

Technical Skills Databases: Oracle RDBMS- 10g, 11g & 12c Technology/utilities: Data Pump, RMAN, Data guard

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

• 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 team

• Working on scheduled activity of database patching (CPU, PSU) • Installing latest patch on production

• 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

• 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

• Database Migrations from one server to another or to different platforms • RCA and impact analysis

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 alerts,

• 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

Project II: Data Center Migration (Onsite Project)

Responsibilities: Data center migration was one of activity for migration of our datacenter from one location to

• Installation of Oracle 11g on Linux platforms • Worked on service requests (Incidents / Change / Request)

ACADEMIA / PERSONAL DETAILS • Bachelor of Engineering (B.E.) in Computer Science and Engineering

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

Highest Qualification BE (cse)

PAN: - AOFPT5052C