

# AREAS OF EXPERTISE

* Extensive experince in **Oracle Database Administration**.
* Proficient in Oracle 8i/9i/10g/11g/12c/18c DBA skills
* Posses good knowledge in installations and configurations of Oracle 10g RAC and Oracle 8.x/8i/9i/10g/11g/12c databases with good experience on **GOLDENGATE** Servers
* Performed database Administration in Windows NT ,LINUX ,UNIX , SUN SOLARIS , IBM-AIX
* Hands On Experience on **Postgresql Database Administration.**
* **AWS Cloud administration.**
* Creation and configuration of Oracle database in client-server environment
* Extensive experience in Performance Tuning, Troubleshooting, and Software Maintenance
* Reorganization/De-fragmentation of database
* Laying out strategies for various kinds of backups and scheduling
* Used **Oracle Enterprise Manager** tools for better performance monitoring Server
* Extensive experience on Troubleshoot problems regarding the databases, applications,operating system issues,Dataguard configuration/management, **RMAN** configuration/management and **ASM** configuration/managemnt
* Monitoring Production and Development instances to ensure the control, integrity and accessibility of the database file structure of databases with concurrent users, designing the distribution of database resources
* Assigning roles and privileges to users as per business requirements and implementing database security.
* Supporting Application Developers with Database support
* Monitoring space management and allocating space requirement
* Experience in **Oracle Database Migration process , Upgrades , Database refresh , apply patches in the database, system refresh**
* Proven analytical abilities, strong work ethic and has consistently demonstrated strong teamwork and the ability to make a long-term commitment to projects

# Technical skills

**Operating System** Window NT-4, Windows 95/98, Window

2000, IBM-AIX 5 series, UNIX-SCO,

 Sun Solaris, Linux, HP-Unix

**Hardware Platforms** Windows NT ,LINUX ,HP-Unix ,SUN

SOLARIS , IBM-AIX.

**Languages** SQL, PL/SQL

**RDBMS** ORACLE 8i/9i/10g/11g

**Database** Server Manager, Oracle Enterprise

**Admin Tools** Manager (OEM 10g/11g), DBCA,

 SQL\*Plus, Net 8. , SRVCTL

**Backup/Recovery** Recovery Manager (RMAN) with TSM

**Tools** and Netbackup tools ,Hot Backup ,

 Cold Backup

**Data Loading Tools** SQL Loader, Import/Export

**Technical Skills** Upgradation, Cloning, RMAN & Data

 guard configuration, Patching and

 Database refreshes, OEM12c

 configuration/Installation

Yogesh Gautam

A Performance Driven IT Professional with over 12+ years of experience in Oracle Database Administration

# Contact details

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 **Yogeshgautam123@gmail.com**

# QUALIFICATIONS

**Bachelor of Engineering (computer science)** University: Rohilakhand university.

**Oracle 9i Fundamental**-1(OCA) Certification

**Oracle 10g RAC** Training/Pursuing Certification on 10g RAC and 11g RAC

**Oracle Cloud Foundation Certification**.

**Azure Cloud Training**

# work profile

**Dec’2019 Present Profressional 2 Database**

 **Administrator**

DXC India private Limited.

**Mar’14 – Sep’ 3 Associate Consultant**

 HCL Technologies Pvt Ltd

**Apr’10 - Jul’13** **Team Lead (Oracle DBA)**

 Cognizant Technology Solutions

**Jul’08 - Mar’09** **Senior DBA**

 SOPRA India Pvt. Ltd

**May’07-May’08** **Senior System Engineer**

 IBM India Private Ltd

# Projects

# Company :- DXC India Pvt. Ltd.

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| **Project 1** |
| Client | EDP , Portugal |
| Project Description | EDP - Energias de Portugal (formerly Electricidade de Portugal) is a Portuguese electric utilities company, headquartered in Lisbon. It was founded in 1976 through the merger of 14 nationalised electricity companies. |
| Duration | 10th Dec 2019 – Till Date |
| Role / Responsibilities | * Weekly Oncall Support on rotation wise.
* Give support to DXC Portugal Team and Client
* Provide coverage during Portugal/Brazil hours
* Monitoring Critical databases of 1000 Terabytes where each table size is of minimum 5 terabytes.
* Proactive DB maintenance
* Addressing tickets and ensuring compliance with account SLA objectives
* Updating of tickets and Email Updates
* Communication with customer
* Meeting schedules, Daily status meeting and weekly staff meeting
* Managing the 10g/11g/12c Rac servers
* Managing Datagurad on 10g/11g/12c Rac servers
* Troubleshoot the standby databases whenever there is a alert
* Managing and monitoring the Golden Gate server whenever there is any alert.
* Restoration using RMAN and EXPDP/IMPDP , Upgrades,Patching etc.
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| Environment | Sun Solaris, AIX,HP Unix,Linux,RAC 11.2.3/12.1.0.2 |
| Operating System | Sun solarix Sun Solaris, AIX,HP,Linux |
| Project Location  | Offshore , India |
| Team Size  | 6 Oracle DBA at Offshore and 5 Oracle DBA at Onsite |

# Company :- HCL Technologies

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| **Project 2** |
| Client | GAP Inc USA |
| Project Description | The Gap, Inc. commonly known as Gap Inc. or Gap, is an American multinational clothing and accessories retailer.Banana Republic, a small safari-themed clothing retailer, was purchased by Gap in 1983 and was rebranded as an upscale clothing retailer in the late 1980s. Old Navy was launched in 1994 as a value chain with a specialty flair. Forth & Towne, the company's fourth traditional retail concept, was launched on August 24, 2005, featuring apparel targeted toward women 35 years and older. On February 26, 2007, after an 18-month trial period, it was discontinued, and the 19 stores were closed. A fifth brand, the online clothing and accessories retailer Piperlime, was created in 2006. A sixth brand, Athleta, a women's athletic wear line, was added in 2009. Intermix, a multi-brand fashion retailer founded in 1993, was acquired by Gap Inc in 2012. |
| Duration | 26 March 2014 – August 2016 |
| Role / Responsibilities | * Weekly Oncall Support on rotation wise.
* Give support to US Team and Client
* Provide coverage during US hours
* Escalate to US Oncall whenever there is a issue which cannot be addressed.
* Monitoring Critical databases of 1000 Terabytes where each table size is of minimum 5 terabytes.
* Proactive DB maintenance
* Addressing tickets and ensuring compliance with account SLA objectives
* Updating of tickets and Email Updates
* Communication with customer
* Meeting schedules, Daily status meeting and weekly staff meeting
* Managing the 10g/11g Rac servers
* Managing Datagurad on 10g/11g Rac servers
* Troubleshoot the standby databases whenever there is a alert
* Managing and monitoring the Golden Gate server whenever there is any alert.
* Restoration using RMAN and EXPDP/IMPDP , Upgrades,Patching etc.
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| Environment | Sun Solaris, AIX,HP Unix,Linux,RAC 11.2.3 |
| Operating System | Sun solarix Sun Solaris, AIX,HP |
| Project Location  | Offshore , India |
| Team Size  | 15 Oracle DBA at Offshore and 5 Oracle DBA at Onsite |
|  **Project 3** |
| Client | LFAB (Lansforsakringar) Sweden  |
| Project Description | **Länsförsäkringar** AB (publ), together with its subsidiaries, provides non-life insurance, banking, unit-linked life assurance, and traditional life assurance products and services in Sweden, Norway, Finland, Denmark, and the United Kingdom. The company offers animal, crop, and personal insurance products; life-assurance and pension solutions; and reinsurance products, as well as fund and guarantee management services. It also provides various banking products and services to private individuals, agricultural customers, and small businesses; and financing services, such as leasing, renting, and hire purchase to corporate customers and private individuals, as well as offers mutual funds. |
| Duration | September,2016 – March 2019 |
| Role / Responsibilities | * Weekly Oncall Support on rotation wise.
* Worked as a Oracle DBA SME/Tower lead.
* Installing, configuring and maintaining Oracle Databases and its tools
* Experience on Toad, Grid.
* Upgrade of oracle databse
* -Working on 11g/12c, SQl plus, SQL Developer
* Worked on Scripts, Monitoring
* Troubleshooting Operating system related issues
* System refersh
* Backup and recovery of the Oracle database
* Reorg, archiving, recompile invalid objects
* Troubleshoot problems regarding the databases, applications
 |
| Environment |  Linux, 7.2/7.4 , RAC 12.1.0.2/12.2.0.1 |
| Operating System | Linux 6.8/7.2 |
| Project Location  | Offshore , India |
| Team Size  | 4 Oracle DBA at Offshore and One Oracle DBA at Onsite |
| **Project 4** |
| Client |  Avon Products, Inc ( Global Client) |
| Project Description | Avon Products, Inc. is a direct selling company in beauty, household, and personal care categories. Avon had annual sales of $5.5 billion worldwide in 2018 It is the fifth-largest beauty company and, with 6.4 million representatives, is the second largest direct-selling enterprise in the world, headquartered in UK. |
| Role / Responsibilities | * Daily Operational Review meeting internal and with Client for RCA.
* Working as a Oracle DBA SME/Tower lead.
* Guiding tem and helping them to resolve L1/L2/L3 tasks during daily operations.
* Managing and resolving Global/EMEA/APAC datacenters for Oracle related request/release/issues.
* Working on Critical/Major P1/P2 issues.Preparing RCA and dicuss with client.
* Installing, configuring and maintaining Oracle Databases and its tools
* -Working on 11g/12c, SQl plus, SQL Developer,Toad tool
* Working/Managing on Postgresql server issues.
* Troubleshooting Operating system related issues.
* System refersh
* Backup and recovery of the Oracle database
* Reorg, archiving, recompile invalid objects.
* Rolling out Shift Roster to manage 24\*7 support.
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| Environment |  Linux 6.4/7.2/7.4 , RAC 11.2.0.4/12.1.0.2/12.2.0.1 |
| Project Location  | Offshore , India |
| Team Size  | 4 Oracle DBA at Offshore Noida and 2 Oracle DBA at Offshore Nagpur location |
| Duration | March,2019 – 3rd September |
| Company :- Cognizant India pvt. Ltd.**Project 5** |
| Client | Genzyme |
| Project Description | Genzyme has pioneered the development and delivery of transformative therapies for over 30 years as a pioneer of the biotechnology. Genzyme has long been known for our expertise in the class of rare genetic diseases known as lysosomal storage disorders (LSDs). LSDs remain the heart of our company today, but we have also expanded – through both in-house development and strategic acquisitions and partnerships – to other disease areas such as thyroid cancer and multiple diesase.I Worked as Oracle Production DBA supporting application team and support production environment databases. |
| Duration | June, 2010 - June , 2011 |
| Role / Responsibilities | * Weekly Oncall Support on rotation wise.
* Give support to US Team and Client
* Provide coverage during US hours
* Escalate to US Oncall whenever there is a issue which cannot be addressed.
* Monitoring Critical databases of 150 databse servers .
* Proactive DB maintenance
* Addressing tickets and ensuring compliance with account SLA objectives
* Updating of tickets
* Email Updates
* Communication with customer
* Meeting schedules
* Daily status meeting and weekly staff meeting
* Managing the 10g/11g Rac servers
* Managing Datagurad on 10g/11g Rac servers
* Troubleshoot the standby databases whenever there is a alert.
* Installing and upgrading the Oracle server and application tools.
* Database setup (Primary and standby)
* Allocation system storage and planning future storage requirements for the database system.
* Creating primary database storage structure (Tablespaces).
* Creating storage objects (tables, views, indexes).
* Modifying the database structure, as necessary from information given by application developers.
* Enrolling users and maintain system security.
* Creating object/statement/privilege auditing.
* Creating roles, granting roles and privileges.
* Monitoring the Database growth and the Tablespace size.
* Monitoring users access to the database (Auditing).
* Database Re-organization (Tablespace, database, tables etc.).
* Monitoring and optimizing the performance of the database.(Database and application Tuning).
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| Environment | Sun Solaris, AIX,HP Unix, RAC 11.2.03 |
| Operating System | Sun solarix Sun Solaris, AIX,HP |
| Project Location  | Offshore , India |
| Team Size  | 6 Oracle DBA at Offshore and 3 Oracle DBA at Onsite |
| **Project 6** |
| Client | PayPal India Pvt Ltd (Online Money Transfer Service Provider) |
| Project Description | **PayPal** is an American-based global e-commerceBusiness allowing payments and money transfers to be made through the Internet. Online money transfers serve as electronic alternatives to paying with traditional paper methods, such as checks and money ordersPayPal is an acquirer, performing payment processing for online vendors, auction sites, and other commercial users, for which it charges a fee. It may also charge a fee for receiving money, proportional to the amount received. The fees depend on the currency used, the payment option used, the country of the sender, the country of the recipient, the amount sent and the recipient's account type. In addition, eBay purchases made by credit card through PayPal may incur extra fees if the buyer and seller use different currencies. |
| Duration | December, 2011 - March 2012 |
| Role / Responsibilities | * Weekly Oncall Support on rotation wise.
* Give support to US Team and Client
* Provide coverage during US hours
* Escalate to US Oncall whenever there is a issue which cannot be addressed.
* Monitoring Critical databases of 1000 Terabytes where each table size is of minimum 5 terabytes.
* Proactive DB maintenance
* Addressing tickets and ensuring compliance with account SLA objectives
* Updating of tickets
* Email Updates
* Communication with customer
* Meeting schedules
* Daily status meeting and weekly staff meeting
* Managing the 10g/11g Rac servers
* Managing Datagurad on 10g/11g Rac servers
* Troubleshoot the standby databases whenever there is a alert

Managing and monitoring the Golden Gate server whenever there is any alert. |
| Environment | Sun Solaris, AIX,HP Unix,Linux,RAC 11.2.3 |
| Operating System | Sun solarix Sun Solaris, AIX,HP |
| Project Location  | Offshore , India |
| Company :- IBM India**Project 7** |
| Client  | VODAFONE, SPAIN |
| Project Description | Vodafone , Spain comprised of different datamarts like Prepaid , Postpaid , Internet DM to support around 250 databases.We have escalation and notification process like DSR,QC,SRT,RCA. We use Monet Remedy user tool for ticket monitoring and change management tickets. Here I supported databases in 10G RAC environment |
| Duration | December, 2007 - May 2008 |
| Role / Responsibilities | * Domain Leader
* Weekly Oncall Support on rotation wise.
* Give support to US Team and Client
* Provide coverage during US hours
* Escalate to US Oncall whenever there is a issue which cannot be addressed.
* Monitoring backups and remediation of failures.
* Proactive DB maintenance
* Addressing tickets and ensuring compliance with account SLA objectives
* Updating of tickets
* Email Updates
* Communication with customer
* Meeting schedules, Daily status meeting and weekly staff meeting
 |
| Environment | Sun Solaris, AIX |
| Operating System | Sun solarix |
| Project Location  | Offshore , India |
| Team Size handled | 12 Oracle DBA |
| Company :- CSC india pvt. ltd.**Project 8** |
| Client | Motorola |
| Project Description | Motorola comprised of different segments like PCS ,SPS,GTSS,CGISS,IESS,BCS.Each segement does support around 250 databases.We have escalation and notification process like DSR,QC,SRT,RCA. We use Monet Remedy user tool for ticket monitoring and change management tickets.Beside this we are using WARN application which is used for paging Oncall DBA.Here I supported databases in 10G RAC environment |
| Duration | August 28, 2004 - April 2007 |
| Role / Responsibilities | * Domain Leader
* Weekly Oncall Support on rotation wise.
* Give support to US Team and Client
* Provide coverage during US hours
* Escalate to US Oncall whenever there is a issue which cannot be addressed.
* Monitoring backups and remediation of failures.
* Proactive DB maintenance
* Addressing tickets and ensuring compliance with account SLA objectives
* Updating of tickets
* Email Updates
* Communication with customer
* Meeting schedules
* Daily status meeting and weekly staff meeting
 |
| Environment | Sun Solaris, AIX |
| Operating System | Sun solarix |
| Project Location  | Offshore , India |
| Team Size handled  | 12 Oracle DBA |