***[Hassan.359247@2freemail.com](mailto:Hassan.359247@2freemail.com)***

***Hassan***

# SUMMARY PROFILE

Senior Technical Consultant with 10 years of experience in implementing Oracle, RedHat, Vmware, IBM and Microsoft Technology solutions from initiation to completion in large‐scale environment.

Successfully implemented, Disaster Recovery, High Availability, Concurrent Maintainability, Performance, Security, Scalability and Reliability solutions from all aspects.

# SUMMARY OF MAJOR ACHIEVEMENTS (Last 10+ years)

|  |  |
| --- | --- |
| **Jan2016-Dec2016** | Upgrade Oracle Database from 11.2.0.3 to 11.2.0.4.  Configure Oracle Logical Standby database in 11g for Reporting. |
| **Jan2015-Dec2015** | Install and Upgrade Oracle EBS 12.2.0 to 12.2.5.  Platform Migration of Oracle Database 11g from Windows to Linux with minimum downtime at SFD (KSA). |
| **Jan 2014 – Dec 2014** | Implement Oracle Database Appliance x2‐4 at Karachi Electricity Supply Corporation (KESC).  Migrate Oracle 11g Database Platform from Sun Solaris to IBM AIX at Faysal Bank**.** |
| **Jan 2013 – Dec 2013** | Implement Oracle Exalogic X2‐2 for Core Banking System at Faysal Bank.  Install and Configure Oracle Weblogic + Forms and Reports for Core Banking System at Faysal bank. |
| **Jan 2012 – Dec 2012** | Migrate Oracle Database 10g from HP Unix to IBM AIX at Bank Alfalah Ltd via RMAN Transport Database. Upgrade Oracle Database from 9i to 11g at Faysal Bank on Sun Solaris. |
| **Jan 2011 – Dec 2011** | Deployment of Maximum Availability Architecture (MAA) on Oracle 10g at Dubai Islamic Bank. Upgrade Core Banking Cluster Database from 10g to 11g at Dubai Islamic bank.  Installation, Upgrade and maintenance of Oracle Application and Database - Oracle E-Business Suite R12.1.3 (Single/Multi Node). |
| **Jan 2010– Dec 2010** | Design and Implement Single Node Standby Database for Production RAC database. Implement Oracle Partitioning for faster performance at Dubai Islamic bank. |
| **Jan 2009– Dec 2009** | Implement RMAN Backup and Recovery strategy for Oracle Database backup. Performance tuning and enhancement of Oracle 10g at MCB Bank.  Rewarded Award of achievement for achieving the milestone of 500 Branches Go Live on Core Banking. |
| **Jan 2008 – Dec 2**008 | Installation and configuration Oracle 10g R2 Real Application Cluster (RAC). Configured and Implement Oracle Dataguard 10g on Production Server.  Performance tuning of production databases and UAT of test databases at MCB Bank.  Rewarded appreciation letter from higher management in recognition of extra ordinary performance during the transformation of legacy Application into real time solution (Core Banking). |
| **Jan 2007 – Dec 2007** | Prepare UAT database via RMAN, IMP/EXP and User Managed Backup. Apply RDBMS Database Patches.  Reduced Database Size VIA Oracle Shrink Segment Functionality at MCB Bank. |
| **Jan 2006 – Dec 2006** | Installation of Oracle 11i E‐Business Suite in Windows and Linux Platform. Installation and Configuration of Oracle 10g Grid Controller. |
| **Jan 2005 – Dec 2005** | Installation and configuration of Oracle Database 10g in Windows/Linux Platform. Installation and Configuration of Oracle 9i/10g Application Server. |
| **Jan 2004 ‐Dec 2005** | Installation and configuration of Windows and Linux servers.  Installation and Configuration of Oracle 9i Database in Linux Operating System. |
| **Jan 2003 ‐Dec 2004** | Provide Assistance to students in the installation, usage, troubleshooting of Oracle Database and windows/Linux operating systems.  Installation and configuration of Oracle 9i Databases.  Installation and configuration of Oracle 6i Forms and Reports.  Install and Configure Domain Controller in Windows 2000 Server. |

WORK EXPERIENCE SUMMARY

|  |  |  |
| --- | --- | --- |
| Jun 2014 – Present | Ora‐InfoTech Co. | **Oracle Database Administrator** |
| Mar 2013 – Jun 2014 | Infotech Pvt Ltd. | **Technical Support Consultant** |
| Aug 2009 – Mar 2013 | Dubai Islamic Bank Pakistan | **Oracle Database Administrator** |
| Jan 2007 – Aug 2009 | MCB Bank (MNET) | **System Administrator (Oracle + Linux)** |
| Aug 2004 – Jan 2007 | Techno‐Ed Pvt Ltd | **Oracle System Engineer** |
| Jul 2003 – Jul 2004 | Ora‐Tech Education Services | **Network Administrator** |

PROFESSIONAL EXPERIENCE

Currently working in **Ora‐InfoTech Co** as a Database Administrator from June 2014 till now

* Install and Upgrade Oracle EBS 12.2.0 to 12.2.5.
* Oracle EBS Apps & Database refresh and cloning.
* Apply Oracle EBS Application and Database Patches via ADOP.
* Administration and /Trouble shooting Concurrent Manager.
* Workflow Mailer configuration maintenance and support
* Coordinate with Oracle Metalink (Knowledge Base/ Service Request) to resolve bugs etc.
* Platform migration for Oracle 11g RAC database from Windows to Linux.
* Upgrade Oracle 11g RAC database from 11.2.0.3 to 11.2.0.4.
* Apply Patchset security update in Oracle Database 11g.
* Overall operations and support for ERP - Production, Development and Test Environments.
* Configuring, scheduling & performing consistent AND logical backups via RMAN.
* Monitoring database Performance and Tuning instances and databases.
* Configure Mutlipathing and Network bonding in Linux for Hardware redundancy.
* Install and configuration Oracle ASM 11g on Linux.
* Keen focus on Performance tuning, testing and performance of the databases.
* 24/7 & emergency support on site or Remote Support for Production ERP environment.
* Overall operations and support for ERP - Production, Development and Test Environments.
* Prepare UAT environment from Active Database via RMAN Duplicate.
* Implemented business continuity plan and disaster recovery solutions for Production Database (failover, switchover

& failback) between primary, backup and DR‐sites in all aspects.

Technical Support Consultant at **InfoTech Pvt Ltd** as a from March 2013 till June 2014

## Key Job Responsibilities

* Configure Oracle Data Appliance for Oracle VM.
* Configure Oracle Exadata & Exalogic.
* Install and configure Oracle ZFS storage 7420.
* Perform Oracle Database 11g platform migration from Solaris to AIX.
* Upgrade Oracle database from 9i R2 to 11g R2.
* Install and configure 12c Grid controller.
* Enhance Listener level security to allow/block client by defining them in the access list.
* Migrate Oracle 10g database from HP UNIX to IBM AIX through RMAN Convert Database.
* Implement Transparent Application Failover (TAF) on Oracle RAC Databases.
* Installation and configuration of Oracle Weblogic on Exalogic (Oracle Engineered System).
* Installation and configuration of Oracle Golden Gate 11g.
* Installation, Configuration and up‐gradation of RAC Databases from 10g to 11g.
* Installation and configuration of Oracle Configuration Manager as per Oracle Best Practices.
* Installation and configuration of Oracle Traffic Director.
* Installation and configuration of Fusion Middle Ware (Forms and Report Server).
* Migration Single Instance Database to Cluster Database.
* Administration and Up‐gradation of Weblogic Server.
* Installation of Oracle E‐Business suite 12i on Redhat Linux.

Database Administrator at **Dubai Islamic Bank** from August 2009 till March 2013

## Key Job Responsibilities

* Installation, Upgrade and maintenance of Oracle Application and Database - Oracle E-Business Suite R12.1.3 (Single/Multi Node).
* Cloning of ERP Application and Database from Production to Test Environment.
* Installation, configure and troubleshooting of Oracle databases and evaluation of the hardware for the transaction, production and DSS database servers on AIX/LINUX/NT.
* Upgrade Core Banking Oracle RAC 2 node cluster database from 10g to 11g.
* Design and implement RAC and Data guard over RAC solutions (MAA).
* Implementation tables partitioning and its maintenance.
* Implemented Oracle Standard Auditing to observe and track the activity of the user within the database.
* Using Sql loader/ External tables to load CSV file data to the database.
* Apply database and apps patches and upgrades for Oracle databases and application.
* Cloning Oracle Application Databases as per requirement.
* User management and work as part of a team and provide 24 x 7 production support of type on‐call operations.
* Worked with Oracle Support through P1 SR (TAR) to resolve issues.
* Configure IBM TSM TDP on Oracle and MSSQL databases.
* Configure Microsoft Hyper‐v in Microsoft windows Server 2012.
* Upgrade Oracle 2 node cluster Database into new release of Oracle 10g.
* Setup of LAN free backup of databases using RMAN and TDP for Oracle.
* A well tested and tuned SQL with several stored outline for plan stability.
* Dynamic process Memory Sizing through Cache Advisory.
* Periodic rebuilding of all indexes within the Database.
* Create, Administrate, Test and maintain all Oracle Database.
* Devise and Implement Backup & Recovery Strategy and Disaster Recovery Strategy.
* Implement Database Security.
* Conduct periodic Database Tuning Activity.
* Trouble Shooting Middle Tier and Database Issue.
* Design and Implement Single Node Standby Database for Production RAC database.

System Administrator at MCB **(I.T DIVISION M‐NET)** from January 2007 to August 2009

## Key Job Responsibilities

* Installation, configuration & maintenance of Windows & LINUX Servers.
* Install and configure 9i/10g Application Server.
* Responsible for Oracle 9i logical and physical database implementation and maintenance on UNIX. Sizes of the databases varied from 700 GB to 800 GB.
* Developed Oracle Database backup and recovery strategy and scripts.
* Performance tuning and system monitoring.
* Created new UAT databases as per user’s requirements through RMAN, Import/Export & cold Backup.
* Apply RDBMS database patches and applications patches.
* Test Technology patches related to core banking application according to UTP.
* Assist Symbols Quality Assurance Functional Team in technology related issues.
* Coordinate with System vendor for technical issue resolution strategy.
* Performance & Tuning of Oracle 9i/10g Database Server
* Installation & Configuration of Oracle Data Guard 10g.
* Installation & Configuration of Oracle 10g R2 Real Application Clusters (RAC) on Red hat 4.

Oracle System Engineer at **TECHNO‐ED Pvt. Ltd** from August 2004 to January 2007

## Key Job Responsibilities

* Installation and configuration of Windows and Linux Operating systems.
* Installation and configuration of Oracle 9i/10g Database in windows and Linux platform.
* Installation and Configuration Oracle E‐Business Suite 11i in windows and Linux platform.
* Configure and Implement Oracle Dataguard 10g.
* Installation and Configuration of Oracle Portal 10g.
* Installation of Oracle 9i Form and Reports.
* Installation and Configuration of Oracle 9i Application Server.
* Installation and Configuration of Oracle 10g Grid Controller.
* Configure and Maintain Client/Server Machines, OS (Windows, NT, Linux, and XP)
* Oracle Network Configuration
* Configure Networking and Sharing between windows and Linux.

Network Administrator at **ORA‐TECH Education Services** from July 2003 to July 2004.

## Key Job Responsibilities

* Provide leadership support to the instructional and administrative programs by providing direct services to students/personnel in the installation, usage, upgrade, maintenance, troubleshooting, and repair of Computer systems and infrastructure of local area networks.
* Installation and configuration of Oracle 9i databases.
* Installation and configuration of Oracle 6i Forms and Reports.
* Analyze the new requirement of user in existing & new system.
* Designs, installs, upgrades, configures, and repairs local area network hardware and infrastructure.
* Maintains network maps.
* Trained site coordinators with simple network troubleshooting techniques.
* Handling of switches/hubs/cabling and proposing network design pattern
* Maintain backup recovery plans and control disaster recovery solutions.
* Securing the Local area network from the viruses by implementing Norton Antivirus.
* Installation and configuration of Windows 2000 Server.
* Configure Domain and manage users from the Domain.
* Study & review the existing system.

# QUALIFICATION

Bachelor of Science in Computer Science (3 Years) from PIMSAT in 2007. Oracle International Certification on the following courses: ‐

Oracle E‐Business Suite R12 Applications Database Administrator Certified Professional (OCP 12i).

Oracle Certified Expert, Oracle Real Application Clusters 11g and Grid Infrastructure Administrator (OCE 11g).

Oracle Database 11g Administrator Certified Professional (OCP 11g).

Oracle Database 10g Real Application Clusters Administrator Certified Expert (OCE 10g). Oracle Database 10g Administrator Certified Professional (OCP 10g).

Oracle Database 10g Administrator Certified Associate (OCA 10g). Trainings on the following courses from Oracle University (Techno‐Ed):‐

Introduction to Oracle 9i SQL Oracle 9i Fundamentals I Oracle 9i Fundamentals II Oracle 9i Performance Tuning

Oracle 10g Administration Workshop I Oracle 10g Administration Workshop II Redhat Linux Essential (RH‐033)

Redhat Linux System Administration (RH‐133) Oracle Business Intelligence from InfoTech Pvt Ltd. IBM Tivoli Storage Manager (TSM) from GBM Pvt Ltd.

# PROFESSIONAL ACHIVEMENTS

* Rewarded Award of achievement for achieving the milestone of 500 Branches Go Live on Core Banking.
* Rewarded appreciation letter from higher management in recognition of extra ordinary performance during the transformation of legacy Application into real time solution (Core Banking).
* Received cash reward for the employee of the month in October 2008.

# REFERENCE

Will be furnished upon request