



Applications DBA

Oracle E-Business Suite 12



Certified Professional

Oracle Database 11g Administrator



Certified Expert Oracle E-Business Suite 12 Financials Payables Consultant

Syed Saad Ali Email: <u>saadali110@gmail.com</u> Portfolio: <u>https://SyedSaadAli.com</u> Linkedin: <u>https://www.linkedin.com/in/saadali110/</u> Mob: +92-(343) 247-1311 Oracle APPS DBA Pakistan

CAREER OBJECTIVE

To obtain a challenging and motivating position as an Oracle APPS DBA / Core DBA to work in an organization that offers challenging tasks and enhances my career growth.

PROFESSIONAL SUMMARY

- Total 13 years of experience in IT Industry as an Oracle Apps DBA in Administration, Testing, Maintenance and support. Extensive experience as an ORACLE Applications DBA in a variety of different environments like AIX, SUN SOLARIS, Linux, HPUX
- Export and Import of Database, DB link creation. Expertise in handling Many Oracle Applications Databases with sizes varying from 300 GB to 12 TB. Providing application support and backend database support. Experienced in Oracle Apps Administration and Sysadmin tasks
- Implementation of High Availability solutions with Oracle RAC, Physical Standby Databases (Data Guard). Thorough Experience with supporting the Production Database with Complete lifecycle including Installations, Upgrade, Patching, Cloning, Backup/Recovery.
- Successfully Implement and Configure Oracle Golden Gate for test on single database.
- Proficient in Oracle Database Administration encompassing Planning/ Implementing, Memory Management, Table space, File, Segment, User, Resource and Password Management, Backup & Recovery Strategies, Performance Tuning, creation and configuration of Database on Oracle
- Oracle Applications Release R12.2.X R12.0.X, R12.1.X 11i installation & Configuration Good problem-solving capabilities.
- Responsible for installation, upgrades, patches, TAR support, concurrent manager administration,
- Duties included database creation, database tuning, Web Server, backup/recovery General, troubleshooting, script development, and documentation.
- ▶ Installed and patched R12.2.x, R12.1.x, 11.5.8, 11.5.9, 11.5.10.2 instances.
- Worked on AD utilities like adpatch, adadmin, adctrl, adrelink, adsplice, admerge, adclone, adconfig

- Appling the OS patches for Linux R12, 11i and Oracle Application patches and upgrade the Application databases from 9.2.0.4 to 9.2.0.5/10g/11g. Very strong in Auto Patch, Upgrade, cloning.
- > Conversant in working with Metalink, SR handling.
- > Remotely worked through third party S/W's like VPN, Putty, VNC.
- Proactively monitor the database systems to ensure secure services with minimum downtime.
- Extensive experience designing and implementing backup and recovery strategy for disaster management using the conventional Hot/Cold Backups and using the Oracle backup utility RMAN.
- Experience with various database Backup and Recovery methods like Export/Import, Datapump and Flashback Technologies.
- Applying Patches, troubleshooting database issues, critical security updates and User Issues using Meta link.

Databases	Oracle 8i, Oracle 9i, Oracle 10g, 11g RAC, Oracle 12c, Oracle 19c
ERP	Oracle Applications11i (11.5.8,.9,11.5.10.2), Release R12(R12.1.X, R12.2.X)
Application and O.S	Oracle 11.5.9, 11.5.10.2, R12Red Hat Linux, AIX RISC 6000, Sun Solaris 9, Windows 95/98/NT/2000/XP, UNIX.
Database Tools	OUI Grid Control, OEM, Putty, DBCA, RMAN, ADDM, AWR, TKPROF, Toad, SQL*PLUS, STATSPACK, MSACCESS, MSEXCEL, Enterprise Manager.
DB Utilities	EXP, IMP, EXPDP, IMPDP, RMAN, SQL*LOADER.
Languages	PL/SQL, SQL, UNIX Shell scripting, XML
Developer Tools	FMW 11g, Web Logic Suite 11g, Oracle 10g Developer Suite, Oracle Application Server 10g, Developer / 2000 Rel.2 (Forms/Reports 6i)

Skill Set:

Professional Experience:

Computer & Systems Engineering Company, Saudi Arabia Sr. Applications Database Administrator MAY 2022 – Present

My role includes infrastructure support, capacity planning, installation, configuration, database design, and migration, up gradation, performance monitoring, security, troubleshooting, database backups, data recovery plan, and procedures including application server administration, installation, configuration, troubleshooting, monitoring and maintenance.

Responsibilities:

- Manage DR solution for ERP ensuring that Recovery Point Objective (RPO) and Recovery Time Objective (RTO) are achieved in line with business requirements
- > Installation, configuration and upgrading of Oracle server software and related products
- Applying patches DEV / TEST and Production environments as required, Perform application and database tuning and performance monitoring, Plan growth and changes (capacity planning)
- > Interface with Oracle Corporation for technical support.
- > Patch Management and Version Control, Manage Rman configuration, backup and recovery
- Manage Disaster Recovery configuration, standby and read-only sites
- Steered all operations related to production, test, and development infrastructure, involving application, database, and server platforms to ensure the highest standards of availability, resilience, integrity, security and performance.

PROJECTS:

- Oracle E-Business Suite Upgrade from 12.1.1 to 12.2.11 with Database Upgrade from 11.1.0.7 to 19c.
- > 2 Nodes Application Tier Deployment RAC 2 Nodes Database Tier Deployment
- Implementation of iSupplier.
- > Disaster Recovery Site Deployement.

GTECH, Turkey Principal Consultant Applications and Database Feb 2022 – APR 2022

Joined **GTECH** as Principal Consultant Applications Database. My role includes infrastructure support, capacity planning, installation, configuration, database design, and migration, up gradation, performance monitoring, security, troubleshooting, database backups, data recovery plan, and procedures including application server administration, installation, configuration, troubleshooting, monitoring and maintenance.

PROJECTS:

- Oracle E-Business Suite Upgrade from 12.1.3 to 12.2.10 with Database Upgrade from 11.2.0.4 to 19c.
- > 2 Nodes Application Tier Deployment RAC 2 Nodes Database Tier Deployment
- Implementation of iSupplier.
- > Disaster Recovery Site Deployment.

ITANZ Pvt Ltd, Pakistan Sr. Oracle Apps DBA / DBA Sep 2020 – Dec 2021

Responsibilities:

- Manage DR solution for ERP ensuring that Recovery Point Objective (RPO) and Recovery Time Objective (RTO) are achieved in line with business requirements
- > Installation, configuration and upgrading of Oracle server software and related products
- > Applying patches DEV / TEST and Production environments as required
- > Perform application and database tuning and performance monitoring
- Plan growth and changes (capacity planning)
- > Interface with Oracle Corporation for technical support.
- > Patch Management and Version Control
- > Manage Rman configuration, backup and recovery
- > Manage DataGuard configuration, standby and read-only sites
- > Manage Oracle EM 11g/ 12c Fusion Middleware
- > Manage Oracle Enterprise Manager Cloud Control 13c
- > Creating necessary shell scripts to set Database and Application Server environment
- Modifying the database structure, as necessary, from information given by application developers
- Successfully migration from RHEL5.9 to OEL 7.5
- Successfully upgrade Oracle database 11.2.0.4 to Oracle Database 12.2.0.1.0
- Work beyond regular hours based on business demands. Provided 24x7 on-call production supports
- Good communication, teamwork and R&D skills for updating myself in I.T.
- Successfully Lead and Completed Oracle R12 Upgrades and 11g Database Upgrades.
- > Worked on different reporting tool like Discoverer 10g/11g, Portal
- Well versed with Oracle tools like rapidclone, adconfig, adadmin, f60gen, adctrl, license manager, adpatch, admerge, etc
- > Installed and supported multiple instances using **Application R12**, **Database 11g**.
- Installed and Configured Discoverer10g
- Used rapidclone, adconfig, adadmin, f60gen, adctrl, license manager, adpatch, admerge, etc as part of day-to-day activities
- Database Migration from HP –UX to IBM-AIX.
- > Successfully lead and implemented different Backup strategy for our end Clients
- Successfully lead and completed Standby/data guard implementation and DR failover tests
- > In the process rebuild the environment to meet DexMedia specifications.
- Perform reorganization.
- Generation of the AWR (Automatic Workload Repository) Reports and using them for tuning the database.

Environment: Oracle Cloud Infrastructure, Oracle Applications 12.2, Oracle 19c, Oracle 12c, Linux, RMAN, Data Guard, RAC Explain Plan, Data Pump, Putty.

PROJECTS:

- Oracle E-Business Suite Upgrade from 12.1.3 to 12.2.8 with Database Upgrade from 11.2.0.4 to 12.1.0.2.
- Oracle E-Business Suite Upgrade from 12.1.3 to 12.2.10 with Database Upgrade from 11.2.0.4 to 19c.
- > 2 Nodes Application Tier Deployment RAC 2 Nodes Database Tier Deployment
- Oracle E-Business Suite Deployment on OCI.
- Oracle E-Business Suite Lift and Shift on Cloud.
- Oracle DBaaS with DR enabled on Oracle Cloud
- Oracle JCS with Clustered environment on Oracle Cloud
- > Oracle Autonomous Database Deployment with DR Enablement.

Civil Aviation Authority, Pakistan Assistant Director (Oracle Apps DBA) Jul 2015 to Jul 2020

Responsibilities:

Worked as Leading **Oracle Apps DBA** for Pakistan Civil Aviation Authority on **Oracle 12 implementation Project** using Oracle Application Release 12 on HP-UX

- > Installed Oracle Applications Release 12 on HP-UX.
- Created multiple Oracle Applications instances for Demo, Dev, UAT, Training, Test, QA and Production with multi-org.
- Used rapidclone, adconfig, adadmin, f60gen, adctrl, license manager, adpatch, admerge, etc as part of day-to-day activities
- > Installed and supported multiple instances using **Application 12**, **Database 10g**
- Supported customizations and Interfaces.
- Installed and Configured Discoverer10g/Portal
- Installed and Configured Oracle Transportation Management
- > Setup and Registered Custom Forms, Reports, Responsibilities and Custom Top.
- > Applied numerous patches including family packs, mini-packs
- Created backup scripts for both Hot and Cold for regular and on-demand backups.
- Configured and Implemented RMAN Backup to Backup Critical Production and Development Environment
- Responsible for performance tuning of database server, concurrent managers and applications
- Production Support and Maintenance of the Oracle Database and Oracle Applications Release 12 Instances.

Environment: Oracle Applications Release 12, Discoverer 10g, AIX 5L, Linux Oracle Database10g RAC

PROJECTS:

- Oracle E-Business Suite R-12 Migration from HP-UX to Linux with Database Upgrade from 10g to 11g.
- Oracle Database Consolidation Upgrade from 11g to 12c.
- > Oracle E-Business Suite high Availability with RAC and Data- Guard

Infotech Private Ltd. , Pakistan Oracle Apps DBA Sep 2013 to Jun 2015

Responsibilities:

Worked as a Oracle Apps DBA for Infotech on Oracle R12.2 implementation Project and Production Support

- > Installed Oracle Applications 12.2.4 on Linux 6.0
- Created multiple Oracle Applications instances for Demo, Dev., UAT, Training, Test, QA and Production with multi-org.
- Used HP VMware Tools for Cloning different environment
- Used rapidclone, adconfig, adadmin, f60gen, adctrl, license manager, adpatch, admerge, etc as part of day-to-day activities
- > Monitor and manage critical activities, systems alert, requests, diagnostic test and Forms
- > Manage periods open and close activity, technical support implemented modules
- Assisting correspondence with ORACLE SUPPORT on issues regarding Weblogic Server, EXALOGIC and Database.
- Responsible for Data Backup and Security.
- Worked on Oracle Dataguard and RAC.
- > Experience in Apply Oracle Patch, Bundle Patch and Database Migration.
- Oracle Database Migration Upgrade and Migration.
- > Oracle Applications Backup & Recovery Best Practices.
- > Setup and Registered Custom Forms, Reports, Responsibilities and Custom Top.
- > Applied numerous patches including family packs, mini-packs
- Created backup scripts for both Hot and Cold for regular and on-demand backups.
- Configured and Implemented EMC Networker Backup Technology to Backup Critical Production and Development Environment
- Responsible for performance tuning of database, server, concurrent managers and applications

Environment: Oracle 12.1.3 and 12.2.4, Oracle Database 11g, Oracle Database 10g, TOAD 9.0

Client: UBL Bank

Responsibility:

- Oracle E-Business Suite R-12 Migration from HP-UX to Linux with Database Upgrade from 10g to 11g.
- > Oracle Database Consolidation Upgrade from 11g to 12c.

> Oracle E-Business Suite high Availability with RAC and Data- Guard

Client: PESCO Responsibility:

- As an "ERP Technical Consultant" on one of the largest R12 ERP Implementation, project in utility Pakistan.
- Installation and Configuration of Oracle Apps 12.2.4 with High Availability architecture on Exa-Stack (Exalogic and Exadata)

Client: K-Electric Responsibility:

As an "Technical Consultant" worked and deployed Oracle Database Appliance(ODA) successfully with the combination of Oracle Virtualization environment

Client: Bank Alfalah Responsibility:

- Bank Alfalah Oracle Database upgrade from 10g to11g.
- > Deployment of RAC on Core Banking Application.

Client: Faysal Bank

Responsibility:

- ➢ Faysal Bank Oracle Database upgrade from 10g to11g.
- Deployment of RAC on Core Banking Application.

Synergy Computer, Pakistan Oracle DBA Jan 2013 to Aug 2013

Responsibilities:

- Installation and creation of 9i and 10g databases for Testing, Development, Production including configuration, backup & performance tuning.
- > Taking Backups on scheduled time and monitoring scheduled Backups.
- > Performing backups and recoveries using RMAN conventional hot backups.
- Establish and Document Backup and Recovery strategies and procedures after evaluating various options including RMAN.
- > Partitioning Strategies for very large tables.
- > Data refresh from production to test and development, maintain Database Security.
- Monitoring Database Performance Creating and Deployment of Reports Registration of Reports
- > Handling day to day Users Related Issues.
- > Interacting with the Consultants and User for the Implementation of Cash Management.

- Helped the Management in the Audit Process for the Patches, Backups and List of Application users
- > Oracle Applications Backup & Recovery Best Practices.
- Cloning EBS Application and Database.
- Experienced in Oracle Apps Administration and Sysadmin tasks Installation, Configuration & Deployment of Oracle E- Business Suite 11i/R12.
- Implementation of High Availability solutions with Oracle 11g/10g RAC, Physical and Logical Standby Databases (Data Guard).
- Trouble shooting Forms server, Reports server, Apache server Expert in 11i Apps cloning and implemented new techniques for Apps Refreshes.
- > Applied Patching, Upgrades, framework, SSL For 11i Apps.
- > Application and Concurrent Manager load-balancing and Failover.
- > Cloning EBS, RAC, and core Database on single node and dual node environment.

Environment: Oracle Server 10g/9i, SQL, AIX, Toad, Imp/Exp, DataGuard, Enterprise Manager

Innovative Channels Private Ltd Oracle APPS DBA Mar 2011 to Dec 2012

Responsibilities:

- Providing technical support, deployments and trainings to customers on Oracle technology and middleware products (Database, Real Application Cluster, data guard, Forms & Reports)
- Working on Oracle Applications R12 as Oracle Applications DBA for Production, Test and Development environments for different clients.
- > Backup and Recovery of Oracle Applications using RMAN.
- Troubleshoot issues with Apache server, Concurrent Manager, Work Flow Mailer, Cloning and database server.24/7 monitoring of database & application support. Daily production monitoring reports.
- Responsible to ensure High Availability and scalability of environments for all Oracle Applications and Databases running on Different Clients.
- Excellent experience in Installation of Oracle 9i, 10g, 11g & 12c in UNIX/LINUX and Windows environment.
- Proficient in Database and Applications Administration activities such as Upgrades, Patches, TAR support, Backup and Recovery, Performance tuning, script development.
- > Effective troubleshooting of Database and Performance problems.
- Worked with development teams and data administration staff to enhance Database and application performance.
- > Very strong in Auto Patch, Upgrade, cloning.
- Expertise in using ADPATCH, ADADMIN, ADCTRL, ADRELINK, ADMERGE, ADCONFIG, ADMRGPCH.

Client: Engro Polymers Responsibility:

- Monitoring Database Performance Creating and Deployment of Reports Registration of Reports
- > Handling day to day Users Related Issues.
- > Interacting with the Consultants and User for the Implementation of Cash Management.
- Helped the Management in the Audit Process for the Patches, Backups and List of Application users
- > Oracle Applications Backup & Recovery Best Practices.
- > Cloning EBS Application and Database.
- Experienced in Oracle Apps Administration and Sysadmin tasks Installation, Configuration & Deployment of Oracle E- Business Suite 11i/R12.
- Implementation of High Availability solutions with Oracle 11g/10g RAC, Physical and Logical Standby Databases (Data Guard).
- Trouble shooting Forms server, Reports server, Apache server Expert in 11i Apps cloning and implemented new techniques for Apps Refreshes.
- > Applied Patching, Upgrades, framework, SSL For 11i Apps.

Techno-Ed Private Ltd Oracle System Engineer

Jan 2010 to Feb 2011

Responsibilities:

- > Demonstrate and carry out Oracle Lab toUsers.
- > Configure Oracle Databases, E-Business Suite, Data Guard and Application Server.
- > Apply Oracle patches on relevant products.
- > Have to demonstrate high availability on DR and oracle Products.
- > Perform oracle database up-gradation and migration.
- Ensure testing systems and lab equipment are appropriately setup and administered for effective problem duplication.
- > A significant portion of the time is used to stay up to date on latest database releases.
- import loading into the base tables.

EDUCATION



Newports Institute of Communications and Economics B.S., Computer Science 2008 -2011

CERTIFICATIONS



PERSONAL INFORMATION

Name: Syed Saad Ali Birth Date: 19 March 1988 Marital status: Married Nationality: Pakistan