

SAP Developer

Skills: ETL Data arehousing SQL/PL SQL Basic Core Java Basic Python Tools: SAP BODS SAP BO Oracle 11g

Sybase Education Details

August 2008 to July 2012 Bachelor of Engineering Navi Mumbai Panvel, Maharashtra Mumbai University

June 2006 to May 2007 B.E Computer Engineering Navi Mumbai, Maharashtra Ryan International School

SAP BO/BODS Developer/Administrator, Tata Consultancy Services Limited

SAP BP/BODS Developer/Administrator, Tata Consultancy - SAP BODS

Skill Details

DATA AREHOUSING- Experience - 6 months

SAP BO ADMIN- Experience - Less than 1 year months

SAP BODS- Experience - Less than 1 year months

ETL- Experience - Less than 1 year months

BASIC CORE JAVA- Experience - Less than 1 year months

SAP BO- Experience - Less than 1 year months

SAP BODS ADMIN- Experience - Less than 1 year months

BASIC PYTHON- Experience - Less than 1 year months

Company Details

company - SAP BODS

description -

Client: Royal Bank of Canada

Developed BODS jobs and created/modified packages during migration from Sybase to Oracle Database.

Taking up regular performance enhancement activities by co-coordinating with other teams like database team, Server Team, Data Center team to identify bottlenecks in the running of jobs.

Developed BODS jobs to fetch data from SAP R3 using various data transfer modes.

Implemented Central repositories to move jobs seamlessly in multi-developer environment

company - Tata Consultancy Services Limited

description - Installed and configured all the five environments of BO 4.0 and BODS 4.0/4.2 (DEV/QA/PROD/Standby/DR) with Apache and Tomcat as web and app servers on Windows

Loading data received from various source systems like TCS BaNCS, SAP R3, LOS, Credence and flat files using SCD1 and SCD2 to Data warehouse to generate consolidated reports.

Developed BODS jobs to fetch data from SAP R3 using various data transfer modes.

Implemented Central repositories to move jobs seamlessly in multi-developer environment.

Configuration and creation of BODS repositories using Repository Manager and Server Manager

Used Formats and Transforms including Flat File formats, Query, Table Comparison, History Preserving, Validation Transform, Key Generation and Map Operation

Deployed BODS in Active-Active mode using server groups to improve performance and availability of the system

Using BO Java SDK to build custom Java programs to automate various administration tasks and fetching metadata about BO system.

Implemented BO Mobile and used deploy to separate static and dynamic contents into web server and web application.

Developed audit reports in web Intelligence using audit universe to gather information about the usage of various reports in the BO system.

Implemented and deployed features like Trusted authentication, Vintela SSO to make application easy to use for end users.

Daily administrator tasks involved migration of resources from one environment to another, publication creation and monitoring, troubleshooting any issues with the application and monitoring the application through the tools available to ensure that the application is up and available round the clock.

Have been involved in testing of backup systems in Standby and DR to make sure that application continues to service business users in case the primary systems are down.

company - Tata Consultancy Services Limited

description - Client: Tata Capital Financial Services Limited

Installed and configured all the five environments of BO 4.0 and BODS 4.0/4.2

(DEV/QA/PROD/Standby/DR) with Apache and Tomcat as web and app servers on Windows.

Loading data received from various source systems like TCS BaNCS, SAP R3, LOS, Credence and flat files using SCD1 and SCD2 to Data Warehouse to generate consolidated reports.

Configuration and creation of BODS repositories using Repository Manager and Server Manager.

Used Formats and Transforms including Flat File formats, Query, Table Comparison, History

Preserving, Validation Transform, Key Generation and Map Operation.

Deployed BODS in Active-Active mode using server groups to improve performance and availability of the system.

Using BO Java SDK to build custom Java programs to automate various administration tasks and fetching metadata about BO system.

Implemented BO Mobile and used deploy to separate static and dynamic contents into web server and web application.

Developed audit reports in web Intelligence using audit universe to gather information about the usage of various reports in the BO system.

Implemented and deployed features like Trusted authentication, Vintela SSO to make application easy to use for end users.

Daily administrator tasks involved migration of resources from one environment to another, publication creation and monitoring, troubleshooting any issues with the application and monitoring the application through the tools available to ensure that the application is up and available round the clock.

Have been involved in testing of backup systems in Standby and DR to make sure that application continues to service business users in case the primary systems are down.