

Oracle Database Administrator Oracle Database Administrator Oracle Database Administrator -
Accenture Des Plaines, IL Highly Accomplished, deeply driven, Oracle Database Administrator with
a successful track record of 5+ years in production as well as non-production environments. Proven
ability to tackle and succeed in implementing multiple oracle products such as RAC/ASM, Data
Guard, OEM, RMAN, 10g, 11g, & 12c RDBMS as well as Performance Tuning. Authorized to work
in the US for any employer Work Experience Oracle Database Administrator Accenture - Austin, TX
2012 to Present Role & Responsibilities: Built & Administered 2 & 3 node RAC clusters with ASM
Created multiple 10g, 11g & 12c databases for production, test and development environments
Refreshing Development/Test environments with Production using Exp/Imp, DataPump & RMAN
Creating and Assigning roles and privileges and assigning them to users depending on the user
activity Defragmentation of segments for improved performance and effective space management
using segment advisor Implemented and managed database security Have touch-point calls with
offshore team for status updates Implemented 11g GoldenGate for unidirectional replication from
on-premise DB to AWS RDS Oracle DB Implemented 12c GoldenGate for replication as well as
troubleshooted gaps between source and target databases Migrated 12c non-CDB to Pluggable
databases Utilized DB links to move data as well as for reporting purposes Created and
Maintained Materialized views Applied quarterly CPU & PSU security patches Primary DBA for
50GB - 5TB databases Provided on-call support 24*7 Performed Database & Performance
Tuning, Storage Management, Plan growth and changes (capacity planning), Database Monitoring,
Security Management and Tuning SQL queries Administered Tablespace Management, Undo
Management, Managing Users, Resources, Managing User Privileges and Roles Utilized the
Resource Manager to restrict the resources of users/sessions Constructed and Implemented
various backup strategies for the organization Built & resolved gap issues with Data Guard
Upgraded databases from 10gR2 to 11g R2 to 12c & from 10gR2 to 12c Implemented OEM in
production, test and development environments Analyzed ASH, AWR & ADDM reports for
monitoring and performance tuning purposes Configured AWS RDS Oracle DB Configured AWS
EC2 instance and installed an Oracle Database on it Written PL/SQL & SQL scripts to create

tables, views, indexes, sequences and synonyms Performed regular Oracle DBA responsibilities such as monitoring the DB alertlogs, check status of redo logs, backup checks, regular health checks, monitor space of tablespaces, log files and etc. in a professional manner Environments: Oracle 10g, 11g, 12C, RMAN, RAC, ASM, Materialized views, Oracle Data Guard, OEM Cloud Control, AWS RDS, & Oracle Golden Gate Oracle Database Administrator TDS Telecom - Madison, WI 2011 to 2012 Role & Responsibilities: Built & Administered 4 node RAC cluster with ASM Installed, configured, and upgraded Oracle server software and related products, maintain multiple Oracle 9i/10g/11g standalone and RAC databases on Linux, Sun Solaris and AIX servers Actively monitored tablespaces, listeners, users/schemas in multiple databases Supported and Advised development teams on DB related issues Implemented database auditing Coordinated and worked with development & system admin teams extensively Installed Oracle 11gR2 client software for multiple servers with different operating systems such as Windows, AIX, Sun Solaris, and Linux Built the RMAN catalog & automated backup strategies using a shell script Database/Schema refreshes using RMAN, Exp/Imp, & DataPump Used Data Guard switch over as a way of migration to an Exadata Machine with very little downtime in production environment Implemented Flashback technology in production and non-production environments Troubleshooted Oracle Networking Issues Implemented replication through Materialized Views Diagnosed Oracle bugs and coordinating with Oracle support through metalink to resolve them in timely manner Used OEM to monitor databases and their performance Created Roles & Profiles and assigned them to users/schemas Designed and Implemented Disaster Recovery Strategies Created and Managed application users/schemas and their associated tablespaces Troubleshooted and fixed a number of RMAN backup jobs and DataPump Export issues Upgraded from Oracle version 10.2.0.4 to 11.2.0.2 & 11.2.0.1 to 11.2.0.3 in production and non-production environments Applied quarterly CPU & PSU security patches Worked closely with Oracle Support with various Oracle related issues Successfully recovered corrupted databases Carried out the setting up of RMAN back up schedules of databases Participated in Disaster recovery (DR) exercises Implemented Oracle Enterprise Manager Grid Control in

production and non-production environment Documented and maintained database administration procedures Analyzed the infrastructure requirements for new projects & managed the environment build process Ran health checks on Oracle databases Troubleshooted various issues during installations and day to day activities Designed and developed various backup strategies Supported and performed the maintenance of the Data Guard environment databases Worked as part of a global team 24*7 to provide support on production environment databases Environments: Oracle 9i, 10g, 11g R2, RAC, OEM, ASM, Materialized views, Grid Control, RMAN, & Oracle Data Guard Certifications/Licenses Oracle Certified Associate Present OCA Additional Information KEY SKILLS: Built & Administered 2, 3 & 4 node RAC clusters Experience in implementing 10g, 11g and 12c RAC with ASM & Data Guard for various platforms Implemented DataGuard and resolved gap issues as a disaster recovery solution and performed test exercises Implemented GoldenGate to support a reporting DB platform Experience in implementing AWS EC2 & RDS Created multiple new 11g & 12c databases through scripts and interactive mode Experience in creating and maintaining database objects, users, tablespaces and roles & privileges Performed DB refreshes/cloning by using export/import, DataPump & RMAN Upgraded DB's from 10g to 11g to 12c Experience in analyzing Statspack, ASH, AWR, ADDM, Trace files, & Execution plans to fix performance related issues Experience in utilizing tools & utilities such as Statspack, ASH, AWR, ADDM, OEM, RMAN, Exp/Imp, DataPump, TOAD, SQL Developer, & SQL * Loader Experience in HOT & COLD Backups Automated HOT and COLD Backups Experience in utilizing flashback technology Performed Migrations as well as decommissions of multiple databases Experience in implementing and using OEM 12c Cloud Control & configuring DB connectivity issues Created SR's and worked with Oracle Support Developed shell scripts to automate and monitor DB operations on cron and OEM Provided 24*7 production database on-call support Applied Quarterly CPU/PSU security patches Excellent verbal, technical-writing and communication skills Coordinated with multiple teams to ensure success of scheduled projects Worked with multiple ticketing systems such as UTF, OTRS, & Maximo TECHNICAL SKILLS: Operating Systems RHEL, HP-UX, Windows, Sun Solaris, CentOS, AWS EC2, RDBMS Oracle 10g R2, 11g R2, 12c

Database, AWS RDS High Availability RAC, ASM, Data Guard, GoldenGate Languages SQL,
PL/SQL, Shell Scripting Tools OEM, SQL Loader, TOAD, SQL Developer

Name: Scott Cruz

Email: logan56@example.com

Phone: 401-792-0838x767