

Saviyo	
BSc IT	

Profile Summary

SAP BASIS/HANA/Fiori Consultant. Ten years in Middle East with reputed companies. I had been to Europe, Middle East, and Africa, as well as many part of KSA.

EXPERIENCE/SKILLS

I have experience in the following area **SAP** BASIS/HANA/Fiori Admin, Oracle EBS Apps DBA & Functional, Oracle DBA, System Administration, Digital Communication, and Air Defense C2 (Command & Control) fields.

Range of Computers and OS dealt with:

IBM PC, HP-720 9000/800, SUN Solaris, VAX Mainframe, Macintosh, CISCO, Telecom/Defense Communication Systems, etc..

UNIX, VAX/VMS, DOS, WINDOWS 3.1 to 2K, NT, MAC OS, Linux, VISIO, VMWare, ORACLE, RAC, Apps 11i Functional (GL, AP, AR, CM, FA, PO, INV, HRMS, PAY), SQL Tools, Putty, VNC, SQL Dev., CoreFTP, Oracle OBIEE, Oracle Portal, Oracle BPM, Oracle WebCenter, SAP BASIS, SAP FI etc.

Working as Oracle EBS Apps DBA – supports onsite Production, Test, Development Oracle e-Business suite ERP instance, and performing 11i/R12 Fresh/Vision Installations. The installation and configuration performed on Linux and Windows platforms. And the Oracle 11i Supported on the following platforms – HP, Solaris, Linux, and Windows. As well as perform Oracle Functional setups.

I did full Functional setup of all these modules GL, AP, AR, FA, CM, CoreHRMS, Pay and little bit PO, INV. I promise I can do basic Oracle EBS Functional setup for each module in very short period of time. Furthermore my other area of technical knowledge also can be utilized. I have six years of Oracle Apps DBA experience in 11i/R12, and certified UNIX Engr., I did OBIEE report and dashboard course, Oracle BIEE Build Repositories course, and done the installation of the OBIEE and OBIEE plus.

Multi-Disciplined Engineer (Computer Hardware, Networking, and System Engineer Assist. Administrator HP-UniX, VAX/VMS, Motorola Ground entry systems). During these eight years I was worked for Saudi/US Air Force through Raytheon Systems. The working environment was Air Traffic Management (for C3I –



Command, Control, Communications, & Intelligence) for Saudi Air Force/ United State American Air Force (USAF).

Oracle Certified (passed) Oracle9i 1z0-007,

SCSA (Sun Certified Solaris-UNIX System Administrator),

SCNA (Sun Certified Solaris-UNIX network Administrator),

SCP (Sun Certified Professional),

MCSE (Microsoft Certified System Engineer), MCP+ Internet,

CCNA (Cisco Certified Network Associate),

C.O.P.(Telecommunication Certificate),

Govt. of India's Amateur Wireless Telegraph Station License - Grade I.

Special Qualifications: (Certified by Hughes Aircraft, USA on peace shield program.)

Wide Area Network/ Local Area Network system interface.

Awards: Letter of Appreciation – C2 - Peace Shield Project from

United States Air Force, Saudi Royal Air Force,

Hughes Aircraft Systems International.

Projects' Details:



<u>SAP HANA BASIS Admin</u>: from Jan 2014 working as SAP BASIS Admin. (PAM Consulting, CCT), supporting following SAP Technologies.

SAP ECC, SAP S/4HANA, SAP HANA, HANA Studio, SAP FIORI - Installation, configuration, implementation, supports, transport, manage SAP users, role authorizations, monitor& manage background jobs, manage profile, manage client, etc.

Also supports SAP functional, done customization setups in fico/sd/mm modules.

Additional SAP Components installation: SAP BI, SAP PI, SAP Solman, SAP Lumira installation.

SAP Implementations: I participates five SAP full cycle implementations, clients such as Akay Flavours & Aromatics Pvt. Ltd. (manufacturing and exporting), Montanhydroulik India Pvt Ltd. (manufacturing Engineering products), Swiss Times (retail), Sreedhareeyam (pharmacy), and Baby Marine Ventures (retail seafood industry).



The SAP responsibility follows:

Sap BASIS /HANA Administration:

Sap Installation of R/3 Netweaver.

SAP HANA installation.

SAP S4HANA installation.

SAP Router installation.

SAP HANA Studio installation.

SAP Cockpit installation.

SAP BI installation.

SAP Solman installation.

SAP PI installation.

SAP HANA Administration, and Users Administration.

SAP HANA DB1/2 and S4HANA 1610, 1709, and 1809 installation and upgrade.

NetWeaver installation, administration and support.

Performed Installation, setup, configuration, upgrade of SAP HANA database, and SAP HANA studio.

Implemented SAP HANA security including User Management, Roles, and Privileges.

Installed SAP HANA using Unified Installer including pre and post installation activities on new SAP HANA VM-Box SUSE Linux.

Involved in SAP HANA Monitoring and Troubleshooting.

Implemented User Governance by creating SAP HANA DB Users, Roles Read, Edit by granting required Privileges.

Implemented SAP HANA security including User Management, Roles, and Privileges.

Performed Backup and Recovery.

Responsible for monitoring and troubleshooting of SAP HANA.

Performed Load Balancing between Application Servers using SAP web dispatcher.

Move Transport requests from Development to Quality and production using Transport Management System.

Maintain User and System administration.

Provide supports and troubleshooting SAP Servers.

Perform SAP client administration (create client, copy client, delete client, export/import client).

Maintained the system profiles,

Verify CPU utilization and volume space utilization for performance analysis.

Daily administrative tasks include monitoring system logs, Work processes, locks and updates.

Participating end-to-end SAP implementations make sure all BASIS activities to deliver.

Performed System Copy and backup-restore.

Manage SAP users, authorizations, and profiles.



User Administration - Creating new Users, Deleting Users, lock /unlock users.

Assigning Roles to Users and Performing User Comparison.

Applying support packages through SPAM.

Defining Operation Modes and assigning Time intervals to Operation modes.

Downloading and applying SAP Notes through SNOTE.

Perform Pre-installation, installation, and post-installation activities.

Create client copy according to the business requirement.

Configured Transport management system for ECC and S4HANA landscape DEV, QAS and PRD.

Maintained default profile and instance profile (system profiles) in development and production systems.

Perform System copy, System Refresh, Client refresh, and Client exports/import.

Performed the client administration activities including creating clients, assigning logical systems to clients, client copy local and remote.

Performing security administration in SAP ECC, HANA such as creating users assigning roles, composite profiles and user authorizations, and mass user maintenance.

Make sure the post installation activities like sick, STMS, kernel upgrade, profile edit, defining operation modes, etc.

Performing the daily activities including the System Monitoring, Database Monitoring and the OS Monitoring.

Imported and maintained all system profiles.

To perform remote administration using Putty, VNC, WinSCP, RDC, AnyDesk, and TeamViewer.

Working on user roles, profiles and authorizations.

SAPGUI front-end installation, new connection configuration and problems solved related to it.

Performing kernel upgrade, database upgrade, and support package upgrade.

SAP upgrade – used SAP Maintenance Planer, and SAP SUM.

Fiori Administration:

SAP Fiori installation.

SAP Fiori Launchpad Configuration and Administration.

Creating and maintaining RFC Connections

Fiori Application assignment on Launchpad for FIORI.

Maintained the role and other configuration in Net Weaver and S4HANA Gateway.

Created PFCG Roles for Fiori application.

Launchpad Configuration which includes Catalog, Group and role setup.

SAP FIORI Implementation and Extensibility (Customization, Configuration and Routing).

Designing layout of above Fiori application as per business requirement.



Configured Fiori launch-pad for accessing above application with different groups as per Business requirement.

Created custom Groups, Catalogs for Fiori Launch-Pad configuration.

Involved in System alias creation. Consumed OData services in UI5 application.

Created ABAP, HTTPS Connection between Gateway and ECC/s4HANA system.

Fiori Launchpad configured for all Fiori applications and WebDynpro application.

Configure System alias creation.

Fiori catalogs and tiles configured for FI, SD, MM, MM, and HR sap modules.

PFCG Roles are created based on business requirement.

System alias creation. Consumed OData services in UI5 application.

Configure Gateway & Fiori Infrastructure.

Fiori Apps Configuration.

Set User and Roles for Fiori catalog.

Extending the Odata services.

Customising /Extending the standard Fiori Apps.

Worked central hub system and embedded systems.

SAP PIPO (Process Integration):

Installation of SAP PIPO NetWeaver 7.5 sp13 Java stack in SUSE Linux

Upgrade SAP PIPO NetWeaver 7.5 sp 14 from sp 13 Java stack in SUSE Linux.

SAP BI (Business Intelligence):

Installation of SAP BI 4.7 sp07 in SUSE Linux.

SAP SOLMAN (Solution Manager):

Installation of SAP Solman 7.2 in SUSE Linux.

SAP Router.

Installation and configuration of SAP Router for dedicated and VPN line.

SAP Web Dispatcher:

Installation and configuration of SAP Web Dispatcher



Oracle Apps DBA: from Apr/2006 to 2012 working as Oracle 11i/R12 Application DBA in Saudi Arabia.



My responsibility is Oracle 11i/R12 installation, patching, cloning, adding local language (Arabic), System Administration, user creation, form creation/registration, responsibility assignment, monitoring, startup/shutdown the application/database/system, bouncing the services, run the autoconfig, backup the (user, group, responsibility), changing the application (product, system, user) passwords, installing off cycle product-splicing, familiar with other AD utilities, etc. Oracle 11i/R12 installed and worked in Linux, and Windows platforms. Oracle Apps DBA supports onsite Production, Test, Development, and New/Vision Installation and implementation involved in couple of ERP projects like King Faisal Specialist Hospital (Saudi), MOFA (Ministry of Foreign Affairs, Saudi), Saudi Telecom (STC), etc.

- Experience in Administration for Oracle 11i/R12 e-Business Applications,
- Upgrade R12.0.0 to 12.0.2, 12.0.4, 12.0.6
- Installation and support 11i/R12.
- Oracle e-Business Sys Admin support.
- Application installation in single-node/multi-node, and single-user/ double-user.
- Oracle eBusiness installation single-node/multi-node in VMWare.
- Exp on Unix/Linux/HP-UX/Solaris and Windows platforms,
- Cloning both Tier Applications and Database,
- Backup/Recovery Applications and Database,
- Performing Oracle Database Administration,
- Installation of Oracle database 8i; 9i, 10g, and 11g.
- Advice Performance & Tuning –Database/Application Servers/Platform level Server & client,
- Familiar with Oracle Application Manager,
- Performing Oracle Application autopatch.
- Installation, configuration and monitoring Oracle Enterprises Manager,
- Daily database health check, and maintain tablespaces,
- Monitoring Database and Application Instance,
- Configure VERITAS NetBackup to backup and restore,
- Exp in RMAN,
- Printer configuration for EBS,
- Register forms, function, menu, and application,
- Register reports,
- User creation and responsibility assignment,
- Define flexfields and value set,
- Define responsibility,
- Setup profile system,
- Functional setup Financials, and HRMS/PAY, FA etc,
- Install and configure SQL Tools, Putty, VNC, SQL Dev., BI, CoreFTP, etc



Fusion Middleware:

- Discoverer installation and configuration.
- Oracle Application Server installation and configuration.
- Oracle Portal 10.1.2 installation and configuration.
- Oracle WebLogic installation and configuration.
- Oracle OBIEE/ OBIEE Plus installation and configuration.
- Oracle BPM installation and configuration.
- Oracle SOA installation and configuration.
- Oracle WebCenter installation and configuration.
- Managing Oracle application Technical Assistance Requests (TAR/SR)

<u>Oracle Functional</u> setup experience in the following Oracle Applications modules:

Oracle Financials:

- GL General Ledger
- AP Accounts Payables
- AR Accounts Receivables
- FA Fixed Assets
- CM Cash Management.

Supply Chain:

- PO Purchasing
- INV Inventory

HR (Human Capital Management):

- HRMS Core HR
- PAY Payroll

Support senior functional consultant to implement those Oracle Application modules; setup and populate Flexfields, Chart of account, Calendar, currency, SOB, period, bank, profile system, location, organization, employee creation, job flexfield, grade flexfield, monthly salary, salary basis, elements define/links, consolidation sets, payment method, Payroll Setup, Quick pay, Batch pay, pre-Payment process, Retropay, Fixed Asset, and supply chain etc.

<u>Jan/2002-Mar/2006</u> I was working with ATC is a reputed Telecommunication company in Saudi Arabia as a SUN Solaris/PeriPhonics System Engineer (Admin.), and support Oracle database in their data center. Responsibility in system support, maintenance, configuration, and telecom infrastructure support in the following areas: - Multi-site environment, Supports SUN SPARC Ultra Servers, SUN FIRE server, Solaris UNIX, Oracle database, Networking, Interactive Voice Response (IVR) System, PeriPhonics PCCP, DTC, Nortel Networks, E1, HDSL, Autodialer programming and test, Backups; and Monitoring multi-site telecom traffic, Systems, and networks, Using SQL for customer support (prepaid telephone card).

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Also supporting office PC Administration (Window 2K Server/Pro (Active Directory, DNS), XP, NT, 98), Spy & Virus detection, and Networking.

(Win 2K Advanced Server, and Win 2003 Server, Enterprises - Active Directory: installed).

Raytheon Systems, USA. Working environment eight years (1993-2001) in Middle East:

Air Traffic Management (ATM) system for Air force. Air Traffic Defense personnel operate long range radar displays consisting touch panels, communications equipment, and communications privacy equipment. The ATO system also handles flight simulation exercises. The long range radar signals are processed by the computer through a wide area network (WAN). The processed data covers the country's entire airspace. What the radar detects will be displayed on 27" Sony Trinitron color monitor and / or a large screen display (LSD) unit. I was supported for US American Air Force, Peace shield Project, Hughes Aircraft Systems International /Raytheon Systems (Saudi Arabia).

My areas of responsibilities in C3I (Command, Control, Communication and Information systems) as follows:

Production Support:

VAX 6610 and VAX 4300 Mainframe Computers etc.,

Quality Assurance & Diagnostics testing

Installing new equipment and communications lines

Internal & External Maintenance

Inspections of Equipment for normal wear and tear

Testing new and old electronic & computer boards

Performing daily and weekly Preventive Maintenance inspections

COS operation support (system administration support):

Software installation and configuration in local and remote nodes

Daily recording and User support

Backup in magnetic tapes - weekly and monthly

Weekly error log report

Equipment status reports

Printer queue reset

Software preventive maintenance daily (follow the PMI procedure)

System Shutdown and Startup (Mainframe Computer)

Knowledge in HP-UniX, VAX/VMS and DOS

WAN/LAN:



Supporting more than 200 different types of Nodes in one sector (VAX, HP, Air Defense ground entry monitoring computers (MPC), IBM PC xxx, Macintosh, Communication equipment, etc.) and interfacing with VAX mainframes. Three LANs are connected in a node.[Multi- Vendor Communication]. Topologies: Bus, Star and Mesh.

WAN: Connecting to *remote station*, Radar sites, Communication sites, Different Sectors (Ground entry operation sites in the Kingdom), and Satellite connections abroad. Using Router, Bridge, Repeater, Hub, MUX, Transceiver, etc.

Using Fiber optic cable, Coaxial cable (Thin and Thick), S/UTP, PABX, PTT.

Network diagnostics testing: daily log report and maintenance.

Three years I was supported Novell Network. Support E-mail. Windows (3.1,95,98,2K, NT4).

Equipments working with (Hardware experience): (VAX 6610, VAX 3400, Micro VAX, ICP, MTU-HP 88780B, Line Printer- LGO6, Disk storage - DECarray, HP-(9000-720, 6000), Macintosh, VT 420, MPC with 27 inch Sony Monitor and touch screen, IBM PC/xxx - Multi Media, AWDS, VRCS, Video Projector - JVC (LSD), Communication Control Panel with touch screen, CPE, Video Teleconferencing System, Modems multi port (Racal-Milgo v.32 bis, v.26 bis, v.27 bis), PS/2, Cisco multi port router (AGS+, 2500, 3000), Terminal Server, LAN bridge, Remote repeater, MUX, etc.)

Systems working under:

UNIX, VMS, ORACLE, DECnet, LAT, TCP/IP etc.

Previous Job Function:

Experience: Worked in India as a Computer Customer Support Engineer (Hardware). I supported and dealt with many reputed multinational companies, Banks (Ex: Bank of Paris-BNP), Navy and research centers (Baba Atomic Research Center, Vikram Sarabhi Space Center) in India. And one year I was worked in Software. I had been worked three years with Eiko Computers Ltd., Bombay and in Kerala as Customer Support Engineer.

<u>Computer Languages known</u>: Mbasic, Applesoft Basic, Pascal, dBase, 'C', Miniature computer, Machine Language and Assembly Language (computer languages are not using now).

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