

Criteria	Details		
Candidate Name:	First Name	Middle Name	Last Name
	Balaji Pirati		
Phone No:	7022287998		
Alternate Number (Mandatory)			
Email ID:	balajiora18@gmail.com		
Current Location:	bangalore		
Desired Location:	bangalore		
Native Location:			
Total Experience:	5.1 years		
Relevant Experience:			
Current CTC:	6.2		
Expected CTC:	8.1		
Hike in Percentage:	31%		
Offer in Hand	No		
With Which Company			
Company Domain / Size			
Current Offered Salary			
Current Company:	Synchronoss Technologies		
Currently on Contract / Permanent:			
Parent Company name if Contract:			
Ready to go on our Payroll:			
Notice Period:	30 days		
Buyout:			
Buyout paid by Candidate?			
Informed that buyout not paid by us?			
Accommodation required?			
Informed Accommodation only 1 Week?			
Reason for Job Change:			
Is there any gap in employment:			
Reason for Gap:			
Is there any gap in Education:			
Reason for Gap:			
Relocation:			
Reason for Relocation:			
Kids:			
Kids Studying:			
Will relocate with Kids?			
How studies will be managed for Kids:			
Spouse working?			
Will he/she relocate with candidate?			

Balaji Pirati

Email id : balajiora18@gmail.com

Mobile : +91-7022287998

Professional summary:

- ❖ Having 5+ Years of experience in IT Industry as an Oracle Database Administrator.
- ❖ Extensive Knowledge on Oracle Architecture.
- ❖ Taking care of Table spaces related issues like resizing the data files, adding new data files.
- ❖ Experience in performing and monitoring database backup using RMAN.
- ❖ Managing Imp/Exp and Expdp/Impdp for Backup & Recovery Purpose.
- ❖ Experience in Schema level refreshing using Data pump mechanism.
- ❖ Experience in Flashback Database and Database cloning using RMAN.
- ❖ Experience in Database performance tuning using AWR Report.
- ❖ Memory tuning by enabling ASMM, AMM
- ❖ Application tuning and generated execution plans using Explain plans, TK Prof
- ❖ Monitoring the database for CPU utilization, Blocking Sessions and killing of requested user processes.
- ❖ AWR and ADDM report generation and analyzing.
- ❖ Managing and monitoring indexes and partitioning
- ❖ Involved in Installation and Upgradation of Oracle 11g Rac Software
- ❖ Having experience in Datagaurd implementation.
- ❖ Experience in patching and upgrade in RAC by applying patch set
- ❖ Good Exposure on 11gr2 RAC, SCAN name and SCAN ips.
- ❖ Good understanding of 11gr2 cluster startup process.
- ❖ Having experience in applying PSU patches and upgraded databases using patch sets.
- ❖ Having experience in RAC setup and maintenance.
- ❖ Having experience in adding nodes and service management in RAC environment.

Career Objective:

To get in to challenging growth oriented where my skills can be efficiently utilized & with Focus on Domain expertise and leading towards the Goal of the organization

Employment History:

- ❖ Working as Oracle DBA for Synchronoss Technologies Bangalore, Oct 2014 to till date.
- ❖ Worked as Associate Oracle DBA for HCL Technologies Bangalore from Feb2012 to Sep2014.

Education:

B.Tech from JNTU-Hyderabad in the year 2011.

Technical Skills:

Databases : ORACLE 10g, 11g
 Oracle Tools /Utilities : DBCA, EXPDP, IMPDP, RMAN
 Languages : SQL,PL/SQL
 Operating Systems : Linux

Projects Profile:

Project #1

Project : Verizon Wireless
Environment : Oracle10g and 11g
Organization : Synchronoss Technologies

Roles and Responsibilities

- ❖ Created catalog database and handling all RMAN backup through catalog only
- ❖ Resolving user's day-to-day issues
- ❖ Interacting with client and team to resolve queries
- ❖ Involved in designing the Backup Strategy Plan
- ❖ Generating AWR Report for database performance Health Check
- ❖ Used ADDM for taking the advisories
- ❖ Monitoring the ASM Disk Groups
- ❖ Applied database patches
- ❖ Taking the logical backup of different databases using data pump
- ❖ Managing and monitoring indexes and partitioning
- ❖ Applying the missed archive logs to standby database whenever the sync lost
- ❖ Configured high availability services for Transparent Application Failover(TAF)
- ❖ Taking backup of OCR file & Voting Disks
- ❖ Performed Index Rebuilding to enhance the performance
- ❖ Understanding execution plan of top sql statements by using Explain plan ,
Auto trace and Tk prof

Project #2

Project : AT&T Telecom
Environment : Oracle10g and 11g
Organization : Synchronoss Technologies

Roles and Responsibilities

- ❖ Created catalog database and handling all RMAN backup through catalog only
- ❖ Resolving user's day-to-day issues

- ❖ Interacting with client and team to resolve queries
- ❖ Resolving the tickets
- ❖ Involved in designing the Backup Strategy Plan
- ❖ Generating AWR Report for database performance Health Check
- ❖ Used ADDM for taking the advisories
- ❖ Monitoring the ASM Disk Groups
- ❖ Applied database patches
- ❖ Taking the logical backup of different databases using data pump
- ❖ Managing and monitoring indexes and partitioning
- ❖ Taking backup of OCR file & Voting Disks
- ❖ Configured high availability services for Transparent Application Failover(TAF)
- ❖ Understanding execution plan of top SQL statements by using Explain plan , and Tk prof

Project #3

Project : Rogers Communications Inc.
 Environment : Oracle10g and 11g
 Organization : HCL Technologies

Roles and Responsibilities

- Backup and Recovery by Export / Import / Data pump of Table, schema, full database level.
- Solving issues which come by Tickets.
- Creation of users and maintaining them with Quota Maintenance.
- Moving Tables and Rebuilding of Indexes to rectify segment fragmentation.
- Install oracle and apply patches to upgrade oracle.
- Backup and recovery using RMAN incremental backups.
- Monitoring database growth, Monitoring the table fragmentation & Re-Organization of Tables.
- Table space and File System Management.
- Performed Database Cloning and refresh on to Test environment
- Performance tuning by enabling ASMM and generated execution plans using Explain plans and auto trace.
- Monitoring the database for CPU utilization, Blocking Sessions and killing of requested user processes.
- AWR and ADDM report generation and analyzing.