

#### **CONTACT**

- +91 86819 23178
- 📦 iampraveen6898@gmail.com
- Bengaluru

#### **EDUCATION**

Bachelor of Information Technology

MVIT, Pondicherry University 2016 - 2020

**High School** 

Achariya Bala Siksha Mandir 2014 - 2016

Secondary School Aditya Vidyashram 2013 - 2014

#### **SKILLS**

- SAP ECC & S/4 HANA
- SAP Implementation & Migration
- BTP Administration
- HANA & SYBASE Administration
- Cloud Connector & CPI DS
- HANA Cloud Database

#### CERTIFICATION

- Azure Fundamentals AZ 900
- Azure for SAP Workloads AZ 120
- AWS Cloud Practitioner

# PRAVEEN KUMAR

# SENIOR SAP BASIS | HANA | BTP ADMINISTRATOR

#### **ABOUT**

Passionate and self-driven IT professional with expertise in SAP Technologies. My core competencies encompass SAP BASIS, HANA & BTP administration including S/4 HANA implementation, Migration, Upgrade and AMS projects.

#### **EXPERIENCE 4+ YEARS**

KAAR TECH Nov 2020 - April 2023

ERNST & YOUNG April 2023 - March2024

Tech Mahindra April 2024 - Jun 2024

Numeric Technologies July 2024 - Current Organization

#### **ACCOMPLISHMENTS**

- Performed the System migration from the Customer data center to the SAP Rise data center for the entire landscape.
- End-to-end SAP RISE Implementation of S/4 HANA 2021, on the SAP HEC environment.
- Implemented SAP ECC Upgrade from EHP 7.0 FOR SAP ERP 6.0 SP 12 to SAP ECC EHP 7.0 for ERP 6.0 SP 23 towards the full landscape.
- Implemented SAP S/4 HANA Embedded Fiori configuration for multiple client systems.
- Implemented HANA database migration using the HANA tenant copy strategy with SSL enabled.
- Implemented SAP NetWeaver 7.5 migration using the SWPM Import/Export strategy
- Installation and post-configuration of NW AS ABAP 7.52 with SWPM using XML stack for automatic SUM tool startup for add-on installation.
- Cloud connector Installation & Upgrade and configuration secured tunnel communication between SAP BTP, SAP SF and on-premise systems.
- Implemented SAP Webdispatcher, and SAP Cloud Connector configuration from scratch.
- CPI DS agent installation and the agent configuration.
- Adobe Document Services (ADS) configuration and setup in the SAP NetWeaver 7.5.
- Mandatory System configuration for ABAP, JAVA, HANA DB, ASE DB, Cloud connector, Webdispatcher in the Solution Manager 7.2.
- Upgraded HANA DB from HANA 2.0 SPS 04 Revision 046 to HANA 2.0 SPS 05 Revision 059.03 with HANA Plug-ins.
- Implemented HANA System Replication configuration with the SAP HANA Studio and hdbnsutil.

## EMIRATES NATIONAL OIL COMPANY - UAE (ONSITE) TYPE OF PROJECT - DATA CENTER MIGRATION

- Performed the System migration from the Customer data center to the SAP Rise data center for the entire landscape.
- Implemented SAP S/4 HANA Embedded Fiori configuration for multiple client systems like SAP HANA, and CAR systems.
- Implemented HANA database migration using the HANA tenant copy strategy with SSL enabled.
- Post system configuration for the migrated systems with the new FQDN.
- Performed regular RETROFIT every week between the Business system and Project system to maintain the system consistency.
- Performed mass Transport request import with the Shell script.
- CPI DS Agent Installation and Agent activation configuration setup.
- Enabled the Adobe Document Services in SAP NetWeaver 7.5 and set up ADS configuration for the multiple systems.
- Installed the Reader rights credentials in NWA for enabling the editable PDF.
- Implemented web dispatcher configuration for the LB URL.
- Implemented SAP NetWeaver 7.5 migration using the SWPM Import/Export strategy.
- Configured SSL on SAP ABAP and AS JAVA, Webdispatcher, and Cloud connector.
- Implemented SAP Webdispatcher with LB configuration.
- SAP Cloud Connector Master and Shadow Instance configuration from scratch.
- Mandatory System configuration for ABAP, JAVA, HANA DB, ASE DB, Cloud connector, Webdispatcher in the Solution Manager 7.2.
- System Landscape Directory Activation the NetWeaver 7.2 and pushed the system data from different systems in the landscape.
- Troubleshooted and fixed various errors occurred during the migration.
- Enabled Trusted relationship between ABAP systems using the SMT1.
- Performed SLT setup between ABAP systems on HANA DB using the LTRC and DBCO.
- Prepared the Hardening activities in the migrated systems before handing over to SAP RISE team.

## PUBLIC SERVICE DEPARTMENT - RAK - UAE TYPE OF PROJECT - SAP RISE IMPLEMENTATION

- Rise with SAP S4 HANA end-to-end implementation in the HEC Azure environment.
- SAP BTP Configuration Subaccount creation and adding requires services instances.
- Implemented the SAP Asset Manager BTP application in the S/4 HANA.
- Creating Technical systems and Business systems in SAP NW JAVA for PI integration.
- Monitoring the Full and log Database backup status regularly and checking backup in the SAP ECS Launchpad.
- Analyze the SAP system and identify relevant SAP security notes.
- Maintenance& review and audit of roles, profiles, authorizations etc.
- · Administration of customer users (user creation, change, deletion, maintenance profiles, roles, authorizations, master data
- and passwords)
- Implementing SAP Notes and other types of manual corrections (corrections software correction package) in managed system notes and corrections required for application-related issue.
- Checking for SAP software updates SAP Support Packages, and SAP kernel
- Version upgrade of SAP Software: Upgrade planning and coordination.
- Regular ABAP dumps check and classification and Analyze SAP application recommendations on fixing failures.
- Maintain SAP transport management system and configure transport routes configuration.
- Create, change and delete printers in SPAD.
- Defining production job schedule and dependencies based on business requirements
- Creating Service Requests with the correct template as per the business needs the requests.
- Performed the Integration between S4 backend with the PIPO systems.
- User Administration and authorization management in SAP NW JAVA system
- Creating and Maintaining Destination in the SAP NW JAVA system.
- · Carrying out monitoring checks in the NW JAVA & Starting and Stopping NW.
- Adding SSL certificates to Trusted CA in SAP Netweaver JAVA system.

### SPOSEA B.V - NETHERLANDS TYPE OF PROJECT - APPLICATION MANAGEMENT SERVICES IN SAP BTP

- SAP HANA Cloud Administration with SAP HANA Cloud Central in SAP BTP cockpit
- Create, Start, Stop and Delete instances using SAP HANA Cloud Central in SAP BTP cockpit
- Configuring Entitlements and Adding Services in BTP Cockpit as per the business requirement in SAP BTP cockpit
- Creating a new Sub account and enabling cloud foundry in SAP BTP cockpit.
- Created a SAP Data Intelligence instance in SAP BTP cockpit and daily monitoring the running instances in the SAP Data Intelligence monitoring cockpit.
- Management of Platform users and Business users and providing required authorizations in SAP BTP cockpit.
- Managing the destination configurations, certificates and subaccount trust via the destination editor in the SAP BTP cockpit.
- Managing the data transmission tunnels used by the Cloud connector.
- Integrating backend ERP or S/4 HANA and SAP Cloud systems via cloud connector and manage the destinations in SAP BTP,
- Adding users to global accounts and subaccounts and assign roles to them as needed.
- Configuring entitlements and adding Service plans to the subaccounts.
- Role Collections and Roles assignments in Global Accounts, Directories, and Subaccounts.
- Starting and Stopping HANA cloud Instances using SAP HANA Cloud Central in BTP cockpit.
- Management of Global & Sub account, Directory in BTP cockpit.
- Users, Roles and Privilege in the HANA cloud cockpit.
- Monitoring the Data Provisioning agent status, Remote Sources and Remote subscriptions and resolving the Remote Source exception in SAP BTP HANA cockpit
- Checking and analyzing the SAP HANA Cloud Out of memory errors and its cause in SAP BTP HANA cockpit.
- Monitoring and reporting the SAP Data Intelligence instances.
- Monitoring and alerting the customer during the Hana cloud maintenance activity
- Monitoring the Cloud foundry environment application status in the BTP cockpit.
- Monitoring the CPU, Memory and Disk Load of the application through the Kibana Dashboard
- Monitoring the performance and table space and blocked transactions in the HANA cloud cockpit.

### METHOD 360 - UNITED STATES TYPE OF PROJECT - APPLICATION MANAGEMENT SERVICES

- Upgraded HANA DB from HANA 2 SPS 04 Revision 046 to HANA 2 SPS 05 Revision 059.03 with HANA Plug-ins to the entire landscape.
- Google Cloud Fusion setup with S/4 HANA system for Table data integration.
- Monitoring of various system performance parameters (CPU, Memory & Disk space) of SAP servers in azure environment.
- Monitoring Alert log messages on azure environment.
- Background Job scheduling, descheduling and monitoring its status.
- Workbench and customizing transport request administration.
- Extending the Sybase database file size when it's exceeding the limit.
- Applying support packages using SPAM and SAINT
- Profile maintenance.
- Configuring and Monitoring the operation modes and solving the user load issue with a more number of dialog work processes during Business hours.
- Performance monitoring and tuning and other activities are required to maintain system integrity and maximize system uptime.
- Upgraded kernel to the latest version.
- Configured STMS and troubleshoot the STMS errors.
- Performed remote client copy and client export/import
- Fiori roles and user Administration.

### DAVID BROWN - UNITED KINGDOM TYPE OF PROJECT - APPLICATION MANAGEMENT SERVICES

- Performed SAP ECC EHP 7.0 for ERP 6.0 SP 23 Upgrade to the entire landscape.
- OpenText addon Installation for configuring Business Center Solution Accelerators.
- Cloud Connector and supported CPI Tickets.
- System Monitoring & Performance tuning.
- SAP Note check and implementation.
- SAP Kernel and Host agent patching and Upgrades.
- SAP Transport Management system configuration.
- Configured HANA automatic backups and backup space management at the server level.
- Performed HANA reclaim for clearing the unused log segments in the HANA DB studio.
- Regular security patch note implementation and regular maintenance activity to the entire landscape.
- Hana, Sybase / ASE database Administration.
- HANA Smart Data Access configuration to MSSQL.
- HANA and ASE DB Backup Management.
- Cloud Connector Installation and Upgrade and configuration.
- · SCOT configuration for Inbound and Outbound mail.
- SAINT/SPAM addon upgrades and installation for OpenText and SF configuration.
- STRUST SSL certificate maintenance.
- · Client Copy and System Refresh.
- HANA system replication configuration between Primary and Secondary Systems.
- SAP UI5 version Patching.
- HANA DB restore and post activities.
- Configured profile parameters.
- Create users and roles in the HANA studio.
- Creating the incidents in the support portal and opening the OSS connection based on the request.
- Performed testing of roles with the coordination of the functional team.
- SAP Router Installation, Configuration and license renewal.

# FIRST GROUP - UNITED KINGDOM TYPE OF PROJECT - DEMERGER ROLL OUT

- Activated the Migrate your data S/4 Fiori application for data upload.
- Created 1000 plus roles for the newly created company code and business plants.
- System Monitoring & Performance tuning.
- Mass creation and mass maintenance of roles and authorizations.
- Transport request movements on a regular base between Sandbox and the Business Systems.
- TR imports between clients using the SCC1.
- Maintenance of RFC(SM59)connections and troubleshooting.
- Reporting problems like Startup, Background jobs, updates, System status, work processes, System logs, ABAP dumps, and Memory issues.
- SLICENSE check & renewal and keep it up to date and SAP License audit (USMM, SLAW2) check.
- Resolve and support for day-to-day basis tickets created by end users.
- Troubleshooting Authorization related issues and 24 hours post go-live support during the hypercare support .