



Documentation Update for *Siebel Remote Administration Guide, MidMarket Edition*

Date Published: December 28, 2001

Last Updated: December 28, 2001

This Documentation Update applies to the following version of *Siebel Remote Administration Guide, MidMarket Edition*.

Document Version: 7.0

Date Published: November 2001

Software Version: Siebel 7 v7.0.2

Chapter 2, Implementing Siebel Remote Server

December 28, 2001

Running the Generate New Database Component

Page 2-19

Replace the procedure To generate a new database file for a mobile client with the following:

To generate a new database template (GenNewDb)

- 1** From the application level menu, choose Site Map > Server Administration > Enterprise Operations.
- 2** Click the Component Requests tab.
- 3** Click New.
- 4** In the Component /Job field, select Generate New Database.
- 5** Specify the server name in the Server field.
- 6** In the Component Request Parameters list, click New.
- 7** In the Name field, select SQL Anywhere Database from the picklist.
- 8** The default value is typically enu_1252.dbf and appears automatically.
- 9** From the Components Request menu, select Submit request.

A new database file is generated. This may take a few minutes.

Chapter 3, Setting Up Mobile Web Clients

December 28, 2001

Running Database Extract for a Mobile Web Client

Page 3-23

Replace the procedure To run a database extract for a mobile Web client with the following:

To run a database extract for a mobile Web client

- 1** From the application-level menu, choose View > Site Map > Server Administration > Enterprise.
- 2** Click the Component Requests tab.
- 3** Click New.
- 4** In the Component/Job field, select Database Extract from the picklist.
- 5** In the Component Request Parameters list, click New and add the necessary parameters.
The required parameter for Database Extract is Client Name.
The value for the Client Name parameter is the name of the mobile Web client.
- 6** From the Component Requests menu, select Submit request.
The mobile client database is extracted. This may take a few minutes.