

TECHNICAL EXPERTISE ✓-Ä-Ç DB Languages: SQL ✓-Ä-Ç Database Tools: SQL Server 2014/ 2017 Postgresql 9
Oracle 11gR2 ✓-Ä-Ç Operating Systems: Redhat Linux, Oracle Linux, Windows Server 2012/ 2016 OTHER TEC
SKILLS ORACLE 11G R2 ✓-Ä-Ç Proficient in Oracle Database Software Installation, Creation of Database using
GUI/Silent DBCA, Architecture, File management, Space Management, User Management, Creating Roles and
assigning Privileges/Roles in 11gR2 and troubleshooting them. ✓-Ä-Ç Hands on experience Control
files/Redolog/Archive/Undo Management ✓-Ä-Ç Configuring Listener.ora/Tnsnames.ora file using Netmgr/n
✓-Ä-Ç Generating AWR reports, ADDM, ASH reports to diagnose the problems ✓-Ä-Ç Database Backup,
Cloning/Duplicate using hot & cold backups using RMAN. ✓-Ä-Ç Knowledge in Flashback Technologies &
Expdp/Impdp ✓-Ä-Ç Implemented Oracle11gR2 RAC on Oracle Linux Platform and knowledge of services for
troubleshooting RAC (CRSCTL, SRVCTL) ✓-Ä-Ç Knowledge on installation and configuration of RAC. Add/Rem
Nodes on RAC ✓-Ä-Ç Configuration of physical standby database (Data guard) ✓-Ä-Ç Successfully upgraded
11.2.0.1 to 11.2.0.4 & PSU patching using O patch. STRENGTHS ✓-Ä-Ç Good Communication skills. ✓-Ä-Ç Se
confident and can adapt myself to all work environments. ✓-Ä-Ç Enjoy responsibilities as lead and team play
✓-Ä-Ç Patient listener & quick learner. ✓-Ä-Ç Capable of explaining issues & solving them.Education Details

B.E Computer Engineering Mumbai, Maharashtra Mumbai University

Higher Secondary Certificate Dr. DY Patil Jr College

Database Administrator

Database Administrator - DBA in Marketplace Technologies Ltd

Skill Details

DATABASE- Exprience - 61 months

BACKUPS- Exprience - 48 months

LINUX- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

SQL- Exprience - 48 monthsCompany Details

company - DBA in Marketplace Technologies Ltd

description - Project Title: EBoss, Datafeed, MFDB, RTRMS, IndiaINX

company - Standard & Enterprise

description - Redhat Linux 7.4, Postgresql 9.5, 9.6

Duration: Feb 2017 - till date

Description: Bombay Stock Exchange BSE is Asia's first & the Fastest Stock Exchange in world with the speed of micro seconds and one of India's leading exchange groups provides an efficient and transparent market for trading equity, currencies, debt instruments, derivatives, mutual funds. BSE SME is India's largest SME platform which has listed over 250 companies and continues to grow at a steady pace.

JOB ROLES & RESPONSIBILITIES

POSTGRESQL - ✓-✎-✓ Worked on Redhat Linux OS Cluster with Postgresql for High Availability (HA) using Pacemaker.

✓-✎-✓ Coordinated with Developers/Linux teams for database knowledge and support.

✓-✎-✓ Participated in implementation of new releases into production.

✓-✎-✓ Installed /Configured Postgresql from source or packages on Redhat Linux servers.

✓-✎-✓ Performed Postgresql Server Management tasks i.e. Backup & Restore, Configuration, Roles, Blocking Tablespace creation and Troubleshooting.

✓-✎-✓ Worked with Storage team for Disaster Recovery DR setup built on SAN using EMC technology ✓-✎-✓ Configured LDAP authentication & GSSAPI Authentication from Windows to Linux for Postgresql.

✓-✎-✓ Configured logical replication for Database servers, hot standby Postgresql servers, faster database backup methods, schema and tablespace backups.

✓-✎-✓ Configured maximum connections to database on Linux servers.

✓-✎-✓ Installed tds_fdw from source for linked servers to connect to heterogeneous databases & other required extensions, backup configuration, PITR using base backups.

MSSQL - ✓-✎-✓ Day-to-day administration of live SQL Servers.

✓-✎-✓ Participated in Live Primary Recovery PR & Disaster Recovery DR activities.

✓-✎-✓ Participated in PR & DR mocks for new releases into production.

✓-✎-✓ Configured Linked Servers, Transactional replication, Maintenance tasks like database backup & restore, recovery, scheduled jobs, maintenance plans.

✓-Ä-Ç Installed & Configured SQL server 2014, 2017 standalone and SQL Cluster servers.

✓-Ä-Ç Maintained the security of the database by providing appropriate SQL roles, logins and permissions to users on demand.

✓-Ä-Ç Worked with teams on application rollouts, application issues and SQL server migrations.

✓-Ä-Ç Exposure in handling production system with skills and understand client's requirement.

✓-Ä-Ç Performed SQL Server service pack upgrades and hot fixes.

✓-Ä-Ç Handled multiple SQL Instances on Windows SQL Cluster environment built on EMC SAN.

✓-Ä-Ç Worked on MSSQL DB clusters with active/active & active passive servers, Always-On Availability Groups (AAG) and HA/DR Setup.

✓-Ä-Ç Have experience on SAN and RAID levels and building and supporting SQL Cluster servers on SAN Environments.

company - BSE Bombay Stock Exchange

description - Environment: Windows server 2008 R2, 2012 R2, 2016 Enterprise & Standard, Technical Expertise Operating Systems Microsoft Window Server 2003/2008/2008 R2/2012 Database Technologies SQL Server, Sybase ASE Server, Oracle, MongoDB Monitoring and Ticketing Tools HP Service Manager 7.0/9.0, winds DPA, JIRA and MongoDB OPS manager Web Server IIS 7.0 Database Tools SSMS, DBArtisan, Studio 3T, S Manager for SQL Server Education Details

B. Tech Computer Science Gulbarga, Karnataka PDACOE, Gulbarga, Autonomous Institution

Database Administrator II

Database Administrator III - BNY Mellon International Operations (India) PVT. LTD

Skill Details

Sql Dba- Experience - Less than 1 year months Company Details

company - BNY Mellon International Operations (India) PVT. LTD

description - SQL Server :

✓É→ Installation, configuration of database servers using slipstream and setup all the maintenance jobs as standard policy on standalone as well as cluster environments with latest service packs

✓É→ Installation of SSRS, uploading of .rdls and assigning correct data sources to reports. Grant necessary users & developers on reporting website. Aware of SSIS and designing packages as well.

✓É→ Create and manage logins, users for database applications, assigning permissions as per requests, resolve user login issues.

✓É→ Migration of all SQL server 2005/2008 servers to higher versions.

✓É→ Setup of database refresh jobs on QA, DEV and UAT environments and fixing orphaned users.

✓É→ Troubleshoot performance related issues.

✓É→ Part of multiple projects to work with developers and provide all required support for testing in QA, UAT, DEV environment.

✓É→ Lead the DR tests for database team.

✓É→ Participate in database purge and archive activities.

✓É→ Writing codes for automating database administration tasks.

✓É→ Worked on automating DR tasks to start the agent jobs on multiple servers, restore databases for log shipping databases without manual intervention for online databases post DR activities.

✓É→ Provide support to vendor databases, follow up with the vendor calls and timely escalate to next level if there is no update in predefined timeline.

✓É→ Installation and configuration of smsql on windows server. Schedule jobs for creation and deletion of databases on sql server. Maintain backups using smsql.

MongoDB Server:

✓É→ Installation and configuration of MongoDB server.

✓É→ Creation of databases and collection.

✓É→ Creation new user and grant access using Ops manager.

✓É→ Monitor database servers using Ops manager.

Oracle & Sybase Server

✓→ Managing and maintaining multiple instances of Databases on Linux and windows servers.

✓→ Monitoring daily jobs includes backups, refresh and maintenance jobs.

company - Hewlett-Packard India Sales PVT. LTD. On the payroll of Softenger India PVT. LTD

description - ✓→ Installation of SQL Server on standalone as well as windows cluster environments with la
service packs

✓→ SQL server installation using slipstream.

✓→ Installation of reporting services

✓→ Creating logins and users, assigning permissions as per requests.

✓→ Security audit for all logins includes maintenance of unused and orphan user logins

✓→ Create & Maintain daily and weekly jobs/maintenance plans includes backup, index rebuild/reorganize
update statistics and database consistency check

✓→ Create linked servers and ensure connectivity between servers

✓→ Monitor disk space proactively & Space management using data and log file shrinking

✓→ Monitor blocking, deadlocks, open transactions and slow running queries during performance issues a
highlight costly queries to developers.

✓→ Configure alerts for deadlock and blocking to maintain performance

✓→ Implementing high availability technologies like log shipping, AlwaysON, mirroring and its troubleshoot
also have knowledge on replication

✓→ Successfully completed migration of Databases from one server to another

✓→ Performing DR drills (Online/Offline) on quarterly basis

✓→ Power shell scripting to monitor, restart SQL service and get Email alert for the service status.

✓→ Maintain TNS entries for oracle client as per client requests.

✓→ Interacting with customers for requirements

Experience with MS SQL Server 2016/2014/2012/2008 R2/ 2008 installation, upgrade, and administration
Microsoft Azure certified.

Have understanding of Azure VM, Azure Storage, Azure network, Azure AD and Azure SQL database.

Incident management, change management and Problem management for SQL Server Database team.

Participating in meetings, conference calls with client, Service Delivery Manager and Application team for System improvements.

Participated in quarterly DR activity.

Involved in creation of SIP - Service Improvement Plans

Involved in handling of high severity issues and provided RCA for the same.

Worked on Always on availability groups, database mirroring, replication, clustering and log shipping.

Have basic understanding of Oracle and Netezza.

Provided on- call support during out of office hours and weekends.

Resource & shift management of 5 SQL DBAs from offshore in multi-client environment for Data center services.

Provided KT to team members, monitor and guide trainees.

company - Wipro Technologies

description - Responsibilities: MS SQL Server 2016/2014/2012/ 2008 R2/ 2008 installation, configuration and administration.

Worked on Always on availability groups, log shipping, database mirroring and clustering.

Participated in PCI scan report to perform installation of security hot fixes, service packs for SQL server to remove vulnerability.

Participated in Holmes BOTS automation implementation of SQL Pack tool.

Worked on service requests, incidents and critical issues.

Involved in conference calls to provide DBA support for critical issues.

✓-Ä-ç Performance tuning.

Environment: SQL Server 2016/2014/2012/2008R2/2008, Windows Server 2012/2008R2/2008

company - Mphasis

description -

company - Mphasis

description - Responsibilities: ✓-Ä-ç MS SQL Server 2012/ 2008 R2/ 2008 installation, configuration, and administration.

✓-Ä-ç Worked on Always on availability groups, log shipping, database mirroring and clustering.

✓-Ä-ç Performed SQL server patching activity ✓-Ä-ç Worked on daily reports like cluster failover, backup, AG/LS/Mirror report and server disk space report.

✓-Ä-ç Worked on service requests, incidents and critical issues.

✓-Ä-ç Participated in quarterly DR activity.

✓-Ä-ç Involved in conference calls to provide DBA support for critical issues.

✓-Ä-ç Provided support to windows team during patching for AG-mirror-cluster failover/failback and database health check.

✓-Ä-ç Performed all the health checks for market open servers and provided update in market open call ✓-Ä-ç Deeply involved in resolution of the issue and finding the root cause analysis of the issue ✓-Ä-ç Performance tuning.

Environment: SQL Server 2012/2008R2/2008, Windows Server 2008R2/2008

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: ✓-Ä-ç SQL server, Oracle and Netezza databases support tasks.

✓-Ä-ç MS SQL Server 2008 R2/ 2008 installation, upgrade, and administration.

✓-Ä-ç Done capacity planning for database growth for all SQL servers.

✓-Ä-ç Troubleshooting alerts.

✓-Ä-ç Worked on log shipping and mirroring.

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008, Oracle 10g/RAC

company - Synechron Technologies Pvt. Ltd

description -

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: √ç-Ä-ç Pursued in-depth training on Oracle 11g Architecture and SQL Server.

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008, Oracle 10g

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: √ç-Ä-ç Carried out version changes for schemas from PE8 version to EE11 version per the process given

Environment: Oracle 11g

company - Mastek Ltd

description - Responsibilities: √ç-Ä-ç SQL Server 2008 R2/ 2008 installation, upgrade, and administration √ç-Ä-ç database backup/restore.

√ç-Ä-ç Performed MS SQL Server audits √ç-Ä-ç Worked with database mirroring, replication, log shipping and clustering.

√ç-Ä-ç Supported UAT and PROD environments √ç-Ä-ç Performed deployment document review.

√ç-Ä-ç Carried out deployments for different applications

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008

company - Mastek Ltd

description -

company - PP Software and Systems Ltd

description -

company - PP Software and Systems Ltd

description - Description: The system provides Master Data Management and Procurement modules for dairy industry.

Responsibilities: ✓ Designed, coded, and tested ✓ Customized ERP system as per the requirement

Environment: Core Java, PostgreSQL

SKILLSET Oracle DBA, MySQL, MARIADB, PostgreSQL Database Administration ITSKILLS SQL Oracle 10g, 11g, M MariaDB, postgresQL Windows, Linux Putty Education Details

January 2018 MCS Pune, Maharashtra Pune University

Database administrator

Database administrator - Infiniteworx Omnichannel Pvt. Ltd

Skill Details

DATABASE- Exprience - 17 months

MYSQL- Exprience - 17 months

ORACLE- Exprience - 17 months

SQL- Exprience - 17 months

DATABASE ADMINISTRATION- Exprience - 6 monthsCompany Details

company - Infiniteworx Omnichannel Pvt. Ltd

description - Pune Sept 2017 to Present

RESPONSIBILITIES:

✓ Creating tablespaces and planning the location of data, monitoring the tablespaces growth periodically

✓ All replication setup

✓ Moved database Schema changes to stage.

✓ Db support query resolution.

✓-Ä-Ç Creating user and giving specific privileges

✓-Ä-Ç Database management.

✓-Ä-Ç Database recovery, moving data files to different locations.

✓-Ä-Ç Planning the backup policies and Backup/ Recovery of databases based on the criticality.

✓-Ä-Ç IMPORT/EXPORT.

✓-Ä-Ç Define schemas

Key Result Areas:

✓-Ä-Ç Providing 24 /7 support to resolve database performance issues, Job failures, Sessions & diagnose root

✓-Ä-Ç Installation, configuring and updating Oracle server software and related Oracle products. Installation, configuring and updating Mysql, Sql server, MariaDB, MongoDB

✓-Ä-Ç Supported multiple databases and administered Oracle Databases of Large DB Sizes for production, development & test setups.

✓-Ä-Ç Maintaining table spaces & data files, Control files, Online Redo log files

✓-Ä-Ç Creating Users, granting Roles & Privileges to users and managing tablespaces for different users by granting quota on Default & Temporary tablespaces.

✓-Ä-Ç Taking Oracle RMAN Backups (Scheduling for day wise backup)

✓-Ä-Ç Implementing the incremental, cumulative and full RMAN backup for each database to have space management and effective recovery.

✓-Ä-ç Logical Backup Using Export & Import/datapump Export of important tables at regular intervals.

✓-Ä-ç Regular checking of trace, alert log file, all ORA errors

✓-Ä-ç Working on incidents like User creation/deletion incidents, backup failed incidents.

✓-Ä-ç Checking Listener Status, connectivity Troubleshooting and fixing database listener issues.

✓-Ä-ç Look for any new alert / error log entries / errors, error details in Trace files generated. Executing DDL scripts as per customer requirements

✓-Ä-ç Mentoring, coaching and appraising team members with active involvement in the recruitment process

✓-Ä-ç Contributing in Project Documentation and generating daily reports

✓-Ä-ç Ensuring compliance to quality norms and taking steps for any non-conformance Spearheading compliance project activities ensuring timely completion of project

✓-Ä-ç Implementing security policies on different database systems with granting and revoking privileges to users

✓-Ä-ç Following change management processes and participated in related meetings

✓-Ä-ç Verifying all Instances/DB are running, Tablespaces are online, Monitor Background processes and status
company - InnovativeTechnologies

description - Clients: BANKING DOMAIN

Education Details

January 2016 BSc. Mumbai, Maharashtra Mumbai University

January 2013 H.S.C. Maharashtra Board

January 2011 S.S.C. Maharashtra Board

MySQL Database Administrator

2+ Years of experience in MySQL Database Administrator (MySQL DBA)

Skill Details

MySQL DBA , Centos , Backup , Restore , Replication , Query Optimazation- Exprience - 24 monthsCompany De

company - Trimax IT Infrastructure & Services Ltd

description - MySQL Installation, maintenance and Upgrades (Version 5.6)

MySQL database administration on a large scale MySQL installation

Experience with MySQL on both Linux and Windows

MySQL processes, security management and queries optimization.

Performed query analysis for slow and problematic queries.

Performed Structural changes to Database like creating tables, adding columns according to business requirement

Creating and Maintaining Database Maintenance Plans.

Writing scripts to Create Jobs for Backup & Restore Plans.

Working on MYISAM to INNODB engine.

Working on Server shifting , tuning parameter , database purging

Working on Mysql master slave Replication

Handling Release management and user acceptance.

Restore using xtrabackup.

Responsibilities include monitoring daily, weekly and monthly system maintenance tasks such as database backup, replication verification, database integrity verification and index updates

Work in 24/7 production database support.

company - Trimax IT Infrastructure & Services Ltd

description - MYSQL Installation, maintenance and Upgrades (Version 5.6)

MySQL database administration on a large scale MySQL installation

Experience with MySQL on both Linux and Windows

MySQL processes, security management and queries optimization.

Performed query analysis for slow and problematic queries.

Performed Structural changes to Database like creating tables, adding columns according to business requirement

Creating and Maintaining Database Maintenance Plans.

Writing scripts to Create Jobs for Backup & Restore Plans.

Working on MYISAM to INNODB engine.

Working on Server shifting , tuning parameter , database purging

Working on Mysql master slave Replication

Handling Release management and user acceptance.

Restore using xtrabackup.

Responsibilities include monitoring daily, weekly and monthly system maintenance tasks such as database backup, replication verification, database integrity verification and index updates

Work in 24/7 production database support.

TECHNICAL SKILL: Operating System LINUX, Windows Server 2012 R2, Windows 98, Windows 2000/ XP Tools & Packages SQL* Loader, SQL*PLUS, OEM, Datapump, expdp/impdp, PLSQL Developer, Jenkins Database Oracle Oracle 11g, Oracle 12c Scripting UNIX Shell Scripting Language SQL Education Details

January 2011 M.B.A. Amravati, Maharashtra Amravati University

January 2007 B.C.A. Nagpur, Maharashtra Nagpur University

Oracle Database Administrator

ORACLE DATABASE ADMINISTRATOR ON LINUX/MICROSOFT WITH 4 YEARS EXPERIENCE.

Skill Details

ORACLE- Exprience - 48 months

LINUX- Exprience - 6 months

ORACLE DBA- Exprience - Less than 1 year months

RAC- Exprience - Less than 1 year months

GOLDEN GATE- Exprience - Less than 1 year months

ASM- Exprience - Less than 1 year months

DATAGUARD- Exprience - Less than 1 year months

Company Details
company - TIETO INDIA PVT. LTD

description - Pune From February 2015 till present

Project Profile:

Oil and Gas unit of Tieto India Pvt. Ltd. is working for Environmental Components (EC) application. Tieto is the authorized service provider in EC. Energy Components is a complete end-to-end hydrocarbon accounting solution following the hydrocarbons from production to transport, sales and revenue recognition. Globally market-leading hydrocarbon accounting software with functionality coverage exceeding other available solutions. Modern, flexible and scalable technology platform. Selected as the global standard and best practice by oil & gas super majors.

Responsibilities: ✓-✎-✎ Oracle Database Administration 11g R2, 12c and 18c ✓-✎-✎ Supporting databases in test and production environments and coordinate with Application, OS, Storage and Development Teams. Test and Production environments ✓-✎-✎ Regularly monitoring the trace files and Alert log files for database related issues.

✓-✎-✎ Experience in monitoring the CPU usage, IO and memory utilization at OS level.

✓-✎-✎ Checking the Alert log file to analyze the ORA errors if any to raise SR with Oracle.

✓-✎-✎ Monitoring the log files, backups, database space usage and the use of system resources.

✓-✎-✎ Configuring Backup (RMAN) for database and restoring database.

✓-✎-✎ Installation, configuring and updating Oracle server software and related Oracle products of 11g and 12c.

✓-✎-✎ Oracle Server installation, client installation and configuration, PLSQL developer installation.

✓-✎-✎ Creating database using DBCA and manually.

✓-✎-✎ Creating of Oracle user and granting proper privileges to user as per request.

✓-✎-✎ Creating AWR, ASH and ADDM reports for database performance analysis.

✓-✎-✎ Handling space management and performance issues in Oracle databases.

✓-✎-✎ Creating remote database link.

✓-✎-✎ Renaming and resizing of data files in Oracle database if needed.

✓-✎-✎ Tablespace shrinking with regular time interval to reclaim server space.

✓-✎-✎ Expertise in Export and Import using data pump in Oracle database.

✓-Ä-Ç Expertise in Configuration of Listener and Tnsnames through NETMGR and NETCA and statically also.

✓-Ä-Ç Managing Oracle Listener and Oracle Network Files.

✓-Ä-Ç Creating user Profiles, granting specific privileges and roles to the users in Oracle database.

✓-Ä-Ç Maintaining tablespaces & data files, Control files, Online Redo log files in Oracle database.

✓-Ä-Ç Worked on AWS cloud services like EC2, S3, RDS, ELB, EBS, VPC, Route53, Auto, Cloud watch, Cloud Fr
for installing configuring and troubleshooting on various Amazon images for server migration from physical int
Technical Skills Databases: Oracle RDBMS- 10g, 11g & 12c Technology/utilities: Data Pump, RMAN, Data guard
RAC, Golden Gate Tools: OCC, PUTTY, SQLPLUS, SQL Developer, Netbackup, SCOM, SCCM, VMWare Vsphere C
Systems: RHEL 6.0, RHEL 6.5, UNIX and Microsoft WindowsEducation Details

Database Administrator

Database Administrator - BNY Mellon

Skill Details

DATABASES- Exprience - 24 months

ORACLE- Exprience - 24 months

RMAN- Exprience - 24 months

NETBACKUP- Exprience - 24 months

SCOM- Exprience - 24 monthsCompany Details

company - BNY Mellon

description - Databases: 600+

Team Size: 8

Duration: Jan 2017 - Till Date

Clients: Over 130+ investment banking organizations who are hosted with Eagle

Responsibilities: Database Management (Support and managing critical production, Pre-production, test and n databases in different platforms), Capacity Management Upgrades.

✓-Ä-Ç Handling day to day database activities monitoring and incident management.

✓-Ä-Ç Building new databases as per the requirement and prepare them for go live with the help of multiple

✓-Ä-Ç Working on scheduled activity of database patching (CPU, PSU) ✓-Ä-Ç Installing latest path on produ
Dev and Test databases as per the suggestion from Oracle support.

✓-Ä-Ç Database Upgrade from 11g and to 12c.

✓-Ä-Ç Adding disks to ASM disk groups.

✓-Ä-Ç Building DR database using Active Data guard, Make it sync with prod and resolving issues if persists V
Data Guard Management- Checking lagging status, removing lagging of archives, checking processes like RFS/M
Archives Management ✓-Ä-Ç Working on tablespace related issues ✓-Ä-Ç Managing user access and profile
✓-Ä-Ç Importing and exporting using datapump ✓-Ä-Ç Maintaining inventory of all databases in the single
centralize database ✓-Ä-Ç Refreshing test environment from production database.

✓-Ä-Ç Working with Oracle Support to resolve oracle errors.

✓-Ä-Ç Schedule daily and weekly databases backup using RMAN, Troubleshooting in RMAN issues.

✓-Ä-Ç Database cloning using RMAN.

✓-Ä-Ç Take part in cutover to upgrade application to higher version.

✓-Ä-Ç Strictly following ITIL process in incident management and change management.

✓-Ä-Ç Providing weekly report of issues in team meeting also participating and suggesting service improvem
plans.

✓-Ä-Ç Database Migrations from one server to another or to different platforms ✓-Ä-Ç RCA and impact ana
reporting during any production outage.

Previous Organization: Brose India

Project I: Central IT Management

company -

description - Responsibilities: Managing our internal databases and servers of Brose global.

✓ Providing 24x7 on-call support in the rotational shifts.

✓ Performing day-to-day database activity ✓ Monitoring and responding DBA group Mails for all a issues and ad-hoc business user requests, etc.

✓ Database creation, patching ✓ Backup of Database in frequent cycles using Data pump/RMAN.

✓ Database refreshes using RMAN, Datapump.

✓ Recovery using copy of data / RMAN ✓ Monitoring logs and trace for resolving issues.

✓ Creating new VM servers and prepare it for go live, Also decommissioning as per requirements.

✓ Weekly patching of windows servers using SCCM and taking actions for patching if needed ✓ Monitoring and troubleshooting of daily and weekly OS backup using Symantec Netbackup ✓ Managing user accounts and database users ✓ Monitoring OS level alerts using SCOM

Project II: Data Center Migration (Onsite Project)

Responsibilities: Data center migration was one of activity for migration of our datacenter from one location to another. Where our all servers and databases were moved successfully.

✓ Installation of Oracle 11g on Linux platforms ✓ Worked on service requests (Incidents / Change Request) ✓ Creation of users, managing user privileges ✓ Configured RMAN backup for databases ✓ Patching of databases ✓ Configuring physical standby database using Dataguard ✓ Cloning of servers to migrate to another cluster

ACADEMIA / PERSONAL DETAILS ✓ Bachelor of Engineering (B.E.) in Computer Science and Engineering from SGBAU Amravati University, Amravati in 2014 with CGPA of 7.21

Current Address:- Mr. Yogesh Tikhat, C/O: Raj Ahmad, Flat# G2-702, Dreams Aakruti, Kalepadal, Hadapsar, 411028

Highest Qualification BE (cse)

PAN: - AOFPT5052C

Software Skills: * RDBMS: MS SQL SERVER 2000/2005/2008 & 2012, 2014 * Operating Systems: WINDOWS XP, WINDOWS SERVER 2008, 12 * Fundamentals: MS Office 03/07 * Tools: SSMS, Performance Monitor, Sql profiler, etc. lite speed. Company name: Barclays Technology Centre India. Team Size: 24 Role: Database Administrator Supervisor
Description: Barclays Technology is a UK based retail & invest bank and 300 years of old bank.. It has operations over 40 countries and employs approximately 120, 000 people. Barclays is organised into four core businesses: Personal & Corporate (Personal Banking, Corporate Banking, Wealth & Investment Management), Barclaycard, Investment Banking. Responsibilities:

- ✓ Attending various calls from all over the world on various database issues.
- ✓ Working on Web Gui alerts and resolving incident tickets within the time lines.
- ✓ Troubleshooting log shipping issues and fixing the related alerts.
- ✓ Identifying and Resolving Blocking and locking related issues.
- ✓ Configuration and monitoring Replication, Log shipping and mirroring setup.
- ✓ Working on replication issues and Always ON issue.
- ✓ Granting and revoking permissions on various account provisioning tasks.

Working on call support during the weekend and performing DR test's. and working on weekly maintenance jobs and weekend change requests. Education Details

B.Sc. Maths Kakatiya University Board secured

SQL server database administrator

Database administrator

Skill Details

DATABASE- Experience - 120 months

DATABASE ADMINISTRATOR- Experience - 72 months

MAINTENANCE- Experience - 48 months

MS SQL SERVER- Experience - 48 months

REPLICATION- Experience - 48 months

Company Details
company - Barclays global services centre

description - SQL server databases implementation and maintenances

Log shipping, replication, High availability, clustering, performance tuning, database mirroring, Installation, configuration, upgradation, migration

company - Wipro Infotech Pvt Ltd

description - SQL server database administrator

company - CITI Bank

description - Worked as Database Support at Accord Fintech, Sanpada from Sep 2008 to 2013 Feb.

company -

description - 2012.

✓☒☒☒ Sound knowledge in Database Backup, Restore, Attach, and Detach and Disaster Recovery procedures.

✓☒☒☒ Developed backup and recovery strategies for production environment.

✓☒☒☒ Ensuring data consistency in the database through DBCC and DMV commands.

✓☒☒☒ Experience in query tuning and stored procedures and troubleshooting performance issues.

✓☒☒☒ Having hands on experience in DR process including log shipping and database mirroring.

✓☒☒☒ Experience in scheduling & monitoring of Jobs.

✓☒☒☒ Experience in configure and troubleshooting in Always ON.

✓☒☒☒ Creating and Maintaining of Maintenance Plan.

✓☒☒☒ Expertise in planning and implementing MS SQL Server Security and Database permissions.

✓☒☒☒ Clear understanding of Implementation of Log Shipping, Replication and mirroring of databases between the servers.

✓☒☒☒ Performance Tuning (Performance Monitor, SQL Profiler Query Analyzer) ✓☒☒☒ Security for servers & Databases Implementing security by creating roles/users,

Added users in roles, assigning rights to roles.

✓☒☒☒ Create and maintaining the linked servers between sql Instances.

✓-Ä-ç Create and maintaining and Database mail.

✓-Ä-ç Monitor and troubleshoot database issues.

✓-Ä-ç Creating DTS packages for executing the required tasks.

✓-Ä-ç Experts in create indexes, Maintaining indexes and rebuilds and reorganizes.

✓-Ä-ç Daily Maintenance of SQL Servers included reviewing

SQL error logs, Event Viewer.

Areas of Expertise ✓-Ä-ç Oracle Databases 12c, 11g, 10g ✓-Ä-ç Weblogic 12c, 11g ✓-Ä-ç Grid Infrastructure

✓-Ä-ç RMAN ✓-Ä-ç ASM ✓-Ä-ç Middleware: OIM, OAM, SOA ✓-Ä-ç Shell Scripts ✓-Ä-ç DataGuard ✓-Ä-ç

Web servers - OHS, Apache ✓-Ä-ç Architecture Designs ✓-Ä-ç Proof of Concepts ✓-Ä-ç DevOpsEducation

January 2007 Bachelor of Engineering Information Technology Sangli, Maharashtra Walchand College

January 2004 Diploma Computer Engineering Jalgaon, Maharashtra Govt. Polytechnic

Lead Database Administrator

Lead Database Administrator - Tieto Software

Skill Details

DATABASES- Exprience - 108 months

MIDDLEWARE- Exprience - 96 months

RMAN- Exprience - 84 months

SHELL SCRIPTS- Exprience - 48 monthsCompany Details

company - Tieto Software

description - As a part of AO (Application Operations) team, scope in project is quite wide than typical database administration. Range of accomplishments are extended right from Data Tier to Middle Tier & Application Tier

- Maximized availability of applications from 99.3% to 99.8%

- Raised business by presenting Proof of Concepts for 10+ cases

- Delivered upgrades of various applications time to time to keep it on supported platform
- Saved SLAs as per contract by means of handling P1, P2 issues effectively
- Produced Capacity reports comprising all layers (Data, Middleware, Web) of various applications
- Generated Work Orders as per customer need

company - Tieto Software

description - - Designed databases of various applications

- Planned RMAN backup and recovery, BCP strategies
- Executed Business Continuity Testing for various applications
- Introduced Zero Cost high availability solutions - Active-Passive Failover
- Optimized performance by means of scripting automation
- Established cloning procedures for all layers of various applications
- Delivered Infrastructure changes, like FW Openings & LoadBalancer configuration for new applications
- Eliminated downtime by troubleshoot issues for Middleware products - OIM, OAM, SOA
- Contributed to build & maintain Integration Layer- SMTP, ftp, Reverse Proxy, OCM

company - Tieto Software

description - - Provided database support to environments - PROD, UAT, TEST, DEV

- Performed Database Refresh/Cloning from production to development and support databases
- Reduced risk level by means of upgrading & patching databases time to time
- Protected databases by assigning appropriate roles and privileges as per SOD
- Generated & maintained Middleware schemas using RCU
- Exceeded scope of work by supporting & maintaining WebLogic platform - installation, patching, troubleshooting issues
- Expanded duty scope to web servers: Install & maintain- OHS, apache, tomcat

company - HSBC Software

description - Being part of project supporting HSBC Bank France, I achieved:

- Handled incidents & service requests as Day to day database administration tasks
 - Delivered basic implementation services - Database installation, patching, upgrades
 - Performed capacity planning - managing tablespaces, compressions
 - Contributed in maintaining quality of databases - managing instances, indexes, re-organization, performance monitoring & tuning using AWR, ADDM reports
 - Maintained backups & recovery of database - logical backups (exp/imp), datapump (expdp/impdp), cold backup, RMAN backup/restore, RMAN Duplication
 - Reduced efforts by automation - Value add initiatives which includes writing shell scripts for automated housekeeping operations, scheduling backups, use crontab/at to schedule tasks
 - Implemented high availability solutions - Dataguard
- Education Details

May 2011 to May 2014 Bachelor of science Information technology Mumbai, Maharashtra Mumbai university

Oracle DBA

Oracle database administrator

Skill Details

Installation of Oracle on RH Linux & Windows. Creating/Managing user profiles and analyzing their privileges and tablespaces quotas Backup of database Logical and Physical procedures. Recovery of database in case of database crash, disk/media failure, etc. Standard DBA functions like space management, Rollback segments, Extents. Database Management and Monitoring the database. Willing to learn new things. Being a constructive team member, contributing practically to the success of the team.- Experience - 48 months

Company Details

company - Accelya kale solutions ltd

description - Database Administrator working in 24*7 support environment maintaining Databases running on 11g, 12c.

Database Up-gradation from Oracle 11g to Oracle 12c.

Installation of Database critical patches.

Taking cold and hot backups on scheduled times and monitoring backups.

Importing the export dump to another database as per demands.

Automating most of the daily activities through cronjobs, shell scripts or schedulers.

Making Plan of Actions for Various Activities.

Raising SR with Oracle Support for different severity issues.

Handling the User's request and proper client interaction.

Monitoring & managing database growth, tablespaces, adding ,resizing and renaming the datafiles.

Restoration of database using RMAN backups for backup consistency checks.

Migration of Database using export / import and RMAN backups.

Configuring & managing Physical Standby database.

Creating database links, Tablespaces, database directories.

Managing network settings through listener.ora and tnsnames.ora files.

Restoration of data using old logical backup as per client request.

Schema replication across databases through data pump tool.

Taking cold and hot backups on scheduled times and monitoring backups

Taking EXPDP of database, database objects and a particular schema

Using SCP ticketing tool in order keeping track of client requests.

Performing Maintenance Activities such as Index Rebuilding and stats gather.

Troubleshooting the Basic Level performance issues

Setting up a new environment from database perspective within the requested timelines

Adding/Deleting disks in ASM and monitoring the ASM diskgroups.

Creating users & privileges with appropriate roles and levels of security.

Database Administrator working in 24*7 support environment maintaining Databases running on Oracle 11g,

Performing database online and offline database re-organization for database enhancement.

Migrating database from Non-ASM to ASM file system.

Grid up-gradation from 11g to 12C.

company - Insolutions Global Ltd

description - Oracle software installation(graphical/silent),Database upgrade,Patch upgrade.

Maintaining around 80+ UAT DB servers, 40 production DB and 28 standby/DR DB.

Managing/creating DR & standby servers, DB sync.

Backup and recovery (RMAN/ Datapump).

Performing activities like switchover and failover .

Allocating system storage and planning future storage requirements for the database system

Enrolling users and maintaining system security.

Monitoring Alert log, Snap ID generation, db size, Server space, OEM reports, User validity.

Controlling and monitoring user access to the database .

Scheduling shell scripts or dbms_jobs using Crontab or DBMS_SCHEDULER (monitoring script, listener check, b script, AWR reports) etc.

Planning for backup and recovery of database.

Managing the production database for Oracle and SQL Server and resize the space of database/Datafiles/Tablespace/Transactional Logs.

Managing Temp and Undo tablespaces.

Creating primary database storage structures (tablespaces) after application developers have designed an app

TECHNICAL SKILLS ✓✓✓ SQL ✓✓✓ Oracle v10, v11, v12 ✓✓✓ R programming, Python, linear regression machine learning and statistical modelling techniques (obtained certification through Edvancer Eduventures training institute) KEY SKILLS ✓✓✓ Multitasking, working to meet client SLA in high pressure scenarios, handling senior clients along with improved skills at being a team player. ✓✓✓ Excellent communication skills and quick learner ✓✓✓ Leadership qualities, team networking and courage to take up the problems proactively. Education Details

June 2012 Sadvidya Pre-University College

Application Database Administrator-DBMS (Oracle)

Application Database Administrator-DBMS (Oracle) - IBM India Pvt Ltd

Skill Details

CLIENTS- Experience - 30 months

MACHINE LEARNING- Experience - 30 months

ORACLE- Experience - 30 months

SQL- Experience - 30 months

EXCELLENT COMMUNICATION SKILLS- Experience - 6 months Company Details

company - IBM India Pvt Ltd

description - Client: Blue Cross Blue Shield MA: Massachusetts Health Insurance

✓✓✓ Used Oracle SQL to store and organize data. This includes capacity planning, installation, configuration of the database

design, migration, security, troubleshooting, backup and data recovery.

✓✓✓ Worked with client databases installed on Oracle v10, v11, v12 on a Linux platform.

✓✓✓ Proficient communication with clients across locations facilitating data elicitation.

✓✓✓ Handling numerous business requests and solving them diligently within the given time frame and

responding quickly and effectively to production issues within SLA.

✓ Leading a team in co ordination with business to conduct weekly checkouts of the database servers and systems

IBM Certifications

Statistics 101, Applied Data Science with R, Big Data Foundations, Data Science Foundations

Business Analytics Certification (Pune)

Worked on Retail and Banking projects, to design a predictive business model using machine learning techniques

R programming for an efficient business and marketing strategy.

TECHNICAL EXPERTISE ✓ DB Languages: SQL ✓ Database Tools: SQL Server 2014/ 2017 PostgreSQL 9.4 ✓ Oracle 11gR2 ✓ Operating Systems: Redhat Linux, Oracle Linux, Windows Server 2012/ 2016 OTHER TECHNICAL SKILLS ORACLE 11G R2 ✓ Proficient in Oracle Database Software Installation, Creation of Database using GUI/Silent DBCA, Architecture, File management, Space Management, User Management, Creating Roles and assigning Privileges/Roles in 11gR2 and troubleshooting them. ✓ Hands on experience Control files/Redolog/Archive/Undo Management ✓ Configuring Listener.ora/Tnsnames.ora file using Netmgr/network configuration ✓ Generating AWR reports, ADDM, ASH reports to diagnose the problems ✓ Database Backup, Cloning/Duplicate using hot & cold backups using RMAN. ✓ Knowledge in Flashback Technologies & Expdp/Impdp ✓ Implemented Oracle11gR2 RAC on Oracle Linux Platform and knowledge of services for troubleshooting RAC (CRSCTL, SRVCTL) ✓ Knowledge on installation and configuration of RAC. Add/Remove Nodes on RAC ✓ Configuration of physical standby database (Data guard) ✓ Successfully upgraded 11.2.0.1 to 11.2.0.4 & PSU patching using O patch. STRENGTHS ✓ Good Communication skills. ✓ Self confident and can adapt myself to all work environments. ✓ Enjoy responsibilities as lead and team player ✓ Patient listener & quick learner. ✓ Capable of explaining issues & solving them. Education Details

B.E Computer Engineering Mumbai, Maharashtra Mumbai University

Higher Secondary Certificate Dr. DY Patil Jr College

Database Administrator

Database Administrator - DBA in Marketplace Technologies Ltd

Skill Details

DATABASE- Exprience - 61 months

BACKUPS- Exprience - 48 months

LINUX- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

SQL- Exprience - 48 months

Company Details

company - DBA in Marketplace Technologies Ltd

description - Project Title: EBoss, Datafeed, MFDB, RTRMS, IndiaINX

company - Standard & Enterprise

description - Redhat Linux 7.4, Postgresql 9.5, 9.6

Duration: Feb 2017 - till date

Description: Bombay Stock Exchange BSE is Asia's first & the Fastest Stock Exchange in world with the speed of micro seconds and one of India's leading exchange groups provides an efficient and transparent market for trading equity, currencies, debt instruments, derivatives, mutual funds. BSE SME is India's largest SME platform which has listed over 250 companies and continues to grow at a steady pace.

JOB ROLES & RESPONSIBILITIES

POSTGRESQL - Worked on Redhat Linux OS Cluster with Postgresql for High Availability (HA) using Pacemaker.

Coordinated with Developers/Linux teams for database knowledge and support.

Participated in implementation of new releases into production.

Installed /Configured Postgresql from source or packages on Redhat Linux servers.

Performed Postgresql Server Management tasks i.e. Backup & Restore, Configuration, Roles, Blockings, Tablespace creation and Troubleshooting.

Worked with Storage team for Disaster Recovery DR setup built on SAN using EMC technology.

Configured LDAP authentication & GSSAPI Authentication from Windows to Linux for Postgresql.

✓✓✓ Configured logical replication for Database servers, hot standby Postgresql servers, faster database backup methods, schema and tablespace backups.

✓✓✓ Configured maximum connections to database on Linux servers.

✓✓✓ Installed tds_fdw from source for linked servers to connect to heterogeneous databases & other required extensions, backup configuration, PITR using base backups.

MSSQL - ✓✓✓ Day-to-day administration of live SQL Servers.

✓✓✓ Participated in Live Primary Recovery PR & Disaster Recovery DR activities.

✓✓✓ Participated in PR & DR mocks for new releases into production.

✓✓✓ Configured Linked Servers, Transactional replication, Maintenance tasks like database backup & restore, recovery, scheduled jobs, maintenance plans.

✓✓✓ Installed & Configured SQL server 2014, 2017 standalone and SQL Cluster servers.

✓✓✓ Maintained the security of the database by providing appropriate SQL roles, logins and permissions to users on demand.

✓✓✓ Worked with teams on application rollouts, application issues and SQL server migrations.

✓✓✓ Exposure in handling production system with skills and understand client's requirement.

✓✓✓ Performed SQL Server service pack upgrades and hot fixes.

✓✓✓ Handled multiple SQL Instances on Windows SQL Cluster environment built on EMC SAN.

✓✓✓ Worked on MSSQL DB clusters with active/active & active passive servers, Always-On Availability Groups (AAG) and HA/DR Setup.

✓✓✓ Have experience on SAN and RAID levels and building and supporting SQL Cluster servers on SAN Environments.

company - BSE Bombay Stock Exchange

description - Environment: Windows server 2008 R2, 2012 R2, 2016 Enterprise & Standard,

Technical Expertise Operating Systems Microsoft Window Server 2003/2008/2008 R2/2012 Database Technol
SQL Server, Sybase ASE Server, Oracle, MongoDB Monitoring and Ticketing Tools HP Service Manager 7.0/9.0,
winds DPA, JIRA and MongoDB OPS manager Web Server IIS 7.0 Database Tools SSMS, DBArtisan, Studio 3T, S
Manager for SQL Server Education Details

B. Tech Computer Science Gulbarga, Karnataka PDACOE, Gulbarga, Autonomous Institution

Database Administrator II

Database Administrator III - BNY Mellon International Operations (India) PVT. LTD

Skill Details

Sql Db- Exprience - Less than 1 year months Company Details

company - BNY Mellon International Operations (India) PVT. LTD

description - SQL Server :

✓Ø-É-ò Installation, configuration of database servers using slipstream and setup all the maintenance jobs as
standard policy on standalone as well as cluster environments with latest service packs

✓Ø-É-ò Installation of SSRS, uploading of .rdls and assigning correct data sources to reports. Grant necessary
users & developers on reporting website. Aware of SSIS and designing packages as well.

✓Ø-É-ò Create and manage logins, users for database applications, assigning permissions as per requests, res
user login issues.

✓Ø-É-ò Migration of all SQL server 2005/2008 servers to higher versions.

✓Ø-É-ò Setup of database refresh jobs on QA, DEV and UAT environments and fixing orphaned users.

✓Ø-É-ò Troubleshoot performance related issues.

✓Ø-É-ò Part of multiple projects to work with developers and provide all required support for testing in QA, U
DEV environment.

✓Ø-É-ò Lead the DR tests for database team.

✓Ø-É-ò Participate in database purge and archive activities.

✓Ø-É-ò Writing codes for automating database administration tasks.

✓Ø-É-ò Worked on automating DR tasks to start the agent jobs on multiple servers, restore databases for log databases without manual intervention for online databases post DR activities.

✓Ø-É-ò Provide support to vendor databases, follow up with the vendor calls and timely escalate to next level there is no update in predefined timeline.

✓Ø-É-ò Installation and configuration of smsql on windows server. Schedule jobs for creation and deletion of on sql server. Maintain backups using smsql.

MongoDB Server:

✓Ø-É-ò Installation and configuration of MongoDB server.

✓Ø-É-ò Creation of databases and collection.

✓Ø-É-ò Creation new user and grant access using Ops manager.

✓Ø-É-ò Monitor database servers using Ops manager.

Oracle & Sybase Server

✓Ø-É-ò Managing and maintaining multiple instances of Databases on Linux and windows servers.

✓Ø-É-ò Monitoring daily jobs includes backups, refresh and maintenance jobs.

company - Hewlett-Packard India Sales PVT. LTD. On the payroll of Softenger India PVT. LTD

description - ✓Ø-É-ò Installation of SQL Server on standalone as well as windows cluster environments with la service packs

✓Ø-É-ò SQL server installation using slipstream.

✓Ø-É-ò Installation of reporting services

✓Ø-É-ò Creating logins and users, assigning permissions as per requests.

✓Ø-É-ò Security audit for all logins includes maintenance of unused and orphan user logins

✓Ø-É-ò Create & Maintain daily and weekly jobs/maintenance plans includes backup, index rebuild/reorganize update statistics and database consistency check

Microsoft azure- Exprience - Less than 1 year months

Always on availability group- Experience - Less than 1 year months

Database mirroring- Experience - Less than 1 year months

Performance tuning- Experience - Less than 1 year months

Log shipping- Experience - Less than 1 year months

Installation , upgrade, migration and patching- Experience - Less than 1 year months

Company Details

company - Ensono

description - Employment transfer as a part of project acquisition to Ensono from Wipro.

SQL Server Database Administration

company - Wipro Technologies

description - Microsoft Certified Professional with 11 years of experience in database administration on MS SQL Server 2016/2014/2012/2008 R2/ 2008.

Experience with MS SQL Server 2016/2014/2012/2008 R2/ 2008 installation, upgrade, and administration

Microsoft Azure certified.

Have understanding of Azure VM, Azure Storage, Azure network, Azure AD and Azure SQL database.

Incident management, change management and Problem management for SQL Server Database team.

Participating in meetings, conference calls with client, Service Delivery Manager and Application team for System improvements.

Participated in quarterly DR activity.

Involved in creation of SIP - Service Improvement Plans

Involved in handling of high severity issues and provided RCA for the same.

Worked on Always on availability groups, database mirroring, replication, clustering and log shipping.

Have basic understanding of Oracle and Netezza.

Provided on- call support during out of office hours and weekends.

Resource & shift management of 5 SQL DBAs from offshore in multi-client environment for Data center services.

Provided KT to team members, monitor and guide trainees.

company - Wipro Technologies

description - Responsibilities: ✓ MS SQL Server 2016/2014/2012/ 2008 R2/ 2008 installation, configuration and administration.

✓ Worked on Always on availability groups, log shipping, database mirroring and clustering.

✓ Participated in PCI scan report to perform installation of security hot fixes, service packs for SQL server to remove vulnerability.

✓ Participated in Holmes BOTS automation implementation of SQL Pack tool.

✓ Worked on service requests, incidents and critical issues.

✓ Involved in conference calls to provide DBA support for critical issues.

✓ Performance tuning.

Environment: SQL Server 2016/2014/2012/2008R2/2008, Windows Server 2012/2008R2/2008

company - Mphasis

description -

company - Mphasis

description - Responsibilities: ✓ MS SQL Server 2012/ 2008 R2/ 2008 installation, configuration, and administration.

✓ Worked on Always on availability groups, log shipping, database mirroring and clustering.

✓ Performed SQL server patching activity ✓ Worked on daily reports like cluster failover, backup, AG/LS/Mirror report and server disk space report.

✓ Worked on service requests, incidents and critical issues.

✓ Participated in quarterly DR activity.

✓ Involved in conference calls to provide DBA support for critical issues.

✓-Ä-ç Provided support to windows team during patching for AG-mirror-cluster failover/failback and database health check.

✓-Ä-ç Performed all the health checks for market open servers and provided update in market open call ✓-Ä-ç Deeply involved in resolution of the issue and finding the root cause analysis of the issue ✓-Ä-ç Performance tuning.

Environment: SQL Server 2012/2008R2/2008, Windows Server 2008R2/2008

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: ✓-Ä-ç SQL server, Oracle and Netezza databases support tasks.

✓-Ä-ç MS SQL Server 2008 R2/ 2008 installation, upgrade, and administration.

✓-Ä-ç Done capacity planning for database growth for all SQL servers.

✓-Ä-ç Troubleshooting alerts.

✓-Ä-ç Worked on log shipping and mirroring.

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008, Oracle 10g/RAC

company - Synechron Technologies Pvt. Ltd

description -

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: ✓-Ä-ç Pursued in-depth training on Oracle 11g Architecture and SQL Server.

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008, Oracle 10g

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: ✓-Ä-ç Carried out version changes for schemas from PE8 version to EE11 version per the process given

Environment: Oracle 11g

company - Mastek Ltd

description - Responsibilities: ✓-Ä-ç SQL Server 2008 R2/ 2008 installation, upgrade, and administration ✓-Ä-ç

database backup/restore.

✓ Performed MS SQL Server audits ✓ Worked with database mirroring, replication, log shipping and clustering.

✓ Supported UAT and PROD environments ✓ Performed deployment document review.

✓ Carried out deployments for different applications

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008

company - Mastek Ltd

description -

company - PP Software and Systems Ltd

description -

company - PP Software and Systems Ltd

description - Description: The system provides Master Data Management and Procurement modules for dairy industry.

Responsibilities: ✓ Designed, coded, and tested ✓ Customized ERP system as per the requirement

Environment: Core Java, PostgreSQL

SKILLSET Oracle DBA, MySQL, MARIADB, PostgreSQL Database Administration ITSKILLS SQL Oracle 10g, 11g, M MariaDB, postgresql Windows, Linux Putty Education Details

January 2018 MCS Pune, Maharashtra Pune University

Database administrator

Database administrator - Infiniteworx Omnichannel Pvt. Ltd

Skill Details

DATABASE- Exprience - 17 months

MYSQL- Exprience - 17 months

ORACLE- Experience - 17 months

SQL- Experience - 17 months

DATABASE ADMINISTRATION- Experience - 6 months

Company Details

company - Infiniteworx Omnichannel Pvt. Ltd

description - Pune Sept 2017 to Present

RESPONSIBILITIES:

✓ Creating tablespaces and planning the location of data, monitoring the tablespaces growth periodically

✓ All replication setup

✓ Moved database Schema changes to stage.

✓ Db support query resolution.

✓ Creating user and giving specific privileges

✓ Database management.

✓ Database recovery, moving data files to different locations.

✓ Planning the backup policies and Backup/ Recovery of databases based on the criticality.

✓ IMPORT/EXPORT.

✓ Design schemas

Key Result Areas:

✓ Providing 24 /7 support to resolve database performance issues, Job failures, Sessions & diagnose root

✓ Installation, configuring and updating Oracle server software and related Oracle products. Installation configuring and updating Mysql, Sql server, MariaDB, MongoDB

✓-Ä-Ç Supported multiple databases and administered Oracle Databases of Large DB Sizes for production, development & test setups.

✓-Ä-Ç Maintaining table spaces & data files, Control files, Online Redo log files

✓-Ä-Ç Creating Users, granting Roles & Privileges to users and managing tablespaces for different users by giving quota on Default & Temporary tablespaces.

✓-Ä-Ç Taking Oracle RMAN Backups (Scheduling for day wise backup)

✓-Ä-Ç Implementing the incremental, cumulative and full RMAN backup for each database to have space management and effective recovery.

✓-Ä-Ç Logical Backup Using Export & Import/datapump Export of important tables at regular intervals.

✓-Ä-Ç Regular checking of trace, alert log file, all ORA errors

✓-Ä-Ç Working on incidents like User creation/deletion incidents, backup failed incidents.

✓-Ä-Ç Checking Listener Status, connectivity Troubleshooting and fixing database listener issues.

✓-Ä-Ç Look for any new alert / error log entries / errors, error details in Trace files generated. Executing DDL scripts as per customer requirements

✓-Ä-Ç Mentoring, coaching and appraising team members with active involvement in the recruitment process

✓-Ä-Ç Contributing in Project Documentation and generating daily reports

✓-Ä-Ç Ensuring compliance to quality norms and taking steps for any non-conformance Spearheading compl project activities ensuring timely completion of project

✓-Ä-Ç Implementing security policies on different database systems with granting and revoking privileges to users

✓-Ä-Ç Following change management processes and participated in related meetings

✓-Ä-Ç Verifying all Instances/DB are running, Tablespaces are online, Monitor Background processes and statu company - InnovativeTechnologies

description - Clients: BANKING DOMAIN
Education Details

January 2016 BSc. Mumbai, Maharashtra Mumbai University

January 2013 H.S.C. Maharashtra Board

January 2011 S.S.C. Maharashtra Board

MySQL Database Administrator

2+ Years of experience in MySQL Database Administrator (MySQL DBA)

Skill Details

MySQL DBA , Centos , Backup , Restore , Replication , Query Optimazation- Exprience - 24 monthsCompany De company - Trimax IT Infrastructure & Services Ltd

description - ✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†✓-†MySQL Installation, maintenance and Upgrades (Version 5.6)

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†✓-†MySQL database administration on a large scale MySQL installation

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†✓-†Experience with MySQL on both Linux and Windows

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†MySQL processes, security management and queries optimization.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Performed query analysis for slow and problematic queries.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Performed Structural changes to Database like creating tables, adding columns according to business requirement

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Creating and Maintaining✓-†Database Maintenance Plans.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Writing scripts to Create Jobs for Backup & Restore Plans.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Working on MYISAM to INNODB engine.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Working on Server shifting , tuning parameter , database purging

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Working on Mysql master slave Replication

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Handling Release management and user acceptance.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Restore using xtrabackup.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Responsibilities include monitoring daily, weekly and monthly system maintenance tasks such as database backup, replication verification, database integrity verification and index updates

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Work in 24/7 production database support.

company - Trimax IT Infrastructure & Services Ltd

description - ✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†MySQL Installation, maintenance and Upgrades (Version 5.6)

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†MySQL database administration on a large scale MySQL installation

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Experience with MySQL on both Linux and Windows

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†✓-†MySQL processes, security management and queries optimization.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Performed query analysis for slow and problematic queries.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Performed Structural changes to Database like creating tables, adding columns according to business requirement

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Creating and Maintaining✓-†Database Maintenance Plans.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Writing scripts to Create Jobs for Backup & Restore Plans.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Working on MYISAM to INNODB engine.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Working on Server shifting , tuning parameter , database purging

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Working on Mysql master slave Replication

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Handling Release management and user acceptance.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Restore using xtrabackup.

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Responsibilities include monitoring daily, weekly and monthly system maintenance tasks such as database backup, replication verification, database integrity verification and index updates

✓-Σ✓-†✓-†✓-†✓-†✓-†✓-†Work in 24/7 production database support.

TECHNICAL SKILL: Operating System LINUX, Windows Server 2012 R2, Windows 98, Windows 2000/ XP Tools & Packages SQL* Loader, SQL*PLUS, OEM, Datapump, expdp/impdp, PLSQL Developer, Jenkins Database Oracle Oracle 11g, Oracle 12c Scripting UNIX Shell Scripting Language SQL Education Details

January 2011 M.B.A. Amravati, Maharashtra Amravati University

January 2007 B.C.A. Nagpur, Maharashtra Nagpur University

Oracle Database Administrator

ORACLE DATABASE ADMINISTRATOR ON LINUX/MICROSOFT WITH 4 YEARS EXPERIENCE.

Skill Details

ORACLE- Exprience - 48 months

LINUX- Exprience - 6 months

ORACLE DBA- Exprience - Less than 1 year months

RAC- Exprience - Less than 1 year months

GOLDEN GATE- Exprience - Less than 1 year months

ASM- Exprience - Less than 1 year months

DATAGUARD- Exprience - Less than 1 year months

Company Details

company - TIETO INDIA PVT. LTD

description - Pune From February 2015 till present

Project Profile:

Oil and Gas unit of Tieto India Pvt. Ltd. is working for Environmental Components (EC) application. Tieto is the authorized service provider in EC. Energy Components is a complete end-to-end hydrocarbon accounting solution following the hydrocarbons from production to transport, sales and revenue recognition. Globally market-leading hydrocarbon accounting software with functionality coverage exceeding other available solutions. Modern, flexible and scalable technology platform. Selected as the global standard and best practice by oil & gas super majors.

Responsibilities: ✓ Oracle Database Administration 11g R2, 12c and 18c ✓ Supporting databases in test and production environments and coordinate with Application, OS, Storage and Development Teams. Test and Production environments ✓ Regularly monitoring the trace files and Alert log files for database related issues.

✓ Experience in monitoring the CPU usage, IO and memory utilization at OS level.

✓ Checking the Alert log file to analyze the ORA errors if any to raise SR with Oracle.

✓ Monitoring the log files, backups, database space usage and the use of system resources.

✓ Configuring Backup (RMAN) for database and restoring database.

- ✓-Ä-✓ Installation, configuring and updating Oracle server software and related Oracle products of 11g and 12c.
- ✓-Ä-✓ Oracle Server installation, client installation and configuration, PLSQL developer installation.
- ✓-Ä-✓ Creating database using DBCA and manually.
- ✓-Ä-✓ Creating of Oracle user and granting proper privileges to user as per request.
- ✓-Ä-✓ Creating AWR, ASH and ADDM reports for database performance analysis.
- ✓-Ä-✓ Handling space management and performance issues in Oracle databases.
- ✓-Ä-✓ Creating remote database link.
- ✓-Ä-✓ Renaming and resizing of data files in Oracle database if needed.
- ✓-Ä-✓ Tablespace shrinking with regular time interval to reclaim server space.
- ✓-Ä-✓ Expertise in Export and Import using data pump in Oracle database.
- ✓-Ä-✓ Expertise in Configuration of Listener and Tnsnames through NETMGR and NETCA and statically also.
- ✓-Ä-✓ Managing Oracle Listener and Oracle Network Files.
- ✓-Ä-✓ Creating user Profiles, granting specific privileges and roles to the users in Oracle database.
- ✓-Ä-✓ Maintaining tablespaces & data files, Control files, Online Redo log files in Oracle database.
- ✓-Ä-✓ Worked on AWS cloud services like EC2, S3, RDS, ELB, EBS, VPC, Route53, Auto, Cloud watch, Cloud Formation for installing configuring and troubleshooting on various Amazon images for server migration from physical infrastructure.

Technical Skills Databases: Oracle RDBMS- 10g, 11g & 12c Technology/utilities: Data Pump, RMAN, Data guard, RAC, Golden Gate Tools: OCC, PUTTY, SQLPLUS, SQL Developer, Netbackup, SCOM, SCCM, VMWare Vsphere Client Systems: RHEL 6.0, RHEL 6.5, UNIX and Microsoft Windows Education Details

Database Administrator

Database Administrator - BNY Mellon

Skill Details

DATABASES- Experience - 24 months

ORACLE- Experience - 24 months

RMAN- Experience - 24 months

NETBACKUP- Experience - 24 months

SCOM- Experience - 24 months

Company Details

company - BNY Mellon

description - Databases: 600+

Team Size: 8

Duration: Jan 2017 - Till Date

Clients: Over 130+ investment banking organizations who are hosted with Eagle

Responsibilities: Database Management (Support and managing critical production, Pre-production, test and dev databases in different platforms), Capacity Management Upgrades.

✓ Handling day to day database activities monitoring and incident management.

✓ Building new databases as per the requirement and prepare them for go live with the help of multiple

✓ Working on scheduled activity of database patching (CPU, PSU) ✓ Installing latest patch on production, Dev and Test databases as per the suggestion from Oracle support.

✓ Database Upgrade from 11g and to 12c.

✓ Adding disks to ASM disk groups.

✓ Building DR database using Active Data guard, Make it sync with prod and resolving issues if persists ✓ Data Guard Management- Checking lagging status, removing lagging of archives, checking processes like RFS/LOG Archives Management ✓ Working on tablespace related issues ✓ Managing user access and profile ✓ Importing and exporting using datapump ✓ Maintaining inventory of all databases in the single centralized database ✓ Refreshing test environment from production database.

✓ Working with Oracle Support to resolve oracle errors.

✓Schedule daily and weekly databases backup using RMAN, Troubleshooting in RMAN issues.

✓Database cloning using RMAN.

✓Take part in cutover to upgrade application to higher version.

✓Strictly following ITIL process in incident management and change management.

✓Providing weekly report of issues in team meeting also participating and suggesting service improvement plans.

✓Database Migrations from one server to another or to different platforms ✓RCA and impact analysis reporting during any production outage.

Previous Organization: Brose India

Project I: Central IT Management

company -

description - Responsibilities: Managing our internal databases and servers of Brose global.

✓Providing 24x7 on-call support in the rotational shifts.

✓Performing day-to-day database activity ✓Monitoring and responding DBA group Mails for all issues and ad-hoc business user requests, etc.

✓Database creation, patching ✓Backup of Database in frequent cycles using Data pump/RMAN.

✓Database refreshes using RMAN, Datapump.

✓Recovery using copy of data / RMAN ✓Monitoring logs and trace for resolving issues.

✓Creating new VM servers and prepare it for go live, Also decommissioning as per requirements.

✓Weekly patching of windows servers using SCCM and taking actions for patching if needed ✓Monitoring and troubleshooting of daily and weekly OS backup using Symantec Netbackup ✓Managing user accounts and database users ✓Monitoring OS level alerts using SCOM

Project II: Data Center Migration (Onsite Project)

Responsibilities: Data center migration was one of activity for migration of our datacenter from one location to another. Where our all servers and databases were moved successfully.

• Installation of Oracle 11g on Linux platforms • Worked on service requests (Incidents / Change Request) • Creation of users, managing user privileges • Configured RMAN backup for databases • Patching of databases • Configuring physical standby database using Dataguard • Cloning of servers to migrate to another cluster

ACADEMIA / PERSONAL DETAILS • Bachelor of Engineering (B.E.) in Computer Science and Engineering from SGBAU Amravati University, Amravati in 2014 with CGPA of 7.21

Current Address:- Mr. Yogesh Tikhat, C/O: Raj Ahmad, Flat# G2-702, Dreams Aakruti, Kalepadal, Hadapsar, 411028

Highest Qualification BE (cse)

PAN: - AOFPT5052C

Software Skills: * RDBMS: MS SQL SERVER 2000/2005/2008 & 2012, 2014 * Operating Systems: WINDOWS XP, WINDOWS SERVER 2008, 12 * Fundamentals: MS Office 03/07 * Tools: SSMS, Performance Monitor, Sql profiler, etc. lite speed. Company name: Barclays Technology Centre India. Team Size: 24 Role: Database Administrator Supervisor Description: Barclays Technology is a UK based retail & invest bank and 300 years of old bank.. It has operations over 40 countries and employs approximately 120, 000 people. Barclays is organised into four core businesses Personal & Corporate (Personal Banking, Corporate Banking, Wealth & Investment Management), Barclaycard, Investment Banking. Responsibilities: • Attending various calls from all over the world on various database issues. • Working on Web Gui alerts and resolving incident tickets within the time lines. • Troubleshooting log shipping issues and fixing the related alerts. • Identifying and Resolving Blocking and locking related issues. • Configuration and monitoring Replication, Log shipping and mirroring setup. • Working on replication issues and Always ON issue. • Granting and revoking permissions on various account provisioning tasks. • Working on call support during the weekend and performing DR test's. and working on weekly maintenance jobs and weekend change requests. Education Details

B.Sc. Maths Kakatiya University Board secured

SQL server database administrator

Database administrator

Skill Details

DATABASE- Experience - 120 months

DATABASE ADMINISTRATOR- Experience - 72 months

MAINTENANCE- Experience - 48 months

MS SQL SERVER- Experience - 48 months

REPLICATION- Experience - 48 months

Company Details

company - Barclays global services centre

description - SQL server databases implementation and maintenances

Log shipping, replication, High availability, clustering, performance tuning, database mirroring, Installation, configuration, upgradation, migration

company - Wipro Infotech Pvt Ltd

description - SQL server database administrator

company - CITI Bank

description - Worked as Database Support at Accord Fintech, Sanpada from Sep 2008 to 2013 Feb.

company -

description - 2012.

√Ç-Ä-Ç Sound knowledge in Database Backup, Restore, Attach, and Detach and Disaster Recovery procedures.

√Ç-Ä-Ç Developed backup and recovery strategies for production environment.

√Ç-Ä-Ç Ensuring data consistency in the database through DBCC and DMV commands.

√Ç-Ä-Ç Experience in query tuning and stored procedures and troubleshooting performance issues.

- ✓-Ä-ç Having hands on experience in DR process including log shipping and database mirroring.
- ✓-Ä-ç Experience in scheduling monitoring of Jobs.
- ✓-Ä-ç Experience in configure and troubleshooting in Always ON.
- ✓-Ä-ç Creating and Maintaining of Maintenance Plan.
- ✓-Ä-ç Expertise in planning and implementing MS SQL Server Security and Database permissions.
- ✓-Ä-ç Clear understanding of Implementation of Log Shipping, Replication and mirroring of databases between the servers.
- ✓-Ä-ç Performance Tuning (Performance Monitor, SQL Profiler Query Analyzer) ✓-Ä-ç Security for servers
- Databases Implementing security by creating roles/users,
- Added users in roles, assigning rights to roles.
- ✓-Ä-ç Create and maintaining the linked servers between sql Instances.
- ✓-Ä-ç Create and maintaining and Database mail.
- ✓-Ä-ç Monitor and troubleshoot database issues.
- ✓-Ä-ç Creating DTS packages for executing the required tasks.
- ✓-Ä-ç Experts in create indexes, Maintaining indexes and rebuilds and reorganizes.
- ✓-Ä-ç Daily Maintenance of SQL Servers included reviewing

SQL error logs, Event Viewer.

Areas of Expertise ✓-Ä-ç Oracle Databases 12c, 11g, 10g ✓-Ä-ç Weblogic 12c, 11g ✓-Ä-ç Grid Infrastructure
 ✓-Ä-ç RMAN ✓-Ä-ç ASM ✓-Ä-ç Middleware: OIM, OAM, SOA ✓-Ä-ç Shell Scripts ✓-Ä-ç DataGuard ✓-Ä-ç
 Web servers - OHS, Apache ✓-Ä-ç Architecture Designs ✓-Ä-ç Proof of Concepts ✓-Ä-ç DevOps Education

January 2007 Bachelor of Engineering Information Technology Sangli, Maharashtra Walchand College

January 2004 Diploma Computer Engineering Jalgaon, Maharashtra Govt. Polytechnic

Lead Database Administrator

Lead Database Administrator - Tieto Software

Skill Details

DATABASES- Exprience - 108 months

MIDDLEWARE- Exprience - 96 months

RMAN- Exprience - 84 months

SHELL SCRIPTS- Exprience - 48 months

Company Details

company - Tieto Software

description - As a part of AO (Application Operations) team, scope in project is quite wide than typical database administration. Range of accomplishments are extended right from Data Tier to Middle Tier & Application Tier

- Maximized availability of applications from 99.3% to 99.8%
- Raised business by presenting Proof of Concepts for 10+ cases
- Delivered upgrades of various applications time to time to keep it on supported platform
- Saved SLAs as per contract by means of handling P1, P2 issues effectively
- Produced Capacity reports comprising all layers (Data, Middleware, Web) of various applications
- Generated Work Orders as per customer need

company - Tieto Software

description - - Designed databases of various applications

- Planned RMAN backup and recovery, BCP strategies
- Executed Business Continuity Testing for various applications
- Introduced Zero Cost high availability solutions - Active-Passive Failover
- Optimized performance by means of scripting automation
- Established cloning procedures for all layers of various applications
- Delivered Infrastructure changes, like FW Openings & LoadBalancer configuration for new applications

- Eliminated downtime by troubleshoot issues for Middleware products - OIM, OAM, SOA

- Contributed to build & maintain Integration Layer- SMTP, ftp, Reverse Proxy, OCM

company - Tieto Software

description - - Provided database support to environments - PROD, UAT, TEST, DEV

- Performed Database Refresh/Cloning from production to development and support databases

- Reduced risk level by means of upgrading & patching databases time to time

- Protected databases by assigning appropriate roles and privileges as per SOD

- Generated & maintained Middleware schemas using RCU

- Exceeded scope of work by supporting & maintaining WebLogic platform - installation, patching, troubleshooting issues

- Expanded duty scope to web servers: Install & maintain- OHS, apache, tomcat

company - HSBC Software

description - Being part of project supporting HSBC Bank France, I achieved:

- Handled incidents & service requests as Day to day database administration tasks

- Delivered basic implementation services - Database installation, patching, upgrades

- Performed capacity planning - managing tablespaces, compressions

- Contributed in maintaining quality of databases - managing instances, indexes, re-organization, performance monitoring & tuning using AWR, ADDM reports

- Maintained backups & recovery of database - logical backups (exp/imp), datapump (expdp/impdp), cold backup, RMAN backup/restore, RMAN Duplication

- Reduced efforts by automation - Value add initiatives which includes writing shell scripts for automated housekeeping operations, scheduling backups, use crontab/at to schedule tasks

- Implemented high availability solutions - Dataguard

Education Details

May 2011 to May 2014 Bachelor of science Information technology Mumbai, Maharashtra Mumbai university

Oracle DBA

Oracle database administrator

Skill Details

Installation of Oracle on RH Linux & Windows. Creating/Managing user profiles and analyzing their privileges and tablespace quotas Backup of database Logical and Physical procedures. Recovery of database in case of database crash, disk/media failure, etc. Standard DBA functions like space management, Rollback segments, Extents. Database Management and Monitoring the database. Willing to learn new things. Being a constructive team member, contributing practically to the success of the team.- Experience - 48 months

Company Details

company - Accelya kale solutions ltd

description - Database Administrator working in 24*7 support environment maintaining Databases running on Oracle 11g, 12c.

Database Up-gradation from Oracle 11g to Oracle 12c.

Installation of Database critical patches.

Taking cold and hot backups on scheduled times and monitoring backups.

Importing the export dump to another database as per demands.

Automating most of the daily activities through cronjobs, shell scripts or schedulers.

Making Plan of Actions for Various Activities.

Raising SR with Oracle Support for different severity issues.

Handling the User's request and proper client interaction.

Monitoring & managing database growth, tablespaces, adding ,resizing and renaming the datafiles.

Restoration of database using RMAN backups for backup consistency checks.

Migration of Database using export / import and RMAN backups.

Configuring & managing Physical Standby database.

Creating database links, Tablespaces, database directories.

Managing network settings through listener.ora and tnsnames.ora files.

Restoration of data using old logical backup as per client request.

Schema replication across databases through data pump tool.

Taking cold and hot backups on scheduled times and monitoring backups

Taking EXPDP of database, database objects and a particular schema

Using SCP ticketing tool in order keeping track of client requests.

Performing Maintenance Activities such as Index Rebuilding and stats gather.

Troubleshooting the Basic Level performance issues

Setting up a new environment from database perspective within the requested timelines

Adding/Deleting disks in ASM and monitoring the ASM diskgroups.

Creating users & privileges with appropriate roles and levels of security.

Database Administrator working in 24*7 support environment maintaining Databases running on Oracle 11g,

Performing database online and offline database re-organization for database enhancement.

Migrating database from Non-ASM to ASM file system.

Grid up-gradation from 11g to 12C.

company - Insolutions Global Ltd

description - Oracle software installation(graphical/silent),Database upgrade,Patch upgrade.

Maintaining around 80+ UAT DB servers, 40 production DB and 28 standby/DR DB.

Managing/creating DR & standby servers, DB sync.

Backup and recovery (RMAN/ Datapump).

Performing activities like switchover and failover .

Allocating system storage and planning future storage requirements for the database system

Enrolling users and maintaining system security.

Monitoring Alert log, Snap ID generation, db size, Server space, OEM reports, User validity.

Controlling and monitoring user access to the database .

Scheduling shell scripts or dbms_jobs using Crontab or DBMS_SCHEDULER (monitoring script, listener check, b script, AWR reports) etc.

Planning for backup and recovery of database.

Managing the production database for Oracle and SQL Server and resize the space of database/Datafiles/Tablespace/Transactional Logs.

Managing Temp and Undo tablespaces.

Creating primary database storage structures (tablespaces) after application developers have designed an app
TECHNICAL SKILLS ✓✓✓ SQL ✓✓✓ Oracle v10, v11, v12 ✓✓✓ R programming, Python, linear regression
machine learning and statistical modelling techniques(obtained certification through Edvancer Eduventures tr
institute) KEY SKILLS ✓✓✓ Multitasking, working to meet client SLA in high pressure scenarios, handling sen
clients along with improved skills at being a team player. ✓✓✓ Excellent communication skills and quick lea
✓✓✓ Leadership qualities, team networking and courage to take up the problems proactively.Education De

June 2012 Sadvidya Pre-University College

Application Database Administrator-DBMS (Oracle)

Application Database Administrator-DBMS (Oracle) - IBM India Pvt Ltd

Skill Details

CLIENTS- Exprience - 30 months

MACHINE LEARNING- Exprience - 30 months

ORACLE- Exprience - 30 months

SQL- Exprience - 30 months

EXCELLENT COMMUNICATION SKILLS- Exprience - 6 monthsCompany Details

company - IBM India Pvt Ltd

description - Client: Blue Cross Blue Shield MA: Massachusetts Health Insurance

✓ Used Oracle SQL to store and organize data. This includes capacity planning, installation, configuration, database

design, migration, security, troubleshooting, backup and data recovery.

✓ Worked with client databases installed on Oracle v10, v11, v12 on a Linux platform.

✓ Proficient communication with clients across locations facilitating data elicitation.

✓ Handling numerous business requests and solving them diligently within the given time frame and responding quickly and effectively to production issues within SLA.

✓ Leading a team in co ordination with business to conduct weekly checkouts of the database servers and systems

IBM Certifications

Statistics 101, Applied Data Science with R, Big Data Foundations, Data Science Foundations

Business Analytics Certification (Pune)

Worked on Retail and Banking projects, to design a predictive business model using machine learning techniques

R programming for an efficient business and marketing strategy.

TECHNICAL EXPERTISE ✓ DB Languages: SQL ✓ Database Tools: SQL Server 2014/ 2017 PostgreSQL 9.4 Oracle 11gR2 ✓ Operating Systems: Redhat Linux, Oracle Linux, Windows Server 2012/ 2016 OTHER TECHNICAL SKILLS ORACLE 11G R2 ✓ Proficient in Oracle Database Software Installation, Creation of Database using GUI/Silent DBCA, Architecture, File management, Space Management, User Management, Creating Roles and assigning Privileges/Roles in 11gR2 and troubleshooting them. ✓ Hands on experience Control

files/Redolog/Archive/Undo Management ✓✓✓ Configuring Listener.ora/Tnsnames.ora file using Netmgr/n
✓✓✓ Generating AWR reports, ADDM, ASH reports to diagnose the problems ✓✓✓ Database Backup,
Cloning/Duplicate using hot & cold backups using RMAN. ✓✓✓ Knowledge in Flashback Technologies &
Expdp/Impdp ✓✓✓ Implemented Oracle11gR2 RAC on Oracle Linux Platform and knowledge of services for
troubleshooting RAC (CRSCTL, SRVCTL) ✓✓✓ Knowledge on installation and configuration of RAC. Add/Remo
Nodes on RAC ✓✓✓ Configuration of physical standby database (Data guard) ✓✓✓ Successfully upgraded
11.2.0.1 to 11.2.0.4 & PSU patching using O patch. STRENGTHS ✓✓✓ Good Communication skills. ✓✓✓ Se
confident and can adapt myself to all work environments. ✓✓✓ Enjoy responsibilities as lead and team play
✓✓✓ Patient listener & quick learner. ✓✓✓ Capable of explaining issues & solving them.Education Details

B.E Computer Engineering Mumbai, Maharashtra Mumbai University

Higher Secondary Certificate Dr. DY Patil Jr College

Database Administrator

Database Administrator - DBA in Marketplace Technologies Ltd

Skill Details

DATABASE- Exprience - 61 months

BACKUPS- Exprience - 48 months

LINUX- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

SQL- Exprience - 48 monthsCompany Details

company - DBA in Marketplace Technologies Ltd

description - Project Title: EBoss, Datafeed, MFDB, RTRMS, IndiaINX

company - Standard & Enterprise

description - Redhat Linux 7.4, Postgresql 9.5, 9.6

Duration: Feb 2017 - till date

Description: Bombay Stock Exchange BSE is Asia's first & the Fastest Stock Exchange in world with the speed o
micro seconds and one of India's leading exchange groups provides an efficient and transparent market for tra

equity, currencies, debt instruments, derivatives, mutual funds. BSE SME is India's largest SME platform which listed over 250 companies and continues to grow at a steady pace.

JOB ROLES & RESPONSIBILITIES

POSTGRESQL - ✓✓✓ Worked on Redhat Linux OS Cluster with Postgresql for High Availability (HA) using Pacemaker.

✓✓✓ Coordinated with Developers/Linux teams for database knowledge and support.

✓✓✓ Participated in implementation of new releases into production.

✓✓✓ Installed /Configured Postgresql from source or packages on Redhat Linux servers.

✓✓✓ Performed Postgresql Server Management tasks i.e. Backup & Restore, Configuration, Roles, Blockings, Tablespace creation and Troubleshooting.

✓✓✓ Worked with Storage team for Disaster Recovery DR setup built on SAN using EMC technology ✓✓✓ Configured LDAP authentication & GSSAPI Authentication from Windows to Linux for Postgresql.

✓✓✓ Configured logical replication for Database servers, hot standby Postgresql servers, faster database backup methods, schema and tablespace backups.

✓✓✓ Configured maximum connections to database on Linux servers.

✓✓✓ Installed tds_fdw from source for linked servers to connect to heterogeneous databases & other required extensions, backup configuration, PITR using base backups.

MSSQL - ✓✓✓ Day-to-day administration of live SQL Servers.

✓✓✓ Participated in Live Primary Recovery PR & Disaster Recovery DR activities.

✓✓✓ Participated in PR & DR mocks for new releases into production.

✓✓✓ Configured Linked Servers, Transactional replication, Maintenance tasks like database backup & restore, recovery, scheduled jobs, maintenance plans.

✓✓✓ Installed & Configured SQL server 2014, 2017 standalone and SQL Cluster servers.

✓✓✓ Maintained the security of the database by providing appropriate SQL roles, logins and permissions to users on demand.

✓-Ä-Ç Worked with teams on application rollouts, application issues and SQL server migrations.

✓-Ä-Ç Exposure in handling production system with skills and understand client's requirement.

✓-Ä-Ç Performed SQL Server service pack upgrades and hot fixes.

✓-Ä-Ç Handled multiple SQL Instances on Windows SQL Cluster environment built on EMC SAN.

✓-Ä-Ç Worked on MSSQL DB clusters with active/active & active passive servers, Always-On Availability Group (AAG) and HA/DR Setup.

✓-Ä-Ç Have experience on SAN and RAID levels and building and supporting SQL Cluster servers on SAN Environments.

company - BSE Bombay Stock Exchange

description - Environment: Windows server 2008 R2, 2012 R2, 2016 Enterprise & Standard, Technical Expertise Operating Systems Microsoft Window Server 2003/2008/2008 R2/2012 Database Technology SQL Server, Sybase ASE Server, Oracle, MongoDB Monitoring and Ticketing Tools HP Service Manager 7.0/9.0, winds DPA, JIRA and MongoDB OPS manager Web Server IIS 7.0 Database Tools SSMS, DBArtisan, Studio 3T, S Manager for SQL Server Education Details

B. Tech Computer Science Gulbarga, Karnataka PDACOE, Gulbarga, Autonomous Institution

Database Administrator II

Database Administrator III - BNY Mellon International Operations (India) PVT. LTD

Skill Details

Sql Db- Exprience - Less than 1 year months Company Details

company - BNY Mellon International Operations (India) PVT. LTD

description - SQL Server :

✓Ø-É-ò Installation, configuration of database servers using slipstream and setup all the maintenance jobs as standard policy on standalone as well as cluster environments with latest service packs

✓Ø-É-ò Installation of SSRS, uploading of .rdls and assigning correct data sources to reports. Grant necessary users & developers on reporting website. Aware of SSIS and designing packages as well.

✓Ø-É-ò Create and manage logins, users for database applications, assigning permissions as per requests, resolve user login issues.

✓Ø-É-ò Migration of all SQL server 2005/2008 servers to higher versions.

✓Ø-É-ò Setup of database refresh jobs on QA, DEV and UAT environments and fixing orphaned users.

✓Ø-É-ò Troubleshoot performance related issues.

✓Ø-É-ò Part of multiple projects to work with developers and provide all required support for testing in QA, UAT and DEV environment.

✓Ø-É-ò Lead the DR tests for database team.

✓Ø-É-ò Participate in database purge and archive activities.

✓Ø-É-ò Writing codes for automating database administration tasks.

✓Ø-É-ò Worked on automating DR tasks to start the agent jobs on multiple servers, restore databases for log shipping databases without manual intervention for online databases post DR activities.

✓Ø-É-ò Provide support to vendor databases, follow up with the vendor calls and timely escalate to next level if there is no update in predefined timeline.

✓Ø-É-ò Installation and configuration of smsql on windows server. Schedule jobs for creation and deletion of databases on sql server. Maintain backups using smsql.

MongoDB Server:

✓Ø-É-ò Installation and configuration of MongoDB server.

✓Ø-É-ò Creation of databases and collection.

✓Ø-É-ò Creation new user and grant access using Ops manager.

✓Ø-É-ò Monitor database servers using Ops manager.

Oracle & Sybase Server

✓Ø-É-ò Managing and maintaining multiple instances of Databases on Linux and windows servers.

✓-É-ò Monitoring daily jobs includes backups, refresh and maintenance jobs.

company - Hewlett-Packard India Sales PVT. LTD. On the payroll of Softenger India PVT. LTD

description - ✓-É-ò Installation of SQL Server on standalone as well as windows cluster environments with latest service packs

✓-É-ò SQL server installation using slipstream.

✓-É-ò Installation of reporting services

✓-É-ò Creating logins and users, assigning permissions as per requests.

✓-É-ò Security audit for all logins includes maintenance of unused and orphan user logins

✓-É-ò Create & Maintain daily and weekly jobs/maintenance plans includes backup, index rebuild/reorganization, update statistics and database consistency check

✓-É-ò Create linked servers and ensure connectivity between servers

✓-É-ò Monitor disk space proactively & Space management using data and log file shrinking

✓-É-ò Monitor blocking, deadlocks, open transactions and slow running queries during performance issues and highlight costly queries to developers.

✓-É-ò Configure alerts for deadlock and blocking to maintain performance

✓-É-ò Implementing high availability technologies like log shipping, AlwaysON, mirroring and its troubleshooting, also have knowledge on replication

✓-É-ò Successfully completed migration of Databases from one server to another

✓-É-ò Performing DR drills (Online/Offline) on quarterly basis

✓-É-ò Power shell scripting to monitor, restart SQL service and get Email alert for the service status.

✓-É-ò Maintain TNS entries for oracle client as per client requests.

✓-É-ò Interacting with customers for requirements

✓-É-ò Contacting customer to update the status of handling issues and service requests at every stage of resolution

✓-É-ò Managing proper escalation and notification matrix for all support levels

TECHNICAL SKILLS Operating Systems MS Windows Server 2012/2008/XP Software and Tools MS LiteSpeed, IIS, Safe, SSMS, Upgrade Advisor, SQL Server Profiler, SCOM, Diagnostic Manager, Remedy, Jira, Infopacc, Tivoli TSM backup tool, SQL Pack DatabasesMS SQL Server 2016/2014/2012/ 2008 R2/ 2008, Oracle 10g, Netezza Microso
Education Details

Masters of Science Computer Science Pune, Maharashtra Indira College, Pune University

Lead database administrator

Microsoft Certified Professional with 11 years of experience in database administration on MS SQL Server 2016/2014/2012/2008 R2/ 2008

Skill Details

MS SQL SERVER- Exprience - 110 months

Microsoft azure- Exprience - Less than 1 year months

Always on availabiity group- Exprience - Less than 1 year months

Database mirroring- Exprience - Less than 1 year months

Performance tuning- Exprience - Less than 1 year months

Log shipping- Exprience - Less than 1 year months

Installation , upgrade, migration and patching- Exprience - Less than 1 year monthsCompany Details

company - Ensono

description - Employment transfer as a part of project acquisition to Ensono from Wipro.

SQL Server Database Administration

company - Wipro Technologies

description - Microsoft Certified Professional with 11 years of experience in database administration on MS SQL Server 2016/2014/2012/2008 R2/ 2008.

Experience with MS SQL Server 2016/2014/2012/2008 R2/ 2008 installation, upgrade, and administration

Microsoft Azure certified.

Have understanding of Azure VM, Azure Storage, Azure network, Azure AD and Azure SQL database.

Incident management, change management and Problem management for SQL Server Database team.

Participating in meetings, conference calls with client, Service Delivery Manager and Application team for System improvements.

Participated in quarterly DR activity.

Involved in creation of SIP - Service Improvement Plans

Involved in handling of high severity issues and provided RCA for the same.

Worked on Always on availability groups, database mirroring, replication, clustering and log shipping.

Have basic understanding of Oracle and Netezza.

Provided on-call support during out of office hours and weekends.

Resource & shift management of 5 SQL DBAs from offshore in multi-client environment for Data center services.

Provided KT to team members, monitor and guide trainees.

company - Wipro Technologies

description - Responsibilities: MS SQL Server 2016/2014/2012/ 2008 R2/ 2008 installation, configuration and administration.

Worked on Always on availability groups, log shipping, database mirroring and clustering.

Participated in PCI scan report to perform installation of security hot fixes, service packs for SQL server to remove vulnerability.

Participated in Holmes BOTS automation implementation of SQL Pack tool.

Worked on service requests, incidents and critical issues.

Involved in conference calls to provide DBA support for critical issues.

Performance tuning.

Environment: SQL Server 2016/2014/2012/2008R2/2008, Windows Server 2012/2008R2/2008

company - Mphasis

description -

company - Mphasis

description - Responsibilities: ✓-Ä-ç MS SQL Server 2012/ 2008 R2/ 2008 installation, configuration, and administration.

✓-Ä-ç Worked on Always on availability groups, log shipping, database mirroring and clustering.

✓-Ä-ç Performed SQL server patching activity ✓-Ä-ç Worked on daily reports like cluster failover, backup, AG/LS/Mirror report and server disk space report.

✓-Ä-ç Worked on service requests, incidents and critical issues.

✓-Ä-ç Participated in quarterly DR activity.

✓-Ä-ç Involved in conference calls to provide DBA support for critical issues.

✓-Ä-ç Provided support to windows team during patching for AG-mirror-cluster failover/failback and database health check.

✓-Ä-ç Performed all the health checks for market open servers and provided update in market open call ✓-Ä-ç Deeply involved in resolution of the issue and finding the root cause analysis of the issue ✓-Ä-ç Performance tuning.

Environment: SQL Server 2012/2008R2/2008, Windows Server 2008R2/2008

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: ✓-Ä-ç SQL server, Oracle and Netezza databases support tasks.

✓-Ä-ç MS SQL Server 2008 R2/ 2008 installation, upgrade, and administration.

✓-Ä-ç Done capacity planning for database growth for all SQL servers.

✓-Ä-ç Troubleshooting alerts.

✓-Ä-ç Worked on log shipping and mirroring.

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008, Oracle 10g/RAC

company - Synechron Technologies Pvt. Ltd

description -

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: ✓Pursued in-depth training on Oracle 11g Architecture and SQL Server.

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008, Oracle 10g

company - Synechron Technologies Pvt. Ltd

description - Responsibilities: ✓Carried out version changes for schemas from PE8 version to EE11 version per the process given

Environment: Oracle 11g

company - Mastek Ltd

description - Responsibilities: ✓SQL Server 2008 R2/ 2008 installation, upgrade, and administration ✓database backup/restore.

✓Performed MS SQL Server audits ✓Worked with database mirroring, replication, log shipping and clustering.

✓Supported UAT and PROD environments ✓Performed deployment document review.

✓Carried out deployments for different applications

Environment: SQL Server 2008R2/2008, Windows Server 2008R2/2008

company - Mastek Ltd

description -

company - PP Software and Systems Ltd

description -

company - PP Software and Systems Ltd

description - Description: The system provides Master Data Management and Procurement modules for dairy industry.

Responsibilities: ✓Designed, coded, and tested ✓Customized ERP system as per the requirement

Environment: Core Java, PostgreSQL

SKILLSET Oracle DBA, MySQL, MARIADB, PostgreSQL Database Administration ITSKILLS SQL Oracle 10g, 11g, M
MariaDB, postgresql Windows, Linux Putty Education Details

January 2018 MCS Pune, Maharashtra Pune University

Database administrator

Database administrator - Infiniteworx Omnichannel Pvt. Ltd

Skill Details

DATABASE- Exprience - 17 months

MYSQL- Exprience - 17 months

ORACLE- Exprience - 17 months

SQL- Exprience - 17 months

DATABASE ADMINISTRATION- Exprience - 6 monthsCompany Details

company - Infiniteworx Omnichannel Pvt. Ltd

description - Pune Sept 2017 to Present

RESPONSIBILITIES:

√Ç~Ä~Ç Creating tablespaces and planning the location of data, monitoring the tablespaces growth periodically

√Ç~Ä~Ç All replication setup

√Ç~Ä~Ç Moved database Schema changes to stage.

√Ç~Ä~Ç Db support query resolution.

√Ç~Ä~Ç Creating user and giving specific privileges

√Ç~Ä~Ç Database management.

✓-Ä-Ç Database recovery, moving data files to different locations.

✓-Ä-Ç Planning the backup policies and Backup/ Recovery of databases based on the criticality.

✓-Ä-Ç IMPORT/EXPORT.

✓-Ä-Ç Design schemas

Key Result Areas:

✓-Ä-Ç Providing 24 /7 support to resolve database performance issues, Job failures, Sessions & diagnose root

✓-Ä-Ç Installation, configuring and updating Oracle server software and related Oracle products. Installation configuring and updating Mysql, Sql server, MariaDB, MongoDB

✓-Ä-Ç Supported multiple databases and administered Oracle Databases of Large DB Sizes for production, development & test setups.

✓-Ä-Ç Maintaining table spaces & data files, Control files, Online Redo log files

✓-Ä-Ç Creating Users, granting Roles & Privileges to users and managing tablespaces for different users by granting quota on Default & Temporary tablespaces.

✓-Ä-Ç Taking Oracle RMAN Backups (Scheduling for day wise backup)

✓-Ä-Ç Implementing the incremental, cumulative and full RMAN backup for each database to have space management and effective recovery.

✓-Ä-Ç Logical Backup Using Export & Import/datapump Export of important tables at regular intervals.

✓-Ä-Ç Regular checking of trace, alert log file, all ORA errors

✓-Ä-Ç Working on incidents like User creation/deletion incidents, backup failed incidents.

✓-Ä-Ç Checking Listener Status, connectivity Troubleshooting and fixing database listener issues.

✓-Ä-Ç Look for any new alert / error log entries / errors, error details in Trace files generated. Executing DDL scripts as per customer requirements

✓-Ä-Ç Mentoring, coaching and appraising team members with active involvement in the recruitment process

✓-Ä-Ç Contributing in Project Documentation and generating daily reports

✓-Ä-Ç Ensuring compliance to quality norms and taking steps for any non-conformance Spearheading compliance project activities ensuring timely completion of project

✓-Ä-Ç Implementing security policies on different database systems with granting and revoking privileges to users

✓-Ä-Ç Following change management processes and participated in related meetings

✓-Ä-Ç Verifying all Instances/DB are running, Tablespaces are online, Monitor Background processes and status
company - InnovativeTechnologies

description - Clients: BANKING DOMAIN
Education Details

January 2016 BSc. Mumbai, Maharashtra Mumbai University

January 2013 H.S.C. Maharashtra Board

January 2011 S.S.C. Maharashtra Board

MySQL Database Administrator

2+ Years of experience in MySQL Database Administrator (MySQL DBA)

Skill Details

MySQL DBA , Centos , Backup , Restore , Replication , Query Optimazation- Exprience - 24 monthsCompany De

company - Trimax IT Infrastructure & Services Ltd

description - MySQL Installation, maintenance and Upgrades (Version 5.6)

MySQL database administration on a large scale MySQL installation

Experience with MySQL on both Linux and Windows

MySQL processes, security management and queries optimization.

Performed query analysis for slow and problematic queries.

Performed Structural changes to Database like creating tables, adding columns according to business requirement

Creating and Maintaining Database Maintenance Plans.

Writing scripts to Create Jobs for Backup & Restore Plans.

Working on MYISAM to INNODB engine.

Working on Server shifting , tuning parameter , database purging

Working on Mysql master slave Replication

Handling Release management and user acceptance.

Restore using xtrabackup.

Responsibilities include monitoring daily, weekly and monthly system maintenance tasks such as database backup, replication verification, database integrity verification and index updates

Work in 24/7 production database support.

company - Trimax IT Infrastructure & Services Ltd

description - MYSQL Installation, maintenance and Upgrades (Version 5.6)

MySQL database administration on a large scale MySQL installation

Experience with MySQL on both Linux and Windows

MySQL processes, security management and queries optimization.

Performed query analysis for slow and problematic queries.

Performed Structural changes to Database like creating tables, adding columns according to business requirement

Creating and Maintaining Database Maintenance Plans.

Writing scripts to Create Jobs for Backup & Restore Plans.

Working on MYISAM to INNODB engine.

Working on Server shifting , tuning parameter , database purging

Working on Mysql master slave Replication

Handling Release management and user acceptance.

Restore using xtrabackup.

Responsibilities include monitoring daily, weekly and monthly system maintenance tasks such as database backup, replication verification, database integrity verification and index updates

Work in 24/7 production database support.

TECHNICAL SKILL: Operating System LINUX, Windows Server 2012 R2, Windows 98, Windows 2000/ XP Tools & Packages SQL* Loader, SQL*PLUS, OEM, Datapump, expdp/impdp, PLSQL Developer, Jenkins Database Oracle Oracle 11g, Oracle 12c Scripting UNIX Shell Scripting Language SQL Education Details

January 2011 M.B.A. Amravati, Maharashtra Amravati University

January 2007 B.C.A. Nagpur, Maharashtra Nagpur University

Oracle Database Administrator

ORACLE DATABASE ADMINISTRATOR ON LINUX/MICROSOFT WITH 4 YEARS EXPERIENCE.

Skill Details

ORACLE- Exprience - 48 months

LINUX- Exprience - 6 months

ORACLE DBA- Exprience - Less than 1 year months

RAC- Exprience - Less than 1 year months

GOLDEN GATE- Exprience - Less than 1 year months

ASM- Exprience - Less than 1 year months

DATAGUARD- Exprience - Less than 1 year months

Company Details

company - TIETO INDIA PVT. LTD

description - Pune From February 2015 till present

Project Profile:

Oil and Gas unit of Tieto India Pvt. Ltd. is working for Environmental Components (EC) application. Tieto is the authorized service provider in EC. Energy Components is a complete end-to-end hydrocarbon accounting solution following the hydrocarbons from production to transport, sales and revenue recognition. Globally market-leading hydrocarbon accounting software with functionality coverage exceeding other available solutions. Modern, flexible and scalable technology platform. Selected as the global standard and best practice by oil & gas super majors.

Responsibilities: ✓-✎-✎ Oracle Database Administration 11g R2, 12c and 18c ✓-✎-✎ Supporting databases in test and production environments and coordinate with Application, OS, Storage and Development Teams. Test and Production environments ✓-✎-✎ Regularly monitoring the trace files and Alert log files for database related issues.

✓-✎-✎ Experience in monitoring the CPU usage, IO and memory utilization at OS level.

✓-✎-✎ Checking the Alert log file to analyze the ORA errors if any to raise SR with Oracle.

✓-✎-✎ Monitoring the log files, backups, database space usage and the use of system resources.

✓-✎-✎ Configuring Backup (RMAN) for database and restoring database.

✓-✎-✎ Installation, configuring and updating Oracle server software and related Oracle products of 11g and 12c.

✓-✎-✎ Oracle Server installation, client installation and configuration, PLSQL developer installation.

✓-✎-✎ Creating database using DBCA and manually.

✓-✎-✎ Creating of Oracle user and granting proper privileges to user as per request.

✓-✎-✎ Creating AWR, ASH and ADDM reports for database performance analysis.

✓-✎-✎ Handling space management and performance issues in Oracle databases.

✓-✎-✎ Creating remote database link.

✓-✎-✎ Renaming and resizing of data files in Oracle database if needed.

✓-✎-✎ Tablespace shrinking with regular time interval to reclaim server space.

✓-✎-✎ Expertise in Export and Import using data pump in Oracle database.

✓-✎-✎ Expertise in Configuration of Listener and Tnsnames through NETMGR and NETCA and statically also.

✓-✎-✎ Managing Oracle Listener and Oracle Network Files.

✓-Ä-ç Creating user Profiles, granting specific privileges and roles to the users in Oracle database.

✓-Ä-ç Maintaining tablespaces & data files, Control files, Online Redo log files in Oracle database.

✓-Ä-ç Worked on AWS cloud services like EC2, S3, RDS, ELB, EBS, VPC, Route53, Auto, Cloud watch, Cloud Fr
for installing configuring and troubleshooting on various Amazon images for server migration from physical int
Technical Skills Databases: Oracle RDBMS- 10g, 11g & 12c Technology/utilities: Data Pump, RMAN, Data guard
RAC, Golden Gate Tools: OCC, PUTTY, SQLPLUS, SQL Developer, Netbackup, SCOM, SCCM, VMWare Vsphere C
Systems: RHEL 6.0, RHEL 6.5, UNIX and Microsoft Windows Education Details

Database Administrator

Database Administrator - BNY Mellon

Skill Details

DATABASES- Exprience - 24 months

ORACLE- Exprience - 24 months

RMAN- Exprience - 24 months

NETBACKUP- Exprience - 24 months

SCOM- Exprience - 24 months Company Details

company - BNY Mellon

description - Databases: 600+

Team Size: 8

Duration: Jan 2017 - Till Date

Clients: Over 130+ investment banking organizations who are hosted with Eagle

Responsibilities: Database Management (Support and managing critical production, Pre-production, test and r
databases in different platforms), Capacity Management Upgrades.

✓-Ä-Ç Handling day to day database activities monitoring and incident management.

✓-Ä-Ç Building new databases as per the requirement and prepare them for go live with the help of multiple

✓-Ä-Ç Working on scheduled activity of database patching (CPU, PSU) ✓-Ä-Ç Installing latest patch on production
Dev and Test databases as per the suggestion from Oracle support.

✓-Ä-Ç Database Upgrade from 11g and to 12c.

✓-Ä-Ç Adding disks to ASM disk groups.

✓-Ä-Ç Building DR database using Active Data guard, Make it sync with prod and resolving issues if persists V
Data Guard Management- Checking lagging status, removing lagging of archives, checking processes like RFS/M
Archives Management ✓-Ä-Ç Working on tablespace related issues ✓-Ä-Ç Managing user access and profile
✓-Ä-Ç Importing and exporting using datapump ✓-Ä-Ç Maintaining inventory of all databases in the single
centralize database ✓-Ä-Ç Refreshing test environment from production database.

✓-Ä-Ç Working with Oracle Support to resolve oracle errors.

✓-Ä-Ç Schedule daily and weekly databases backup using RMAN, Troubleshooting in RMAN issues.

✓-Ä-Ç Database cloning using RMAN.

✓-Ä-Ç Take part in cutover to upgrade application to higher version.

✓-Ä-Ç Strictly following ITIL process in incident management and change management.

✓-Ä-Ç Providing weekly report of issues in team meeting also participating and suggesting service improvement
plans.

✓-Ä-Ç Database Migrations from one server to another or to different platforms ✓-Ä-Ç RCA and impact analysis
reporting during any production outage.

Previous Organization: Brose India

Project I: Central IT Management

company -

description - Responsibilities: Managing our internal databases and servers of Brose global.

✓✓✓ Providing 24x7 on-call support in the rotational shifts.

✓✓✓ Performing day-to-day database activity ✓✓✓ Monitoring and responding DBA group Mails for all a issues and ad-hoc business user requests, etc.

✓✓✓ Database creation, patching ✓✓✓ Backup of Database in frequent cycles using Data pump/RMAN.

✓✓✓ Database refreshes using RMAN, Datapump.

✓✓✓ Recovery using copy of data / RMAN ✓✓✓ Monitoring logs and trace for resolving issues.

✓✓✓ Creating new VM servers and prepare it for go live, Also decommissioning as per requirements.

✓✓✓ Weekly patching of windows servers using SCCM and taking actions for patching if needed ✓✓✓ M and troubleshooting of daily and weekly OS backup using Symantec Netbackup ✓✓✓ Managing user account users and database users ✓✓✓ Monitoring OS level alerts using SCOM

Project II: Data Center Migration (Onsite Project)

Responsibilities: Data center migration was one of activity for migration of our datacenter from one location to another. Where our all servers and databases were moved successfully.

✓✓✓ Installation of Oracle 11g on Linux platforms ✓✓✓ Worked on service requests (Incidents / Change / Request) ✓✓✓ Creation of users, managing user privileges ✓✓✓ Configured RMAN backup for databases Patching of databases ✓✓✓ Configuring physical standby database using Dataguard ✓✓✓ Cloning of server migrate to another cluster

ACADEMIA / PERSONAL DETAILS ✓✓✓ Bachelor of Engineering (B.E.) in Computer Science and Engineering from SGBAU Amravati University, Amravati in 2014 with CGPA of 7.21

Current Address:- Mr. Yogesh Tikhat, C/O: Raj Ahmad, Flat# G2-702, Dreams Aakruti, Kalepadal, Hadapsar, 411028

Highest Qualification BE (cse)

PAN: - AOFPT5052C

Software Skills: * RDBMS: MS SQL SERVER 2000/2005/2008 & 2012, 2014 * Operating Systems: WINDOWS XP, WINDOWS SERVER 2008, 12 * Fundamentals: MS Office 03/07 * Tools: SSMS, Performance Monitor, Sql profiler, etc. lite speed. Company name: Barclays Technology Centre India. Team Size: 24 Role: Database Administrator Supervisor Description: Barclays Technology is a UK based retail & invest bank and 300 years of old bank.. It has operations over 40 countries and employs approximately 120, 000 people. Barclays is organised into four core businesses: Personal & Corporate (Personal Banking, Corporate Banking, Wealth & Investment Management), Barclaycard, Investment Banking. Responsibilities: ✓-ú-ì Attending various calls from all over the world on various database issues. ✓-ú-ì Working on Web Gui alerts and resolving incident tickets within the time lines. ✓-ú-ì Troubleshooting log shipping issues and fixing the related alerts. ✓-ú-ì Identifying and Resolving Blocking and locking related issues. ✓-ú-ì Configuration and monitoring Replication, Log shipping and mirroring setup. ✓-ú-ì Working on replication issues and Always ON issue. ✓-ú-ì Granting and revoking permissions on various account provisioning tasks. Working on call support during the weekend and performing DR test's. and working on weekly maintenance jobs and weekend change requests. Education Details

B.Sc. Maths Kakatiya University Board secured

SQL server database administrator

Database administrator

Skill Details

DATABASE- Exprience - 120 months

DATABASE ADMINISTRATOR- Exprience - 72 months

MAINTENANCE- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

REPLICATION- Exprience - 48 monthsCompany Details

company - Barclays global services centre

description - SQL server databases implementation and maintenances

Log shipping, replication, High availability, clustering, performance tuning, database mirroring, Installation, configuration, upgradation, migration

company - Wipro Infotech Pvt Ltd

description - SQL server database administrator

company - CITI Bank

description - Worked as Database Support at Accord Fintech, Sanpada from Sep 2008 to 2013 Feb.

company -

description - 2012.

✓✓-✓-✓ Sound knowledge in Database Backup, Restore, Attach, and Detach and Disaster Recovery procedures.

✓✓-✓-✓ Developed backup and recovery strategies for production environment.

✓✓-✓-✓ Ensuring data consistency in the database through DBCC and DMV commands.

✓✓-✓-✓ Experience in query tuning and stored procedures and troubleshooting performance issues.

✓✓-✓-✓ Having hands on experience in DR process including log shipping and database mirroring.

✓✓-✓-✓ Experience in scheduling & monitoring of Jobs.

✓✓-✓-✓ Experience in configure and troubleshooting in Always ON.

✓✓-✓-✓ Creating and Maintaining of Maintenance Plan.

✓✓-✓-✓ Expertise in planning and implementing MS SQL Server Security and Database permissions.

✓✓-✓-✓ Clear understanding of Implementation of Log Shipping, Replication and mirroring of databases between the servers.

✓✓-✓-✓ Performance Tuning (Performance Monitor, SQL Profiler Query Analyzer) ✓✓-✓-✓ Security for servers & Databases Implementing security by creating roles/users,

Added users in roles, assigning rights to roles.

✓✓-✓-✓ Create and maintaining the linked servers between sql Instances.

✓✓-✓-✓ Create and maintaining and Database mail.

✓✓-✓-✓ Monitor and troubleshoot database issues.

✓✓-✓-✓ Creating DTS packages for executing the required tasks.

✓-Ä-Ç Experts in create indexes, Maintaining indexes and rebuilds and reorganizes.

✓-Ä-Ç Daily Maintenance of SQL Servers included reviewing

SQL error logs, Event Viewer.

Areas of Expertise ✓-Ä-Ç Oracle Databases 12c, 11g, 10g ✓-Ä-Ç Weblogic 12c, 11g ✓-Ä-Ç Grid Infrastructure

✓-Ä-Ç RMAN ✓-Ä-Ç ASM ✓-Ä-Ç Middleware: OIM, OAM, SOA ✓-Ä-Ç Shell Scripts ✓-Ä-Ç DataGuard ✓-Ä-Ç

Web servers - OHS, Apache ✓-Ä-Ç Architecture Designs ✓-Ä-Ç Proof of Concepts ✓-Ä-Ç DevOpsEducation

January 2007 Bachelor of Engineering Information Technology Sangli, Maharashtra Walchand College

January 2004 Diploma Computer Engineering Jalgaon, Maharashtra Govt. Polytechnic

Lead Database Administrator

Lead Database Administrator - Tieto Software

Skill Details

DATABASES- Exprience - 108 months

MIDDLEWARE- Exprience - 96 months

RMAN- Exprience - 84 months

SHELL SCRIPTS- Exprience - 48 monthsCompany Details

company - Tieto Software

description - As a part of AO (Application Operations) team, scope in project is quite wide than typical database administration. Range of accomplishments are extended right from Data Tier to Middle Tier & Application Tier

- Maximized availability of applications from 99.3% to 99.8%

- Raised business by presenting Proof of Concepts for 10+ cases

- Delivered upgrades of various applications time to time to keep it on supported platform

- Saved SLAs as per contract by means of handling P1, P2 issues effectively

- Produced Capacity reports comprising all layers (Data, Middleware, Web) of various applications

- Generated Work Orders as per customer need

company - Tieto Software

description - - Designed databases of various applications

- Planned RMAN backup and recovery, BCP strategies
- Executed Business Continuity Testing for various applications
- Introduced Zero Cost high availability solutions - Active-Passive Failover
- Optimized performance by means of scripting automation
- Established cloning procedures for all layers of various applications
- Delivered Infrastructure changes, like FW Openings & LoadBalancer configuration for new applications
- Eliminated downtime by troubleshoot issues for Middleware products - OIM, OAM, SOA
- Contributed to build & maintain Integration Layer- SMTP, ftp, Reverse Proxy, OCM

company - Tieto Software

description - - Provided database support to environments - PROD, UAT, TEST, DEV

- Performed Database Refresh/Cloning from production to development and support databases
- Reduced risk level by means of upgrading & patching databases time to time
- Protected databases by assigning appropriate roles and privileges as per SOD
- Generated & maintained Middleware schemas using RCU
- Exceeded scope of work by supporting & maintaining WebLogic platform - installation, patching, troubleshooting issues
- Expanded duty scope to web servers: Install & maintain- OHS, apache, tomcat

company - HSBC Software

description - Being part of project supporting HSBC Bank France, I achieved:

- Handled incidents & service requests as Day to day database administration tasks
 - Delivered basic implementation services - Database installation, patching, upgrades
 - Performed capacity planning - managing tablespaces, compressions
 - Contributed in maintaining quality of databases - managing instances, indexes, re-organization, performance monitoring & tuning using AWR, ADDM reports
 - Maintained backups & recovery of database - logical backups (exp/imp), datapump (expdp/impdp), cold backup, RMAN backup/restore, RMAN Duplication
 - Reduced efforts by automation - Value add initiatives which includes writing shell scripts for automated housekeeping operations, scheduling backups, use crontab/at to schedule tasks
 - Implemented high availability solutions - Dataguard
- Education Details

May 2011 to May 2014 Bachelor of science Information technology Mumbai, Maharashtra Mumbai university

Oracle DBA

Oracle database administrator

Skill Details

Installation of Oracle on RH Linux & Windows. Creating/Managing user profiles and analyzing their privileges and tablespace quotas Backup of database Logical and Physical procedures. Recovery of database in case of database crash, disk/media failure, etc. Standard DBA functions like space management, Rollback segments, Extents. Database Management and Monitoring the database. Willing to learn new things. Being a constructive team member, contributing practically to the success of the team.- Exprience - 48 months

Company Details

company - Accelya kale solutions ltd

description - Database Administrator working in 24*7 support environment maintaining Databases running on Oracle 11g, 12c.

Database Up-gradation from Oracle 11g to Oracle 12c.

Installation of Database critical patches.

Taking cold and hot backups on scheduled times and monitoring backups.

Importing the export dump to another database as per demands.

Automating most of the daily activities through cronjobs, shell scripts or schedulers.

Making Plan of Actions for Various Activities.

Raising SR with Oracle Support for different severity issues.

Handling the User's request and proper client interaction.

Monitoring & managing database growth, tablespaces, adding ,resizing and renaming the datafiles.

Restoration of database using RMAN backups for backup consistency checks.

Migration of Database using export / import and RMAN backups.

Configuring & managing Physical Standby database.

Creating database links, Tablespaces, database directories.

Managing network settings through listener.ora and tnsnames.ora files.

Restoration of data using old logical backup as per client request.

Schema replication across databases through data pump tool.

Taking cold and hot backups on scheduled times and monitoring backups

Taking EXPDP of database, database objects and a particular schema

Using SCP ticketing tool in order keeping track of client requests.

Performing Maintenance Activities such as Index Rebuilding and stats gather.

Troubleshooting the Basic Level performance issues

Setting up a new environment from database perspective within the requested timelines

Adding/Deleting disks in ASM and monitoring the ASM diskgroups.

Creating users & privileges with appropriate roles and levels of security.

Database Administrator working in 24*7 support environment maintaining Databases running on Oracle 11g,

Performing database online and offline database re-organization for database enhancement.

Migrating database from Non-ASM to ASM file system.

Grid up-gradation from 11g to 12C.

company - Insolutions Global Ltd

description - Oracle software installation(graphical/silent),Database upgrade,Patch upgrade.

Maintaining around 80+ UAT DB servers, 40 production DB and 28 standby/DR DB.

Managing/creating DR & standby servers, DB sync.

Backup and recovery (RMAN/ Datapump).

Performing activities like switchover and failover .

Allocating system storage and planning future storage requirements for the database system

Enrolling users and maintaining system security.

Monitoring Alert log, Snap ID generation, db size, Server space, OEM reports, User validity.

Controlling and monitoring user access to the database .

Scheduling shell scripts or dbms_jobs using Crontab or DBMS_SCHEDULER (monitoring script, listener check, backup script, AWR reports) etc.

Planning for backup and recovery of database.

Managing the production database for Oracle and SQL Server and resize the space of database/Datafiles/Tablespace/Transactional Logs.

Managing Temp and Undo tablespaces.

Creating primary database storage structures (tablespaces) after application developers have designed an application.
TECHNICAL SKILLS ✓✓✓ SQL ✓✓✓ Oracle v10, v11, v12 ✓✓✓ R programming, Python, linear regression, machine learning and statistical modelling techniques(obtained certification through Edvancer Eduventures training institute) KEY SKILLS ✓✓✓ Multitasking, working to meet client SLA in high pressure scenarios, handling sensitive clients along with improved skills at being a team player. ✓✓✓ Excellent communication skills and quick learner ✓✓✓ Leadership qualities, team networking and courage to take up the problems proactively.Education Degree

June 2012 Sadvidya Pre-University College

Application Database Administrator-DBMS (Oracle)

Application Database Administrator-DBMS (Oracle) - IBM India Pvt Ltd

Skill Details

CLIENTS- Exprience - 30 months

MACHINE LEARNING- Exprience - 30 months

ORACLE- Exprience - 30 months

SQL- Exprience - 30 months

EXCELLENT COMMUNICATION SKILLS- Exprience - 6 monthsCompany Details

company - IBM India Pvt Ltd

description - Client: Blue Cross Blue Shield MA: Massachusetts Health Insurance

√Ç-Ä-Ç Used Oracle SQL to store and organize data. This includes capacity planning, installation, configuration database

design, migration, security, troubleshooting, backup and data recovery.

√Ç-Ä-Ç Worked with client databases installed on Oracle v10, v11, v12 on a Linux platform.

√Ç-Ä-Ç Proficient communication with clients across locations facilitating data elicitation.

√Ç-Ä-Ç Handling numerous business requests and solving them diligently within the given time frame and responding quickly and effectively to production issues within SLA.

√Ç-Ä-Ç Leading a team in co ordination with business to conduct weekly checkouts of the database servers and systems

IBM Certifications

Statistics 101, Applied Data Science with R, Big Data Foundations, Data Science Foundations

Business Analytics Certification (Pune)

Worked on Retail and Banking projects, to design a predictive business model using machine learning techniques.

R programming for an efficient business and marketing strategy.