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**Summary:**

**Proffessional Summary:**

* Having 9 years of experience as SAP Basis administrator.
* Strong client facing skill with effective communication and coordination skills with client management and team member.
* Hands-on experience in both Administration & System maintenance tasks.
* Strong working knowledge on OS platform like SLES/IBM-AIX/HP-UX/Windows and DB like HANA/DB2/Max-DB.
* Ability to work in a time-constrained and team-oriented environment.

**Certification:**

* SAP Global Certification on SAP HANA - 2.0 (SP04).
* AZ-900 Microsoft Azure Fundamentals

**Working Experience:**

# 9.5 years of expertise in the field of SAP BASIS.

1. **Project -1**

* Leading independent oil and natural gas exploration and production company - USA
* World’s leading petroleum & chemical company - Saudi
* Major Nuclear/Electric power production and retail distribution company -USA.
* Floating production solution for Oil & Gas company - Singapore

**Environment:**

* ECC/PO/BO/GRC
* DB: HANA/DB2/MaxDB
* OS: SLES/RHEL/HP-UX/AIX/Windows Server.

**Responsibilities:**

* Worked on SAP migration (On-premises to Azure cloud).
* Worked on SAP system upgrade (ABAP & JAVA).
* Worked on SAP System Installation.
* Worked on SAP GRC - Oracle to Hana migration & upgrade using DMO.
* Preformed homogeneous system copy to build parallel landscape(N+1).
* Perform SAP classical OS/DB Migration from HP-UX to Linux – DB2 to MaxDB
* Preformed Kernel & support package upgrades.
* Worked on SAP-Router installation and certificate renewal.
* Worked on Client Administration such as Client copy/export/import.
* Solution Manager 7.2 SP9 upgrade.
* Solman Alert configuration.
* Daily Support ticket solution.
* System refresh.
* Involved in SAP HANA Monitoring and Troubleshooting.
* Prepared Stable solution for SAP HANA Backup Recovery.
* Implemented HANA replication.
* HANA HADR Build & Failover test.
* HANA SP Upgrade
* Performed S4HANA Readiness check for doing S4HANA conversion

1. **Project - Coke One North America (USA)**

**Project Type:** Support Project (offshore).

**Role:** SAP BASIS Consultant.

**Environment:**

* ECC 6.0 EhP7.
* DB: DB2 10.1, SQL Server 2012
* OS: SLES, Aix, Windows Server-2008.
* Bolton: Vertex/Siteminder/LEO/CAS/Hyland/Taulia/Assima /Everyangle.

**Responsibilities:**

* Daily Support ticket solution.
* Kernel upgrade.
* Patch Upgrade.
* DB2 Fix Pack Upgrade.

1. **Project - Green Ply, Emami Agrotech Limited & TIL**

**Project Type:** SI & Support Project (Client Location).

**Role:** SAP BASIS Consultant.

**Environment:**

* ECC 6.0, Solution manager 1.0
* HDB 1.0 sps 08, DB2 9.7, MaxDB 7.9
* SUSE Linux 11, HP-UX.

**Responsibilities:**

* SAP DB Migration from DB2 to MaxDB
* Installation of DEV/QUA/PRD Servers.
* Daily System Health Checkup
* Kernel upgrade.
* SAP support package upgrade.
* Client Administration – client copy.
* Background job scheduling.
* Backup and restore proposal, configuration and testing.
* TMS configuration and transport from DEV to QA & PRD.
* Quality Refresh with PRD data.
* HANA database backup restores using HANA studio.
* HANA failover & fall back configuration in HANA studio.
* DB2 & Max DB Administration – Backup / Restore
* Authorization Security – User / Role Maintenance
* Support in Security Audit.

1. **Project - Tonen General. (JAPAN).**

**Project Type:** Support Project

**Role:** SAP BASIS Consultant.

**Environment:**

* ECC 6.0 EhP6, UC4
* DB2 9.7
* Windows Server 2008, SUSE Linux 10.

**Responsibilities:**

* Background job scheduling and monitoring.
* Transport tickets resolving.
* Daily System Health Checkup.
* Client Copy.
* Kernel patch Upgrade.
* System Refresh.

1. **Project - Krishna tissue Pvt. Ltd. (Kolkata) & Vedanta Aluminum Ltd. (Orissa).**

**Project Type:** Implementation Project

**Role:** SAP BASIS & Security Consultant

**Environment:**

* ECC 6.0, Content Server 6.4, Solution Manager 7.1
* DB2 9.7, MaxDB 7.8.
* Windows Server 2008, SUSE Linux 10.

**Responsibilities:**

* Installation of IDES Server, Solution Manager, SAP Router.
* Installation of Content Server (Windows and MaxDB) and config with ECC.
* Kernel upgrade.
* SAP support package upgrade.
* Client Administration – client copy.
* SAP server load generation (SGEN).
* Backup and restore proposal, configuration and testing.
* TMS configuration and transport from DEV to QA & PRD.
* User Administration – Mass user creation through LSMW.
* Analyzing Authorization Matrix.
* Critical authorization objects restriction to users.
* Master Role and Derived Role creation.
* User assignment to Roles.
* System Monitoring.
* Content Server Implementation and DMS configuration in sync with ECC.
* Max DB version Upgrade.