



# KAPITAL DATA CORP

305 FLORAL VALE BLVD,  
YARDLEY, PA, 19067  
Phone: 215-366-2029  
[www.kapitaldata.com](http://www.kapitaldata.com)



# Jon Krehbiel

## Oracle DBA

### Summary

- 20+ years of DBA experience with Oracle, Postgres, and SQLServer
- Expertise in managing Oracle 19c, 12c, and 11g databases on UNIX/Linux, and Windows
- Hands-on experience with cloud platforms: AWS, GCP
- Performance tuning, RMAN backup, recovery, scripting (shell, PL/SQL)
- Remote DBA services for major clients like Wells Fargo, State of Tennessee, Palm Beach County Schools

### Education:

Bluffton University - BA Math (1976)

Bluffton College - Minor Computer Science(1980)

### Project Details:

#### TRPC / The Retirement Plan Company

##### Sr. Oracle DBA

1/2024 - 5/2024

- Managing Oracle DBs on Windows
- Shell scripting for monitoring and managing databases, including SQL scripting
- Backup and recovery for all DBs
- Oracle database Standby recovery on remote server using RMAN and archive logs
- Upgrade preparation for 11g to 19c migration
- SGA/PGA Performance Tuning analysis

#### PLS / Pittsburgh Logistics Services

##### Sr. Oracle/Postgres/SQL DBA

12/2021 - 1/2024

- PLS / Pittsburgh Logistics Services - Sr. Oracle/Postgres/SQL DBA - Remote
- Managing 11g and 12c Oracle DBs on Linux
- Managing and Migrating to Postgres (Postgresql) DBs on Google cloud (GCP) VMs
- Worked with GCP admins with GCP console access
- Initial planning with GCP Big Query
- Managing Microsoft SQLserver (MSSQL) DBs on GCP VMs
- Shell scripting for monitoring and managing databases, including SQL scripting
- Backup and recovery for all DBs

## **TennCare / State of Tennessee**

### **Sr. DBA**

**01/2021 - 12/2021**

- Upgraded to OAV 20.4 auditing over 50 TB audit log records for 100 DBs retained 10 years
- Planning with Amazon Cloud AWS admins for migration to AWS VMs for DB servers
- Auditing data and monitors retained in AWS and Google Cloud (GCP) data buckets
- Preliminary analysis of GCP Big Query and also Splunk for monitoring and reporting audit data
- Oracle Databases 19c, 12c and 11g on Linux and Solaris
- Shell scripting for monitoring and managing databases, including SQL scripting
- Backup and recovery utilizing RMAN and Export Datapump and Dataguard

## **Palm Beach County Schools**

### **Sr. Oracle DBA**

**07/2020 - 01/2021**

- Palm Beach County Schools - Sr. Oracle DBA - Remote
- Oracle Databases on Windows primarily utilizing PeopleSoft
- Access via VPN and RDP
- Troubleshooting and Tuning SQL and PeopleSoft processes
- Tuning utilized multiple methods: statistics, indexes, SQL profiles, and others
- Working with DBA and development teams to improve performance

## **Ohio University**

### **Sr. Oracle DBA**

**10/2019 - 06/2020**

- Ohio University - Sr. Oracle DBA - Remote
- Oracle Databases 19c, 18c, 12c and 11g on O/S file systems on RedHat Linux
- Established new user profile security management for user password complexity and account expiration management, on all 19c DBs, working with account management team and Oracle DBAs
- Migrated OEM 12 to OEM 13 Incident Management Rules, interfacing with Zenoss ticketing SMTP notification and DB agents.

## **Fleetcor / Comdata**

### **Sr. Oracle DBA**

**07/2018 - 10/2019**

- FleetCor / Comdata - Sr, Oracle DBA - Brentwood TN
- Senior Oracle DBA managing over 100 Oracle databases
- Oracle Databases on 19c, 12c, and 11g (R1 and R2) on RAC, ASM, file systems on Linux and UNIX (HP, Solaris, IBM/AIX)
- Tuning PL/SQL with development and migration processes for efficiency
- Assisted GoldenGate management and replication to and from Oracle and others, such as DB2, mainframe, MSSQL, MySQL, etc.

## **University of San Francisco**

### **Banner Oracle DBA**

**04/2018 - 07/2018**

- University of San Francisco - Banner Oracle DBA - Remote
- Migrating Banner ODS DB to new Banner ODS 9.0 ETL tool
- Created multiple dynamic O/S and SQL scripts for migration effort
- Installed Oracle 12c R2 on Solaris using silent response file scripts
- Worked with UNIX admin team to install Java 1.8 for server



## **Wells Fargo Bank**

### **Sr. Oracle DBA**

**10/2017 - 04/2018**

- Wells Fargo Bank - Sr. Oracle DBA - Remote
- Oracle DBA support and troubleshooting
- Databases versions 12c, 11g, on RAC with ASM and file systems
- Managed via OEM and custom monitoring and maintenance shell scripts.
- Upgraded, patched, and migrated various platforms and versions of Oracle
- RMAN and custom backup solutions for all databases
- Database upgrades and installations coordinated and performed personally

## **ManageForce**

### **Sr. Oracle DBA**

**10/2016 - 10/2017**

- ManageForce - Sr. Oracle DBA - Remote
- Databases versions are 12c, 11g, and legacy versions 7 through 10 on RAC with ASM and file systems, on Windows, Linux and Oracle Database Appliance
- Oracle Databases primarily supporting JD Edwards application projects and clients
- Upgraded and migrated various platforms and versions of Oracle and JDE
- Interacted and coordinated with multiple company development teams and projects for Oracle deployments
- Designed standard monitoring and backups for managing databases through DBconsole, OEM Cloud Control and Cloud Control, custom scripts, and logging directly into DB servers.

## **Walgreens**

### **Level 3 Oracle DBA**

**08/2014 - 10/2016**

- Walgreens - Level 3 Oracle DBA - Deerfield IL
- Member of team of 8 DBAs managing over 1000 Oracle databases
- On-call DBA for production and other critical issues
- Databases versions 12c, 11g, 10g, 9i on RAC with ASM and file systems, on AIX, Solaris, Linux and Oracle Database Appliance
- Multiple DBs upgraded on AIX, Solaris, and ODA from 11g to 12c
- Performance tuning of PL/SQL and SQL and shell scripts
- ODA grid infrastructure and DBs upgraded from 11g to 12c using oakcli and manual methods

## **HCA / Parallon**

### **Sr. Oracle DBA**

**10/2013 - 08/2014**

- HCA / Parallon - Sr. Oracle DBA - Nashville TN
- Member of small team managing over 100 Oracle databases for all aspects of hospital management for HCA and software development at Parallon
- Databases and Oracle clients include 12c, 11g, 10g, on RAC with ASM, and single instances on file systems, on both IBM AIX and Redhat Linux
- Established and maintained monitoring and alerting systems with Oracle Grid Control and writing custom shell scripts. This included setting monitoring templates and thresholds throughout the organization

