combination of customer and product or product group exists for both sources resulting in the double counting of that particular deal.</td>
</tr>
<tr>
<td>Product Hierarchy</td>
<td>The heat maps display a product hierarchy that can be expanded and collapsed. The top level node in the hierarchy is determined by starting with the base set of products and traversing up the sales catalog hierarchy to the highest common category. For example, a base set of products belong to the printers, servers, computers, and business software product categories. These four categories are grouped in the sales catalog under the hardware and software categories. The hardware and software categories are further grouped under the technology category. As the highest common category, technology is the top level node displayed in the heat maps. In this same example, the software category has two other product lines that include games and consumer software. Since products in the games and consumer software categories are not part of the base set of products, these two categories will not appear when expanding the software category.</td>
</tr>
<tr>
<td>Analysis Criteria</td>
<td>Customer and Product analysis filtering refocuses the base set of leads displayed in the heat maps and sales targeting list to only those customers and products that meet the specified filtering criteria. For example, if there is only one lead recommending a printer for customer ABC and the Product analysis criteria is adjusted in a way that excludes the printer product, the column in the heat maps identifying the printer will no longer display. If the printer was the only product displayed for a product category, the category will no longer display. In the same example, if the lead recommending the printer was the only lead displayed for the customer, the customer row will also be removed from the heat maps.</td>
</tr>
</tbody>
</table>
Sales Targeting Navigation Hints: Explained

Opportunity Landscape is an interactive tool that assists with identifying and initiating the pursuit of sales leads. While analyzing sales targets, you can view and refocus three heat maps, view an overall sales targeting list and multiple varieties of prospecting summaries, accept recommended leads, and create sales campaigns.

This topic discusses some navigation hints for using:

- Heat maps
- Search
- Sales Targeting List and Prospecting Summaries

Heat Maps

Heat maps respond to the analysis criteria filtering selections you make. You can also interact with heat maps by using your mouse to collapse and expand icons and right-click to view action menus.

<table>
<thead>
<tr>
<th>Heat Map Elements</th>
<th>Navigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Hierarchy</td>
<td>The heat maps display a product hierarchy that supports up to ten levels. Each level can be expanded and collapsed. Expand to the final level, right-click on the product column, and select the View Detail menu to navigate to the Product prospecting summary.</td>
</tr>
<tr>
<td>Customers</td>
<td>Right-click on a single customer from any heat map and select the View Details action to navigate to the Customer prospecting summary. This summary also includes supporting install base and competitor information.</td>
</tr>
</tbody>
</table>
| Estimated Revenue Heat Map Cells | Right-click on a single cell to navigate to the View Detail menu. If the cell is associated with a product category, the View Detail action navigates to the Customer and Product Category prospecting summary. This summary provides a list of leads for the set of products within the category.

If the selected cell is associated with a single product, the View Detail action navigates to the Customer and Product prospecting summary. This summary provides a list of potential customer references by customer size and industry, and recommendation rational for leads originating from the Sales Prediction Engine application.

If the single cell that you right-click represents an unaccepted lead, then an Accept action updates you as the lead owner and places the lead in your queue for follow up.

Select one or multiple cells, using the keyboard short cut of Ctrl plus left-click or Shift plus left-click. Once selected, right-click and select the Create Sales Campaign action to take you to the Sales Campaign page. Customer contacts and products for the leads associated with the selected cells are already available from here. |
|---|---|
| Competitive Landscape | To view the heat map results by various combinations of competitors, deselect or select the legend values at the top of the heat map. Heat map cells that contain a number indicate that the customer has more than one competitor listed. Using your mouse, hover over the number to view a breakdown based on the selected legend values.

**Note**

Expanding and collapsing the product hierarchy can change the relative competitive presence. This causes the top competitors to be determined again. After changing the focus in the product hierarchy, review the heat map legend to identify the competitors and corresponding heat map colors. |

**Search**

You can expand your search options to:

- Search for a single customer account to navigate to the Customer prospecting summary
- Search for a single product to navigate to the Product prospecting summary
- Search for both customer account and product and navigate to the Customer and Product summary

**Sales Targeting List and Processing Summaries**

The Sales Targeting List and various prospecting summaries provide links, an Actions menu, and a Details column with corresponding icon that navigates to Customer and Product prospecting summary. Select one or more rows and the...
Accept Leads or Create Sales Campaigns Action menu to accept leads or create a sales campaign in any of the following:

- Sales Targeting List tab
- Customer prospecting summary, Leads view
- Product prospecting summary
- Customer and Product Category prospecting summary
- Customer and Product prospecting summary

The customer and product names in the Sales Targeting List include links to navigate to the corresponding prospecting summaries. The Customer Details link in several prospecting summary overview sections navigates to the Customer Center view for the specific customer.

The following table provides the navigation options to the prospecting summaries:

<table>
<thead>
<tr>
<th>Navigation</th>
<th>Customer</th>
<th>Product</th>
<th>Customer and Product</th>
<th>Customer and Product Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search: Customer</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Search: Product</td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Search: Customer and Product</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Heat Maps: Customer right-click, View Detail</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Maps: Product right-click, View Detail</td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimated Revenue heat map: Customer and Product cell right-click, View Detail</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Estimated Revenue heat map: Customer and Product Category cell right-click, View Detail</td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>Sales Targeting List: Customer column, Customer link</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Targeting List: Product column, Product link</td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Targeting List: Details column, Details icon</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Customer prospecting summary: Details column, Details icon</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>
Sales Targeting Customer Criteria: Explained

Sales account analysis filtering refocuses the base set of recommended leads displayed in the heat maps and sales targeting list to only those accounts that meet the specified filtering criteria.

Use customer analysis criteria to see what affect filtering various customer sales accounts have on the sales targeting analysis.

**Base set of customer sales accounts**

Analysis criteria filter a base set of sales accounts collected using the following:

- **Territories**: The set of sales accounts that you have access to as defined by your territories.
- **Profile values**: The set of sales accounts that you have access to is limited by profile options that can be set for the minimum and maximum range for a specified attribute, and the top sales accounts for sales targeting threshold.

If the customer count is still above the threshold, you are prompted to enter further criteria to reduce the number of sales accounts used in your analysis.

**Customer filters**

With the exception of company size, customer size category, and customer industry, the customer criteria filter data is stored in the Transactional Business Intelligence repository. For product-related filters, all installed products are considered, unlimited by territories.

If the Data Warehouse profile option is not enabled, then only a subset of the customer filtering options are available.

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Size (Annual Revenue)</td>
<td>For viewing accounts with an annual revenue within a specified range, as entered on the sales account.</td>
</tr>
<tr>
<td>Company Size (Employees)</td>
<td>For viewing customers with a number of employees value within a specified range, as entered on the sales account.</td>
</tr>
<tr>
<td>Number of Open Service Requests</td>
<td>For viewing sales accounts with a number of open service requests within a specified range.</td>
</tr>
<tr>
<td><strong>Installed Base</strong></td>
<td>For viewing customers with a total amount of existing products and services in the installed base within a specified range.</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Total Lead Deal Size</strong></td>
<td>For viewing customers with a sum of primary product values for open leads within a specified range.</td>
</tr>
</tbody>
</table>
| **Number of Contacts** | For viewing customers with a number of contacts within a specified range.  
Hint: To include a customer in a sales campaign, the customer must have at least one contact. |
| **Number of Times Contacted Last Month** | For viewing customers with the number of recorded outbound interactions in the past month within a specified range. |
| **Number of Products Owned** | For viewing customers with a total number of existing products and services in the installed base within a specified range. |
| **Days Since Last Purchase** | For viewing customers where the most recent product added to the installed base is within a specified number of days range. |
| **Days Since Last Contacted** | For viewing customers where the most recent outbound interaction with a contact associated with that sales account occurred within a specified number of days range. |
| **Competitor Product Purchased** | For viewing only those customers which have at least one known competitor product purchase. |
| **Customer Industry** | For viewing customers defined with a primary industry included in the selected industries. |
| **Products Owned** | For viewing customers which have an existing installed base that includes one or more of the selected products. |
| **Last Purchased Product** | For viewing customers where the most recent product added to the installed base is the specified product. |
| **Customer Size Category** | For viewing customers with a customer size that falls within the selected category. |

**Customer filter impact**

Filtering customers removes or adds back customers in the heat map rows, sales target lead list, and customers in the detailed product view. If a sales account no longer meets the filtering criteria, the customer is removed along with the leads for that sales account.

**Sales Targeting Product Criteria: Explained**

Product analysis filtering refocuses the base set of recommended leads displayed in the heat maps and sales targeting list to only those products and product groups that meet the specified filtering criteria.

Use product analysis criteria to see what affects filtering various products have on the sales targeting analysis.
Base set of products

Analysis criteria filter a base set of products collected by using the following:

- Territories: The set of products that you have access to as defined by your territories.
- Sales Catalog: The set of products that you have access to as defined by your territories and that are included in your sales catalog.
- Profile values: The set of sales catalog products that you have access to limited by the four profile option settings for the minimum and maximum range for a specified attribute and the top sales products for sales targeting threshold.

If the product count is still above the threshold, you are prompted to enter further criteria to reduce the number of products used in your analysis.

Product filters

With the exception of the product group, the product criteria filter data is stored in the Transactional Business Intelligence repository. The stored data is at a per product level. Amounts, last purchase, and counts are across all owning customers, unlimited by territories.

If the Data Warehouse profile option is not enabled, then only a subset of the product filtering options are available.

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of References</td>
<td>For viewing products for which there are a total number of unique potential customer references within a specified range.</td>
</tr>
<tr>
<td>Number of Customers Owning Product</td>
<td>For viewing products for which the number of customer accounts owning the product is within a specified range.</td>
</tr>
<tr>
<td>Installed Base</td>
<td>For viewing products with a total amount for the existing customer base within a specified range.</td>
</tr>
<tr>
<td>Total Lead Deal Size</td>
<td>For viewing products with a sum of primary product values for leads within a specified range.</td>
</tr>
<tr>
<td>Days Since Product was Last Purchased</td>
<td>For viewing products for which the most recent product added to the existing customer base is within a specified numbers of days range.</td>
</tr>
<tr>
<td>Product Group</td>
<td>For viewing product groups included in the selected product groups.</td>
</tr>
</tbody>
</table>

Product filter impact

Filtering products removes or adds back products in the heat map columns, sales target lead list, and products in the detailed customer view. If a product no longer meets the filtering criteria, the product is removed along with the leads for that product. When viewing heat maps at a product category level in the hierarchy displayed in the heat maps, adjusting a product attribute filter can change the darkness of various cells and potentially reorder the customer rows depending upon the sorting criterion in place.
Sales Targeting Lead Criteria: Explained

Lead analysis filtering refocuses the base set of recommended and marketing leads displayed in the heat maps and sales targeting list to only those leads that meet the specified filtering criteria.

Use lead analysis criteria to see what affects filtering various leads have on the sales targeting analysis.

Base set of leads

Analysis criteria filter the recommended and open marketing, direct sales channel leads for the base set of products and customers. The base set of products and customers are collected using the following:

- Territories: The set of products and customers you have access to as defined by your territories.
- Sales Catalog: The set of products that you have access to as defined by your territories and that are included in your sales catalog.
- Profile values: The set of products and customer that you have access to limited by the four profile option settings for the minimum and maximum range for a specified attribute and the top sales products and top sale accounts for sales targeting thresholds.

If the product and customer counts are still above the threshold, you are prompted to enter further criteria to reduce the number of used in your analysis.

Lead filters

If the Data Warehouse profile option is not enabled, then only a subset of the lead filtering options are available.

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommendation Lead Type</td>
<td>For viewing leads by comparing the lead product with the list of products in the customer's installed base to evaluate new product opportunity and upgrade potential choices.</td>
</tr>
<tr>
<td>Likelihood to Buy</td>
<td>For viewing recommended leads with an estimated Likelihood to Buy and marketing leads with a Purchase Confidence value within a specified range.</td>
</tr>
<tr>
<td>Estimated Sales Cycle</td>
<td>For viewing recommended leads with an estimated sales cycle and marketing leads with days to close value within a specified number of days range.</td>
</tr>
<tr>
<td>Estimated Revenue</td>
<td>For viewing leads with an estimated average product total amount within a specified range.</td>
</tr>
<tr>
<td>Recommendation Lead Date Range</td>
<td>For viewing leads created within a specified date range.</td>
</tr>
<tr>
<td>Estimated Revenue Display</td>
<td>For viewing a choice of leads recommended by Sales Prediction Engine model or rule-based predictions, leads generated from marketing related sources, or both.</td>
</tr>
</tbody>
</table>
Exploring Short Term, High Revenue Leads: Worked Example

Acme Technologies is a global high tech company that manufactures and sells computers, printers, servers and related software and services. It is the start of a new fiscal year and the company is releasing a new line of eco-friendly servers that enable customers to reduce energy consumption, improve operational efficiency, and reduce the size of their server footprint in the data center. The goal is to explore the revenue potential of their new servers in the marketplace using predictive modeling to identify the overall potential and to leverage the experience of their sales team to determine which customer accounts to sell the product to. The marketing department has prepared a sales kit which includes the names of marketing content templates and product brochures that can be used when creating sales campaigns.

John is a salesperson and uses Sales Targeting to analyze the leads recommended by Sales Prediction Engine for his territory. He wants to determine:

- Which accounts he should pursue in the short term with the highest revenue potential and lowest risk?
- How can he most efficiently leverage the sales kits to meet his short term goals?

John will review and adjust the filtering criteria for the estimated revenue heat map to identify customers with the largest revenue potential. He will use the competitive landscape heat maps to help him understand existing competitor challenges. He will create sales campaigns using the materials provided in the sales kits.

Analyze Overall Potential by Product Group

1. John navigates to the Identify Sales Targets page.
2. He clicks the expand icon for the sales catalog in the Estimated Revenue heat map to display the five main product categories.

3. He continues to drill down the server sales catalog hierarchy using the expand icon until he locates the new product line.

4. He reviews the overall recommended potential for the new products.

Now that John is familiar with where the new product line fits within the overall sales catalog, the next time he returns to analyze this product line, he will navigate to the product analysis criteria and select the specific product group to have the heat map automatically refocus for that group of products.

**Analyze Short Term Potential**

To focus on short term potential:

1. John adjusts the following lead analysis criteria:
   - Decreases maximum estimated sales cycle
   - Increases minimum likelihood to buy
   - Increases minimum estimated revenue

2. The Estimated Revenue heat map refocuses to list the accounts predicted to purchases the new products in the shortest amount of time with top revenue potential.

**Analyze Competition**

1. To help John understand his competition, he reviews the Competitive Landscape heat map.

   In John’s experience, he has been able to win deals when competing against Advanced Services company, plus his marketing department has included a marketing message template that compares the new server line with similar products sold by Advanced Services.

2. John deselects the other competitors and discovers 6 customers that are known to have an Advanced Services product.

**Accept Leads and Create Sales Campaigns**

1. John navigates to the Lists tab which displays the leads meeting his specific analysis filtering criteria.

2. He selects the 6 rows for the leads where the customers had at least one known Advanced Services product.

3. He selects the Accept Leads action to indicate he will be pursuing these leads, followed by the Create Sales Campaign action.

4. He completes the steps to create the sales campaign, including choosing the template indicated in the sales kit that details how the new set of products measure up against the competition and attaching product related brochures.
John returns to the List tab to select all other rows, accepts the leads and creates a second sales campaign.

1. John completes the steps to create the sales campaign using another marketing content template and attaches the product brochures.

John remembers speaking to Carol, a customer contact, about the upcoming release of the new server product line.

2. He enters a personalized text merge field followed by a personalized message for Carol that will be included in her sales campaign e-mail.

3. He adds a follow-up action that will notify him every time a customer contact responds to the campaign and he schedules the campaign for immediate e-mail delivery.

**FAQs for Identify Sales Prospects and Target Products**

*What's the difference between sales targeting and source application data?*

Most of the information displayed for sales targeting is based on data stored in the Transactional Business Intelligence repository. Updates to the repository typically occur at regular intervals scheduled by your administrator. Changes made in the source applications will not be reflected in Sales Targeting until after the update to the repository has completed. For example, changes to products in the sales catalog are reflected once the sales catalog information has been updated in the Transactional Business Intelligence repository. Similarly, the action to accept leads in Sales Targeting immediately updates the leads in the Lead Management application. The leads will still appear as unaccepted in Sales Targeting until the next scheduled repository update occurs for Lead Management.
How Lead Components Fit Together

A lead follows a path which ends either with converting the lead to an opportunity, or retiring the lead when no possibility exists of converting the lead to a sales opportunity. The lead lifecycle includes an automated process to first capture the leads, then prioritize the leads for sales engagement through a scoring and ranking process. Leads are then distributed to appropriate sales resources for further lead qualification, follow-up and conversion.

Leads Lifecycle

Leads are monitored, reassigned as appropriate and the lead quality is continuously reviewed and adjusted as the lead progresses through its lifecycle. Marketing and Sales departments both share the ownership of leads, where the focus on the leads shifts from Marketing to Sales and back to Marketing based on the lead status. The lead lifecycle is captured in the following topics:

- Lead Generation
- Lead Qualification
- Lead Distribution
- Lead Assessment
- Lead Conversion

Lead Generation

Leads are generated and captured from many different sources such as:

- Campaign responses
- Campaign stages handled by telemarketing
- Third-party lead sources
- Sales prediction application through the creation of new leads

Flexible lead import, customer and contact creation, and de-duplication ensure marketing lead generation efforts are optimized. For example, the lead import process checks whether leads represent new or existing customers. For new customers, data needs to be created for the lead. If the lead is an existing customer, part of the lead import process checks to ensure customer and lead information is not duplicated.

Lead Qualification

Marketing departments help with the lead qualification process to ensure that only qualified leads are handed over to sales. Leads are typically ranked as
Hot, Warm, or Cool. Leads are further qualified by the use of company specific standard questions to score a lead. Lead scores are numeric values typically ranging from 1 to 100, where a high score represents high quality.

It is not good practice to let stale leads build up. Standardized criteria for lead qualification ensure that quality leads reach the salesperson and help maximize the conversion rate from leads to opportunities. For example, your organization has criteria and processes for ensuring that leads are either developed or retired within 30 days. When the lead age is greater than 30 days and the rank is A or B, Marketing reassigns the leads for follow-up by an internal telemarketing group. If the leads cannot be qualified or further developed to revenue opportunities, the rejected leads can be reassigned or can be retired manually.

**Lead Distribution**

As the qualification of leads progresses into real potential prospects, assignment manager uses expression-based rules to associate one or more internal salespersons with each lead. If the lead is associated with an existing Sales Account, then assignment manager uses territory definitions to associate (typically one) internal territory with each lead. The salesperson newly assigned to the lead may be related to the lead record directly through the lead team or indirectly through a territory associated with the lead. They can view and update those leads to which they are assigned in the lead work area and can claim ownership of the lead by using the Accept Lead action.

Other assigned resources can view and update the lead, but cannot make themselves the owner. As the lead is qualified further, for example, if a sales prospect changes to a sales account by adding an address, assignment manager is automatically invoked during the next automated assignment cycle. Depending on the assignment logic, the lead may be reassigned to a different territory or sales resource. If the assigned salesperson takes no action on a lead for several days, then the lead can be manually reassigned to another salesperson.

**Lead Assessment**

The salesperson must evaluate the quality of information they have received for the lead. They determine if the details are sufficient to reach out to the customer and assess whether a lead is worth pursuing with the help of preconfigured assessment templates. Assessment templates can further qualify the lead by:

- Reviewing the content shared with the customer during a campaign
- Framing the lead in the context of the campaign
- Ensuring the salesperson understands the information that has already been sent to the customer

Lead Assessment enables leads to be further assessed through predefined questions that help determine the likelihood of the lead being accepted by Sales. In this scenario, a salesperson named Mike begins asking the customer a series of questions created by Marketing and Sales to assess the quality of the lead. As each question is asked, Mike records the answer and the lead assessment tool automatically factors the answer into the assessment score of the lead. At the end of the call, Mike notes that the assessment lead score is high. He requests the lead be assigned to the direct sales team for that customer. If the lead score was low, then Mike could retire the lead, or if the lead needed further qualifying, he could leave it in his list of leads for follow-up at a later date. If the lead is good, but the potential revenue opportunity is less than a predetermined monetary amount,
for example, twenty-five thousand dollars, then Mike can convert the lead to an opportunity that he works himself.

**Lead Conversion**

A lead’s life cycle ends either when a lead is converted to a sales opportunity, or when the lead is retired. Conversion to an opportunity stage allows the salesperson to pursue the account in the sales cycle. After establishing that the lead has potential, the salesperson converts the lead to an opportunity. Contact is established and meetings and presentations are scheduled to move the opportunity along the sales pipeline. To track the progress, contact notes are captured as interactions and associated with the contact and opportunity.

As the lead progresses through its life cycle, decisions to retire the lead are based on the following:

- You cannot verify customer and lead details
- The customer is not interested in pursuing the lead any further

**Lead Actions: Explained**

Use the lead actions to manage the lead.

Lead actions are generally grouped into the following categories:

- Standard create, edit, delete, and export functions
- Ranking, scoring, and qualifying actions to assist in prioritizing leads
- Accepting, rejecting, reassigning, and retiring actions to ensure leads are in the right queue for pursuing
- Converting leads to opportunities to continue sales pursuits and include in sales forecasting

The ability to perform each action is dependent on the privileges assigned to your role, your access level as a lead sales team member, and the current status of the lead.

**Lead Actions**

The following table describes the lead actions that are distinctive to the lead.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Submits the Request Sales Lead Assignments process to automatically assign a lead rank value based on the predefined rules that are grouped and specified on the Assignment Rule for Ranking Leads profile option. A rank represents the priority of the lead, such as Hot, Medium, and Cool.</td>
</tr>
<tr>
<td>Score</td>
<td>Submits the Request Sales Lead Assignments process to automatically assign a lead score value based on the predefined rules that are grouped and specified on the Assignment Rule for Scoring Leads profile option. Different from the qualification and assessment scores, this score value can be used as a source for predefined rules for the automated assignment of lead rank, qualification status, territories, and resources. The assignment of these other objects are separate actions.</td>
</tr>
<tr>
<td>Qualify</td>
<td>Updates the lead status to Qualified, by-passing the automated sales lead classification process.</td>
</tr>
</tbody>
</table>
| Reassign | Provides two choices for when the sales lead assignment process will evaluate the lead to automatically reassign sales team members and territories to the lead:  
  - Automatic assignment  
    The lead is eligible for reassignment when the next scheduled Sales Lead Processing Activity submits the Request Sales Lead Assignments process and the lead meets the processing activity's selection criteria.  
  - Immediate automatic assignment  
    The Request Sales Lead Assignments process is immediately submitted to re-evaluate the lead.  

The manual assignment option updates the lead owner to the specific resource selected from a list. The Reassign action is available for leads with a status of Qualified or Unqualified. |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Retire</td>
<td>Updates the lead status to a retired lead indicating the lead is no longer one that needs pursuing.</td>
</tr>
</tbody>
</table>
| Reject | Removes you as the lead owner. The accepted indicator and assignment status are also updated to reflect that the lead is no longer accepted. The lead is eligible for reassignment when the next scheduled Sales Lead Processing Activity submits the Request Sales Lead Assignments process and the lead meets the processing activity's selection criteria, excluding the last lead owner when assigning new team resources.  

The reject reason and number of times the lead is rejected are available for searching leads and is displayed in the Overview page for analysis and possible indicators that the lead should be retired. |
| Accept Lead | Updates the lead with you as the owner. The Request Sales Lead Assignments process is submitted to automatically assign sales team territories and resources based on the predefined rules that are grouped and specified on the Assignment Rule for Ranking Leads profile option. |
| Convert To Opportunity | Creates an opportunity based on lead information. The lead status is updated to converted. |

### Lead Statuses: Explained

The status of a lead is primarily determined by a user performing an action on a lead, or upon successful completion of the lead qualification activity.

Once leads have been assigned to lead qualifiers or related sales roles, lead follow-up activities begin. As specific actions are performed on a lead, the status of the lead changes accordingly.
Lead Status

The following table describes the status of leads:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unqualified</td>
<td>A lead with a status of unqualified signifies that the lead requires additional information and qualification activities by the lead team. This is the default status assigned to all new leads.</td>
</tr>
<tr>
<td>Qualified</td>
<td>A qualified lead signifies that the lead is ready for sales attention. The status can be updated to qualified by either the user selecting the Qualify action or upon successful completion of the qualification processing activity. Leads can have a status of qualified based on many factors including the status of the budget and the time frame of the project.</td>
</tr>
<tr>
<td>Converted</td>
<td>When a lead is converted to an opportunity, then the status is set to Converted.</td>
</tr>
<tr>
<td>Retired</td>
<td>The status of a lead is updated to Retired when a user selects the Retire action. A lead is retired when there is no likelihood of the lead being converted to an opportunity or when a lead is no longer followed up by Sales and not evaluated by Marketing over a certain period of time. A retired lead cannot be converted to an opportunity. Marketing users can review retired leads and then delete them as required.</td>
</tr>
</tbody>
</table>

Lead Qualification: Explained

Qualifying leads is an important first step in bringing the sales lead to a conclusion. At the end of the lead qualification process, the lead can either be classified as a qualified lead which is ready for conversion to an opportunity, or can be retired if purchase interest for the lead cannot be validated. Lead qualification process can either be performed by internal marketing or internal sales groups.

What constitutes a qualified lead varies from company to company.

Basic Lead Qualification

In some companies, the basic lead qualification data, including customer budget status and time frame, gathered by lead qualifiers is considered in the scheduled automated process that determines the lead qualification status value based on rules.

Additional Lead Qualification

In other companies, a lead qualification questionnaire score is a factor used by the lead qualifier or salesperson to decide to manually set the lead to a Qualified status using the lead actions menu. Your application administrator assigns the questionnaire to your Lead Qualification Template profile. The answers entered
are assessed using a weighted scoring model with instant feedback available via a status bar.

**Qualifying Leads: Examples**

The lead qualification process is an important first step in bringing the lead to a conclusion. At the end of this process, the lead can be classified as a qualified lead which is ready for conversion to a sale, or can be retired if purchase interest for the lead cannot be validated. The lead qualification process can either be performed by internal marketing, internal sales groups, or external third-parties.

Lead quality is assessed as soon as a lead is generated. Lead quality of a newly created lead is mainly determined based on the characteristics of the customer contact on the lead, the type of response which caused the lead to get generated, and the nature of the campaign. As leads are enriched further, typically by means of pre-qualification telemarketing activities, lead quality is assessed again based on the added qualification data such as customer need, urgency or time frame for the project, and whether the customer has set aside budget for this product. The following scenarios illustrate some of the lead qualification processes:

**Rule-Based Lead Qualification**

Rule-based leads qualification process requires that the value of the Lead Status attribute be set to Qualified if qualification rules evaluate to a positive answer. For example, consider the rule:

\[
\text{IF budget status is approved AND timeframe is 3 months AND decision maker has been identified AND response type is attended event THEN rule is passed ELSE rule is failed.}
\]

If this rule evaluates to TRUE, the value of Lead Status should be set to Qualified.

**Internal Marketing Qualification**

Internal lead qualifiers or inside salespersons conduct phone conversations to gather qualification data about leads. Qualification templates are used to define consistent and specific qualification criteria for similar leads. These qualification questions are tailored to specific product, industry, and source of the lead.

Before updating the lead status to qualified, the lead must have a valid primary product associated with it. Users can select multiple leads and choose the qualify action. Leads meeting the requirements for lead qualification are processed.

As the qualification data is gathered using the leads management user interface, the lead qualifier or salesperson can decide to manually set the lead to Qualified status. In some companies, the lead qualification data gathered by lead qualifiers is considered in the scheduled automated process that calculates lead score or lead rank as well as assigning sales team territories. For such companies, a simple rule to move leads to a Qualified status when the lead score reaches a specific threshold is sufficient.

A lead can be qualified when the basic attributes of the lead indicate interest in the purchase of a product. For example, basic attributes might include:

- Contact attended a product event
Follow Up Leads

- Budget is approved
- Purchase time frame is less than a year

Additional qualification provides the Qualification template with questions where you can enter the answers on the same page. Most of the data needed to qualify the lead is available in the Lead Qualification tab, and the supporting data is included in the Contextual area for easy reference.

**Internal Sales Group Qualification**

Leads are generated and captured from many different sources including the sales prediction system through the creation of new customers and for leads that already exist. Once the salesperson accepts those leads generated by the sales prediction system, they can evaluate the quality and information they have received for the lead. They determine if the details are sufficient to reach out to the customer and assess whether a lead is worth pursuing with the help of preconfigured assessment templates. If they can establish that the lead has potential and can be marked as qualified, the salesperson converts the lead to an opportunity. Contact is established and meetings and presentations are scheduled to move the opportunity along the sales pipeline.

**External Third-Party Qualification**

Your company has obtained a list of contacts that purchased a new car in the last 90 days. You have hired a telemarketing company to call each contact to determine if there is interest in your company’s auto security products. The third-party telemarketer provides weekly files. Using the lead import feature and qualification rules configured using Assignment Manager, the interactions resulting from the telemarketer’s activities are imported as leads. Third-party qualification activity occurs on a periodic basis to provide qualification data. The marketing operations manager schedules the rules based qualification process to occur as soon as the enriched lead data is imported to the lead management system. If the rules evaluation is successful, the result sets the lead status as Qualified.

**Lead Ownership and Sales Team Resources: Explained**

The market is typically organized into territories that comprise customers and prospects. Marketing is closely aligned with sales, and marketing activities are launched to generate leads and maintain the strength of the sales pipeline.

Resources who access leads have different roles as follows:

- Operations support for an automated process to capture leads, prioritize leads for sales engagement, and distribute the leads to appropriate sales or territory team resources.
- Marketing and the lead qualifier role involves lead monitoring, lead reassignment, and continuous review and adjustment of lead quality.
- Sales and territory teams enable lead qualification, perform follow-up lead activities, and convert leads to opportunities.

This topic explains:

- Lead, Sales, and Territory Resources
- Assignment of Leads to Marketing and Sales Resources
• Sales Resource Role
• Resource Privileges and Access Levels

Lead, Sales, and Territory Resources

Sales resources are organized into flexible teams and are associated with the sales territories. These sales territories are then assigned to customers, leads, and opportunities to carry out the sales process. The lead follow-up process includes a lead team comprised of individual sales resources who are predominantly active during the lead qualification stage. A lead is then assigned to the appropriate sales team, and a territory team is created for the lead. All sales resources who are assigned to the territory team can view and follow up the lead.

Assignment of Leads to Marketing and Sales Resources

Qualified leads are assigned to a sales team based on sales territories. Unqualified leads are assigned to individual lead qualifiers either manually or based on rules defined in Assignment Manager.

Sales Resource Role

The sales resource performs the following activities:

• Review quality leads which are augmented with sales collateral, marketing content, customer contact interactions, and references.

• Qualify and assess the lead quality further with the help of customized assessment templates.

• Use the resource picker to manually select a resource to add to the team.

Include a description to indicate what role the resource has on the sales team. Many sales team members can access each lead, and each team member is identified as either an internal (sales force), or an external (channel partner sales force) resource. Each sales team member can be associated with a specific resource role to indicate what capacity the member has on the lead.

• Add additional contacts and products to the lead as the lead moves further down the sales cycle.

Resource Privileges and Access Levels

Leads have three levels of access as follows:

<table>
<thead>
<tr>
<th>Access</th>
<th>Privilege</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
<td>Read and update the lead and all child objects of the lead. Full access level allows you to update the sales lead team by adding or removing individual resources, or by updating the access level for any member.</td>
</tr>
<tr>
<td>View Only</td>
<td>View the lead and add lead notes. View the sales account associated with the lead, but no other leads or opportunities associated with the sales account. The View Only privilege also allows you to view most of the lead tabs.</td>
</tr>
</tbody>
</table>
When the lead does not have any owner, you must Accept the lead which makes you the lead owner. Only the lead owner and the management chain of the lead owner can change the lead owner.

Territory team members inherit the access level of the territory. All members of the sales territories assigned to the lead have full access to the lead. Owners of ancestor territories of all sales territories assigned the lead also have full access to the lead.

Sales Team Examples

A lead sales team comprises assigned territories and individual team members. The following examples illustrate some of the features available for the lead sales team:

- Automate assignment of territories to lead territory team
- Automate assignment of individual salespersons to sales team
- Add ad hoc members to sales team
- Update access rights based on the resource
- Change the lead owner

Automate assignment of territories to lead territory team

A lead exists with XYZ Company to purchase 50 large wind generator units in several Western Region states. To ensure that Western Region salespersons get assigned to the lead, the administrator has set up Assignment Manager to automatically add the Western Region territory to the lead territory team.

Sales departments arrange the sales force based on sales territories. Sales resources are organized into flexible teams and are associated with the sales territories. These sales territories are then assigned to customers, leads, and opportunities to carry out the sales process. A territory is the range of responsibility of salespersons over a set of sales accounts. Territories are assigned to sales accounts when the sales accounts are created. The lead sales team comprises the assigned territories and special resources who are manually assigned to the team on an ad hoc basis.

Automate assignment of individual salespersons to sales team

The lead sales team for XYX company want to add a support person to the lead. Typically, support people are not part of any sales territory. There is a rule set group which assigns support team members as individual resources based on rules which match the lead product with the specific support team members.

Add ad hoc members to sales team

Generally, sales team resources are automatically assigned to leads based on configured assignment rules. The following scenarios provide examples for when you may want to manually add additional team members to assist with the lead.
The lead owner, who has full access to the XYZ lead, wants to add one of his company’s contractual experts to his team to help pursue the lead. The lead owner manually invokes a resource picker and selects the ad hoc resource that he wants to add to his team.

When pursuing a lead for an insurance policy, the customer contact requests a unique and complex combination of policy components that require an expert in the company to review. The lead owner adds the expert resource to the lead with full access so they can update the lead with valid combinations of products and services, and, if required, add more team members to the team.

Finally, a salesperson is pursuing a lead that requires the export of products outside the country. The salesperson wants to ensure there are no legal issues with exporting the products and adds a member of their company’s legal counsel to the lead to review the details before contacting the customer again.

**Update access rights based on the resource**

When a resource is initially added to the lead sales team through rules-based assignment, a profile option setting determines the member’s default access level. Resources in the management hierarchy of a newly added team member have the same level of access to the sales leads as the team member.

All members of the sales territories assigned to the lead have full access to the lead. Owners of ancestor territories of all sales territories assigned the lead also have full access to the lead.

**Change the lead owner**

Only the lead owner or the resources in the management hierarchy of the lead owner can change the lead owner.

**Lead Assessments: Explained**

Lead assessment templates enable a uniform assessment implementation across leads and provide guidance to sales resources to move the leads further along the sales cycle.

Using lead assessments, you can:

- Define Lead Assessments Templates
- Associate Task Templates to Assessment Templates
- Assess Leads

**Define Lead Assessments Templates**

Assessment templates can be defined with assessment questions representing industry best practices, sales methodologies, or a combination of both. As you enter the different responses to the questions, an assessment progress bar provides immediate rating and feedback based on the assessment definition. You can also use assessment templates to standardize lead follow-up procedures. Lead Assessment Templates enable consistent and predictable assessment for all leads in the business unit.
**Associate Task Templates to Assessment Templates**

An additional component to the assessment is the ability to recommend additional tasks based on the assessment results. If task templates are associated to the assessment, a list of recommended task templates is presented to you based on the assessment’s overall score. If applied, the tasks are added to the lead to support collaborative lead follow-up activities.

**Assess Leads**

Lead assessment is typically done as part of a lead follow-up activity where the lead continues to be progressed after the lead is qualified. The Lead Assessment Enabled profile option must be set by your administrator to display the Assessments tab in the Edit Lead user interface. If enabled, you can view the sets of predefined questions and answers collected to assist in evaluating the lead and perform the following actions from the lead’s Assessment tab:

- Perform New Assessments
- Edit Assessments
- Remove Incomplete Assessments
- Reassess
- View Historical Performance

**Note**

**FAQs for Follow Up Leads**

**What's the difference between response, lead, and opportunity?**

The following table describes the main differences between a response, a lead, and an opportunity.

<table>
<thead>
<tr>
<th>A response is ...</th>
<th>A lead is ...</th>
<th>An opportunity is ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>An interaction initiated by the customer in response to a marketing stimulus. Every outbound marketing activity is a marketing stimulus.</td>
<td>An inquiry, referral, or other information, obtained through marketing campaigns or other means, that identifies a potential contact or prospect and specific purchase interest.</td>
<td>A pending sale of a product or service that can be forecasted and tracked using summary data such as potential revenue, sales stage, win probability, and expected close date.</td>
</tr>
</tbody>
</table>

**Note**

A lead can also be created even if the specific purchase interest is not known at the time of lead creation. However, for this lead to get qualified, it is necessary to record a primary purchase interest.
### Why did the deal size change?

The deal size is automatically determined by the products entered for the lead. Adding or removing products causes the deal size to be recalculated. You can override the calculated amount after all products have been entered. For example, if the lead is eligible for a discount, you can manually change the total of the deal size to apply the discount. However, if you add or remove a product from the lead after having manually adjusted the deal size, the application overrides the deal size total and you have to reapply the manual change.

### What happens if I manually change a lead rank that was automatically assigned?

Lead rank suggests a priority to help you select leads for follow up. When the lead is created, a lead rank is first calculated by Assignment Manager based on ranking rules. You can select a different lead rank code or value from the list in the user interface, but when the lead is further processed, a different rank may be assigned based on enriched lead data, or the rules may cause the lead to revert to its original rank.

### How can I add lead contacts to my sales campaign?

From the Overview list of leads, select the lead you want. From the Lead Details, click the Contacts tab. Select the contacts that you want to add to your sales campaign.
campaign. From the Actions menu, select Add to Sales Campaigns to view and select from your saved campaigns. Your contacts are notified either when you launch your sales campaign or at the next scheduled mailing if you scheduled your sales campaign to repeat.

**What's the difference between lead qualification and lead assessment?**

Lead qualification determines whether a lead has a budget and project timeline defined, and indicates if someone with purchasing authority is identified. Company specific standard questions and the associated scoring mechanism help to capture the additional data critical to qualifying leads. A lead is typically considered qualified when the need and purchase interest are confirmed.

Lead assessment helps in the lead follow-up process, where the salesperson continues to assess the lead quality and lead conversion potential through preconfigured assessment templates. From the Assessment tab, the salesperson can conduct a new assessment, view completed assessments, and view the responses to the questions. Assessment templates provide the mechanism for the salesperson to analyze the lead and suggest appropriate next steps based on the overall assessment score and feedback for the lead.

**When does an interaction display for my lead?**

An interaction displays in the lead's Interaction tab when the lead is identified as a related object on the interaction. The Interaction tab also displays all customer interactions. When creating an interaction within a lead, the lead reference type and reference is automatically set as a related object. However, you can also identify additional related objects. For example, you can create an interaction within a lead and add another lead and an opportunity to the same interaction. The Interaction tab also shows all customer interactions which may not be associated with that specific lead. Interactions for all object types for a particular customer can be viewed in Customer Center.

**Why did customer reference display for my lead?**

A customer reference is based on the customer industry and associated lead product or product group related to the specific lead. For example, a customer reference displays for your lead if a customer has purchased a similar product or service. As a salesperson, you can leverage the reference details for effective lead follow up.

The leads user interface is designed to ensure that you are more productive as a salesperson and that you can readily access related lead information with as few clicks as possible. Supporting data related to each lead is included in the contextual area for easy reference. Lead contextual areas include references, all open leads and open opportunities for the lead customer, as well as supporting collateral. This information is useful to the lead sales team to facilitate the effective lead follow up.

**What happens if I convert a lead to an opportunity?**

You convert a lead to an opportunity when the lead is qualified and is ready for sales engagement. A lead must be associated with a sales account and must have
a primary product associated with it before you can convert it to an opportunity. Once the conversion is successfully completed, you can review the newly created opportunity in Oracle Fusion Opportunity Management. During your review, you might need to retain only a select few lead product lines to pursue as opportunity revenue line items. Since the conversion process automatically creates the revenue lines from all lead lines, you can remove unwanted revenue lines from the Opportunity details page.

When you convert a lead to an opportunity, the following rules may apply depending on the setup criteria for your company:

- The person converting the lead becomes the primary sales team member for the opportunity.
- The reference for the original lead is maintained for the opportunity.
- The associated lead team members are copied with the same primary team member.
- The newly created opportunity is assigned to the appropriate sales territories.

Opportunities that are associated with leads from the Opportunity Management area are displayed as a list from the Lead - Opportunities tab.

**Can I create more than one opportunity from a single lead?**

Yes, you can convert the same lead again into another opportunity and then delete unwanted revenue lines. For example, during your review of an opportunity that was created from a lead conversion, you might need to retain only a select few lead product lines to pursue as opportunity revenue line items. Since the conversion process automatically creates the revenue lines from all lead lines, you can remove unwanted revenue lines from the Opportunity details page. You can, at a later stage, create another opportunity from the removed lead revenue lines by converting the lead to an opportunity again and then by keeping only those revenue lines on the new opportunity.

**Why can’t I see converted leads in my list of opportunities?**

If, after conversion, you do not see the lead in your list of opportunities, this means that the opportunity is assigned to a different territory.
Register and Approve Leads

Lead Registration: How It Works

A sales lead that has Sales Channel set to Partner and is submitted for approval is considered a lead registration and goes through an approval process.

Lead Registration Process Flow

The following table outlines the lead registration process flow, user actions, and what settings are automatically set.

<table>
<thead>
<tr>
<th>Task</th>
<th>User Action</th>
<th>What gets set?</th>
</tr>
</thead>
</table>
| Partner creates lead  | • Select a customer from a list of existing customers within the lead details page or create a new customer.  
• Select a product, product group or item from the list of products in the partner user’s territory.  
• Enter name, description, type (resale, referral, co-sell) and other details into the lead registration fields. | The application updates the lead as accepted and the Sales Channel defaults to Partner.  
Partner user is automatically associated to the lead as owner. |
| Partner submits lead for approval | • Click Submit for Approval.                                                  | Once a lead registration is submitted for approval, the application updates the lead as registered and generates a registration number.  
The assignment process is invoked implicitly and assigns the channel manager and other matching territories to the lead.  
Registration Status is set to Submitted. |
Lead registration is routed to an approver

- If there are more than one internal channel resources assigned to the lead, the approval request is routed to all resources who have one of the following roles assigned to them:
  - Channel Account Manager
  - Channel Sales Manager
  - Channel Sales Director

A task pertaining to the approval request is displayed in the approvers worklist.
The lead is read-only.

The lead registration approver, typically the Channel Account Manager, reviews the Lead Registration in the Lead work area

- Verify that the partner’s contract entitles them to pursue the lead registration.
- Review potential duplicate opportunities for the customer named in the lead registration to determine if the lead registration is unique.
- Lead Registration Approver approves, rejects, or request more information for the lead registration approval request.

Registration Status is set to Pending Approval during the approval process.

### Approval Process Actions

Lead Management provides a framework for approvals processing. Lead registrations submitted by partners appear as work list items for the approver to take action. The approval framework provides the infrastructure for channel account managers to include notes and attachments. The approver can either approve, reject, or request more information as shown in the following table:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve</td>
<td>• Lead is converted to an opportunity.</td>
</tr>
<tr>
<td></td>
<td>• The expiration date for the lead registration defaults to the profile value set by your administrator.</td>
</tr>
<tr>
<td></td>
<td>• Lead registration status is updated to Approved and is not available for update.</td>
</tr>
</tbody>
</table>

Note

Depending on the partner organization requirements, an e-mail notification can be sent to the Sales Team members and administrators when:

- Partner representative submits the lead registration for approval
- Approver approves, rejects or requests more information for the lead
- Lead is 30 days from the expiration date
Reject

- Rejects the lead registration if a duplicate opportunity is found.
- Once rejected, the lead registration becomes available for update and may be resubmitted by the partner for approval.

Request More Information

- Requests more information for the lead registration.
- This action generates a task for the user who submitted the lead registration for approval.

The approval requestor edits the lead notes to provide the necessary information and clicks **Submit Information** in the approval task.

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**Lead Registration: Explained**

Suppliers and partners face operational challenges when selling through both direct and indirect (partner) channels. Partners can potentially compete against each other or against a supplier's direct sales force on the same leads or opportunities. This type of competition has the following shortcomings:

- Suppliers and partners can undercut each others' efforts, resulting in margin erosion
- Multiple partner contacts with end-customers
- Supplier has poor or no visibility into the opportunity pipeline of its partners
- Inaccurate forecasting numbers
- Inadequate knowledge about customer base, reducing the ability to up-sell or cross-sell

Lead registration programs can alleviate or solve these critical issues. Lead registration:

- Allows a partner to inform the supplier about a sales opportunity (lead) to gain exclusive rights over it. When exclusivity is in force, other partners and the supplier's sales force are not permitted to bid on the lead.
- Allows partners to register a lead for review by the supplier/brand owner. Once the lead is registered, the supplier (channel manager) can review and approve the registration.

A lead that has the Sales Channel set to Partner and is submitted to the Approval Management framework is considered a lead registration. When a lead registration is submitted for approval, the approval request gets routed to users on the Lead Sales Team or Territory team who have one of the following job roles: Channel Account Manager, Channel Sales Manager, or Channel Sales Director.

In the Oracle Fusion Lead Management application, lead registrations coexist with internal sales leads. The lead work area lists the sales leads and lead
registrations that you have access to. You can quickly search to identify lead registrations. Upon approval, the registered lead is converted into an opportunity for further qualification by the partner sales team (resale), supplier sales team (referrals), or both (co-sell opportunities).

**Creating a Lead Registration**

When a partner creates a lead registration, the Accepted check mark is set to yes and the Sales Channel defaults to Partner. The partner creating the lead registration is automatically associated to the lead as a resource (owner). While working with the lead registration, the partner can:

- Enter a name and description for the lead registration.
- Set the type of registration such as resale, referral, or co-sell. Based on the registration type, the partner might be eligible for discounts and compensation.
- Select a customer from a list of existing customers within the lead details page (or create a new customer).
- Select a product group or item from the list of products in the customer’s territory.

Lead registrations can also be created for leads generated from multistage campaigns and leads created manually by channel account managers.

The following sales team changes occur for the partner user accepting the lead:

- Resources from your organization stay on the sales team.
- Resources from other partners not associated with your organization are removed from the sales team.
- Internal resources stay on the sales team.

The following territory team changes occur for the partner user accepting the lead:

- Partner territories associated with the resources from your organization stay on the lead territory team.
- Partner territories not associated with the resources from your organization are removed from the lead territory team.
- Internal and channel account manager territories stay on the lead territory team.

**Submitting a Lead Registration for Approval**

Partners click **Submit for Approval** when they are ready to register the lead for the approval of a channel account manager.

Once a lead registration is submitted for approval, the application sets the Registered check mark to yes and generates a registration number. The registration will have a status of Submitted until the approval task is routed to the appropriate channel manager after which the status is updated to Pending Approval.
The Approval Management framework assigns the lead registration for approval to the lowest level channel account manager in the territory hierarchy that matches the lead registration customer, program, and product dimensions. The lead registration is read-only while pending approval. However, the channel account manager and the user who submitted the lead registration can update notes.

**Reviewing and Approving Lead Registrations**

Channel account managers review the lead registration in the lead work area and verify that the partner's contract entitles them to pursue the lead registration. They review potential duplicate opportunities for the customer named in the lead registration to determine if the lead registration is unique. The channel account manager can approve or reject the lead registration or can request more information before making a final decision. If the channel account manager approves the lead registration, the registered lead becomes an opportunity, the lead status is updated to Converted and the expiration date defaults to the profile value set by your administrator.

The channel account manager who approves the lead becomes the owner of the opportunity on the sales team. If the lead registration is rejected, you can resubmit the lead registration again with the required details.

**FAQs for Register and Approve Leads**

**What happens when I submit a partner lead for registration?**

A lead is considered a lead registration if you select Partner as the sales channel when creating or editing a lead. You must enter Customer, Primary Product, Partner Type, Partner Program, Primary Partner and Registration Type prior to submitting the lead registration for approval from the Actions menu. Depending on your organization's policies, the lead registration is automatically routed to a resource with Channel Account Manager, Channel Sales Manager, or Channel Sales Director role assigned to them, for approval. There are three types of lead registration, namely Co-Sell, Referral, and Resale.

Once you submit the partner lead for approval action, Assignment Manager is called immediately only if assignment has not already happened (last assignment date is blank) or if there are no territories on lead. Assignment includes a rule-based assignment to assign resources to the partner lead and territory-based assignment to assign partner and channel account manager territories. The channel account manager reviews the lead registration to verify your contract entitlement to pursue the lead registration and to determine if the lead registration is unique.

The status of a lead registration may change as it goes through the approval process and can be marked to any one of the following statuses:

- Submitted
- Pending Approval
- Approved
- Rejected
You cannot update the lead registration once you submit the lead registration for approval. You can create notes to communicate during the lead registration approval process. If the lead registration is rejected, you can resubmit for approval after reviewing the rejection comments and making the necessary changes. If the lead registration is approved, the lead registration is considered a partner lead and is converted to an opportunity.

**How can I check for duplicate opportunities?**

Click the **Duplicate Opportunities** tab and view existing similar opportunities listed for comparison, if any, against the current lead registration details. The default data displayed is based on the sales account and the primary product or product group of the lead registration. You can also search for duplicate opportunities by customer, primary contact, and product.

**What happens when a lead registration expires?**

The expiration date is the date that a lead registration reaches expiry. This means that the specific sales team was not able to close the opportunity by the specified expiration date. The expiration date gets set when the lead registration is set to Approved. The default value is 90 days. The lead registration is read-only while pending approval but the channel account manager can update and override the expiration date after the lead registration is Approved.

Your administrator can adjust the profile option default value or assign a different value for the expiration date for the lead registration.

**What's the difference between an accepted lead and a registered lead?**

Leads that are created and assigned to multiple resources or partners can be manually accepted by using the **Accept** option from the **Actions** menu. Sales leads created with Partner as the **Sales Channel** are marked as Accepted by default. When a partner submits a lead registration for approval processing, the lead is considered registered and has a corresponding registration status. The application marks the lead as Registered.

A lead is also automatically accepted when a user perform any of the available options from the Actions menu on the lead. As the logged in user, you automatically becomes the owner. If an unaccepted lead already has an owner, then the existing owner remains a sales team member, and the logged in user is listed as the owner. An accepted lead cannot be accepted again.

If a partner accepts a lead created, for example, by a channel account manager, or a lead created from a response to a multistage campaign, then the Primary Partner field is populated with the partner user. Resources from the primary partner’s organization remain on the sales team while resources from other partners are removed. In addition, partner territories associated with the primary partner stay on the lead territory team while other resources are removed.
Glossary

**co-sell**
Working together with a sales partner to pursue a sale.

**deal size**
Total monetary amount the customer is expected to spend.

**heat map**
A graphical representation of data where the values taken by a variable in a two-dimensional map are represented as colors. Darker color shades indicate highest potential revenue based on analysis criteria.

**interaction**
A record of contact or communication between internal and external contacts.

**lead rank**
A configurable set of values such as hot, warm, or cool used to prioritize leads for lead qualification and sales engagement.

**lead registration**
A process by which a partner informs a supplier about a sales lead and gains exclusive rights over it. When the lead registration request is approved, other partners are not permitted to bid on the lead. Also known as Deal Registration.

**marketing list**
A static selection of contacts for the purpose of communicating a marketing message by e-mail, direct mail or phone.

**qualified lead**
A qualified lead is one where the lead qualification status has been updated to qualified. Generally, a lead is considered qualified and ready for conversion to a sale when the need, purchase interest, and budget are confirmed and a sales account and primary product are associated with the lead.

**registered**
Indicates a process where a partner registers a lead in order to gain exclusive rights to pursue the lead.

**response**
A recorded reaction of a prospect or customer to a marketing activity.
sales campaign

A sales campaign enables a salesperson to target customer contacts by e-mail in a personalized campaign, using marketing generated collateral.