

# Oracle<sup>®</sup> Support

Implementation Guide

Release 11*i*

August, 2000

Part No. A86224-02

**ORACLE<sup>®</sup>**

Part No. A86224-02

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**Oracle Support Implementation Guide, Release 11i**

**Part No. A86224-02**

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# Preface

Welcome to **Oracle Support, Release 11i**.

This Implementation Guide provides information and instructions to help you set up Oracle Support.

This preface explains how this guide is organized and introduces other sources of information that can help you.

## Intended Audience

This guide is aimed at the following users:

- Technical Service Representatives (TSR)
- Customer Service Representatives (CSR)
- System Administrators (SA), Database Administrators (DBA), and others with similar responsibility.

This guide assumes you have the following pre-requisites:

1. Understanding of the company business processes.
2. Knowledge of products and services as defined by your marketing policies.
3. Basic understanding of Oracle and Developer/2000.

## Structure

This manual contains the following chapters:

“Implementing Service Request” provides step by step procedure for setting up the Service Request module.

“Implementing DMS” presents step by step procedure for setting up the Defect Management System.

## Related Documents

For more information, see the following manuals:

- Oracle Service Implementation Guide
- Oracle Service Concepts and Procedures Guide
- Oracle Customer Care Concepts and Procedures Guide
- Oracle Customer Care Implementation Guide
- Oracle Support Concepts and Procedures Guide

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# Implementing Service Requests

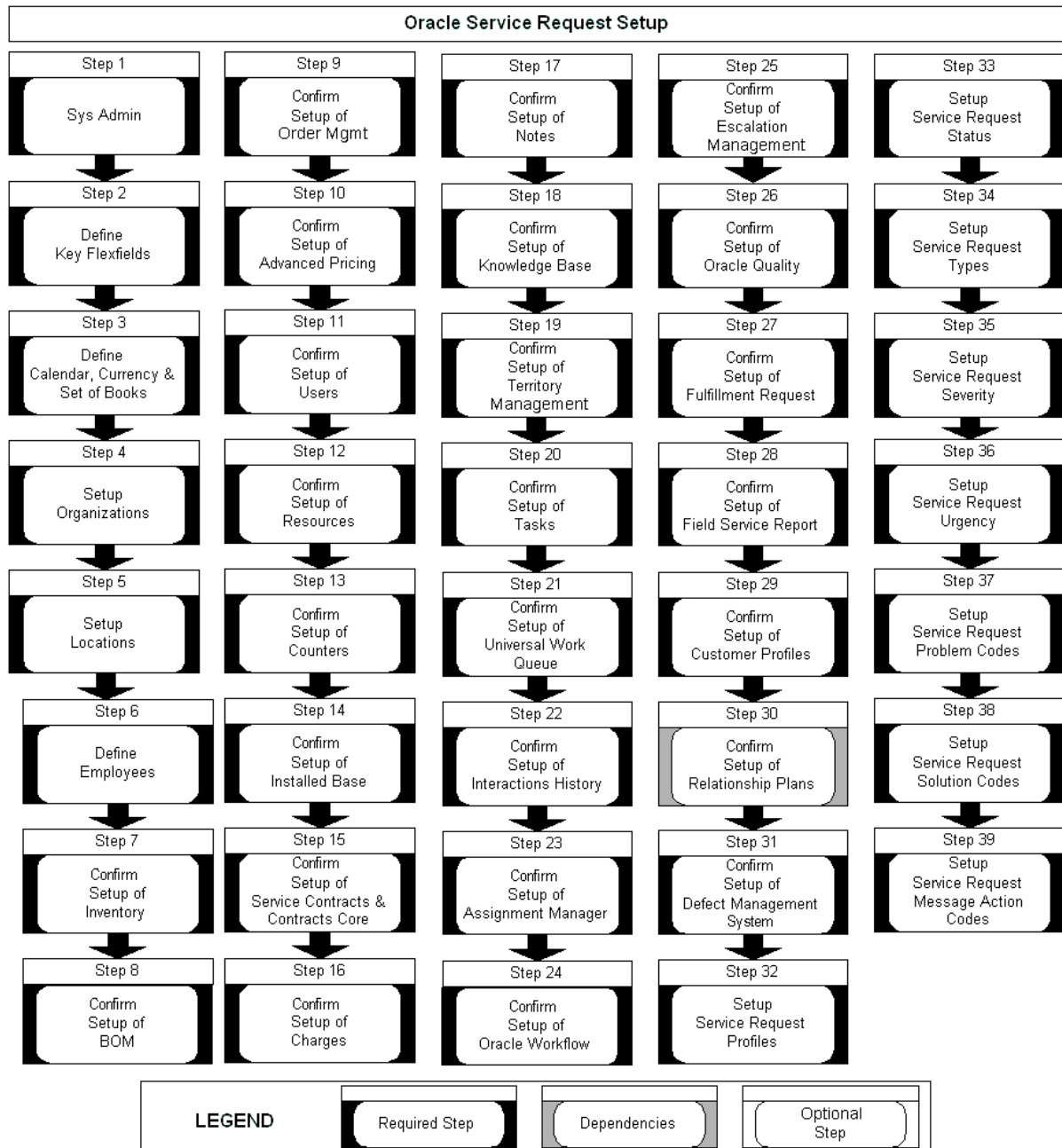
This topic group provides general descriptions of the setup and configuration tasks required to implement the application successfully.

- n Setup Flowchart
- n Setup Steps
- n Additional Documents
- n Setting Service Request Status
- n Setting Service Request Type
- n Setting Service Request Severity
- n Setting Service Request Urgency
- n Setting Service Request Problem Code
- n Setting Service Request Solution Code
- n Setting Message Action Codes
- n Setting Service Request Profile Options

## Setup Flowchart

This flowchart shows a recommended order for implementing service requests.

# Setup Flowchart



## Setup Steps

Step No.	Required?	Setup Step Description
Step1	Required	Confirm: Setup System Administration See: Oracle Applications Systems Administrator User's Guide
Step 2	Required	Confirm: Setup Key Flexfields See: Oracle Applications Flexfields Guide
Step 3	Required	Confirm: Setup Calendar Confirm: Setup Currency Confirm: Setup of Sets of Books See: Oracle General Ledger's User's guide See: Multiple Organizations in Oracle Applications
Step 4	Required	Confirm: Setup Organizations See: Implementing Oracle HRMS and Oracle Inventory User's Guides
Step 5	Required	Confirm: Setup Locations See: Implementing Oracle HRMS
Step 6	Required	Confirm: Define Employees See: Implementing Oracle HRMS See: Implementing Oracle CRM Foundation, Resources Service Requests must be owned by a Resources. A Resource can be an Employee defined in HRMS and imported into CRM Foundation Resources.
Step 7	Required	Confirm: Setup Inventory (Inventory Items, Unit of Measures) See: Oracle Inventory User's Guides One Inventory Item can be identified in a Service Requests. Units of Measure are used for Service Requests Charges.
Step 8	Required	Confirm: Bills of Materials Setup See: Oracle Bills of Materials User's Guide
Step 9	Required	Confirm: Setup Order Management (Transaction Types, Taxes codes, Pricing) See: Oracle Order Management User's Guide This step is required for Service Request Charges.

## Setup Steps

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Step No.	Required?	Setup Step Description
Step 10	Required	<p>Confirm: Setup Pricing</p> <p>See: Oracle Pricing User's Guide</p> <p>This step is required for Service Request Charges.</p>
Step 11	Required	<p>Confirm: Setup Users</p> <p>See: Oracle Applications System Administrator's Guide</p>
Step 12	Required	<p>Confirm: Setup Resources</p> <p>See: Implementing Oracle CRM Foundation, Resources</p> <p>Service Requests must be owned by a Resource. A Resource can be an Employee or non-Employees. Resources are associated with Application Users.</p>
Step 13	Optional	<p>Confirm: Setup Counters</p> <p>See: Implementing Oracle CRM Service Core, Counters</p> <p>Counters are used to track Inventory Items and Contract Lines. Counters are updated from the Service Requests.</p>
Step 14	Required	<p>Confirm: Setup Installed Base</p> <p>See: Implementing Oracle CRM Service Core, Installed Base</p> <p>Service Requests can optionally track Installed Base Items instead of Inventory Items. Installed Base Items belong to specific Customers.</p>
Step 15	Required	<p>Confirm: Setup Service Contracts and Contracts Core</p> <p>See: Implementing Oracle Service Contracts</p> <p>See: Implementing Oracle Contracts Core</p> <p>Service Request entitlement coverage can be done using Service Contracts. Contracts Core is required for Service Contracts.</p>
Step 16	Required	<p>Confirm: Setup Charges</p> <p>See: Implementing Oracle CRM Service Core, Charges</p> <p>Service Requests can capture Charges to be billed to the Customer.</p>
Step 17	Required	<p>Confirm: Setup Notes</p> <p>See: Implementing Oracle CRM Foundation, Notes</p> <p>Notes are used to track activity in the Service Requests, track Knowledge Management information, track Escalation activity and track information regarding Customer Interactions. One Note Type is required for the default type used for Service Request updates in the Workbench Tab.</p>

Step No.	Required?	Setup Step Description
Step 18	Required	<p>Confirm: Setup Knowledge Management</p> <p>See: Implementing Oracle CRM Service Core, Knowledge Management</p> <p>Service Request users can search, score and contribute to the Knowledge Management system.</p>
Step 19	Required	<p>Confirm: Setup Territory Management</p> <p>See: Implementing Oracle CRM Foundation, Territories</p> <p>Service Request ownership and Task ownership and assignment can be achieved with the Assignment Manager using established Territories</p> <p>It is recommended that you use the Territory Administrator's Responsibility for this Setup.</p>
Step 20	Required	<p>Confirm: Setup Tasks</p> <p>See: Implementing Oracle CRM Foundation, Tasks</p> <p>Service Request can track and manage required work using Tasks. Resources can track and manage non-Service Request work using Tasks.</p>
Step 21	Required	<p>Confirm: Setup Universal Work Queue</p> <p>See: Implementing Oracle Universal Work Queue</p> <p>Users can view and select all owned Service Requests, Task, and Escalations with the Universal Work Queue. Users can also receive media work (i.e. inbound calls and email) from the Universal Work Queue.</p>
Step 22	Required	<p>Confirm: Setup Interaction History</p> <p>See: Implementing Oracle CRM Foundation, Interaction History</p> <p>Service Request can track and view Customer Interactions.</p>
Step 23	Required	<p>Confirm: Setup Assignment Manager</p> <p>See: Implementing Oracle CRM Foundation, Assignment Manager</p> <p>Service Requests, Tasks and Escalations Resource ownership can be identified using the Assignment Manager.</p>
Step 24	Required	<p>Confirm: Setup Oracle Workflow</p> <p>See: Implementing Oracle Workflow</p> <p>Service Requests can start Workflow processes based on Service Request Type.</p>
Step 25	Required	<p>Confirm: Setup Escalation Management</p> <p>See: Implementing Oracle CRM Foundation, Escalation Management</p> <p>Service Requests, Task and Defects can be escalated using the Escalation Manager. Escalation notifications can be driven by configured business rules.</p>

Step No.	Required?	Setup Step Description
Step 26	Required	Confirm: Setup Oracle Quality See: Oracle Quality User's Guide Service Requests can track configured Quality information.
Step 27	Required	Confirm: Setup Fulfillment See: Implementing Oracle CRM Foundation, 1-to-1 Fulfillment Request The Service Request report can be sent by email and fax using Fulfillment.
Step 28	Required	Confirm: Setup Field Service Report See: Implementing Oracle Field Service Service Request Task debriefing information can be tracked using the Field Service Report.
Step 29	Required	Confirm: Setup Customer Profiles See: Implementing Oracle Customer Care Customer Profile information can be viewed in the Service Request.
Step 30	Optional	Confirm: Setup Relationship Plans See: Implementing Oracle Customer Care Service Request can execute Relationship Plans.
Step 31	Optional	Confirm: Setup Defect Management System See: Implementing Oracle Support, Implementing DMS Service Request can create and track Defects, if DMS is installed.
Step 32	Required	Setup Service Request Profile Options See: Implementing Oracle Support
Step 33	Required	Setup Service Request Status See: Implementing Oracle Support Service Request resolution progress can be tracked and rules enforced using Statuses.
Step 34	Required	Setup Service Request Type See: Implementing Oracle Support Service Requests can be identified by Types, enforce rules, and start Workflows.
Step 35	Required	Setup Service Request Severity See: Implementing Oracle Support Service Request can identify the User's view of Severity.

Step No.	Required?	Setup Step Description
Step 36	Optional	Setup Service Request Urgency See: Implementing Oracle Support Service Request can identify the Customer's view of the business Urgency.
Step 37	Optional	Setup Service Request Problem Code See: Implementing Oracle Support Service Requests can identify a configured Problem Code.
Step 38	Optional	Setup Service Request Solution Code See: Implementing Oracle Support Service Requests can identify a configured Solution Code.
Step 39	Optional	Setup Service Request Message Action Codes See: Implementing Oracle Support Users can send and view messages to other Users from the Service Request.

## Additional Documents

The following can be helpful during the implementation process:

- Implementing Oracle CRM: ERP Functional Checklist
- Oracle Process Manufacturing Inventory Management User's Guide

## Setting Service Request Status

You can define service request statuses to indicate the current state of reported service requests. For example, a customer calls to report a broken switch on his personal computer. Once the service request is created, you could set the service request status to Open.

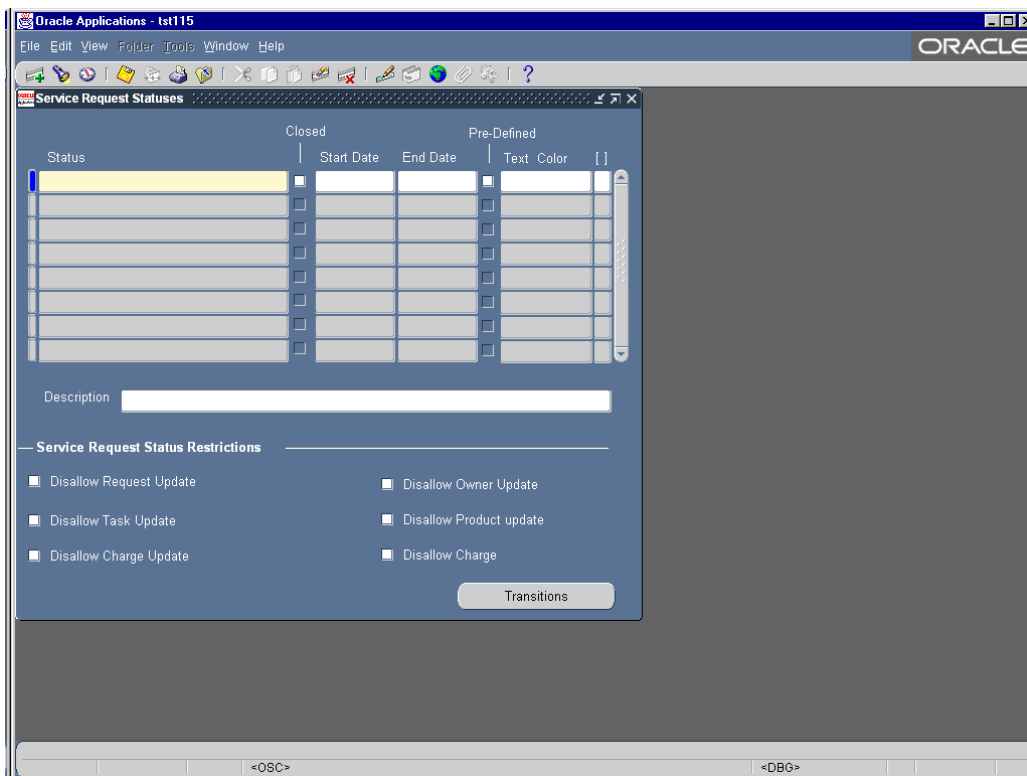
You can set up state transition rules and associate a rule with a user responsibility. This allows the system administrator to create different business processes for different sets of users by managing the service request transition from one status to another. For example, a system administrator could setup a special business process for ensuring that all service requests get approval from the customer before closure. The transition rule would be that the users can only change the status of the service request from 'Open to Working', from 'Open to Pending Approval', from 'Working to Pending Approval' and from 'Pending Approval to Closed'.

### Prerequisites:

Appropriate user responsibilities need to be defined before you can associate a state transition rule with a user responsibility. All status must be defined before you can include them in the state transition rule.

### To set service request status for your users:

1. Navigate to the Service Request Statuses window.
2. Define a Status name. If a status is predefined, the predefined checkbox will be checked. The seeded status are Open and Closed.

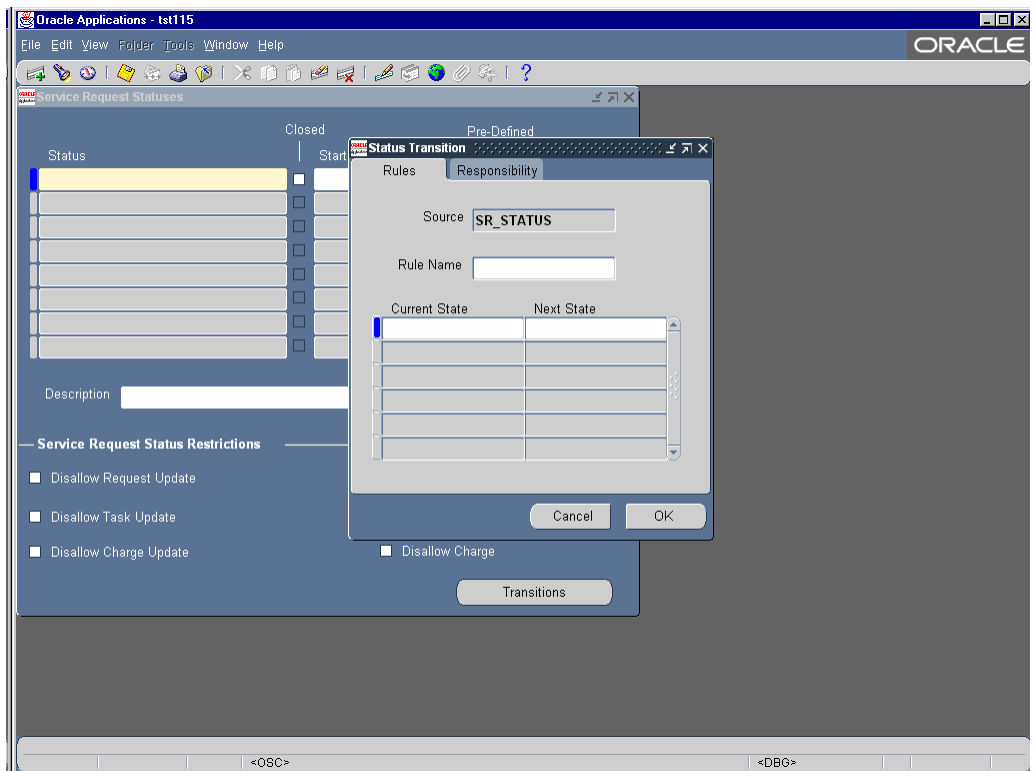


3. If the status name means closed, then select the Closed checkbox.
4. If you want to determine the text color of your status, then select from the list of colors in the Text Color field.

5. Enter a brief Description of the status.
6. Optionally, check the Service Request Status Restriction checkboxes as per the business rules of your organization.

For a detailed description of status restriction checkboxes, see the Service Request Status Restriction Checkboxes table in the References section.

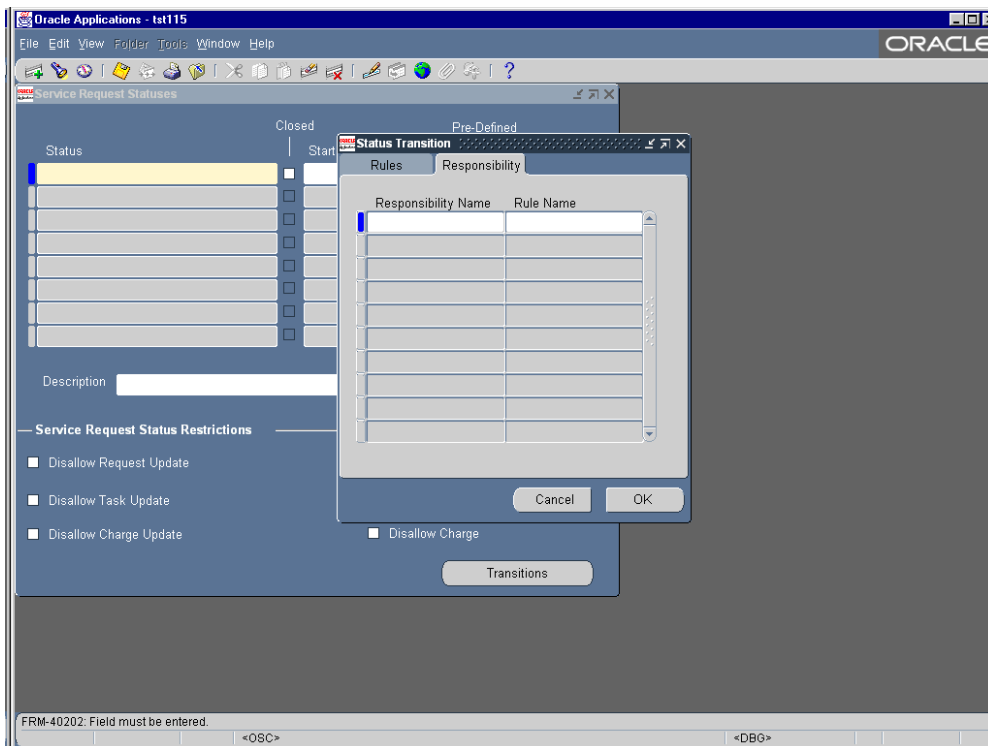
7. Click Transitions to define state transition of the statuses. It determines the progress of a service request through the various statuses as defined in the user privilege for each status type. The State Transition window opens.



8. In the Rules tab, the source defaults to Service Request Status. Enter a name for the rule in the Rule Name field.
9. Select from the list of values in the Current State and Next State fields.

Use the current state and next state values to define transition from one status to another. For example, current state of Open to next state of Working.

10. Select a responsibility from the Responsibility Name field. Select the rule name in the Rule Name field and click OK.



Now this transition rule has been associated with the chosen responsibility status.

11. Save your service request status and the associated state transition rule.

### References:

- n Setting Service Request Type
- n Setting Service Request Severity
- n Setting Service Request Urgency
- n Setting Service Request Problem Code

- Setting Service Request Solution Code
- Setting Message Action Codes

Checkbox	Restriction associated with Status
Disallow Request Update	does not allow Service Request update after creation. Only the Service Request Status, Owner Type, and Owner can be updated
Disallow Task Update	does not allow Task update after creation
Disallow Charge Update	does not allow Charge update after creation
Disallow Owner Update	does not allow a change of Owner after creation
Disallow Product Update	does not allow the update of the selected product after creation
Disallow Charge	does not allow creation of a charge line for a Service Request

## Setting Service Request Type

You can define service request types to categorize your service requests. For each service request type, you can set up the related service request status that corresponds with each service request type. Each type can be linked to an Oracle Workflow process that can be automatically launched when the service request is created (not when it is updated) or launched manually in the service request screen.

You can also associate a service request type with a transaction group. Transaction groups are defined in Installed Base under transaction billing type and are used in generating charges for service requests.

Following are some examples of service request types that you can create:

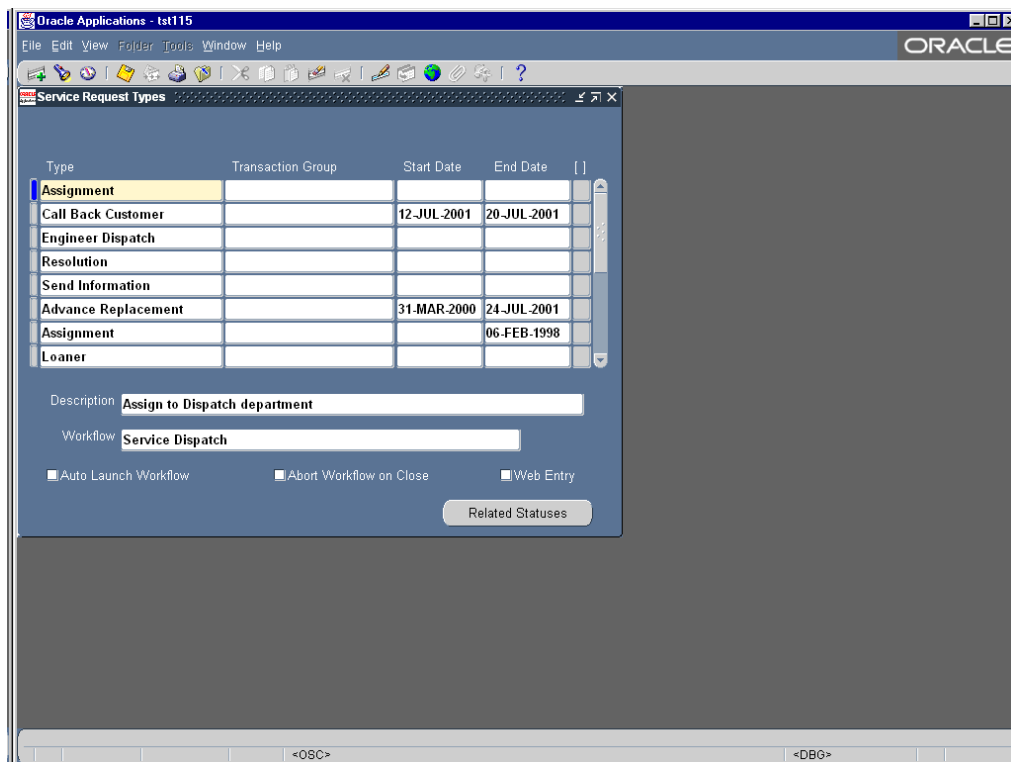
- Request for Information
- Customer Complaint
- Installation Request
- Preventive Maintenance Visit
- Helpdesk
- Technical Problem

### Prerequisites:

- Before selecting the related status for the service request type, you must define the service request status.
- The transaction groups need to be defined if you want to associate a service request type with a transaction group.
- The workflow needs to be defined in Oracle workflow before you can associate a workflow with a service request type

### To set service request types and their related statuses for your users:

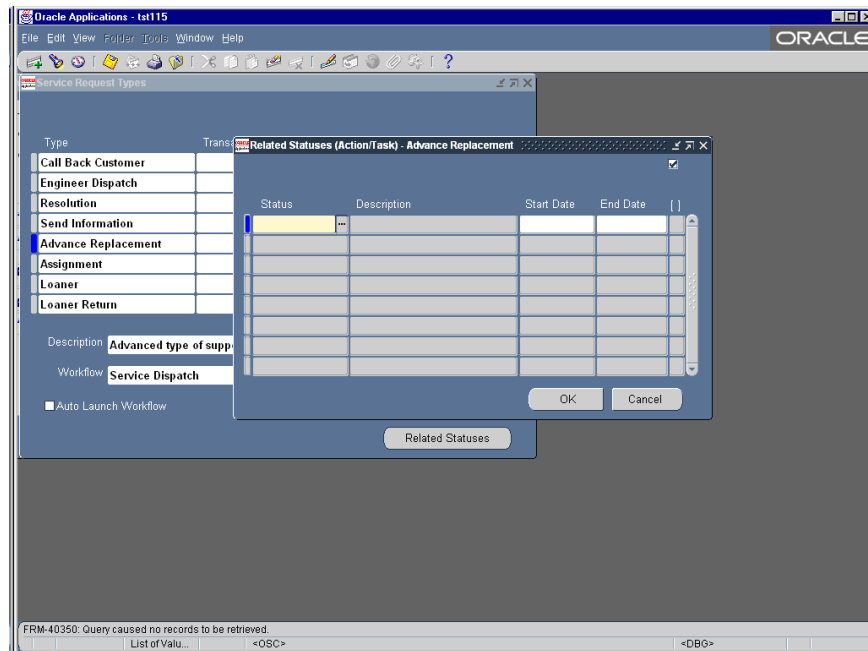
1. Navigate to Service Request Types window.
2. Define a Type name and enter it in the Type field.



3. Select a Transaction Group from the Transaction Group field. Transaction Groups are used for Charges and are defined in Installed Base under Transaction Billing Types.
4. Enter the effective dates for the service request type in the Start Date and End Date fields.
5. Enter a brief Description of the service request type.
6. You can associate a workflow with each service request type by selecting a workflow in the Workflow field.
7. Optionally, select from the available check boxes (Auto Launch workflow, Abort workflow on close and web entry).

For a detailed description of service request type check boxes, see the Service Request Type Checkboxes table.

8. Click Related Statuses button to define the status options for the selected service request type. This will determine the list of available statuses to show the user in the list of values for the service request status. The Related Statuses window opens.



9. Select from the list of values in the Status field. The description of the status is displayed.

10. Enter the effective dates in the Start Date and End Date fields and click OK.

11. Save your service request type.

The new type and related statuses register as lists of values for their fields in Service Requests.

### References:

- Setting Service Request Status
- Setting Service Request Severity
- Setting Service Request Urgency
- Setting Service Request Problem Code
- Setting Service Request Solution Code
- Setting Message Action Codes

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Check Box	Action
Auto Launch Workflow	Launches workflow automatically upon service request create
Abort Workflow on Close	Aborts workflow when service request status is closed
Web Entry	Defines that this service request type is accessible for entry from the web with Oracle iSupport

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## Setting Service Request Severity

You can define a service request's severity and thereby set the priority. Low, Medium, and High are examples of severities.

A service request severity reflects the support person's perception of the reported service request.

### Prerequisites:

Defect severity needs to be defined if you want to associate a service request severity with the defect severity. When a defect is created from a service request, the create defect window will default the defect severity defined with this service request severity.

### To determine service request severity for your users:

1. Navigate to Service Request Severities window.



### **References:**

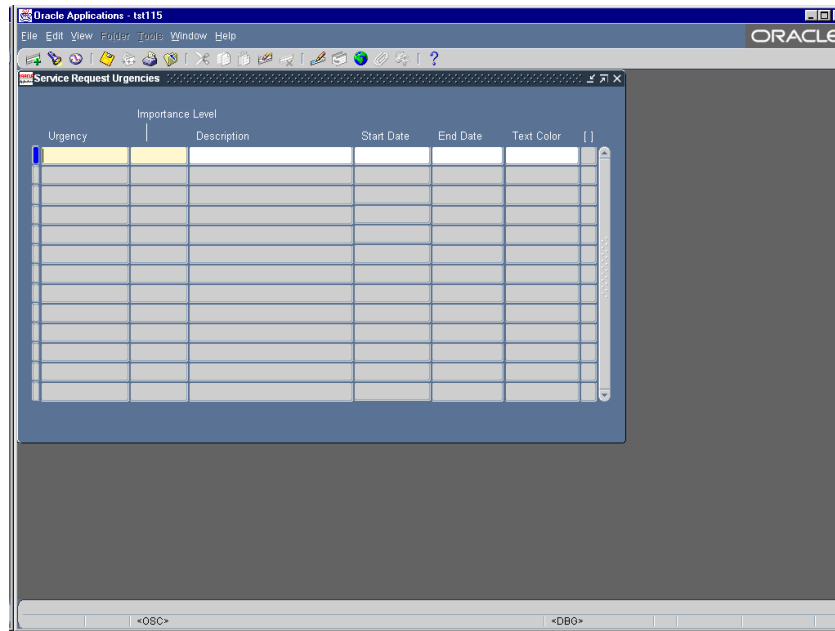
- » Setting Service Request Status
- » Setting Service Request Type
- » Setting Service Request Urgency
- » Setting Service Request Problem Code
- » Setting Service Request Solution Code
- » Setting Message Action Codes

## **Setting Service Request Urgency**

A service request urgency reflects the customer's perception of the reported service request. The service request urgencies are user definable. Low, Medium, and High are examples of urgencies.

### **To determine service request urgency for your users:**

1. Navigate to the Service Request Urgencies window.
2. Define an Urgency name.



3. Enter a numerical value in the Importance Level field. The importance level indicates the importance of this particular urgency with respect to other defined urgencies.
4. Enter a brief Description of the urgency value.
5. Enter the effective dates in the Start Date and End Date fields.
6. Select a text color in the Text Color field. The urgency will be shown in this text color on the service request window.
7. Save the service request urgency.

### References:

- n Setting Service Request Status
- n Setting Service Request Type
- n Setting Service Request Severity
- n Setting Service Request Problem Code
- n Setting Service Request Solution Code
- n Setting Message Action Codes

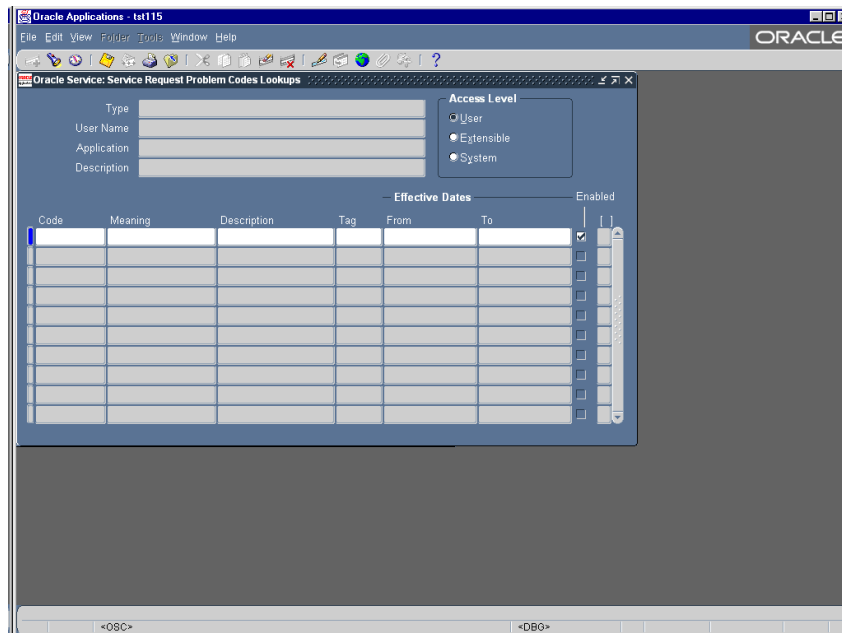
## Setting Service Request Problem Code

A problem code gives meaning to the service request described by the requester. Problem codes isolate the detailed reason for the request. For example, a customer reports a problem with a stereo receiver. Every time they turn it on, it blows the circuit breaker. A problem code of ES, for Electrical Short, is assigned.

A problem code can be entered on the workbench tab of the service request.

### To set a service request problem code:

1. Navigate to the Service Request Problem Codes lookup window. The type field and user name will show REQUEST\_PROBLEM\_CODE and Service Request Problem codes respectively. The description will show Service Request Problem codes for service request form. It also displays any problem codes which have been defined earlier.
2. Enter a problem code in the Code field.



3. Enter a Meaning. A meaning is a brief description of the code.
4. Enter a full Description of the code.
5. Enter the effective dates in the From and To fields.

6. Select the Enabled checkbox to make the code available for use.
7. Optionally, enter the flexfield, if defined.
8. Save the problem code

**References:**

- n Setting Service Request Status
- n Setting Service Request Type
- n Setting Service Request Severity
- n Setting Service Request Urgency
- n Setting Service Request Solution Code
- n Setting Message Action Codes

## Setting Service Request Solution Code

A solution code specifies a code to the resolution of the service request.

For example, a customer reports a problem with a stereo receiver. Every time they turn it on, it blows the circuit breaker. A problem code of ES, for Electrical Short, is assigned. After careful analysis, a resolution code of RCB with a meaning of Replace Circuit board is assigned.

In the workbench tab of the service request, a user can select a resolution code that resolves the customer problem.

**To set a service request solution code:**

1. Navigate to the Service Request Solution Codes lookup window. The type field and user name will show REQUEST\_RESOLUTION\_CODE and Service Request Solution codes respectively. The description will show Service Request solution codes for service request form. It also displays any solution codes which have been defined earlier.
2. Enter a solution code in the Code field. A solution code is a brief representation of the problem.
3. Enter a Meaning. A meaning is a brief description of the code.
4. Enter a full Description of the code.
5. Enter the effective dates in the From and To fields.

6. Select the Enabled checkbox to make the code available for use.

The screenshot shows the Oracle Applications interface for setting up a resolution code. The window title is 'Oracle Applications - ts1115'. The main window is titled 'Oracle Service: REQUEST\_RESOLUTION\_CODE Lookups'. It features a form with the following fields: Type, User Name, Application, and Description. To the right of the form is an 'Access Level' section with three radio buttons: User, Extensible, and System. Below the form is a table with the following columns: Code, Meaning, Description, Tag, From, To, and Enabled. The 'Enabled' column has a checked checkbox for the first row. The table is currently empty of data.

7. Optionally, enter the flexfield, if defined.
8. Save the solution code

### References:

- Setting Service Request Status
- Setting Service Request Type
- Setting Service Request Severity
- Setting Service Request Urgency
- Setting Service Request Problem Code
- Setting Message Action Codes

## Setting Message Action Codes

You can use message action codes to specify an action you want a message recipient to take.

The messages can be sent from the service request by getting to the messages window. To open this window, Select Messages option from the Tools menu.

### To setup a message action code:

1. Navigate to the Message Action Request quick codes Codes window. The type field and description will show MESSAGE\_ACTION\_REQUEST and action request types used when sending messages
2. Enter a message action code in the Code field.
3. Enter a Meaning. A meaning is a brief description of the code.
4. Enter a full Description of the code.
5. Enter the effective dates in the From and To fields.
6. Select the Enabled checkbox to make the code available for use.
7. Save the message action request code.

### References:

- [Setting Service Request Status](#)
- [Setting Service Request Type](#)
- [Setting Service Request Severity](#)
- [Setting Service Request Urgency](#)
- [Setting Service Request Problem Code](#)
- [Setting Service Request Solution Code](#)

## Setting Service Requests Profile Options

In this step, you assign profile check groups to an application, responsibility or user. Service Requests has been seeded with several user profile options.

These profile option settings determine the default values that appear for the Service Request.

## Setting Service Requests Profile Options

Profile Options	User	System Administration				Requirements	
	User	User	Resp.	App	Site	Required	Default Value
Service :Item Flexfield (Service) This value determines the Oracle Inventory key flexfield structure you want to use when displaying support services. This value is mandatory.				X	X	YES	
Service:Item Flexfield (Product) This value determines the Oracle Inventory key flexfield structure you want to use when displaying the product. This value is mandatory; without it the system will be unable to display the product number. It is recommended that you set this profile to MSTK				X	X	YES	
Service:Auto Launch Workflow This determines whether a workflow launches automatically when you save a service request	X			X	X	YES	YES
Service: Default Service Request Type	X			X	X		Customer Call
Service: Default Service Request Severity	X			X	X		High
Service: Default Service Request Urgency	X			X	X		Inoperable
Service: Default Service Request Owner Type	X			X	X		
Service: Default Service Request Owner	X			X	X		
Service: Default Service Request Status	X			X	X		Open
Service: Day Unit of Measure This profile option is used to set the default value for Unit of measure representing the day	X			X	X	YES	Day
Service: Default Knowledge base solution type	X	X	X	X	X	YES	SCA
Service: Default new Note Type in Workbench Tab		X	X	X	X		General Note

Service: Allow knowledge note update This profile option is used to indicate if the knowledge notes can be updated		X	X	X	X		No
Service: Service Request default tab This profile option is used to set the default tab for Service Request when a new Service Request is being created. The choices are; Product Coverage, Workbench, Log, Interactions, Contacts, Related Documents, Tasks The recommendation is Product Coverage to allow for coverage entitlement handling.	X	X	X	X	X	YES	Product Coverage
Service: Service Request First Tab This profile option is used to set the tab that is first seen when an existing Service Request is queried in the Service Request form. The choices are; Product Coverage, Workbench, Log, Interactions, Contacts, Related Documents, Tasks The recommendation is Workbench to allow for creating notes related to resolution progress.	X	X	X	X	X		Workbench
Service: Visual attribute for setting color escalated Service Request Number	X	X	X	X	X		Light Red
Service: Default web Service Request Owner	X			X	X		
Service: Default web Service Request Severity	X			X	X		Medium
Service: Default web Service Request type	X			X	X		Customer Call
Service: Default web Service Request Urgency	X			X	X		Inoperable
Customer Care: Default outcome for interactions	X	X	X	X	X		
Customer Care: Default results for interactions	X	X	X	X	X		
Customer Care: Default reasons for interactions	X	X	X	X	X		
Task Manager: Default task Status	X	X	X	X	X		

## Setting Service Requests Profile Options

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Task Manager: Default task Type	X	X	X	X	X		
Task Manager: Default task Priority	X	X	X	X	X		
Task Manager: Default task Owner	X	X	X	X	X		
Service : Default Owner type on the Service Request Tasks tab	X	X	X	X	X		
Service : Default Owner on the Service Request Tasks tab	X	X	X	X	X		
Service : Default Assignee type on the Service Request Tasks tab	X	X	X	X	X		
Service : Default Assignee on the Service Request Tasks tab	X	X	X	X	X		
Client Time zone This profile option sets the default in the service request header for your hardware client time zone.	X	X	X	X	X	YES	
Server Time zone This profile option sets the default in the service request header for your hardware server time zone.	X				X	YES	
Service Knowledge Base URL This specifies the unique URL configured by the database administrator.						YES	
ASO Product Organization This identified the organization used for products for Oracle Quality. This is required even if Oracle Quality is not used.						YES	

### To set the Service Requests profile options:

1. Navigate to the Customer Support responsibility or change your responsibility to System Administrator.
2. Navigate to the Find System Profile Values window. Choose Profile—> System.
3. Setup the profile options indicated.
4. Search for a specific profile and set the profile value at site, application, responsibility, or user levels.

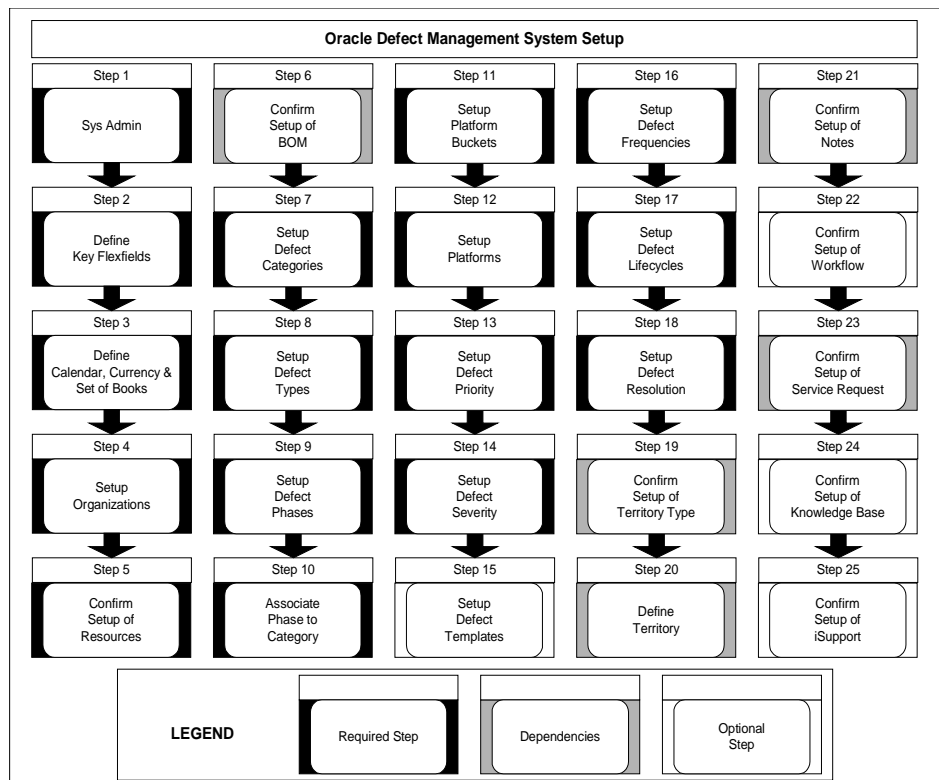
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# Implementing DMS

## Setup Flowchart

While you can set up the Defect Management System in many different ways, the following flowchart shows the order we recommend.



## Setup Checklist

Complete the following steps in the order they are shown.

Step No.	Required	Step Title
Step 1	Yes	Sys Admin
Step 2	Yes	Define Key Flexfields
Step 3	Yes	Define Calendar, Currency & Set of Books
Step 4	Yes	Setup Organizations
Step 5	Yes	Confirm setup of Resources
Step 6	Dependency	Confirm setup of BOM
Step 7	Yes	Setup Defect Categories
Step 8	Yes	Setup Defect Types
Step 9	Yes	Setup Defect Phases
Step 10	Yes	Associate Phases to Categories
Step 11	Yes	Setup Platform Buckets
Step 12	Yes	Setup Platforms
Step 13	Yes	Setup Defect Priority
Step 14	Yes	Setup Defect Severity
Step 15	Optional	Setup Defect Templates
Step 16	Yes	Setup Defect Frequencies
Step 17	Yes	Setup Defect Lifecycles
Step 18	Yes	Setup Defect Resolution
Step 19	Dependency	Confirm Setup of Territory Type
Step 20	Dependency	Define Territory
Step 21	Dependency	Confirm Setup of Notes
Step 22	Optional	Confirm Setup of Workflow
Step 23	Dependency	Confirm Setup of Service Request
Step 24	Optional	Confirm Setup of Knowledge Base
Step 25	Optional	Confirm Setup of iSupport

## Setup Steps

The following is a chronological list of setup steps designed to guide the user in setting up the Defect and Enhancement Management System and all other related component setups.

### **Step 1 Creating an HR employee with correct responsibility.**

1. Log on to Webforms.
2. Responsibility: Human Resources.
3. Navigation: People/Enter & Maintain.
4. Enter the First and Last Name.
5. Select 'Employee' in the Type field.
6. Enter the Social Security number and employee birth date.

### **Step 2 Creating an FND user with password.**

1. Log on to Webforms.
2. Responsibility: System Administrator.
3. Navigation: Security/User/Define.
4. Enter the desired Username and Password.
5. Choose the person defined in step 1.
6. Select the designated DEMS responsibilities: DMS Regular User, DMS System Administrator, or DMS Product Administrator.

### **Step 3 Importing the HR employee as a resource.**

1. Log on to Webforms.
2. Responsibility: Customer Support.
3. Navigation: Resource Management/Maintain Resources/Import Resources.
4. Enter the employee name or number - Press 'Search'.
5. Select those employees you wish to import.
6. Click on the Create Resource button.
7. Click on 'OK'.
8. Save to commit the changes.

#### **Step 4 Determining the Responsibility ID.**

1. Log on to Webforms.
2. Responsibility: System Administrator.
3. Navigation: Security/Responsibility/Define.
4. Query up the Responsibility name (DMS Regular User).
5. Menu Help/Diagnostics/Examine.
6. Change field name responsibility\_name to responsibility\_id and hit tab.
7. Note down the responsibility\_id value.

#### **Step 5 Setting Up the User Profile.**

1. Log on to Webforms.
2. Responsibility: System Administrator.
3. Navigation: Profile/System.
4. Enter the user name you've imported from HR.
5. Select the following profiles and enter as follows:
6. JTF\_PROFILE\_DEFAULT\_APPLICATION: 514.
7. JTF\_PROFILE\_DEFAULT\_LANGUAGE: Default Language code for the user.
8. JTF\_PROFILE\_DEFAULT\_CHARSET: Default Charset for the user.
9. JTF\_PROFILE\_DEFAULT\_RESPONSIBILITY: Default responsibility.

#### **Step 6 Assigning Roles to a Resource.**

1. Log on to the Admin Console (HTML).
2. Responsibility: Application Developer.
3. Search for the user wish to assign a role to.
4. Select the user.
5. Assign the appropriate role (e.g. css\_def\_defect\_user).
6. Repeat the same process until all resources are assigned roles.

**Step 7 Creating Product and Component Items.**

1. Log on to Webforms.
2. Responsibility: Manufacturing.
3. Navigation: Inventory/Items/Master Items.
4. Select the Inventory operating unit.
5. Enter the Inventory Item name.
6. Enter the Inventory Description.
7. Enable 'BOM Allowed' from the Bills of Material Tab.
8. Enable Defect Tracking from the Service Tab.
9. From the menu, select Tools/Organization Assignment and assign to all Orgs.

**Step 8 Creating Product and Component version numbers.**

1. Log on to Webforms.
2. Responsibility: Manufacturing.
3. Navigation: Inventory/Items/Master Items.
4. From the menu, select Tools/Revisions.
5. Enter in a unique revision.
6. Enter the product version in the description field.
7. Inventory Orgs for DMS: ASO\_PRODUCT\_ORGANIZATION\_ID.
8. Enter in a valid effective date.

**Step 9 Linking Components to Products.**

1. Log on to Webforms.
2. Responsibility: Manufacturing.
3. Navigation: Bill of Materials/Bills/Bills.
4. Select a product from the Item LOV.
5. Select a component from the Component LOV.
6. Save to commit the link.
7. Repeat the same process to link sub-components to components.

### **Step 10 Creating a Defect Category.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Process/Category.
4. Enter in a new Category.
5. Press the Update button to commit the addition.
6. Recommendation: Do not add a new Category, this functionality may not be supported in future releases.

### **Step 11 Creating an associated Type.**

1. Click on the new Category hyperlink you created in step 10.
2. Enter in the Category's description.
3. Enter in the associated Types.
4. Press the Update button to commit the addition.

### **Step 12 Creating a Phase.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Process/Phases.
4. Enter in a new Phase and Phase Code.
5. Press the Update button to commit the addition.

### **Step 13 Creating and associating a Status.**

1. Click on the new Phase hyperlink.
2. Enter in the Phase Description.
3. Enter in a new Status and Status Code.
4. Press the Update button to commit the addition.
5. Select the new Status hyperlink.
6. Enter in the Status description.
7. Enter in the Status attribute and Press the Update button.

**Step 14 Associating Phases to Type.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Recommendation: A Category should have the same Phases regardless of Type.
4. Tab: Process/Category.
5. Select the desired Category hyperlink.
6. Select the desired Type hyperlink.
7. Select the default Phase.
8. Press the Phase Name 'GO' button and select the appropriate Phases
9. Auto assign flag indicates if a phase change should invoke the assignment engine.
10. Development owner flag indicates if the owner of this phase is the development contact.
11. Primary contact flag indicates if the phase should change ownership to the primary contact.

**Step 15 Creating Platform Buckets.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Platform/Platform Buckets.
4. Enter a platform bucket name.
5. Enter a platform bucket description and click 'Update' to commit the addition.

**Step 16 Creating Platforms.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Platform/Platforms.
4. Enter the platform names.
5. Enter the platform codes for each platform you wish to create.
6. Click on the 'Update' button to commit the addition.

**Step 17 Creating Platform Details and Versions.**

1. Select the chosen platform.
2. Enter a platform description.
3. Enter platform versions.
4. Select the platform bucket for the specified platform.
5. Click on the 'Update' button to commit the addition.

**Step 18 Recording all error codes for a given product.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Product/Error Codes.
4. Select a product from the list item provided by clicking the 'GO!' button.
5. Enter all possible error codes and descriptions related to this product.
6. Click on the 'Update' button to commit the addition.
7. Comment: This may be removed in future releases.

**Step 19 Designating Product version support against Platform versions.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Product/Supported Platforms.
4. Select a product from the list item provided by clicking the 'GO!' button.
5. Select a product version from the list item provided by clicking the 'GO!' button.
6. Select all the product platforms from Platform 'GO!'.
7. Select all supported platform versions from Platform version 'GO!'.
8. Specify the lifecycle of the platform version/product version combination.
9. Click on the 'Update' button to commit the addition.

**Step 20 Creating Defect Priorities.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Miscellaneous/Priorities.
4. Enter the Priority sort order.
5. Enter the Priority code.
6. Enter the Priority name.
7. Enter the Priority description.
8. Click on the 'Update' button to commit the addition.

**Step 21 Creating Defect Severities.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Miscellaneous/Severities.
4. Enter the Severity sort order.
5. Enter the Severity code.
6. Enter the Severity name.
7. Enter the Severity description.
8. Click on the 'Update' button to commit the addition.

**Step 22 Creating Defect Languages.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Miscellaneous/Languages.
4. Enter the Language sort order.
5. Enter the Language code.
6. Enter the Language name and Language description.
7. Select the applicable AOL language if available.
8. Click on the 'Update' button to commit the addition.

### **Step 23 Creating Defect Templates.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Miscellaneous/Templates.
4. Enter a Template name.
5. Enter a Template description.
6. Click on the 'Update' button.
7. Drill down into recently created templates.
8. Select the desired categories and optional type, if desired.
9. Select the associated products from product 'GO!' button if desired.
10. Enter the prompt sequence.
11. Enter the prompt text.
12. Enter the procedure that will pass in the service request id and pass out the service request text in the form of pkg.proc (:p\_incident\_id);

### **Step 24 Creating Defect Frequencies.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Lookups/Frequency.
4. Enter the Frequency code.
5. Enter the Frequency description.
6. Enter a start date for when you wish to have this frequency invoked.
7. Click on the 'Update' button to commit the addition.

### **Step 25 Creating Defect Lifecycles**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator
3. Tab: Lookups/Lifecycle.
4. Enter the Lifecycle code.
5. Enter the Lifecycle description.

6. Enter a start date for when you wish to have this lifecycle invoked.
7. Click on the 'Update' button to commit the addition.

**Step 26 Creating Defect Resolution.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Lookups/Resolution.
4. Enter the Resolution code.
5. Enter the Resolution description.
6. Enter a start date for when you wish to have this resolution invoked.
7. Click on the 'Update' button to commit the addition.

**Step 27 Creating Test Type.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Lookups/Types.
4. Enter the Type code.
5. Enter the Type description.
6. Enter a start date for when you wish to have this type invoked.
7. Click on the 'Update' button to commit the addition.

**Step 28 Entering expected Response and Resolution Times.**

1. Log on to the Admin Console (HTML).
2. Responsibility: DMS System Administrator.
3. Tab: Process/Resolution Times.
4. Enter optional Defect Category.
5. Enter optional Product Category.
6. Enter optional Severity.
7. Enter expected response time.
8. Enter expected response time unit of measure.

9. Enter expected resolution time.
10. Enter expected resolution time unit of measure.
11. Click on the 'Update' button to commit the addition.

### **Step 29 Enabling Territory Qualifiers.**

1. Log on to Webforms.
2. Responsibility: CRM Foundation Administrator.
3. Navigation: Territory Manager/Territory Administration.
4. Menu: Administration/Enable Qualifiers.
5. Query up the Qualifiers.
6. Enable the Defect Management System qualifiers that you wish to use.
7. Recommendation: Enable 'Phase' and 'Product'.

### **Step 30 Creating a Territory Type.**

1. Log on to Webforms.
2. Responsibility: CRM Foundation Administrator.
3. Navigation: Territory Administration.
4. Select Territory from the LOV in the 'View By' field.
5. Click on 'Oracle Defect Management' from the tree menu.
6. Select 'New'.
7. In the 'Territory Type' screen, enter a name and description of the new territory type.
8. Select qualifiers from the LOV in the 'Transaction Qualifier Name' field.
9. Repeat the process until all required qualifiers for the new territory type has been selected.
10. Click on the 'Save' button from the menu bar to commit the new territory.

**Step 31 Defining Territories.**

1. Log on to Webforms.
2. Responsibility: CRM Foundation Administrator.
3. Navigation: Territory Administration.
4. Select 'Territory' from the LOV in the 'View By' field.
5. Click on 'Oracle Defect Management' from the tree menu.
6. Select 'New'.
7. In the 'Territory Details' screen, enter a name and description of the new territory you wish to define.
8. Select a transaction type from the LOV in the 'Transaction Type' field.
9. Click on the 'Save' button from the menu bar to commit.

**Step 32 Associating Qualifiers with a Territory.**

1. Click on the 'Transaction Qualifiers' tab.
2. Select a transaction qualifier from the LOV in the 'Name' field.
3. Click on the 'Resource Qualifier' tab.
4. Recommendation: Have Phase and Product as Territory Qualifiers.
5. Select a resource qualifier from the LOV in the 'Name' field.
6. Repeat the same process until you've set all the resource qualifiers for this territory.
7. Click on the 'Save' button from the menu bar to commit.

**Step 33 Associating Resources with a Territory.**

1. Click on the 'Resource' tab.
2. Select a resource name from the LOV in the 'Name' field.
3. Repeat the same process until all resources have been added to your new territory.
4. Click on the 'Save' button from the menu bar to commit.

### **Step 34 Generating a Territory Package.**

1. Log on to Webforms.
2. Responsibility: CRM Foundation Administrator.
3. Navigator: Concurrent Request - Run.
4. In the 'Submit Request' screen, select 'Generate Territory Package' from the list item in the Name field.
5. In the 'Parameters' window, select 'Oracle Defect Management' from the LOV in the Usage field.
6. Select 'Defect Transactions' from the list item in the Qualifier Type field.
7. Select choices from the LOV for the Debug flag and SQL Trace fields.
8. Click on the 'OK' button to commit your entries.

### **Step 35 Mapping Service Request Severity to a Defect Severity.**

1. Log on to Webforms. Responsibility: Customer Support.
2. Navigator: Setup/Service Request/Request Severity.
3. Window Name: Service Request Severity.
4. For every service request severity, ensure that a defect severity has been selected.
5. Click on the 'Save' button on the menu bar to commit.

### **Step 36 Confirm DMS Profiles for Knowledge Base and Notes Integration.**

1. Log on to Webforms.
2. Responsibility: System Administrator.
3. Navigation: Profile/System.
4. Select the following profiles and enter as follows:
5. CSS\_DEF\_KB\_SET\_TYPE: Confirm the Knowledge Base Set Type ID.
6. CSS\_DEF\_KB\_STATUS: Confirm that the status of the solution would be in the Knowledge Base module when it's first pushed.
7. CSS\_DEF\_CATEGORY\_SET: Confirm the query.
8. CSS\_DEF\_NOTE\_TYPE: Confirm defect creation Note Type.