



NetWeaver Portal Case Study for Non-SAP Access

Overview:

This application is to generate PDF report from non-sap (SQL Server) in Enterprise Portal. End Users can open this application as an iView in Enterprise portal. By Default a table will be displayed which contains the customer collection details from a non-sap database. The End user can generate a **PDF** Report for the table or he can generate a customer outstanding table for a single customer form where he can also generate a PDF for customer.

Business Challenges:

- Now a day in many Organizations data can be accessed from SAP or Non-SAP. This approach will help you to get the required information like customer collection from non-SAP (SQL Server or Oracle).
- You can create high-quality, multichannel output (print, fax, e-mail) with Interactive Forms. Because of its superior output capabilities, the Interactive Forms solution can also be used for forms that require no direct interaction with the user.
- Based on the data received via the business logic and a form template, Adobe Document Services merge the forms and their data .The form can then be e-mailed, printed, or faxed to employees, partners, or customers and also can be saved in our desktop or used for Knowledge Management.

SEAL's Approach:

- SEAL implemented SAP NetWeaver 2004s SP9 to develop this application with WebDynPro Java (Netweaver Developer Studio).
- Client system was configured with ACF (Active Client Framework) to embed PDF with iViews.
- Visual Administrator was configured to Access Non-SAP Database (SQL Server).

Results:

- Table with Non-SAP data is displayed.
- Based on the data selected the user can either generate a table report or PDF for all data in the table.
- PDF can also be generated as per user selected data.
- PDF can be saved in their local Desktop or can be put in Knowledge Management

