



# **BEA WebLogic Portal™**

## **WebLogic Portlets for Siebel User Guide**

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# WebLogic Portlets for Siebel User Guide

This guide, which shows you how to use the WebLogic Portlets for Siebel, includes the following sections:

- [Introduction](#)
- [Getting Started with WebLogic Portlets for Siebel](#)
- [Login Portlet](#)
- [Sales Order Portlet](#)
- [Service Request Portlet](#)
- [My Accounts Portlet](#)
- [My Team Accounts Portlet](#)
- [Agreements By Expiry Date Portlet](#)
- [All Assets By Account Portlet](#)
- [Contacts By Account Portlet](#)
- [Customer List with Address Info Portlet](#)
- [Repair Status Portlet](#)
- [RMA Order Status Portlet](#)

This guide assumes that you have working knowledge of the following:

- WebLogic Portlets for Siebel
- BEA WebLogic Platform 8.1
- Siebel 7.0.4

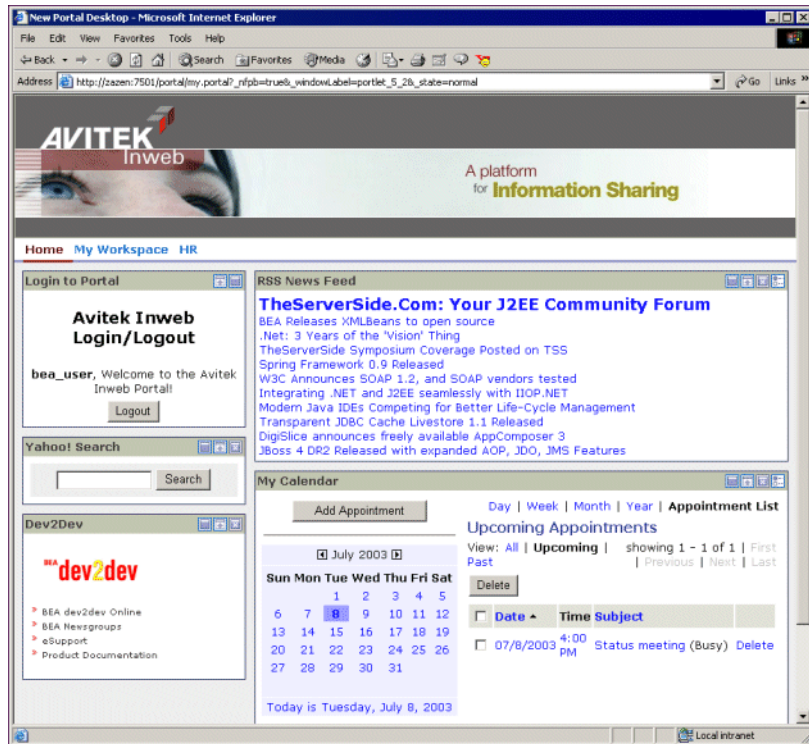
## Introduction

Since the dawn of World Wide Web users have been accessing one Web page at a time. And that's been just fine. At first, excitement over the ability to provide platform-agnostic content to all users with network access or an Internet connection overshadowed any drawbacks or inadequacies with the new technology. Later, emerging technologies such as Java, JavaScript, and application servers provided application functionality, usability, stability, and performance improvements that have been the mainstay of Internet computing.

Now organizations need more. They want to not only surface their legacy applications, processes, and data in a Web interface, but they want to be able to do so more than one page at a time. They want portals.

A portal is a powerful Web site that gives users a single point of access to applications and information in a unified interface. A portal lets users view each application or Web page in its own window, called a portlet, and a single browser window can contain multiple portlets. For example, a portal page can contain portlets for logging in, searching, displaying news feeds, and managing appointments with a calendar application, as shown in the following Figure.

Figure 1 Portal desktop



Portlets are arranged or grouped on portal pages, and users can easily navigate among pages with page tabs, drop-down menus, or other mechanisms to access the portlets they want. The portal in Figure 1 contains three pages: Home, My Workspace, and HR, whose links appear just above the Login portlet.

Siebel 7.0.4- WebLogic Portlets for Siebel automates change and product content propagation related business processes that span across Siebel 7.0.4 and WebLogic Portlets for Siebel.

## Business Goals of WebLogic Portlets for Siebel

Business Requirements addressed by WebLogic Portlets for Siebel at a high level are:

- Integrating Siebel 7.0.4 with WebLogic Portlets for Siebel.
- Facilitating real time collaborative practices between organization partners by transferring information from Siebel 7.0.4 to WebLogic Portlets for Siebel.

- Ensuring a smooth and fast Product Content propagation in high volume transactions scenario.

## Key Features of WebLogic Portlets for Siebel

Key design goals of WebLogic Portlets for Siebel are:

- Easy to Deploy
- Easily Configurable to suit varying business needs
- Easy to Monitor
- Easy to Maintain with application upgrades

WebLogic Portlets for Siebel supports the following business processes:

**Table 1 List of business processes for BEA WebLogic Portlets**

S.No.	Business Process
1.	Sales Order (View, Edit, and Create)
2.	Shipping Status (View, Edit, and Create)
3.	Service Request (View, Edit, and Create)
4.	Service Request Activity (View, and Create)
5.	My Accounts (View, Edit, and Create)
6.	My Team Accounts (View)
7.	Agreements By Expiry Date (View)
8.	All Assets By Account (View)
9.	Contacts By Account (View and Edit)
10.	Customer List With Address Info (View and Edit)
11.	Repair Status (View)
12.	RMA Order Status (View)



## Acronyms, Abbreviations, and Definitions

**Table 2 List of Acronyms, Abbreviations, and Definitions for BEA WebLogic Portlets**

Acronym	Definition
BO	Business Objects
ERP	Enterprise Resource Planning
RMA	Return Material Authorization
BC	Business Component

## Supported Platforms

BEA WebLogic Suite 8.1

Product Life Cycle Management Applications

Siebel 7.0.4

Operating Systems

Windows NT, Windows 2000, Windows 2000 Server and Windows XP

## Process Flow

Follow the steps given below to complete the flow from BEA WebLogic Suite 8.1 to Siebel Applications through WebLogic Portlets for Siebel.

Start the web server (/).

Logon to WebLogic Portlets for Siebel (Optional).

Viewing, and Editing the Sales Orders etc., that are created from WebLogic Portlets for Siebel and, which are to be transferred to Siebel Applications instance.

Once the Sales Order is created successfully you can view the details in the Siebel Applications instance.

## Getting Started with WebLogic Portlets for Siebel

To start WebLogic Portlets for Siebel, open Internet Explorer and type the following URL:

`http://<WebLogic Portlets for SiebelServer>:<port>/<project name>/<Portal file>`

For example:

`http://siebelserver:7001/beaportal/BEAPortalNet.portal`

The login page appears.

**Note:** The parameters in the URL are to be replaced by actual values.

## Login Portlet

The login screen is used to authenticate the user. Only those users who have a valid authentication are allowed to login.

**Figure 2 WebLogic Portlets for Siebel Login Screen**



### Username

Enter Username to log into the WebLogic Portlets for Siebel.

### Password

Enter the Password details. The user may note that the password details entered are not visible instead an asterisk (\*) is displayed for each and every keystroke entered by the user. Since, this field is case sensitive the user should ensure that the Caps Lock key is set to off mode from the keyboard.

### Sign In

Click on Sign In after the Username and Password details are entered to successfully login to WebLogic Portlets for Siebel.

In order to log into WebLogic Portlets for Siebel system, the user should be of one of the following user type:

- Administrator

- Employee
- Customer

It is advised that the user refer to the BEA WebLogic Portlet Administration Guide. The guide details how to create a user, group and assign privileges, and so on.

The privileges, which are available for an Administrator, are not available to Employee and Customer. The details displayed on the Portlets vary depending on the user type selected.

In this user guide we will select the user type as Employee, which will contain all the privileges of a Customer and some more details as compared to a Customer.

After successfully logging into the WebLogic Portlets for Siebel a screen as illustrated in the following figure is displayed:

Figure 3 List of Portlets for the WebLogic Portlets for Siebel Screen

Sales Order

Create New Sales Order

Actions	Order #	Order Date	Ship Date	Currency	Status	Amount	Sales Rep	Customer Name	Priority
	1-19801	07/20/2004	07/22/2004	USD	Open	5.7	DAVES	Smart Solutions	Medium
	1-19801	07/19/2004	07/23/2004	USD	Open	13500	DAVES	Kanawis	Medium
	1-19801	07/19/2004	07/20/2004	USD	Open	0	DAVES	DELL222	Medium
	1-19801	07/17/2004	10/30/2004	USD	Not Shipped	159.25	DAVES	Oracle	Medium
	1-19801	07/17/2004	07/20/2005	USD	Booked	50.8	DAVES	FaultTest1	High

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Shipping Status

Please Click On the Status of 'Sales Order' Portlet to Begin

Service Request

Create New Service Request

Actions	Activity	SR #	Created	Closed Date	Status	Priority	Committed Date	Area	Summary	Account	Severity	Product Reverses
	Activity 1-17081	07/16/2004			Open	Medium		Installation	Enter the summary for Service Request	Oracle	Medium	
	Activity 1-13448	07/16/2004			Open	Medium		Installation	Test Oracle4222	Oracle	Medium	Hard Drive 20 GB
	Activity 1-11398	07/16/2004			Open	Medium		Installation	Hard Drive Crash	Oracle	Medium	Hard Drive 20 GB
	Activity 1-10888	07/15/2004			Open	Medium		Installation	Testyayuu	Oracle	Medium	Nokia 5190
	Activity 1-8999	07/15/2004			Open	Medium		Installation	Test "S/C"	Oracle	Medium	Laptop Model 2100

1 - 5 of 7

Service Request Activity

Please Click On the Activity of 'Service Request' Portlet to Begin

My Accounts

Create New Account

Actions	Account Name	Account ID	Street Address	City	State	Phone #	Account Type	Account Status	URL
	Beta Company	1-00PT	66, New Drive	Chicago	IL	1212121212	Active	Active	www.yahoo.com
	FaultTest2	1-0LTT	14 R C Road	Hacker City	NY	5577234	Partner	Active	mytest.com
	FaultTest1	1-0LS	Test	Testcity1	CA		Customer	Active	
	BEAT	1-01D	42 James Street	Capitola	CA		Partner	Active	www.siebel.com
	HP	1-0P1U	Vincent avenue	Greenland	VA	5105241000	Partner	Active	

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My Team Accounts

Edit Preferences

Account Name	Site	Main Phone #	Main Fax #	Account Type	Account Status	Team Member
0 - 0 of 0						

Agreements By Expiry Date

Edit Preferences

Agreement #	Name	Account	Effective Date	Start Date	End Date	Type	Status
1-9801	1-24V2	3com	02/08/2004	02/08/2004	11/11/2004 10:40:12	Service Level Agreement	Current
1-9801	1-24V9	Oracle	02/08/2004	02/08/2004	10/01/2004 10:46:03	Service Level Agreement	Current
1-10800	1-28HP	Oracle	07/15/2004	07/15/2004	11/10/2004 10:55:12	Service Level Agreement	Current
1-10808	1-28S5		07/15/2004	07/15/2004	07/29/2004 17:00:07	Service Level Agreement	Current
1-10805	1-28D1		07/15/2004	07/15/2004		Service Level Agreement	Current

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All Assets By Account

Edit Preferences

Asset #	Serial #	Asset Tag	Asset Description	Product	Part #	Quantity	Account	Site	Install Date	Status
1-98010			Sales Test For Laptop Model 2100	Laptop Model 2100		1	DELL222			
1-98029			IMMOTION 1500L System	IMMOTION 1500L	9K-150	1	DELL222			
1-98028			IMMOTION 1500L System	IMMOTION 1500L	9K-150	1	DELL222			
1-98024			Package Product	Package	SEULSHVPL1	1	DELL111			
1-98017			Nokia 5100 Sleak	Nokia 5100	Nokia 5100	1	DELL111			

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Contacts By Account

Edit Preferences

Actions	Last Name	First Name	Street Address	City	State	Country	Postal Code	Work Phone #	Email Address	Account
	Allen	Brian	1660, New Avenue	Los Angeles	CA			7614556547	alan@DELL222.com	DELL222
	Lee	Russell	33, Watson Road	Sacramento	CA	USA	45321	7882123456	lee@DELL222.com	DELL222
	Price	Wesley	2001, New Avenue	Los Angeles	CA			6787654321	price@DELL222.com	DELL222
	Lee	Laura	8001, New Avenue	Los Angeles	CA			6764509976	lee@DELL222.com	DELL222

1 - 4 of 4

Customer List With Address Info

Edit Preferences

Actions	Name	Street Address	City	State	Postal Code
	BEAT	42 James Street	Capitola	CA	95057
	DELL111	14 James Street	Mountain	CA	9456789
	DELL222	111 Main St	Hollywood	CA	945674
	DELL333	11 Down Street	New Jersey	NY	567894
	Dots Company	66, New Drive	Chicago	IL	67843

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Repair Status

Edit Preferences

Repair #	Product	Status	Reopened Date	Finished Date	Assigned To	Shipped Date	Repair Center	Account	Last Name	First Name
1-34301	Hard Drive 20 GB	New	06/09/2004	06/10/2004	DAVES	06/10/2004	Chicago Field Office	3com	Alan	Victor

1 - 1 of 1

RNA Order Status

Edit Preferences

Order #	Order Date	Order Type	Status	Sales Rep	Account
1-99594	02/11/2004	Sales Order	Open	DAVES	
1-99595	02/11/2004	Sales Order	Open	DAVES	
1-99701	02/11/2004	Sales Order	Open	DAVES	
1-99480	07/4/2004	Sales Order	Open	DAVES	
1-99491	07/4/2004	Sales Order	Open	DAVES	

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**Note:** The user may note that by default no records are displayed for most of the portlets. The user is required to click on Edit Preferences hyperlink and then need to configure from the respective portlets.

Use scroll bar to navigate through the Portlets. The following is the list of Portlets for the WebLogic Portlets for Siebel:

- Sales Order
- Shipping Status
- Service Request
- Service Request Activity
- My Accounts
- My Team Accounts
- Agreements By Expiry Date
- All Assets By Account
- Contacts By Account
- Customer List With Address Info
- Repair Status
- RMA Order Status

The Portlets are discussed in the following pages. We begin with Sales Order Portlet:

## Sales Order Portlet

The following operations that can be performed from the Sales Order Portlet:

- To View an existing Sales Order
- To Edit / Update an existing Sales Order
- To Create a new Sales Order and

**Note:** The user may note that the Sales Order Portlet is the first Portlet displayed after valid authentication.

# Viewing an existing Sales Order

In order to view details for an existing Sales Order scroll to the Sales Order Portlet a screen as illustrated in the following figure is displayed:

Figure 4 WebLogic Portlets for Siebel Sales Order Portlet Screen

Sales Order

Create New Sales Order

Edit Preferences

Action	Order #	Order Date	Ship Date	Currency	Status	Amount	Sales Rep	Customer Name	Priority
	<a href="#">1-120901</a>	07/17/2004	10/30/2004	USD	In-transit	63	DAVES	Oracle	Medium
	<a href="#">1-119601</a>	07/17/2004	07/20/2005	USD	Booked	50.8	DAVES	FinalTest1	High
	<a href="#">1-119501</a>	07/17/2004	07/14/2006	USD	Open	0	DAVES	DELL111	Medium
	<a href="#">1-119301</a>	07/17/2004	07/31/2004	USD	Open	0	DAVES		Medium
	<a href="#">1-113201</a>	07/16/2004	07/31/2004	USD	Open	12025	DAVES	Oracle	Medium

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Shipping Status

Please Click On the Status of 'Sales Order' Portlet to Begin

Click the Order # hyperlink to view details for the required Sales Order. And the Siebel screen for the selected Sales Order is displayed.

**Figure 5 WebLogic Portlets for Siebel Sales Order Portlet – Siebel Sales Order details Screen**

Order #

State	Order #	Type	Status	Priority	Order Date	Account	Last Name	First Name
	1-120601	Sales Order	Open	Medium	7/17/2004 4:43:09 A	Oracle	Aceman	Mark

More Info | Line Items | Terms | Payment | Attachments | Charts

\*Order #: 1-120601

\*Type: Sales Order

Account: Oracle

Site: San Francisco

Priority: Medium

\*Status: Open

Last Name: Aceman

First Name: Mark

Team: SADMIN

Organization: Default Organization

\*Currency: USD

Price List: Default\_Vith\_Discount

Description:

Opportunity:

Quote #:

SR #:

The fields displayed are self-explanatory. After viewing the details click close to quit from the Siebel screen.

## Viewing an existing Customer

In order to view details for an existing Customer scroll to the Sales Order Portlet a screen as illustrated in the following figure is displayed:

Figure 6 WebLogic Portlets for Siebel Sales Order Portlet Screen

Sales Order

Create New Sales Order

Edit Preferences

Action	Order #	Order Date	Ship Date	Currency	Status	Amount	Sales Rep	Customer Name	Priority
	1-120901	07/17/2004	10/30/2004	USD	In-transit	63	DAVES	Oracle	Medium
	1-119601	07/17/2004	07/20/2005	USD	Booked	50.8	DAVES	FinalTest1	High
	1-119501	07/17/2004	07/14/2006	USD	Open	0	DAVES	DELL111	Medium
	1-119301	07/17/2004	07/31/2004	USD	Open	0	DAVES		Medium
	1-113201	07/16/2004	07/31/2004	USD	Open	12825	DAVES	Oracle	Medium

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Shipping Status

Please Click On the Status of 'Sales Order' Portlet to Begin

Click the Customer Name hyperlink to view details for the required Customer. And the Siebel screen for the selected Customer is displayed.

Figure 7 WebLogic Portlets for Siebel Sales Order Portlet – Siebel Customer details Screen

Siebel Sales - Microsoft Internet Explorer

File Edit View Help

Home Opportunities Accounts Contacts Activities Calendar Quotes Forecasts Revenues Compensation Employees Products Info Center Training Brief

Show: All Accounts History: Queries: All Accounts

Account:

Accounts

New	Name	Site	Main Phone #	Territories	Industries	Status	URL
	Oracle	SanFrancisco	(412) 230-9089			Active	www.oracle.com

More Info Activities Assets Attachments Contacts ESP Notes Opportunities Profile Revenues Service Profile Service Requests Account D&D Reports

Name: Oracle

Site: SanFrancisco

Main Phone #: (412) 230-9089

Main Fax #: (412) 230-9088

Current Volume:

Potential Volume:

Account Team: ADMIN

Parent:

Account Type: Customer

Status: Active

Stages:

Expertise:

Partner:

Competitor:

Reference:

PO Approved:

The fields displayed are self-explanatory. After viewing the details click Close to quit from the Siebel screen.

To Edit / Update an existing Sales Order Shipping Status

In order to update details for the Sales Order Shipping Status scroll to the Sales Order Portlet and then click Status hyperlink. A screen as illustrated in the following figure is displayed:



**Figure 8 WebLogic Portlets for Siebel – Sales Order Shipping Status Portlet Screen**

Sales Order									
Create New Sales Order								Edit Preferences	
Action	Order #	Order Date	Ship Date	Currency	Status	Amount	Sales Rep	Customer Name	Priority
	1-120901	07/17/2004	10/30/2004	USD	In-transit	63	DAVES	Oracle	Medium
	1-119601	07/17/2004	07/20/2005	USD	Booked	50.8	DAVES	FinalTest1	High
	1-119501	07/17/2004	07/14/2006	USD	Open	0	DAVES	DELL111	Medium
	1-119301	07/17/2004	07/31/2004	USD	Open	0	DAVES		Medium
	1-113201	07/16/2004	07/31/2004	USD	Open	12825	DAVES	Oracle	Medium
◀ 1 - 5 of 19 ▶									

Shipping Status									
Create New Line Item									
Details Of Sales Order Number: 1-120901									
Action	Line #	Product	Quantity Requested	Quantity Shipped	Status	Actual Shipment Date	Net Price	Total Price	Discount
	1	Nokia 5190	2		In-transit		31.5	63	10

The above displayed screen displays Sales Order Shipping Status details pertaining to the selected Sales Order in the Sales Order Shipping Status portlet.

The above displayed screen can be divided into two parts:

The first part contains details like: Line #, Product, Quantity Requested, Quantity Shipped, Status, Actual Shipment Date, Net Price, Total Price, and Discount, which are self explanatory.

The second part can be categorized as the actions that can be performed from Sales Order Shipping Status Portlet. Action buttons available are: Edit, Maximize, and Minimize.

Click Edit icon (pencil icon) to update the Sales Order Shipping Status details.

**Figure 9 WebLogic Portlets for Siebel Sales Order Shipping Status Portlet – SO details Screen**

Shipping Status		Home
Update Sales Order Line Item		
Order#:	<input type="text" value="1-120901"/>	
Line Number:	<input type="text" value="1"/>	
Product:	<input type="text" value="Nokia 5190"/>	
Quantity Requested:	<input type="text" value="2"/>	
Item Price:	<input type="text" value="31.5"/>	
Line Total Amount:	<input type="text" value="63"/>	
Status:	<input type="text" value="In-transit"/>	
Discount:	<input type="text" value="10"/>	
	<input type="button" value="Update"/>	

### Order #

This field displays the Sales Order Number. This field is not updatable.

**Line Number**

This field displays the Line Number attached to the Sales Order. This field is not updatable.

**Product**

This field displays the product. This field is not updatable.

**Quantity Requested**

This field displays the Quantity Requested. This field is updatable.

**Item Price**

This field displays the Item Price. This field is not updatable.

**Line Total Amount**

This field displays the total line amount. This field is not updatable.

**Status**

This field displays the current status of the line item and allows the user to change the status. This field is updatable for employee.

**Discount**

This field displays the discount percentage. This field is not updatable.

Once the changes are updated, click Update.

**Creating a new Line Item for the Sales Order Shipping Status**

In order to create a new line item details for the Sales Order Shipping Status. Scroll to the Sales Order Portlet and then click Status hyperlink. A screen as illustrated in the following figure is displayed:

Figure 10 WebLogic Portlets for Siebel Sales Order Shipping Status Portlet Screen

Sales Order									
Create New Sales Order									
Action	Order #	Order Date	Ship Date	Currency	Status	Amount	Sales Rep	Customer Name	Priority
	1-120901	07/17/2004	10/30/2004	USD	In-transit	63	DAVES	Oracle	Medium
	1-119601	07/17/2004	07/20/2005	USD	Booked	50.8	DAVES	FinalTest1	High
	1-119501	07/17/2004	07/14/2006	USD	Open	0	DAVES	DELL111	Medium
	1-119301	07/17/2004	07/31/2004	USD	Open	0	DAVES		Medium
	1-113201	07/16/2004	07/31/2004	USD	Open	12825	DAVES	Oracle	Medium
◀ 1 - 5 of 19 ▶									

Shipping Status									
Create New Line Item									
Details Of Sales Order Number: 1-120901									
Action	Line #	Product	Quantity Requested	Quantity Shipped	Status	Actual Shipment Date	Net Price	Total Price	Discount
	1	Nokia 5190	2		In-transit		31.5	63	10

Click Create New Line Item hyperlink from the Sales Order Shipping Status Portlet a screen as illustrated in the following figure is displayed:

Figure 11 WebLogic Portlets for Siebel – Sales Order Shipping Status Portlet – Create new Line Item Screen

Shipping Status	
Create Line Item	
<div>Line Item: <input type="text"/></div> <div>Quantity Requested: <input type="text"/></div> <div>Line Item Discount: <input type="text" value="5"/></div> <div>Create</div>	

## Line Item

Click Browse icon (magnify icon), which displays a screen as illustrated in the following figure.

Figure 12 WebLogic Portlets for Siebel – Sales Order Shipping Status Portlet – Create new Line Item Browse Screen

Shipping Status	
Home Back	
<div>Manual Search - Enter Product Name or Expression, then click "Search":</div> <div>Quick Search - Find all Products starts with:</div> <div> <input type="text"/> <input type="button" value="Search"/> </div> <div> <input type="button" value="Submit"/> </div> <div> <input type="text" value="Nokia 5190"/> </div>	

1. Use any one of the following in the search criteria:
  - a. Enter the Product and click search.
  - b. Click on Products link.
  - c. Click on an alphabet with which the Product name starts.
2. The list of Products matching the search criteria are populated in the Product Name drop down box.

Click on Back hyperlink and the control is returned back to WebLogic Portlets for Siebel – Sales Order Shipping Status Portlet – Create new Line Item Screen.

Click on Home hyperlink to quit from the Sales Order Shipping Status Portlet – Create new Line Item Browse screen and return back to Sales Order portlet.

After entering the details, click Submit.

The following are the remaining fields of WebLogic Portlets for Siebel – Sales Order Shipping Status Portlet – Create new Line Item Screen:

### **Quantity Required**

Enter the required ordered quantity.

### **Line Item Discount**

This field is to specify the discount for the line item.

After entering the details, click Create.

## **Creating a new Sales Order**

In order to create a new Sales Order scroll to the Sales Order Portlet a screen as illustrated in the following figure is displayed:

Figure 13 WebLogic Portlets for Siebel – Sales Order Portlet Screen

Sales Order									
Create New Sales Order								Edit Preferences	
Action	Order #	Order Date	Ship Date	Currency	Status	Amount	Sales Rep	Customer Name	Priority
	1-120901	07/17/2004	10/30/2004	USD	In-transit	63	DAVES	Oracle	Medium
	1-119601	07/17/2004	07/20/2005	USD	Booked	50.8	DAVES	FinalTest1	High
	1-119501	07/17/2004	07/14/2006	USD	Open	0	DAVES	DELL111	Medium
	1-119301	07/17/2004	07/31/2004	USD	Open	0	DAVES		Medium
	1-113201	07/16/2004	07/31/2004	USD	Open	12825	DAVES	Oracle	Medium
1 - 5 of 19									

Shipping Status									
Please Click On the Status of 'Sales Order' Portlet to Begin									

Click Create New Sales Order hyperlink from the Sales Order Portlet a screen as illustrated in the following figure is displayed:

Figure 14 WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order Screen

Sales Order		Home
Create Sales Order		
Customer Id:	<input type="text"/>	
Order Type:	<input type="text" value="Sales Order"/>	
Order Status:	<input type="text" value="Open"/>	
Product:	<input type="text"/>	
Quantity Requested:	<input type="text"/>	
Product Discount:	<input type="text" value="0"/> %	
Priority:	<input type="text"/>	
Promised Delivery Date:	<input type="text"/>	
	<input type="button" value="Create"/>	

### Customer Id

This field is to select the Customer ID (Account ID). Click Browse icon (magnify icon), which displays a screen as illustrated in the following figure. This field is shown only for Employee.

**Figure 15 WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order Customer ID (Account ID) search screen**

The screenshot shows a web application window titled "Sales Order". In the top right corner, there are links for "Home" and "Back". The main content area is divided into two sections. The "Manual Search" section on the left has a label "Manual Search - Enter Account Name or Expression, then click 'Search':" and a text input field labeled "Show All Account Id : \*". Below the input field is a "Search" button. The "Quick Search" section on the right has a label "Quick Search - Find all Customer Ids starts with:" and a grid of letters and numbers. The grid is organized as follows:

A	B	C	D	E	F	G	H	I	J	K	L	M
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
1	2	3	4	5	6	7	8	9	0			

Below the grid, there is a label "Accounts\*" followed by a dropdown menu. At the bottom right of the search area is a "Submit" button.

1. Use any one of the following in the search criteria:
  - a. Enter the Account and click search.
  - b. Click on Accounts link.
  - c. Click on an alphabet with which the account name starts.
2. The list of Accounts matching the search criteria are populated in the Accounts drop down box.

Click on Back hyperlink and the control is returned back to WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order Screen.

Click on Home hyperlink to quit from the S WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order screen and return back to Sales Order portlet.

After entering the details, click Submit.

The following are the remaining fields of WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order Screen:

### **Order Type**

This field specifies the Order Type. Default value is Sales Order.

### **Order Status**

This field specifies the status of the order. Default value is Open.

### **Product**

This field is to select the product. Click Browse icon (magnify icon), which displays a screen as illustrated in the following figure.

**Figure 16 WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order Product search screen**

The screenshot shows a web application window titled "Sales Order". In the top right corner, there are links for "Home" and "Back". The main content area is divided into two search sections. The "Manual Search" section on the left prompts the user to "Enter Product Name or Expression, then click 'Search':" and features a text input field labeled "Show All Products : \*" with a "Search" button below it. The "Quick Search" section on the right prompts the user to "Find all Products starts with:" and contains a grid of letters (A-M) and numbers (1-0). Below these sections is a "Product Name\*" dropdown menu and a "Submit" button.

1. Use any one of the following in the search criteria:
  - a. Enter the Product and click search.
  - b. Click on Products link.
  - c. Click on an alphabet with which the Product name starts.
2. The list of Products matching the search criteria are populated in the Product Name drop down box.

Click on Back hyperlink and the control is returned back to WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order Screen.

Click on Home hyperlink to quit from the WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order screen and return back to Sales Order portlet.

After entering the details, click Submit.

The following are the remaining fields of WebLogic Portlets for Siebel – Sales Order Portlet – Creation of new Sales Order Screen:

### **Quantity Requested**

Enter requested quantity.

### **Product Discount**

This field allows the user to select the discount for a product. This is provided only for Employee users.

### **Priority**

This field allows the user to select the priority.

### **Promised Delivery Date**

In this field is enter the promised delivery date. Click on Calendar icon, which displays a pop screen to pick up the required date.

After entering the details, click Create.

## Editing a Sales Order

In order to update an existing Sales Order scroll to the Sales Order Portlet a screen as illustrated in the following figure is displayed:

Figure 17 WebLogic Portlets for Siebel – Sales Order Portlet Screen

Sales Order

Create New Sales Order

Edit Preferences

Action	Order #	Order Date	Ship Date	Currency	Status	Amount	Sales Rep	Customer Name	Priority
	1-120901	07/17/2004	10/30/2004	USD	In-transit	63	DAVES	Oracle	Medium
	1-119601	07/17/2004	07/20/2005	USD	Booked	50.8	DAVES	FinalTest1	High
	1-119501	07/17/2004	07/14/2006	USD	Open	0	DAVES	DELL111	Medium
	1-119301	07/17/2004	07/31/2004	USD	Open	0	DAVES		Medium
	1-113201	07/16/2004	07/31/2004	USD	Open	12825	DAVES	Oracle	Medium

1 - 5 of 19

Shipping Status

Please Click On the Status of 'Sales Order' Portlet to Begin

Click Edit icon (pencil icon) to update the Sales Order from the Sales Order Portlet a screen as illustrated in the following figure is displayed:

Figure 18 WebLogic Portlets for Siebel – Sales Order Portlet – Edit Sales Order Screen

Sales Order

Update Sales Order

Home

Order#:

1-128301

Order Date:

07/19/2004

Currency:

USD

Order Type:

Sales Order

Amount:

0

Status:

Open

Priority:

Medium

Update

### Order #

Specifies sales order number.



**Order Date**

Specifies ordered date.

**Currency**

Specifies the currency type.

**Order Type**

Specifies the nature of the order.

**Amount**

Specifies the order amount.

**Status**

This field displays the current status and allows the user to update the status as required. This field is updatable.

**Priority**

This field displays the priority set and allows the user to modify the priority as required. This field is updatable.

After entering the details, click Update.

## Preferences for the Sales Order

Click on Edit preferences hyperlink from the Sales Order Portlet. A screen as illustrated in the following figure is displayed:

**Figure 19 WebLogic Portlets for Siebel – Sales Order Portlet – Edit Preferences Screen**

The screenshot shows a web browser window titled "Sales Order" with a sub-header "Sales Order Preferences". The form includes the following elements:

- Max Rows:** A dropdown menu currently showing "5".
- Order Number:** A text input field.
- Customer Id:** A text input field with a magnifying glass icon to its right.
- Order Status:** A dropdown menu currently showing "\*\*\*ALL\*\*\*".
- From Date:** A date selection field with a calendar icon.
- To Date:** A date selection field with a calendar icon.
- SavePreferences:** A button at the bottom of the form.

**Maxrows**

Depending on the value selected in the Maxrows field, the Sales Order portlet will only display the first few records (as specified for maxrows) and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the Sales Order portlet.

### **Order Number**

Enter the order number.

### **Customer Id**

Select customer. Click Browse icon (magnify icon), which allows the user to search and select the required customer for the selection list based on the selection criteria. This field is shown only for Employee.

### **Order Status**

Depending on the requirement, select the order status.

From Date and To Date entry is not mandatory; this will reduce the number of rows to be retrieved.

Action button available are: Maximize, Minimize, and Home.

Click on Home hyperlink to quit from the edit preferences screen.

After entering the details, click on SavePreferences.

## **Service Request Portlet**

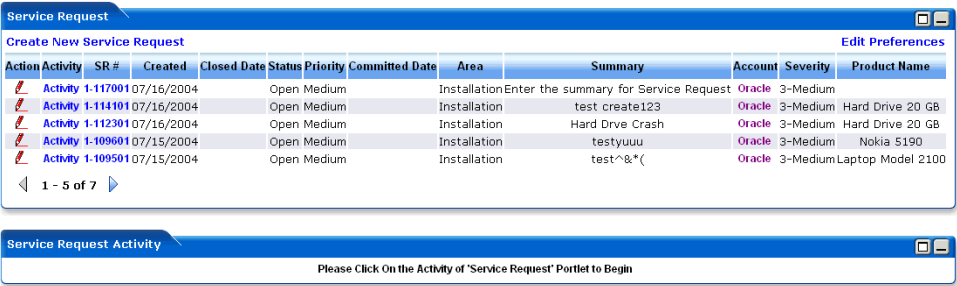
The following operations that can be performed from the Service Request:

- To View an existing Service Request
- To Create an new Service Request
- To Edit / Update an existing Service Request

## **Viewing an existing Service Request**

In order to view details for an existing Service Request scroll to the Service Request a screen as illustrated in the following figure is displayed:

Figure 20 WebLogic Portlets for Siebel – Service Request Portlet Screen



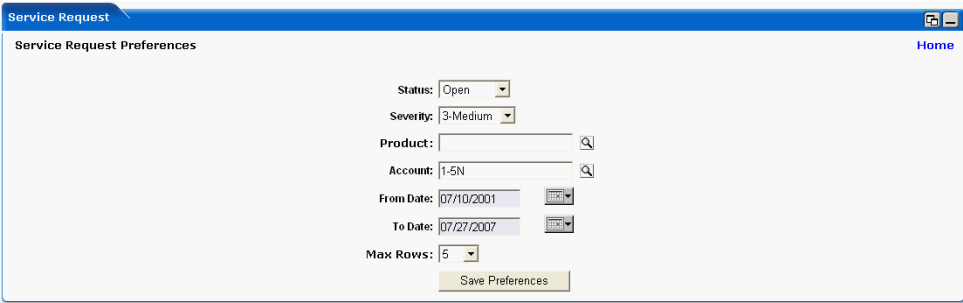
The above displayed screen can be divided into two parts:

The first part contains details like: Activity, SR#, Created, Closed Date, Status, Priority, Committed Date, Area, Summary, Account, Severity, and Product Name, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for Service Request. Action buttons available are: Create New Service Request, Edit, Maximize, Minimize, and Edit Preferences for Service Request.

Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

Figure 21 WebLogic Portlets for Siebel – Service Request Edit Preferences Portlet Screen



### Status

Select the status from the list of options.

### Severity

Select the severity (criticality) from the list of options.

## Product

Select the product. Click Browse icon (magnify icon), which is display a screen as illustrated in the following figure.

**Figure 22 WebLogic Portlets for Siebel – Service Request Edit Preferences Product search Screen**

The screenshot shows a web application interface for searching products. It features a blue header bar with the text 'Service Request' and two small icons. Below the header, there are two main search sections. The 'Manual Search' section on the left contains a text input field labeled 'Show All Products' and a blue 'Search' button. The 'Quick Search' section on the right contains a 'Products' link and a grid of alphabet buttons (A-Z). Below these sections is a 'Product Name\*' dropdown menu and a blue 'Submit' button. In the top right corner, there are 'Home' and 'Back' links.

1. Use any one of the following in the search criteria:
  - a. Enter the Product and click search.
  - b. Click on Products link.
  - c. Click on an alphabet with which the Product name starts.
2. The list of Products matching the search criteria are populated in the Product Name drop down box.

Click on Back hyperlink and the control is returned back to Portlets for Siebel – Service Request Edit Preferences Portlet Screen.

Click on Home hyperlink to quit from the WebLogic Portlets for Siebel – Service Request Edit Preferences Product search Screen and return back to Sales Order portlet.

After entering the details, click Submit.

The following are the remaining fields of WebLogic Portlets for Siebel – Service Request Edit Preferences Portlet Screen:

## Account

Select the account number. Click Browse icon (magnify icon), which is display a screen as illustrated in the following figure. This field is shown only for Employee.

**Figure 23 WebLogic Portlets for Siebel – Service Request Edit Preferences Account search Screen**

1. Use any one of the following in the search criteria:
  - a. Enter the Account and click search.
  - b. Click on Accounts link.
  - c. Click on an alphabet with which the Account starts.
2. The list of Accounts matching the search criteria are populated in the Accounts drop down box.

Click on Back hyperlink and the control is returned back to Portlets for Siebel – Service Request Edit Preferences Portlet Screen.

Click on Home hyperlink to quit from the WebLogic Portlets for Siebel – Service Request Edit Preferences Product search Screen and return back to Sales Order portlet.

After entering the details, click Submit.

The following are the remaining fields of WebLogic Portlets for Siebel – Service Request Edit Preferences Portlet Screen:

### **Maxrows**

Depending on the value selected in the Maxrows field, the Service Request will only display the first few records (as specified for maxrows) and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the Service Request.

From Date and To Date entry is not mandatory; this will reduce the number of rows to be retrieved.

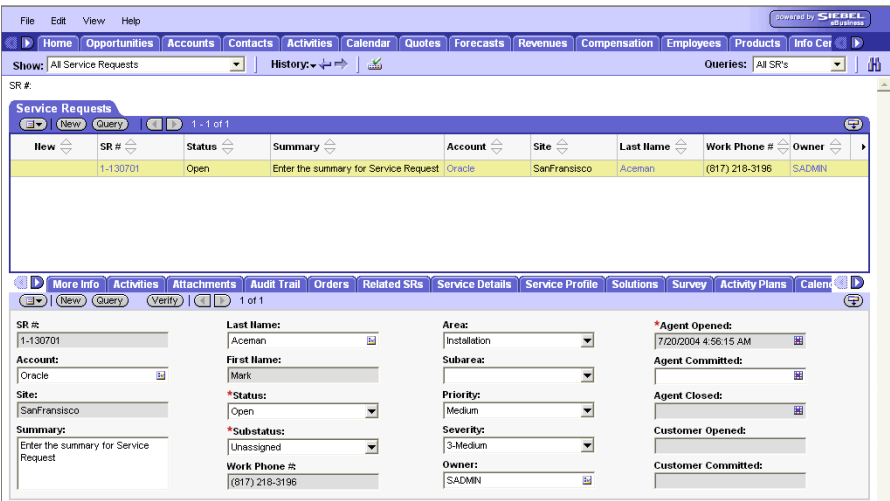
Action button available are: Maximize, Minimize, and Home.

Click on Home hyperlink to quit from the edit preferences screen.

After entering the details, click on SavePreferences.

Click the SR# hyperlink from WebLogic Portlets for Siebel – Service Request Portlet Screen to view details for the required Service Request. And the Siebel screen for the selected Service Request is displayed.

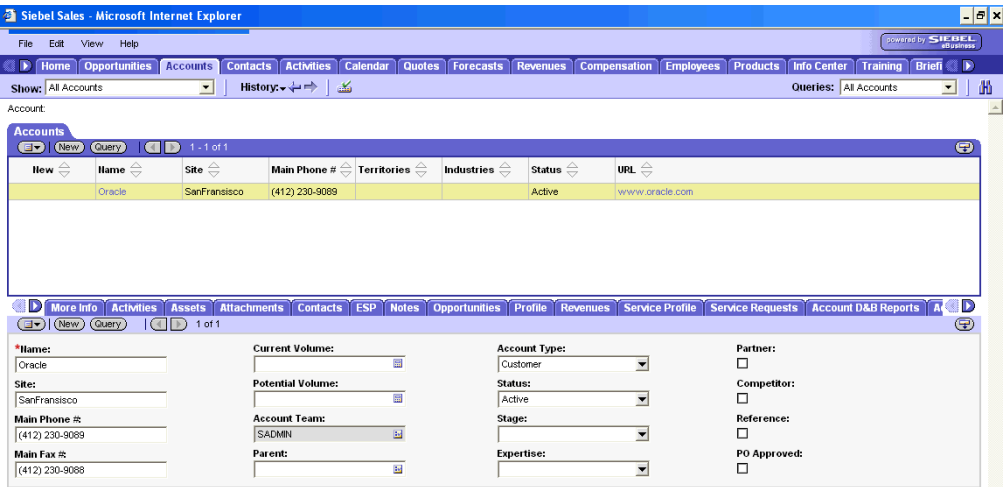
**Figure 24 WebLogic Portlets for Siebel – Service Request – Details Screen**



The fields displayed are self-explanatory. After viewing the details click close to quit from the Siebel screen.

Click the Account hyperlink from WebLogic Portlets for Siebel – Service Request Portlet Screen to view details for the required Account. And the Siebel screen for the selected Account is displayed.

Figure 25 WebLogic Portlets for Siebel – Service Request – Account Details Screen

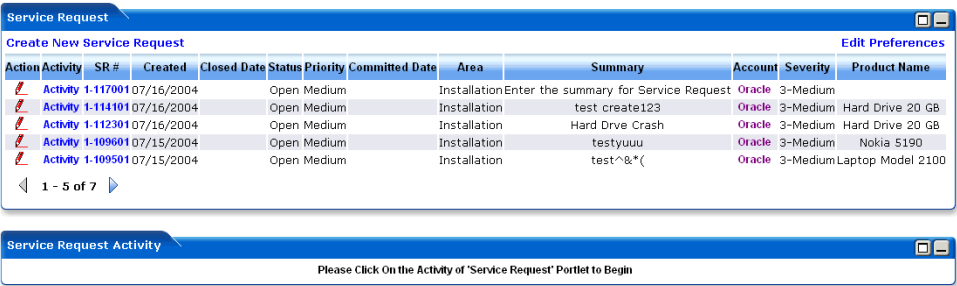


The fields displayed are self-explanatory. After viewing the details click close to quit from the Siebel screen.

## Editing an existing Service Request

In order to edit/update details for an existing Service Request scroll to the Service Request a screen as illustrated in the following figure is displayed:

Figure 26 WebLogic Portlets for Siebel – Service Request Portlet Screen



The above displayed screen can be divided into two parts:

The first part contains details like: Activity, SR#, Created, Closed Date, Status, Priority, Committed Date, Area, Summary, Account, Severity, and Product Name, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for Service Request. Action buttons available are: Create New Service Request, Edit, Maximize, Minimize, and Edit Preferences for Service Request.

Click Edit icon (pencil icon) to update Service Request details. A screen as illustrated below is displayed:

**Figure 27 WebLogic Portlets for Siebel – Service Request –Edit Screen**

The screenshot shows a web application window titled 'Service Request' with a sub-header 'Update Service Request'. The form contains the following fields and controls:

- SR#:** A text input field containing the value '1-117001'.
- Abstract:** A text input field with the placeholder text 'Enter the summary for Se'.
- Area:** A text input field containing the value 'Installation'.
- Commit Time:** A text input field.
- Status:** A dropdown menu with 'Open' selected.
- Severity:** A dropdown menu with '3-Medium' selected.
- Priority:** A dropdown menu with 'Medium' selected.
- Submit:** A blue button located below the Priority dropdown.

A 'Home' link is visible in the top right corner of the form area.

### **SR#**

This field displays the Service Request number. This field is not updatable.

### **Abstract**

This field displays the abstract (narration) for the Service Request. This field is not updatable.

### **Area**

This field displays the area or location. This field is not updatable.

### **Commit Time**

This field displays the time, which was committed. This field is not updatable.

### **Status**

This field displays the current status and allows the user to select and update the status. This field is updatable.

### **Severity**



This field displays the assigned severity and allows the user to select and update the severity. This field is updatable.

### Priority

This field displays the priority assigned and allows the user to select and update the priority. This field is updatable.

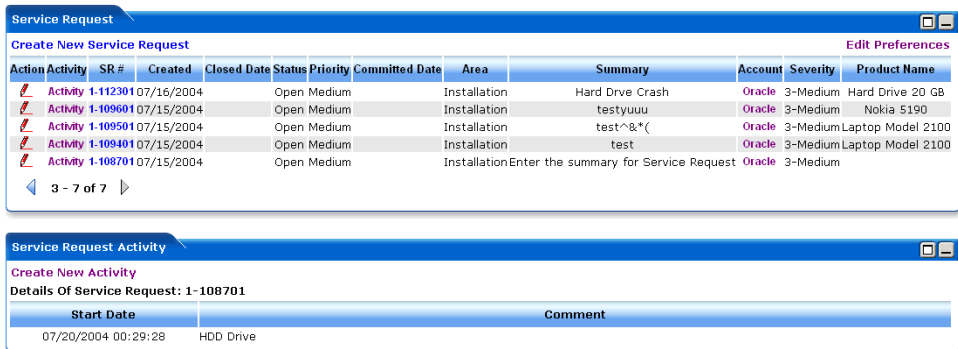
Once the changes are updated, click Submit.

## Creating a new Activity for the Service Request Activity

In order to create a new Service Request Activity scroll to the Service Request portlet.

Click on Activity hyperlink from the Service Request portlet. A screen as illustrated below is displayed:

**Figure 28 WebLogic Portlets for Siebel – Service Request Activity portlet Screen**



Click Create New Activity hyperlink from the Service Request Activity portlet a screen as illustrated in the following figure is displayed:

**Figure 29 WebLogic Portlets for Siebel – Service Request Activity – Create Activity**

The screenshot shows a web application window titled "Service Request Activity". Inside the window, there is a sub-header "Create Activity" and a "Home" link in the top right corner. The main content area contains the following fields:

- SR Number :** 1-108701
- Status :** In Progress
- Activity Type:** Best Actions (selected from a dropdown menu)
- Comment:** A large text area for entering details.

A "Create" button is located at the bottom of the form.

### **SR Number**

Displays the auto generated Service Request number.

### **Status**

This field allows the user to enter the status. Default value is In Progress.

### **Activity Type**

This field allows the user to select activity type from the drop down list. Click on the drop down list and a list of valid Activity Types are displayed. Select the appropriate Activity Type.

### **Comment**

This field allows the user to enter any additional information or narration and so on.

Click on Home hyperlink to quit from the existing screen and return back to Sales Order portlet.

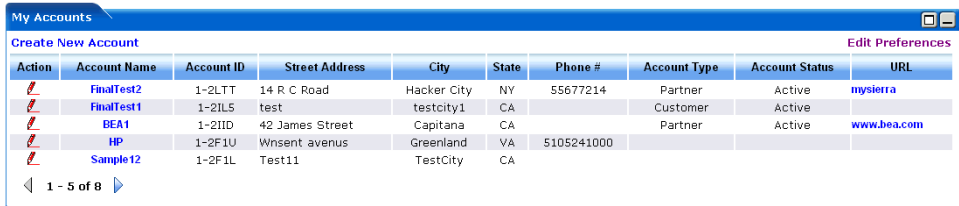
After entering the details, click Create.

## **My Accounts Portlet**

The following operations that can be performed from My Accounts Portlet:

- To View an existing Account
- To Create new account
- To Edit / Update an existing Account

In order to view details for accounts scroll to the My Accounts portlet. And a screen as illustrated in the following figure is displayed:

**Figure 30 WebLogic Portlets for Siebel – My Accounts Portlet Screen**


The screenshot shows a web application window titled "My Accounts". It has a "Create New Account" button on the left and an "Edit Preferences" link on the right. Below these is a table with the following columns: Action, Account Name, Account ID, Street Address, City, State, Phone #, Account Type, Account Status, and URL. The table contains five rows of data. At the bottom left, there are navigation arrows and the text "1 - 5 of 8".

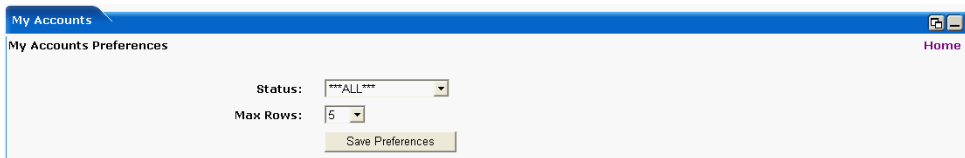
Action	Account Name	Account ID	Street Address	City	State	Phone #	Account Type	Account Status	URL
	FinalTest2	1-2LTT	14 R C Road	Hacker City	NY	55677214	Partner	Active	<a href="#">mysierra</a>
	FinalTest1	1-2IL5	test	testcity1	CA		Customer	Active	
	BEA1	1-2IID	42 James Street	Capitana	CA		Partner	Active	<a href="#">www.bea.com</a>
	HP	1-2FIU	Wnsent avenue	Greenland	VA	5105241000			
	Sample12	1-2F1L	Test11	TestCity	CA				

The above displayed screen can be divided into two parts:

The first part contains details like: Account Name, Account ID, Street Address, City, State, Phone #, Account Type, Account Status, and URL, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for My Accounts portlet. Action buttons available are: Maximize, Minimize, and Edit preferences for My Accounts portlet.

Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

**Figure 31 WebLogic Portlets for Siebel – My Accounts Portlet Screen Edit preferences Screen**


The screenshot shows a web application window titled "My Accounts" with a sub-header "My Accounts Preferences". On the right, there is a "Home" link. The main area contains two dropdown menus: "Status:" with the value "\*\*\*ALL\*\*\*" and "Max Rows:" with the value "5". Below these is a "Save Preferences" button.

### Status

This field allows the user to select the status from the selection list.

### Maxrows

Depending on the value selected in the Maxrows field, the My Accounts portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the My Accounts portlet.

Action buttons available are: Maximize and Minimize, and Home.

Click on Home hyperlink to quit from the edit preferences screen and return back to My Accounts portlet.

After entering the details, click on SavePreferences.

# Viewing an existing Account

In order to view details for an Account scroll to the My Accounts portlet. And a screen as illustrated in the following figure is displayed:

Figure 32 WebLogic Portlets for Siebel – My Accounts Portlet Screen

Action	Account Name	Account ID	Street Address	City	State	Phone #	Account Type	Account Status	URL
	FinalTest2	1-2LTT	14 R C Road	Hacker City	NY	55677214	Partner	Active	mysierra
	FinalTest1	1-2IL5	test	testcity1	CA		Customer	Active	
	BEA1	1-2IID	42 James Street	Capitana	CA		Partner	Active	www.bea.com
	HP	1-2FIU	Wnsent avenue	Greenland	VA	5105241000			
	Sample12	1-2F1L	Test11	TestCity	CA				

Click the Account Name hyperlink to view details for the required account. And the Siebel screen for the selected account is displayed.

Figure 33 WebLogic Portlets for Siebel – My Accounts – Account Siebel screen

File Edit View Help

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Home Opportunities Accounts Contacts Activities Calendar Quotes Forecasts Revenues Compensation Employees Products Info Center

Show: All Accounts History: All Accounts Queries: All Accounts

Account:

Accounts

New Query 1 - 1 of 1

Name	Site	Main Phone #	Territories	Industries	Status	URL
Oracle	San Francisco	(412) 230-9089			Active	www.oracle.com

More Info Activities Assets Attachments Contacts ESP Notes Opportunities Profile Revenues Service Profile Service Requests Accounts

New Query 1 of 1

\*Name: Oracle

Site: San Francisco

Main Phone #: (412) 230-9089

Main Fax #: (412) 230-9089

Current Volume: [ ]

Potential Volume: [ ]

Account Team: [SADMIN]

Parent: [ ]

Account Type: [Customer]

Status: [Active]

Stage: [ ]

Expertise: [ ]

Partner: [ ]

Competitor: [ ]

Reference: [ ]

PO Approved: [ ]

The fields displayed are self-explanatory. After viewing the details click Close to quit from the Siebel screen.

## Creating a new Account

In order to create a new account scroll to the My Accounts Portlet a screen as illustrated in the following figure is displayed:

**Figure 34 WebLogic Portlets for Siebel – My Accounts Portlet Screen**



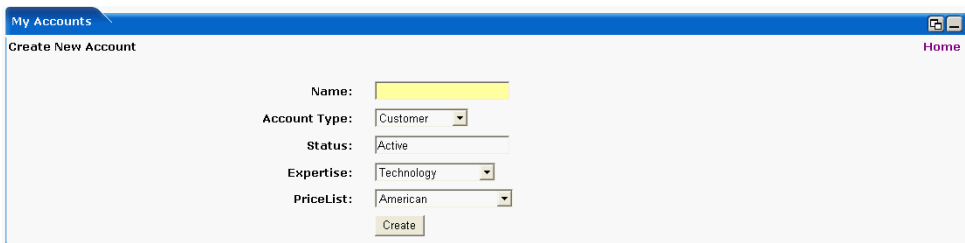
The screenshot shows the 'My Accounts' portlet interface. At the top, there is a 'Create New Account' link. Below it is a table with the following data:

Action	Account Name	Account ID	Street Address	City	State	Phone #	Account Type	Account Status	URL
	FinalTest2	1-2LTT	14 R C Road	Hacker City	NY	55677214	Partner	Active	<a href="#">mysierra</a>
	FinalTest1	1-2IL5	test	testcity1	CA		Customer	Active	
	BEA1	1-2IID	42 James Street	Capitana	CA		Partner	Active	<a href="#">www.bea.com</a>
	HP	1-2FIU	Wnsent avenue	Greenland	VA	5105241000			
	Sample12	1-2F1L	Test11	TestCity	CA				

At the bottom of the table, there is a pagination control showing '1 - 5 of 8'.

Click Create New Account hyperlink from the My Accounts Portlet a screen as illustrated in the following figure is displayed:

**Figure 35 WebLogic Portlets for Siebel – My Accounts – Creation of new Account**



The screenshot shows the 'Create New Account' form. It contains the following fields and controls:

- Name:** A text input field with a yellow background.
- Account Type:** A dropdown menu with 'Customer' selected.
- Status:** A dropdown menu with 'Active' selected.
- Expertise:** A dropdown menu with 'Technology' selected.
- PriceList:** A dropdown menu with 'American' selected.
- Create:** A button to submit the form.

### Name

Enter the account name.

### Account Type

Select the Account Type from the selection list.

### Status

Select the status from the selection list.

### Expertise

Select the expertise from the selection list.

PriceList

Select the price list from the selection list.

Action buttons available are: Maximize and Minimize, and Home.

Click on Home hyperlink to quit from the existing screen and return back to My Accounts portlet.

After entering the details, click Create.

Editing Account details

In order to update an existing account scroll to the My Accounts Portlet a screen as illustrated in the following figure is displayed:

Figure 36 WebLogic Portlets for Siebel – My Accounts Portlet Screen

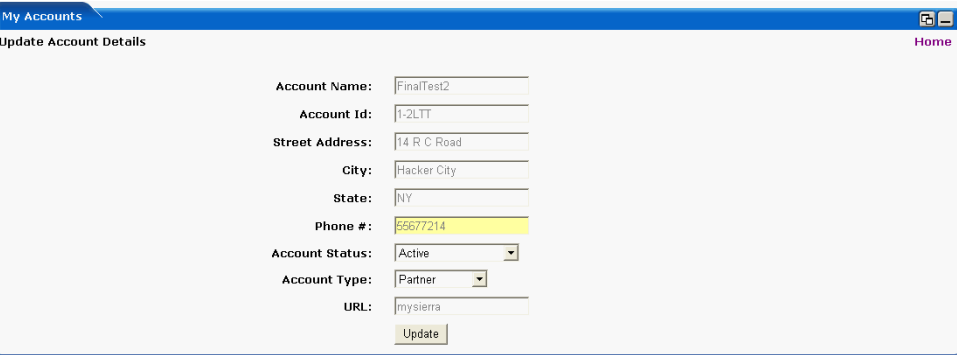


My Accounts									
Create New Account									Edit Preferences
Action	Account Name	Account ID	Street Address	City	State	Phone #	Account Type	Account Status	URL
	FinalTest2	1-2LTT	14 R C Road	Hacker City	NY	55677214	Partner	Active	<a href="#">mysierra</a>
	FinalTest1	1-2IL5	test	testcity1	CA		Customer	Active	
	BEA1	1-2IID	42 James Street	Capitana	CA		Partner	Active	<a href="#">www.bea.com</a>
	HP	1-2F1U	Wnsent avenus	Greenland	VA	5105241000			
	Sample12	1-2F1L	Test11	TestCity	CA				

1 - 5 of 8

Click Edit icon (pencil icon) to update the account details from the My Accounts Portlet a screen as illustrated in the following figure is displayed:

Figure 37 WebLogic Portlets for Siebel – My Accounts Portlet – edit account Screen



My Accounts

Update Account Details

Home

Account Name: FinalTest2

Account Id: 1-2LTT

Street Address: 14 R C Road

City: Hacker City

State: NY

Phone #: 55677214

Account Status: Active

Account Type: Partner

URL: mysierra

Update

Account Name

This field displays the account name.

#### **Account ID**

This field displays the account id attached to the account name.

#### **Street Address**

This field displays the address details of the account holder.

#### **City**

This field displays the city that the account holder belongs to.

#### **State**

This field displays the state that the account holder belongs to.

#### **Phone #**

This field displays the personal contact number of the account holder.

#### **Account Status**

This field displays the current account status. The user can update by selecting a valid option from the selection list. This field is updatable.

#### **Account Type**

This field displays the current account type. The user can update by selecting a valid option from the selection list. This field is updatable.

#### **URL**

This field displays the personal Web site address or URL of the account holder.

Action buttons available are: Maximize and Minimize, and Home.

Click on Home hyperlink to quit from the existing screen and return back to My Accounts portlet.

After entering the details, click on Update.

## **My Team Accounts Portlet**

The following operations that can be performed from the My Team Accounts Portlet:

- To View Team Accounts details

In order to view details for Team Accounts scroll to the My Team Accounts portlet. And a screen as illustrated in the following figure is displayed:

Figure 38 WebLogic Portlets for Siebel – My Team Accounts Portlet Screen

Account Name	Site	Main Phone #	Main Fax #	Account Type	Account Status	Team Member
Sample12						DAVES
LUKES222		7896754321			Active	LUKES
LUKES111		4536789090			Active	LUKES
JOHNS111		7869099090			Active	JOHNS
HP		5105241000				DAVES

The above displayed screen can be divided into two parts:

The first part contains details like: Account Name, Site, Main Phone#, Main Fax#, Account Type, Account Status, and Team Member, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for My Team Accounts portlet. Action buttons available are: Maximize, Minimize, and Edit preferences for My Team Accounts portlet.

Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

Figure 39 WebLogic Portlets for Siebel – My Team Accounts Portlet Screen Edit preferences Screen

My Team Accounts Preferences

Status:

Sales Rep:

Account Type:

Max Rows:

[Home](#)

**Status**

Enter the account status. The user can select a valid status from the selection list.

**Sales Rep**

Enter the sales representative responsible. The user can select to view all sales orders responsible by his team (all team members reporting to him and himself) or by each team member reporting to him.

**Account Type**

Enter account type. The user can select a valid account type from the selection list.



**Maxrows**

Depending on the value selected in the Maxrows field, the My Team Accounts portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the My Team Account portlet.

Action buttons available are: Maximize and Minimize, and Home.

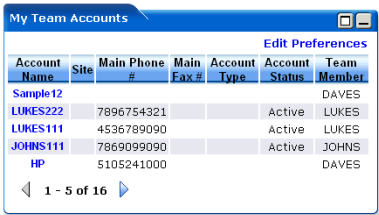
Click on Home hyperlink to quit from the edit preferences screen.

After entering the details, click on SavePreferences.

## Viewing an existing Account

In order to view details for an Account scroll to the My Team Accounts portlet. And a screen as illustrated in the following figure is displayed:

**Figure 40 WebLogic Portlets for Siebel – My Team Accounts Portlet Screen**

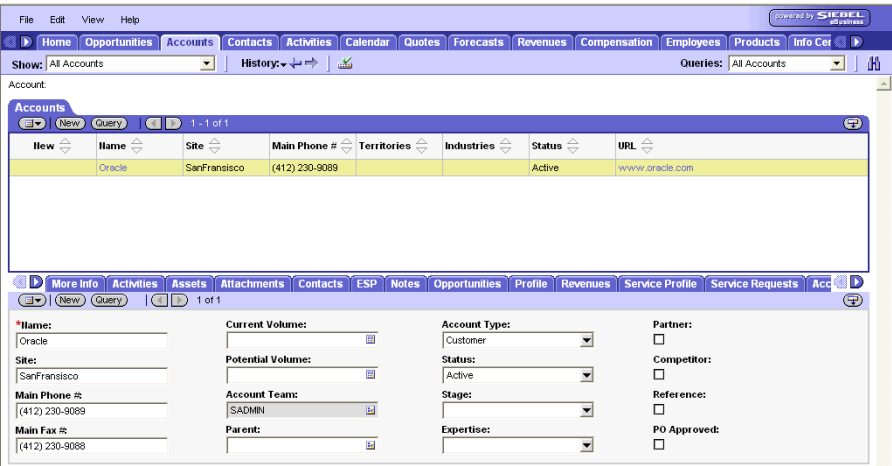


The screenshot shows a web application window titled "My Team Accounts". It features a table with columns: Account Name, Site, Main Phone #, Main Fax #, Account Type, Account Status, and Team Member. The table contains four rows of data. Below the table, there is a pagination control showing "1 - 5 of 16".

Account Name	Site	Main Phone #	Main Fax #	Account Type	Account Status	Team Member
Sample12						DAVES
LUKES222		7896754321			Active	LUKES
LUKES111		4536789090			Active	LUKES
JOHNS111		7869099090			Active	JOHNS
HP		5105241000				DAVES

Click the Account Name hyperlink to view details for the required account. And the Siebel screen for the selected account is displayed.

Figure 41 WebLogic Portlets for Siebel – My Team Accounts – Account Siebel screen



The fields displayed are self-explanatory. After viewing the details click Close to quit from the Siebel screen.

# Agreements By Expiry Date Portlet

The following operations that can be performed from the Agreements By Expiry Date Portlet:

- To View Agreement details

In order to view details for agreements by expiry date scroll to the Agreements By Expiry Date portlet. And a screen as illustrated in the following figure is displayed:

Figure 42 WebLogic Portlets for Siebel – Agreements By Expiry Date Portlet Screen

The screenshot shows the 'Agreements By Expiry Date' portlet screen. It features a table with the following columns: Agreement #, Name, Account, Effective Date, Start Date, End Date, Type, and Status. The table contains five rows of data, all of which are 'Service Level Agreement' type and 'Current' status. The bottom of the screen shows a pagination control indicating '1 - 5 of 5'.

Agreement #	Name	Account	Effective Date	Start Date	End Date	Type	Status
1-99614	1-24V2	3com	02/08/2004	02/08/2004	11/11/2004 16:45:12	Service Level Agreement	Current
1-99621	1-24Y9	Oracle	02/08/2004	02/08/2004	10/21/2004 16:45:03	Service Level Agreement	Current
1-108205	1-2BHP	Oracle	07/15/2004	07/15/2004	11/10/2004 16:55:12	Service Level Agreement	Current
1-108258	1-2BJ6		07/15/2004	07/15/2004	07/23/2004 17:00:07	Service Level Agreement	Current
1-108265	1-2BJD		07/15/2004	07/15/2004		Service Level Agreement	Current

The above displayed screen can be divided into two parts:

The first part contains details like: Agreement#, Name, Account, Effective Date, Start Date, End Date, Type, and Status, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for Agreements By Expiry Date portlet. Action buttons available are: Maximize, Minimize, and Edit preferences for Agreements By Expiry Date portlet.

Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

**Figure 43 WebLogic Portlets for Siebel – Agreement By Expiry Date Portlet Edit Preferences Screen**

### Maxrows

Depending on the value selected in the Maxrows field, the Agreements By Expiry Date portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the Agreements By Expiry Date portlet.

### Sort

Enter the sorting option.

### FromDateExpiryDate

Enter start date or view agreements by expiry from, which date.

### ToDateExpiryDate

Enter end date or view agreements by expiry until, which date.

Action buttons available are: Maximize, Minimize, and Home.

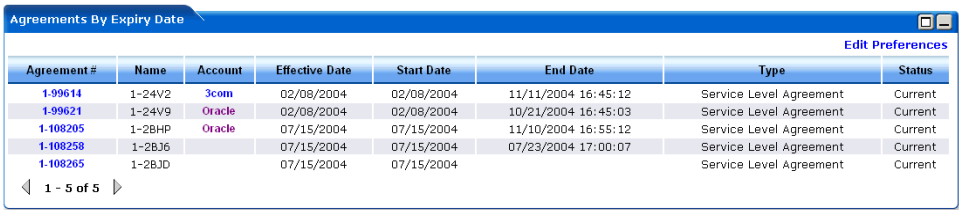
Click on Home hyperlink to quit from the edit preferences screen.

After entering the details, click on Submit.

# Viewing an existing Agreement

In order to view details for an existing Agreement scroll to the Agreements By Expiry Date portlet. And a screen as illustrated in the following figure is displayed:

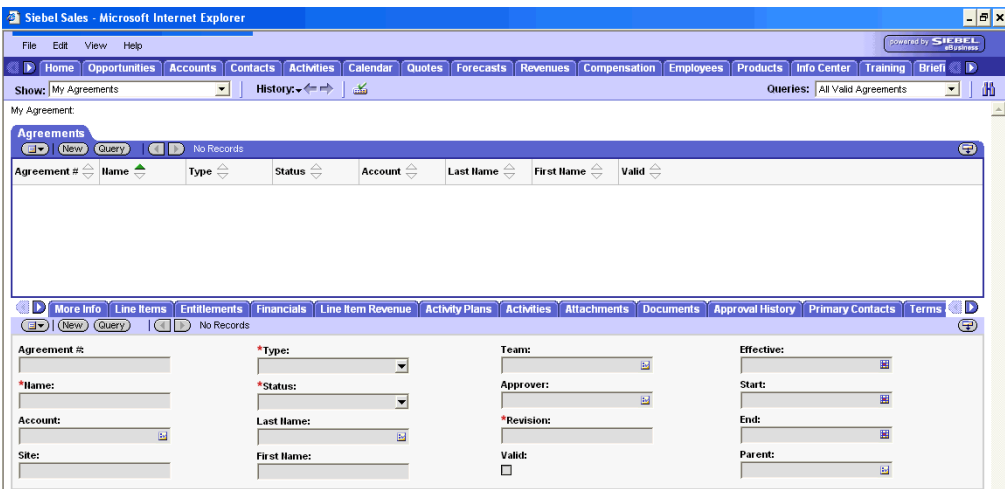
Figure 44 WebLogic Portlets for Siebel – Agreements By Expiry Date Portlet Screen



Agreement #	Name	Account	Effective Date	Start Date	End Date	Type	Status
<a href="#">1-99614</a>	1-24V2	3com	02/08/2004	02/08/2004	11/11/2004 16:45:12	Service Level Agreement	Current
<a href="#">1-99621</a>	1-24V9	Oracle	02/08/2004	02/08/2004	10/21/2004 16:45:03	Service Level Agreement	Current
<a href="#">1-108205</a>	1-2BHP	Oracle	07/15/2004	07/15/2004	11/10/2004 16:55:12	Service Level Agreement	Current
<a href="#">1-108258</a>	1-2BJ6		07/15/2004	07/15/2004	07/23/2004 17:00:07	Service Level Agreement	Current
<a href="#">1-108265</a>	1-2BJD		07/15/2004	07/15/2004		Service Level Agreement	Current

Click the Agreement# hyperlink to view Agreement details. And the Siebel screen as illustrated in the following screen is displayed.

Figure 45 WebLogic Portlets for Siebel – Agreements By Expiry Date Portlet Agreement Siebel Screen



Siebel Sales - Microsoft Internet Explorer

File Edit View Help

Home Opportunities Accounts Contacts Activities Calendar Quotes Forecasts Revenues Compensation Employees Products Info Center Training Brief

Show: My Agreements History Queries: All Valid Agreements

My Agreement:

Agreements

Agreement # Name Type Status Account Last Name First Name Valid

More Info Line Items Entitlements Financials Line Item Revenue Activity Plans Activities Attachments Documents Approval History Primary Contacts Terms

Agreement #: \*Type: Team: Effective: \*Name: \*Status: Approver: Start: Account: Last Name: Revision: End: Site: First Name: Valid: Parent:

The fields displayed are self-explanatory. After viewing the details click Close to quit from the Siebel screen.

Click the Account hyperlink from WebLogic Portlets for Siebel – Agreements By Expiry Date Portlet. And the Siebel screen as illustrated in the following screen is displayed.

**Figure 46 WebLogic Portlets for Siebel – Agreements By Expiry Date Portlet Account details Siebel Screen**

The screenshot shows the Siebel 'Agreements By Expiry Date' portlet. At the top, there's a navigation bar with tabs like Home, Opportunities, Accounts, Contacts, Activities, Calendar, Quotes, Forecasts, Revenues, Compensation, Employees, Products, and Info Center. Below this, a search bar shows 'My Agreements' and a 'History' button. The main area displays a table of agreements. The first row is highlighted, showing details for agreement 1-92937.

Agreement #	Name	Type	Status	Account	Last Name	First Name	Valid
1-92937	1-1ZPL	Service Level Agree	Current	Oracle	Aceman	Mark	✓

Below the table, there's a 'More Info' section with various fields for the selected agreement:

- Agreement #:** 1-92937
- Name:** 1-1ZPL
- Account:** Oracle
- Site:** San Francisco
- Type:** Service Level Agreement
- Status:** Current
- Last Name:** Aceman
- First Name:** Mark
- Team:** SADMIN
- Approver:** Aceman
- Revisions:** 1
- Valid:** ☒
- Effective:** 2/6/2004 12:00:00 AM
- Start:** 2/6/2004 12:00:00 AM
- End:** 7/10/2004 5:50:35 PM
- Parent:**

The fields displayed are self-explanatory. After viewing the details click Close to quit from the Siebel screen.

## All Assets By Account Portlet

The following operations that can be performed from the All Assets By Account Portlet:

- To View All Assets By Account

In order to view Asset details by account scroll to the All Assets By Account Portlet. And a screen as illustrated in the following figure is displayed:

**Figure 47 WebLogic Portlets for Siebel – All Assets By Account Portlet Screen**

The screenshot shows the Siebel 'All Assets By Account' portlet. It displays a table of assets with columns for Asset #, Serial #, Asset Tag, Asset Description, Product, Part #, Quantity, Account, Site, Install Date, and Status. The table lists several assets, including sales text for a laptop, in-motion systems, and packaged products.

Asset #	Serial #	Asset Tag	Asset Description	Product	Part #	Quantity	Account	Site	Install Date	Status
1-103133			Sales Text For Laptop Model 2100	Laptop Model 2100	Laptop Model 2100	1	DELL333			
1-103129			InMotion 150XL System	InMotion 150XL	IM-150	1	DELL222			
1-103125			InMotion 150XL System	InMotion 150XL	IM-150	1	DELL222			
1-103121			Packaged Product	Package	SEBLRSVLP1	1	DELL111			
1-103117			Nokia 5190 Slick	Nokia 5190	Nokia 5190	1	DELL111			

At the bottom of the table, there's a pagination control showing '1 - 5 of 9'.

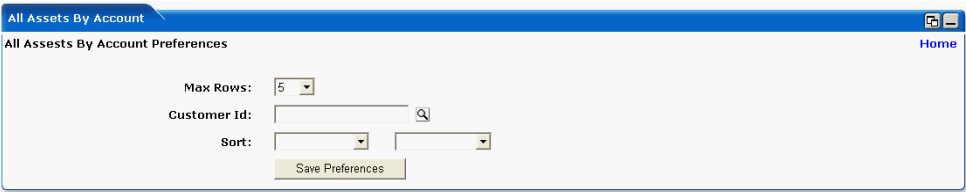
The above displayed screen can be divided into two parts:

The first part contains details like: Asset#, Serial#, Asset Tag, Asset Description, Product, Part #, Quantity, Account, Site, Install Date, and Status, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for All Assets By Account portlet. Action buttons available are: Maximize, Minimize, and Edit preferences for All Assets By Account portlet.

Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed.

**Figure 48 WebLogic Portlets for Siebel – All Assets By Account Portlet Edit Preferences Screen**



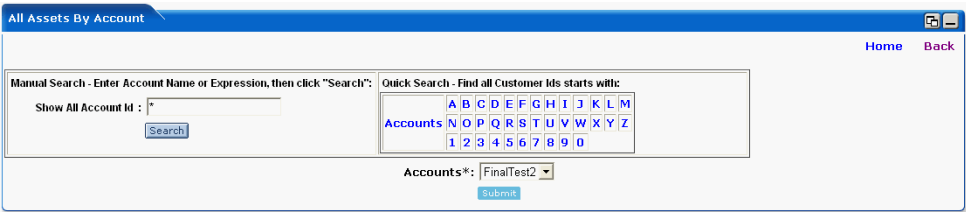
**Maxrows**

Depending on the value selected in the Maxrows field, the All Assets By Account portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the All Assets By Account portlet.

**Customer Id**

Click Browse icon (magnify icon), which is display a screen as illustrated in the following figure.

**Figure 49 WebLogic Portlets for Siebel – All Assets By Account Portlet Edit Preferences –Customer ID (Account ID) search screen**



1. Use any one of the following in the search criteria:

- a. Enter the Account and click search.
  - b. Click on Accounts link.
  - c. Click on an alphabet with which the account name starts.
2. The list of Accounts matching the search criteria are populated in the Accounts drop down box.

Click on Back hyperlink and the control is returned back to All Assets By Account Portlet Edit Preferences Screen.

Click on Home hyperlink to quit from the existing screen and return back to Sales Order portlet.

After entering the details, click Submit.

The following are the remaining fields of WebLogic Portlets for Siebel – All Assets By Account Portlet Edit Preferences Screen:

### Sort

Select the sorting order.

Action buttons available are: Maximize, Minimize, and Home.

Click on Home hyperlink to quit from the edit preferences screen.

After entering the details, click on SavePreferences.

## Viewing an existing Asset By Account

In order to view details for an existing Asset by Account scroll to the All Assets By Account Portlet. And a screen as illustrated in the following figure is displayed:

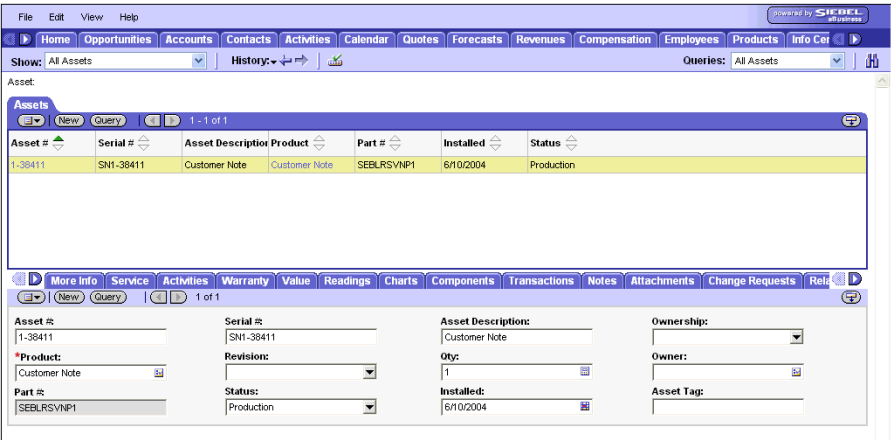
**Figure 50 WebLogic Portlets for Siebel – All Assets By Account Portlet Screen**

Asset #	Serial #	Asset Tag	Asset Description	Product	Part #	Quantity	Account	Site	Install Date	Status
<a href="#">1-103133</a>			Sales Text For Laptop Model 2100	Laptop Model 2100	Laptop Model 2100	1	DELL333			
<a href="#">1-103129</a>			InMotion 150XL System	InMotion 150XL	IM-150	1	DELL222			
<a href="#">1-103125</a>			InMotion 150XL System	InMotion 150XL	IM-150	1	DELL222			
<a href="#">1-103121</a>			Packaged Product	Package	SEBLRSVLP1	1	DELL111			
<a href="#">1-103117</a>			Nokia 5190 Sleek	Nokia 5190	Nokia 5190	1	DELL111			

1 - 5 of 9

Click the Asset # hyperlink to view Asset details. And the Siebel screen for the Asset is displayed.

Figure 51 WebLogic Portlets for Siebel – All Assets By Account Portlet Asset Siebel screen



The fields displayed are self-explanatory. After viewing the details click Close to quit from the Siebel screen.

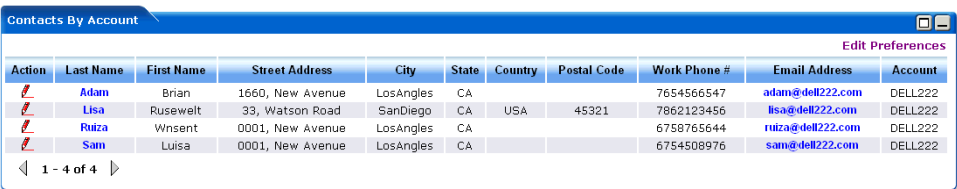
## Contacts By Account Portlet

The following operations that can be performed from the Contacts By Account Portlet:

- To View Contact details by Account
- To Edit Contact details by Account

In order to view Contact details scroll to the Contacts By Account portlet. And a screen as illustrated in the following figure is displayed:

Figure 52 WebLogic Portlets for Siebel – Contacts By Account Portlet Screen



The above displayed screen can be divided into two parts:



The first part contains details like: Last Name, First Name, Street Address, City, State, County, Postal Code, Work Phone#, Email Address, and Account, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for Contacts By Account portlet. Action buttons available are: Edit, Maximize, Minimize, and Edit Preferences for Contacts By Account portlet.

Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

**Figure 53 WebLogic Portlets for Siebel – Contacts By Account Edit Preferences Screen**

### **Maxrows**

Depending on the value selected in the Maxrows field, the Contacts By Account portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the Contacts By Account portlet.

### **Last Name**

Enter Last Name of an account holder.

### **First Name**

Enter First Name of an account holder.

### **Account ID**

Select the account id from the selection list. Click Browse icon (magnify icon) to display a selection list.

Action buttons available are: Maximize, Minimize, and Home.

Click Home hyperlink to quit from the edit preferences screen.

After entering the details, click on SavePreferences.

# Viewing an existing Contact By Account

In order to view details for an existing Contact by Account scroll to the Contacts By Account Portlet. And a screen as illustrated in the following figure is displayed:

Figure 54 WebLogic Portlets for Siebel – Contacts By Account Portlet Screen

Action	Last Name	First Name	Street Address	City	State	Country	Postal Code	Work Phone #	Email Address	Account
	<a href="#">Adam</a>	Brian	1660, New Avenue	LosAngeles	CA			7654566547	<a href="mailto:adam@del222.com">adam@del222.com</a>	DELL222
	<a href="#">Lisa</a>	Rusewelt	33, Watson Road	SanDiego	CA	USA	45321	7862123456	<a href="mailto:lisa@del222.com">lisa@del222.com</a>	DELL222
	<a href="#">Rutza</a>	Wnsent	0001, New Avenue	LosAngeles	CA			6758765644	<a href="mailto:rutza@del222.com">rutza@del222.com</a>	DELL222
	<a href="#">Sam</a>	Luisa	0001, New Avenue	LosAngeles	CA			6754508976	<a href="mailto:sam@del222.com">sam@del222.com</a>	DELL222

Click the Last Name hyperlink to view Contact details. And the Siebel screen is displayed as illustrated in the following figure.

Figure 55 WebLogic Portlets for Siebel – Contacts By Account Portlet Asset Siebel screen

File Edit View Help

powered by SIEBEL

Home Opportunities Accounts **Contacts** Activities Calendar Quotes Forecasts Revenues Compensation Employees Products Info

Show: All Contacts History Queries: All Contacts

Contact:

**Contacts**

New Query 1 - 1 of 1

New	Last Name	First Name	Middle Name	Mr Ms	Work Phone #	Job Title	Email	Account	Site
	Aceman	Mark		Mr.	(817) 218-3196	System Manager	macerma@kmart.co	Oracle	San Francisco

**More Info** Accounts Activities Campaigns Campaigns - Manager Notes Opportunities Profile Responses Responses - Manager Service

New Query 1 of 1

\*Last Name: Aceman Work Phone #: (817) 218-3196 Mr/Ms: Mr. Account: Oracle

\*First Name: Mark Address Line 1: 1657, New Avenue City: San Francisco Site: San Francisco

Middle Initial: Address Line 2: State: CA Email: macerma@kmart.co.in

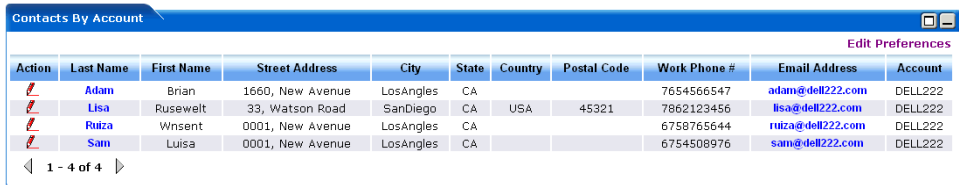
Job Title: System Manager ZIP: 23456 Country: USA Never Email: ☐

The fields displayed are self-explanatory. After viewing the details click Close to quit from the Siebel screen.

## To Edit / Update an existing Contact By Account

In order to update details for the required Contact scroll to the Contacts By Account Portlet. A screen as illustrated in the following figure is displayed:

**Figure 56 WebLogic Portlets for Siebel – Contacts By Account Portlet Screen**

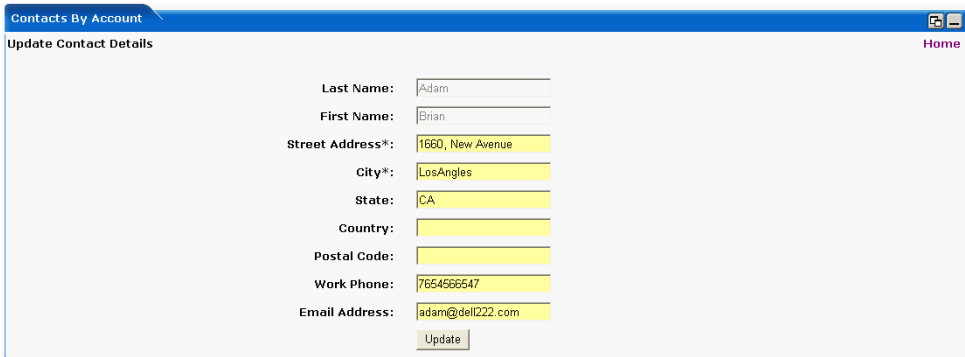


Action	Last Name	First Name	Street Address	City	State	Country	Postal Code	Work Phone #	Email Address	Account
	Adam	Brian	1660, New Avenue	LosAngeles	CA			7654566547	adam@del1222.com	DELL222
	Lisa	Rusewelt	33, Watson Road	SanDiego	CA	USA	45321	7862123456	lisa@del1222.com	DELL222
	Rutza	Wnsent	0001, New Avenue	LosAngeles	CA			6758765644	rutza@del1222.com	DELL222
	Sam	Luisa	0001, New Avenue	LosAngeles	CA			6754508976	sam@del1222.com	DELL222

1 - 4 of 4

Click Edit icon (pencil icon) to update the Contact details.

**Figure 57 WebLogic Portlets for Siebel – Edit Contacts By Account Portlet Screen**



Update Contact Details

Home

Last Name:

First Name:

Street Address\*:

City\*:

State:

Country:

Postal Code:

Work Phone:

Email Address:

### Last Name

This field displays the Last Name of an account holder. This field is not updatable.

### First Name

This field displays the First Name of an account holder. This field is not updatable.

### Street Address

This field displays the address details of the account holder. This field is updatable.

### City

This field displays the City that the account holder belongs to. This field is updatable.

**State**

This field displays the State that the account holder belongs to. This field is updatable.

**Country**

This field displays the Country that the account holder belongs to. This field is updatable.

**Postal Code**

This field displays the Zip code or the postal code of the account holder. This field is updatable.

**Work Phone**

This field displays the personal contact number of the account holder. This field is updatable.

**Email Address**

This field displays the personal electronic mail of the account holder. This field is updatable.

Once the changes are updated, click Update.

## Customer List with Address Info Portlet

The following operations that can be performed from the Customer List with Address Info Portlet:

- To View List of Customer with Address Info
- To Edit / update List of Customer with Address Info

In order to view list of Customer with Address details scroll to the Customer List with Address Info portlet. And a screen as illustrated in the following figure is displayed:

**Figure 58 WebLogic Portlets for Siebel – Customer List with Address Info Portlet Screen**

Action	Name	Street Address	City	State	Postal Code
	BEA1	42 James Street	Capitana	CA	234567
	DELL111	14 James Street	Moulin	CA	3456789
	DELL222	111 Maruti Sadan	Hyderabad	CA	345674
	DELL333	13,Down Street	New Jersey	NY	567894
	Doits Company	66, New Drive	Chicago	IL	67543

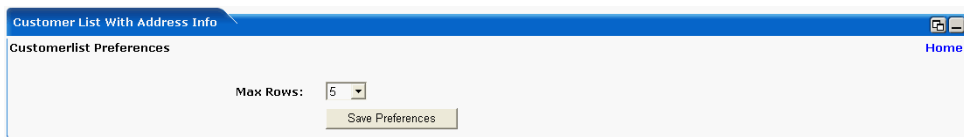
The above displayed screen can be divided into two parts:

The first part contains details like: Name, Street Address, City, State, and Postal Code, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for Customer List with Address Info portlet. Action buttons available are: Edit, Maximize, Minimize, and Edit preferences for Customer List with Address Info portlet.

Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

**Figure 59 WebLogic Portlets for Siebel – Customer List with Address Info Portlet Edit Preferences Screen**



### Maxrows

Depending on the value selected in the Maxrows field, the Customer List With Address Info portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the Customer List With Address Info portlet.

Action buttons available are: Maximize, Minimize, and Home.

Click Home hyperlink to quit from the edit preferences screen.

After entering the details, click on SavePreferences.

## To Edit / Update an existing Customer Address Info

In order to update Customer Address details for the required Customer scroll to the Customer List With Address Portlet. A screen as illustrated in the following figure is displayed:

**Figure 60 WebLogic Portlets for Siebel – Customer List With Address Info Portlet Screen**

Action	Name	Street Address	City	State	Postal Code
	BEA1	42 James Street	Capitana	CA	234567
	DELL111	14 James Street	Moulin	CA	3456789
	DELL222	111 Maruti Sadan	Hyderabad	CA	345674
	DELL333	13,Down Street	New Jersey	NY	567894
	Doits Company	66, New Drive	Chicago	IL	67543

Click Edit icon (pencil icon) to update the Address information.

**Figure 61 WebLogic Portlets for Siebel – Edit Customer List With Address Info Screen**

The screenshot shows a web application window titled "Customer List With Address Info". Inside, there's a section titled "Update Customer Address Details". The form contains the following fields and values:

- Customer Name: BEA1
- Street Address: 42 James Street
- City: Capitana
- State: CA
- Postal Code: 234567

At the bottom right of the form is an "Update" button. The window also has a "Home" link in the top right corner.

### Customer Name

This field displays the Last and First Name of a Customer. This field is not updatable.

### Street Address

This field displays the address details of the Customer. This field is updatable.

### City

This field displays the City that the Customer belongs to. This field is updatable.

### State

This field displays the State that the Customer belongs to. This field is updatable.

### Postal Code

This field displays the Zip code or the postal code of the Customer. This field is updatable.

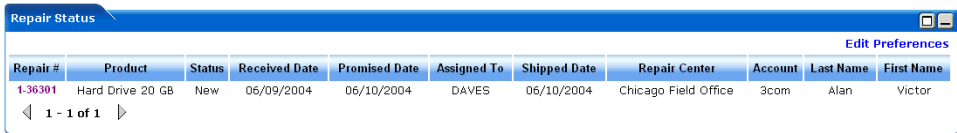
Once the changes are updated, click Update.

## Repair Status Portlet

The following operations that can be performed from the Repair Status Portlet:

- To View Repair Status

In order to view repair status scroll to the Repair Status portlet. And a screen as illustrated in the following figure is displayed:

**Figure 62 WebLogic Portlets for Siebel – Repair Status Portlet Screen**


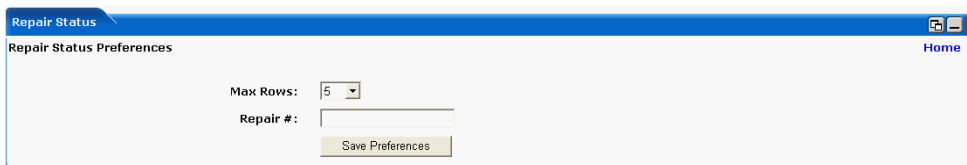
Repair #	Product	Status	Received Date	Promised Date	Assigned To	Shipped Date	Repair Center	Account	Last Name	First Name
1-36301	Hard Drive 20 GB	New	06/09/2004	06/10/2004	DAVES	06/10/2004	Chicago Field Office	3com	Alan	Victor

1 - 1 of 1

The above displayed screen can be divided into two parts:

The first part contains details like: Repair #, Product, Status, Received Date, Promised Date, Assigned To, Shipped Date, Repair Center, Account, Last Name, and First Name, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for Repair Status portlet. Action buttons available are: Maximize, Minimize and Edit preferences for Repair Status portlet. Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

**Figure 63 WebLogic Portlets for Siebel – Repair Status Portlet Edit Preferences Screen**


Repair Status Preferences

Max Rows:

Repair #:

[Home](#)

### Maxrows

Depending on the value selected in the Maxrows field, the Repair Status portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the Repair Status portlet.

### Repair #

Enter the repair order number.

Action buttons available are: Maximize, Minimize, and Home.

Click on Home hyperlink to quit from the Edit Preferences screen.

After entering the details, click on SavePreferences.

# RMA Order Status Portlet

The following operations that can be performed from the RMA Order Status Portlet:

- To View the RMA Order Status
- To View the Account

In order to view list of RMA order statuses scroll to the RMA Order Status portlet. And a screen as illustrated in the following figure is displayed:

Figure 64 WebLogic Portlets for Siebel – RMA Order Status Portlet Screen



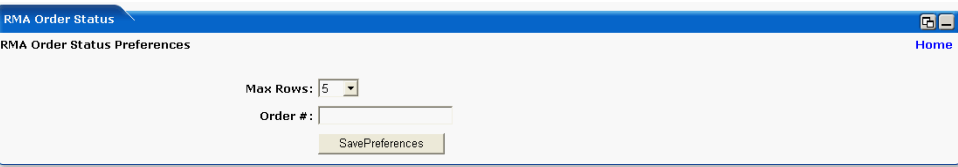
The screenshot shows the 'RMA Order Status' portlet interface. It features a table with six columns: Order #, Order Date, Order Type, Status, Sales Rep, and Account. The table contains five rows of data. At the bottom left, there is a pagination indicator '1 - 5 of 25'. At the top right, there is an 'Edit Preferences' link.

Order #	Order Date	Order Type	Status	Sales Rep	Account
<a href="#">1-100501</a>	02/11/2004	Sales Order	Open	DAVES	
<a href="#">1-100509</a>	02/11/2004	Sales Order	Open	DAVES	
<a href="#">1-100701</a>	02/11/2004	Sales Order	Open	DAVES	<a href="#">FISHER111</a>
<a href="#">1-104601</a>	07/14/2004	Sales Order	Open	DAVES	<a href="#">Oracle</a>
<a href="#">1-104901</a>	07/14/2004	Sales Order	Open	DAVES	

The above displayed screen can be divided into two parts:

- The first part contains details like: Order#, Order Date, Order Type, Status, Sales Rep, and Account, which are self explanatory from the above displayed screen.
  - The second part can be categorized as the actions that can be performed for RMA Order Status portlet. Action buttons available are: Maximize, Minimize, and Edit preferences.
- Click on Edit Preferences hyperlink. A screen as illustrated in the following figure is displayed:

Figure 65 WebLogic Portlets for Siebel – RMA Order Status Portlet Edit Preferences Screen



The screenshot shows the 'RMA Order Status Preferences' screen. It includes a 'Max Rows' dropdown menu set to '5', an 'Order #' text input field, and a 'SavePreferences' button. There is also a 'Home' link at the top right.

## Maxrows



Depending on the value selected in the Maxrows field, the RMA Order Status portlet will only display the first few records and the user can then navigate for rest of the records using Previous and Next buttons, which are available at the bottom left of the RMA Order Status portlet.

### Order #

Enter the order number.

Action buttons available are: Maximize, Minimize and Home.

Click on Home hyperlink to quit from the Edit Preferences screen.

After entering the details, click on SavePreferences.

## Viewing an existing RMA Order Status

In order to view list of RMA order statuses scroll to the RMA Order Status portlet. And a screen as illustrated in the following figure is displayed:

**Figure 66 WebLogic Portlets for Siebel – RMA Order Status Portlet Screen**

Order #	Order Date	Order Type	Status	Sales Rep	Account
<a href="#">1-100501</a>	02/11/2004	Sales Order	Open	DAVES	
<a href="#">1-100509</a>	02/11/2004	Sales Order	Open	DAVES	
<a href="#">1-100701</a>	02/11/2004	Sales Order	Open	DAVES	<a href="#">FISHER111</a>
<a href="#">1-104601</a>	07/14/2004	Sales Order	Open	DAVES	<a href="#">Oracle</a>
<a href="#">1-104901</a>	07/14/2004	Sales Order	Open	DAVES	

1 - 5 of 25

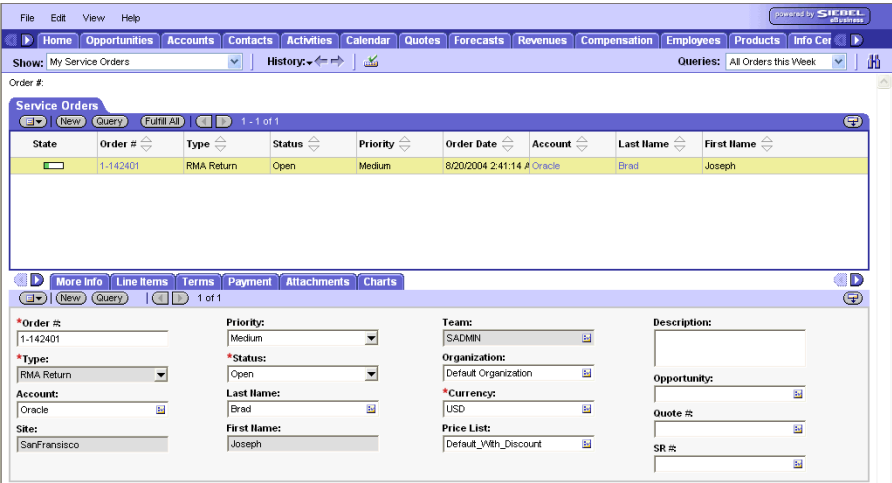
The above displayed screen can be divided into two parts:

The first part contains details like: Order#, Order Date, Order Type, Status, Sales Rep, and Account, which are self explanatory from the above displayed screen.

The second part can be categorized as the actions that can be performed for RMA Order Status portlet. Action buttons available are: Maximize, Minimize, and Edit preferences.

Click on Order# hyperlink. A screen as illustrated in the following figure is displayed:

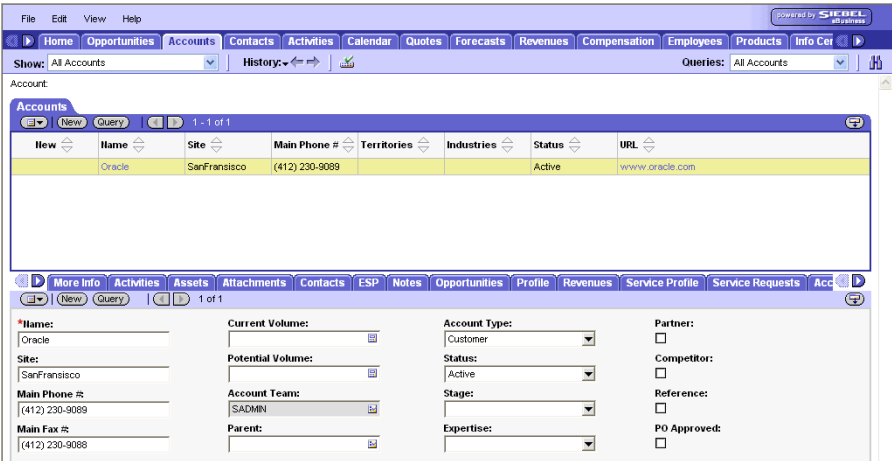
Figure 67 WebLogic Portlets for Siebel – RMA Order Status – Order Siebel Screen



The fields displayed are self explanatory. After viewing the details click on close to quit from the Siebel screen.

Click on Account hyperlink. A screen as illustrated in the following figure is displayed:

Figure 68 WebLogic Portlets for Siebel – RMA Order Status – Account Siebel Screen



The fields displayed are self explanatory. After viewing the details click on close to quit from the Siebel screen.

