

HowTo11 - Example: How to build a query with the value of a property and execute the query

Vorher

The screenshot shows the Oracle Forms Runtime window titled "Company Personnel". The window has a menu bar (Action, Edit, Query, Block, Record, Field, Help, Fenster) and a toolbar. The main area is divided into two sections: "Department" and "Personell".

Department Section:

- Number: 10
- Name: ACCOUNTING
- Location: NEW YORK

Personell Section:

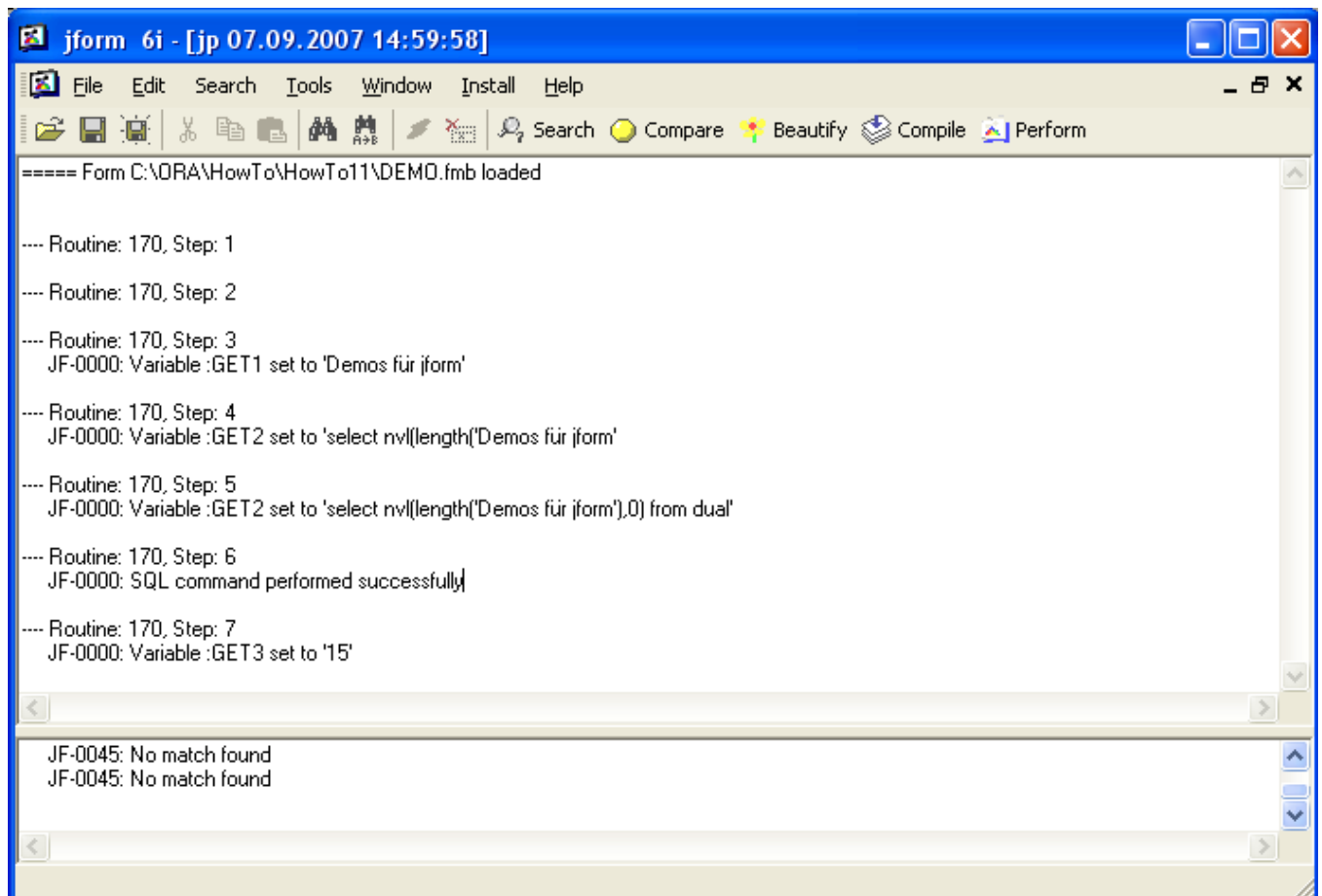
Nr	Name	Role	Hire Date	Salary	Comm	Bonus
7782	CLARK	MANAGER	09.06.1981	2450		
7839	KING	PRESIDENT	17.11.1981	5000		
7934	MILLER	CLERK	23.01.1982	1300		
7782	CLARK					

Below the table are buttons: Salary Grades, Show Hierarchy, Save, Discard, and Exit.

The status bar at the bottom shows "Datensatz: 1/?" and navigation controls.

mining

Nachher



The screenshot shows the 'jform 6i' application window with a blue title bar and a menu bar (File, Edit, Search, Tools, Window, Install, Help). Below the menu bar is a toolbar with icons for file operations, editing, and execution. The main text area displays the following log:

```
===== Form C:\ORA\HowTo\HowTo11\DEMO.fmb loaded

---- Routine: 170, Step: 1
---- Routine: 170, Step: 2
---- Routine: 170, Step: 3
    JF-0000: Variable :GET1 set to 'Demos für jform'
---- Routine: 170, Step: 4
    JF-0000: Variable :GET2 set to 'select nvl(length('Demos für jform'
---- Routine: 170, Step: 5
    JF-0000: Variable :GET2 set to 'select nvl(length('Demos für jform'),0) from dual'
---- Routine: 170, Step: 6
    JF-0000: SQL command performed successfully
---- Routine: 170, Step: 7
    JF-0000: Variable :GET3 set to '15'

JF-0045: No match found
JF-0045: No match found
```

At the bottom of the window, there are two empty scrollable text areas.

mining