**Venkata**

**Email:** [adapavenkat88@gmail.com](mailto:adapavenkat88@gmail.com)

**Contact No:** **646 239 2012**

**Professional Summary:-**

* **Oracle Certified Professional (OCP)** with **8 years** of experience in **Oracle applications (EBS) administration and Oracle Database Administration** in large production and non-production environment.
* Excellent Oracle Server Administration skills with backup recovery, database maintenance, user authorizations (profiles, resources, passwords, privileges, roles).
* Good experience in Installation, Conﬁguration, Maintenance and Administration of Oracle Applications (EBS).
* Evaluating, Installing, monitoring and managing the Single and Multi Node Oracle Apps.
* Experience in administering 10g, 11g and 12c RAC.
* Administrating E-Business Suite 11i /R12.
* Cloning of Applications from Production database to Development database and Test DB.
* Monitoring and Troubleshooting of Apache, Forms, Conc. Manager, Servers and Database related issues.
* Expertise in Installation, Upgrade, Patching, Conﬁguration and Administration of Oracle Applications.
* Experienced on AD utilities. (Ad patch, Admrgpch, Adctrl, Autoconﬁg, Adadmin, and Adrelink).
* Experience in patching Oracle applications using adpatch and ADOP (AD Online Patching) utilities.
* Experience in deﬁning forms, functions and menus.
* Creation of users and assigning them to the related responsibilities.
* Sound Knowledge on Oracle Single Instance, Oracle Real Application Clusters (RAC) and Automatic Storage Management (ASM) Architecture.
* Implementation of High Availability solutions with Oracle 11g RAC, Physical and Logical Standby Databases (Data Guard).
* Involved in configuring of four nodes RAC with ASM in Production Environment.
* Experience in managing OCR and Votedisks in shared storage in Oracle RAC Database.
* Expertise in creating ASM instance for Oracle standalone Instance and Oracle RAC Instance.
* Experience in creating ASM diskgroups of ASM Instance using GUI and Command line.
* Monitoring the growth of ASM diskgorups periodically.
* Very good experience in ASM command level administration using ASMCMD utility.
* Experience in recovering the ASM disks whose disk headers are corrupted using kfed utility.
* Experience in writing new shell scripts and modify the existing shell scripts according to requirement.
* Experience managing SPFILE in Oracle RAC Database environments.
* Expertise in configuring of Physical standby database in dataguard environments.
* Very good experience in applying CPU and PSU Patches periodically on Oracle Production databases.
* Experience in troubleshooting of patching issues.
* Involved in upgrading database from 11g to 12c using DBUA and manual methods.
* Experience in upgrading Oracle databases in different environments like standalone, RAC and Dataguard.
* Good knowledge on RMAN Architecture.
* Expertise in configuring of Recovery Catalog for the RMAN Backups and Recoveries.
* Good experience in cloning and refresh of production databases using RMAN.
* Experience in troubleshooting of RMAN backup and recovery issues.
* Performed various Database Backup Strategies like export backups, hot and cold backups, and RMAN backups.
* Usage of performance views, usage of performance utilities (AWR, ADDM and STATSPACK).
* Awareness on Oracle Support processes for technical requests through Meta link.

**Technical Skills:-**

|  |  |
| --- | --- |
| **ERP** | Oracle Applications (EBS) 11.5.10.2, 12.0.6 and 12.1.3, 12.2.2 |
| **Oracle Databases** | Oracle 10g, 11g and 12c |
| **Operating Systems** | HP-UX, Redhat Enterprise Linux, Oracle Enterprise Linux and Windows |
| **Application Utilities** | Adutilities, OAM, FNDLOAD, FNDCPASS, OEM 12c and Data Guard |
| **Database Utilities** | Export/Import, Data Pump, DBCA. DBUA, OUI, RMAN, SQL\*Plus, and SQL Loader |
| **Tools** | Putty, Toad, WinScp and Filezilla |
| **Domains** | Banking, eCommerce and Manufacturing |
| **Scripting Languages** | Sql, Pl/Sql and Shell Scripting |

**Project Summary:-**

**Client:-TD Bank (Mount Laurel, NJ)**

**Role: - Oracle Applications DBA**

**Duration: -June 2015 to October 2016**

**Roles & Responsibilities: -**

* Managed very large databases in 24/7 Production Environments.
* Involved in datacenter migration activities (Migration of databases from one datacenter to another datacenter with version upgrade and platform change)
* Performing password management of Oracle Applications instances using FNDCPASS utility.
* Cloning Oracle Applications using with Rapid Clone (Single & Multinode).
* Applying Patches (Database & Application) using adpatch and ADOP utilites.
* Create and Follow up Service Requests with Oracle Support for Technical Support
* Managing the Concurrent Managers and its operations like starting, stopping the concurrent managers, re-schedule the requests, purging the concurrent requests, historical data and monitoring of the concurrent manager operations.
* Monitoring Health Check of servers by background process and by using OAM.
* Worked on Oracle Applications R12 Maintenance like uploaded customized reports using FNDLOAD etc.
* Experience on patch analysis of application patches including cpu patch, rollup patch, maintenance patch and one-off patch.
* Created users and assigned roles and responsibilities in 12.2.x instance.
* Troubleshooting long running concurrent requests.
* Involved in weekly application instance refreshes from production to non-production instances.
* Checking alert log files on regular basis. System administration tasks.
* Manage and resolve customer tickets based on severity and production support tickets.
* Disk space management. Purging unnecessary logs, files.
* Responsible for backups of the PROD, UAT, TST and DEV Databases for daily backup, weekly on RMAN.
* Cloning the database using RMAN Duplicate command from the online target database and active database.
* Worked on various applications and database tracing through tkprof, explain plan.
* Finding long running requests and sessions terminate them if needed..
* Involved in on-call support on a rotating basis with other team members to support production systems.
* Coordinating with the Support Team to resolve the issues through SR.
* Migrated databases from one datacenter to another datacenter.
* Migrated databases from windows server to Redhat Enterprise Linux server
* Upgraded databases from 10g to 12c and 11g to 12c after migration.
* Configuring ASM to newly created databases.
* Creating disk group and adding disks.
* Supported the RAC and Non-RAC prod and Non Prod instances.
* Configured RMAN using recovery catalog.
* Configured Oracle Enterprise Manager 12c cloud control to monitor the databases.
* Creating users and grant/revoke privileges to users.
* Extensively used Oracle utilities like Export / Import and Data Pump.
* Table migration from Prod databases to non-prod databases and vice versa using data pump.
* Working on backup issues
* Involved in incident calls for resolving application related issues (Performance related issues)
* Performed ASM disk group re-creation.

**Environment**: Oracle Applications 12.1.3, 12.2.2, Oracle Database 10g, 11g and 12c, Oracle Enterprise Manager (OEM), Redhat Enterprise Linux, Oracle Applications Manager (OAM), Database Upgrade Assistant (DBUA), Database Configuration Assistant (DBCA), Oracle Universal Installer (OUI)winscp, Putty, adadmin, adctrl, adautoconfig, adrelink, RMAN, FNDCPASS, Data Pump, Export/Import

**Client: - Fannie Mae (Reston, VA)**

**Role: - Oracle Applications Database Administrator**

**Project Duration: - September 2014 to May 2015**

**Roles & Responsibilities: -**

* Support and maintain Oracle Applications12.0 and 12.1 instances.
* Weekly Clones RAC to RAC and RAC to non RAC.
* Managing Concurrent Managers and Concurrent Programs.
* Supporting more than 12 Instances.
* Managing Oracle Application using AD Utilities.
* Troubleshoot the Applications issues and performance problems.
* Maintenance included relinking applications objects and regenerating forms and reports using all.
* Supporting Functional and Technical people on regular issues.
* Interacting with Oracle Support for technical assistance requests.
* Daily Monitoring of Production and Non-prod instances.
* Resolved Block corruption issue in Production.
* Running AWR reports and providing to support when needed.
* Assisting end users on regular issues using ticketing system.
* Optimizing disk space and performance tuning Oracle databases.
* Involved in RCA for Priority 1 tickets
* Involved in incident calls for resolving application related issues (Performance related issues)
* Worked on performance issues like long running jobs etc.
* Performed data migration from one data file to another data file in the different disk group.
* Database server’s health checks report preparations.
* Responsible for Logical and Physical backups (Hot backups).
* Creating ASM Instance, Creating ASM Disk groups, Adding/dropping disks.
* Day to day troubleshooting like adding space in data files, rebuilding indexes, check alert log file and monitoring of system and session waits that were occurring
* Gathered Schema statistics based on the application team requests.
* Created a shell script which will automate the installation of Oracle Database software in silent mode.
* Modified the existing shell script to add newly created databases for backup purpose.

**Environment**: Oracle Applications 12.1.1, Oracle Database 10g, 11g , Oracle Enterprise Manager (OEM), Oracle Enterprise Linix, Oracle Applications Manager (OAM), Filezilla, Putty, adadmin, adctrl adpatch, adautocfg, RMAN, FNDCPASS, Data Pump

**Client:-Dun and Bradstreet (D&B)**

**Role: - Oracle Applications Database Administrator**

**Project Duration: -July 2010 to August 2014**

**Roles & Responsibilities: -**

* Support and maintain Oracle Applications 12.1 instances.
* Changing the passwords using FNDCPASS of diﬀerent users like Application users, Oracle users and system users.
* Managing Concurrent Managers and Concurrent Programs.
* Supporting more than 12 Instances.
* Managing Oracle Application using AD Utilities.
* Troubleshoot the Applications issues and performance problems.
* Maintenance included relinking applications objects and regenerating forms and reports using all.
* Daily Monitoring of Production and Non-prod instances.
* Monitoring workflow mailer and resolved in case of any issue with workflow mailer.
* Running AWR reports and providing to support when needed.
* Assisting end users on regular issues using ticketing system.
* Optimizing disk space and performance tuning Oracle databases.
* Performed logical backups using Export/Import and datapump utilities.
* Creation and Maintenance of database storage structures such as Tablespace, Data files etc.
* Monitoring, managing and backup of archive redo log files.
* Controlling and Managing the user accounts, role, and privileges.
* Regular checking of Alert log and Trace files.
* Involved in dataguard administration activities.
* Applied PSU & CPU patches in Standalone databases, RAC databases and Dataguard environments.
* Configured and monitored RMAN backup for Single Instance and RAC databases.
* Configuring ASM to newly created databases.
* Creating disk group and adding disks.
* Supported the RAC and Non-RAC prod and Non Prod instances.
* Configured RMAN using recovery catalog.
* Configured Oracle Enterprise Manager to monitor the databases.
* Creating users and grant/revoke privileges to users
* Extensively used Oracle utilities like Export / Import and Data Pump.
* Table migration from Prod databases to non-prod databases and vice versa using data pump.
* Working on backup issues
* Involved in incident calls for resolving application related issues (Performance related issues)
* Performed ASM disk group re-creation.
* Performed data migration from one data file to another data file in the different disk group.
* Script scheduling using cronjobs on Linux, and Scheduled Tasks on Windows.
* Modified and created new cronjobs as per the current requirement.

**Environment**: Oracle Applications 12.0.6 and 12.1.1, Oracle Database 10g and 11gOracle Enterprise Linux, HP-UX, Oracle Enterprise Manager (OEM), Oracle Applications Manager (OAM), winscp, Putty, adadmin, adctrl, adpatch, admrgpch, adautocfg, RMAN, FNDCPASS, Data Pump,

**Employer: - Kelly Services India Pvt Ltd**

**Role: -Jr. Software Engineer**

**Project Duration: - Jan 2009 to May 2010**

**Roles & Responsibilities: -**

* Created the databases Tables and implemented the data integrity validation checks through constraints and triggers.
* Involved in writing sql queries to pull the data from OLAP databases.
* Involved in writing packages, functions and triggers for automation of reports.
* Writing the pl/sql procedures based on the application team requirement.
* Modified the existing shell scripts to work as per current requirement of the application.
* Involved in daily activities like checking the automated scripts and giving fix to exiting sql and pl/sql queries in case of any errors.

**Environment**: Oracle Database 10g, SQL Developer, TOAD, Putty, Oracle Enterprise Linux

**Academic Details:-**

* B.Tech (Information Technology) from Mahatma Gandhi Institute of Technology,JNTU-Hyderabad with GPA-3.5.

**Technical Certifications:-**

* Oracle Database 12c Administrator Certiﬁed Professional
* Oracle E-Business Suite R12 Applications Database Administrator Certiﬁed Professional