

Sreeni Chintamani

SAP Basis Administrator

email: sreeni.chintamani@gmail.com

Mobile: **479-268-8345**

Summary of experience and qualifications:

- Results-driven, performance-focused, and seasoned IT professional with over 16 years of progressive experience in SAP Basis, NetWeaver and HANA DB administration in Planning, Technical Architecture, Implementation, Upgrades, OS/DB Migrations, S/4 HANA Conversions, Disaster Recovery Setup, and operating SAP projects on a diverse array of system platforms hosted on public cloud and on premise.
- SAP Certified Technology Associate (SAP HANA) & Run SAP Certified Root cause analysis Expert and Certified ITIL V3 Practitioner.
- Involved in all phases of implementations which includes planning, Business blueprint, Realization, performance testing, Integration & Cutover tests, go-Live and hyper care support.
- Responsible for System Landscape Design, strategies such as systems sizing, hardware requirements, SAP Installations, EhP and Version Upgrades, System Refreshes, database Installations and upgrades, Change and Transport System, Spool Management, Client Copy and performance monitoring, backups and restore, performance monitoring tools and storage requirements.
- Experience on SAP HANA and S/4 HANA installations for on premise and AWS Cloud, configuring data replication with SLT and SDA, SAP HANA operations and HANA DB Version, SP and Revision upgrades.
- Experience working with Amazon Web Services, including EC2, S3, VPC, IAM, EFS, RDS, and DirectX
- Implemented Solution Manager's Change Request Management Functionality (ChaRM) and Quality Gate Management.
- Configured Solution Manager Availability monitoring, technical monitoring (MAI), DVM -WoC and involved in OCC Setup.
- Worked on SAP BOBJ 3.1, 4.0, 4.1 and 4.2 releases which includes planning, licensing, Installation, configuration, performance optimization and upgrades.
- Third party tools experience includes: Sitescope, Esker SaaS, Libelle, Transport Espresso (Active Control), ServiceNow, Tidal, HPOM, Rev-Trac and CA7.
- Experienced in Enterprise Portal installations, upgrades and maintaining system definitions, portal federation, SSO configurations and SSL configurations.
- Data center migration and disaster recovery system migrations for SAP Apps (350+ Servers which includes P2P, P2V & V2V) and SAP Apps migration to AWS Cloud.
- Have good knowledge and experience in performance tuning, resolving performance issues.
- As part of SAP HANA CoE Initiative within Deloitte gave knowledge sharing sessions to other team members on HANA Administration.
- Awarded for customer satisfaction and in-time technical support.

Career Summary:

Client: AbbVie

Location: Seattle, WA

Duration: Oct 2020 to till date.

Role: Lead SAP Basis Administrator

Environment: S/4 HANA, BW/4 HANA, Solution Manager 7.2, Business Objects, SRM, SLT, Fiori, GTS, GRC, EWM, OER, ATTP, Vertex, Esker SaaS, BODS, SAP HANA 2.0, Oracle, Linux, and Unix.

Key Responsibilities:

- Lead Basis team for AbbVie-Allergan Integration SAP Project and responsible for SAP technical strategy and planning.

- S/4 Conversion for ECC landscape.
- Performed S/4 HANA Readiness Checks by ATC (ABAP Test Cockpit).
- SRM, GTS, EWM, GW systems migration to SAP HANA using DMO.
- Embedded Fiori activation and post configurations to activate gateway and Fiori one client setup.
- System refreshes on SAP HANA database with DB restore method and Labelle tool.
- DB monitoring, Recovery management using HANA studio and cockpit tools.
- Build Disaster Recovery system and setup log sync, Setup clusters for business continuity.
- Analyzed events like Disk Full on Data, Log and Trace volumes and acted accordingly by making space moving the content to external storage device by creating soft link to mount point.
- Embedded EWM activation within S/4 HANA.
- Day to day SAP systems production support and performance tuning.
- NextLabs landscape build and integration with S4 for centralized logging of all authorization decisions, simplifying compliance reporting.
- Vertex SIC upgrade.
- Esker SaaS cloud platform setup for on demand printing.
- N+1 Landscape setup, Retrofits, and client strategy.
- Introduce technical changes into the environment using a structured approach that minimizes risk and achieves high reliability, availability, and performance of each SAP instance.
- Evaluating opportunities to increase effectiveness and implement changes.
- Provided effort estimation with resource-level effort breakdown.

Client: Stanley Black & Decker.

Location: Seattle, WA.

Duration: May 2019 to Oct 2020

Role: Sr.SAP Basis Administrator

Environment: S/4 HANA, ECC 6.0, BI 7.4, Solution Manager 7.2, Business Objects, SCM, SLT, Fiori, GTS, IBP, BPC, Personas, SMP, GRC and SAP HANA 2.0, Linux, and AIX

Key Responsibilities:

- S/4 HANA systems build and post configurations for CFIN implementation.
- Implementation of SAP SLT - Real time replication of CFIN documents from SAP ECC to SAP S/4HANA.
- SAP Fiori (hub deployment) systems build and post configurations.
- Performed system refresh on SAP HANA and Oracle databases using SWPM export/import and DB restore methods.
- SAP OCC setup on Solution Manager 7.2 for data management of Data Volumes.
- Worked on Archiving using SAP ILM and Data management using DVM.
- Integration of SAP cloud platform applications with the on-premises ABAP systems
- HANA DB installations and configurations on TDI hardware of Cisco and EMC storage with VMware.
- DB monitoring, Recovery management using HANA studio and cockpit tools.
- Build Disaster Recovery system and setup log sync, Setup clusters for business continuity.
- Transport Expresso (Active Control) set up to replace ChaRM for change management.
- HA using Fiber channel adapter, Backup and recovery using NetBackup. HANA system replication setup.
- S/4 Vormetric Agents upgrade.
- LDAP Authentication setup for HANA.
- Day to day SAP systems production support and performance tuning.

Employer: Puget Sound Energy.

Location: Bellevue, WA

Duration: Dec 2016 to Apr 2019

Role: Senior System Administrator SAP

Environment: ECC 6.0, BI 7.4, PI 7.3, Solution Manager 7.2, LAMA 3.0, Business Objects, Data Services, DQM, Enterprise Portal, CRM, GRC, SAP Mobile Platform and SAP HANA.

Key Responsibilities:

- ECC, CRM and GRC systems migration to SAP HANA using DMO.
- Installation of S/4 HANA 1809 on premise system.
- Performed SAP S/4HANA Readiness check and S/4HANA simplification check on the existing SAP ECC system.
- Performed system refresh on SAP HANA, Oracle and SQL Server databases using SWPM export/import and DB restore methods.
- Implementation of Fiori Apps and HANA Live.
- SAP Enterprise Portal landscape upgrade from NetWeaver 7.4 to 7.5 and N+1 landscape build.
- Systems build on SAP HANA for training environments in AWS.
- HANA DB installations and configurations on TDI hardware of Cisco and EMC storage with VMware.
- SAP MCF Implementation to enable self-services using OData Services for Utilities to re-platform and enhancements of Interactive Voice Recognition (IVR), implementation of Visual IVR Release, and a large scale, multi-technology web and mobile implementation.
- Build Disaster Recovery system and setup log sync, Setup clusters for business continuity.
- Data center migration and disaster recovery system migrations for SAP Apps (350+ Servers which includes P2P, P2V & V2V) and SAP Apps migration to AWS Cloud.
- SAP LAMA 3.0 Enterprise edition installation and basic configuration, usage with standalone PCA functionality. Several managed systems have been configured for monitoring and operations and POC on System Replication for SAP HANA using LAMA.
- Monitoring and Scheduling Backups through BR Tools, UNIX Shell Script & RMAN that includes supporting third party backup softwares.

Employer: Crown Equipment Corporation.

Location: New Bremen, OH

Duration: Nov 2015 to Dec 2016.

Role: SAP System Administrator

Environment: ECC 6.0, BI 7.4, PO 7.4, Solution Manager 7.1, SRM, Business Objects, Data Services, Information Steward, MDM, ME/MII, SRM, SCM, EWM, GRC and Content Server.

Key Responsibilities:

- Performed ECC landscape upgrade to Ehp7.
- Solution Manager (7.1) build and Solman setup and Setup Technical monitoring, Wily Introscope, Business Process Monitoring (BPM), Workload Analysis and LMDB.
- SRM Build which includes both ABAP and JAVA stack and upgrade to 7.1 Ehp4.
- SAP MDM servers build, upgrading the patches for MDM Console, MDM Server, MDM Import server, configuring SRM system in MDM server.
- ChaRM Implementation and projects setup with Retrofit to maintain objects synchronization for Dual landscape and transporting the changes.
- System Refresh and performing post refresh activities.
- Upgrade and redesigned the Business Objects, Data Services, and Information Steward Landscape to meet the business requirements.
- Windows AD authentication setup for Business Objects.
- Adding the job servers, creating the Local & Central Repositories, SMTP setup, granting the users access to the repositories on Business Objects

Client: Walmart Stores Inc.

Employer: Deloitte.

Location: Bentonville, AR

Duration: Dec 2013 to Nov 2015

Role: Senior SAP Basis Administrator

Environment: ECC 6.0, BI 7.0, PI 7.0, Solution Manager 7.1, Gateway, GRC, Portal, SRM, Business Objects and MDM, (Message and enqueue services (ASCS, SCS) on mainframe (z/OS operating systems) and SAP applications servers on zLinux with IBM DB2 as the database.

Key Responsibilities:

- Responsible for planning maintenance activities, allocating resources, action plan for the activities.

- Providing recommendations to customer on technical enhancements and key activities to be performed to avoid critical issues.
- Performing IPL (Initial Program Loading) on the LPARS on mainframe zOS servers. This includes switching of the central services from one LPAR to another in a clustered environment.
- Performed Portal landscape upgrade from NW 730(SPS11) to NW740 (SPS11).
- Performed EHP7 upgrade on ECC, SRM and SP upgrade on Portal landscapes.
- PI Integration with backend ECC systems, registering the queues, proxy setup, SXMB_ADM Configurations
- Performed UWL configuration for real time refresh on portal landscape.
- CTS+ setup for Portal Java transports.
- Rev-track implementation for change management.
- System Refresh and performing post refresh activities.
- Installed Portal and Supplier Portal systems, Performed the configurations, SSO setup, CTS+ setup, System Definitions.
- Upgraded BOBJ from 4.0 to 4.1 SP 01 patch 4 successfully throughout the landscape.
- TREX installation, Upgrading the TREX patch, Configuring ECC and Portal systems in TREX server, Creating and Re-Indexing the Indexes
- PI Integration with backend ECC systems, registering the queues, proxy setup, SXMB_ADM configurations.
- Advanced Adapter engine (AAE) setup
- GRC 10 installation, configuration, activating necessary BC sets, deploying the GRC plug-ins on child systems, LDAP configuration with corporate AD, setting up approval process, configuring the systems into GRC.

Client: Aflac

Employer: Deloitte.

Duration: April 2013 to Dec 2013.
Administrator

Role: SAP HANA and BusinessObjects

Technical Environment: HANA Database, SAP Solution Manager, BusinessObjects and Data Services and MS SQL. Operating System: Linux 11 and Windows.

Key Responsibilities:

- SAP HANA DB installation.
- Setup Data replication using BODS and SLT.
- Revision upgrades and SP upgrades to latest revisions.
- Integration of backend MSSQL with HANA using Business Object Data services for loading and replicating the tables into HANA.
- Integration of Business Object Reporting tools with HANA system.
- Configuring EWA, DBA cockpit and E2E of HANA in Solution manager, Also, Configured SLD on HANA system to register it on solution manager.
- Configured the SMD Agent on HANA for the E2E analysis.
- Worked on OData web service provided by XS engine service of HANA.
- Performed BusinessObjects Migration (Upgrade) from BOE 3.1 to BI4.0
- Installation of Data Services of standalone and distributed environments
- Tuning the memory parameters on BOBJ BI servers and handled BO Security administration.

Client: Mettler Toledo

Employer: Deloitte.

Duration: May 2012 to April 2013.

Role: BusinessObjects Administrator

Key Responsibilities:

- Business Objects-Monitoring from CMC: Dashboard Monitoring, File System Usage, Pending Jobs Monitoring, Probes Monitoring (Cache, CPU Usage, and Maintaining OLAP Connections), Watch List Monitoring, Execution time of requests and Alerts Monitoring.

- Installation of Business Objects Enterprise-Data Services and Crystal Reports.
- Promotion Management- Migrating reports to Pre-Prod and Prod using LCM.
- Alerts configuration for BO server
- Configured Auditing database.
- Windows AD-SSO configuration in BO.
- Solution Manager: Quality Gate Management setup.
- Performing Transports between the systems using Quality Gate Management (QGM).

Client: Deloitte South Africa- Projects

Employer: Deloitte.

Location: Johannesburg, South Africa and Hyderabad, India.

Multi-client project involving 14 client accounts spread across Europe, Middle East, Australia, and South Africa. The client list includes BHP Billiton, Road Accident Fund, Sohar Aluminum, AFGRI, SamancorChrome, Emirates Global Aluminum (DUBAL), Gold Fields, Lantiq, Koornfontein, Atlatza, Sothern sun, Great Basin Gold, and Deloitte South Africa.

Duration: April 2008 to May 2012.

Role: SAP Basis Administrator

Technical Environment: Clients had a huge landscape implementation with various SAP technologies: ECC, Business Objects, Portal, PI, BW, SCM and Solution Manager.

Key Responsibilities:

- Performing Daily Health checks of SAP systems & solving various trouble tickets raised by end users.
- EHP4 upgrade of ECC system.
- GRC 5.3 installation and configuration.
- Disaster Recovery setup on SQL server
- Performed the Central CCMS Configuration from Solman System
- SDM, JSPM, visual admin, Config tool, java systems monitoring using SMD.
- Worked on E2E & Root cause analysis configurations.
- Installations of SMD & Willy Introscope Agents for the Root cause analysis for Java & ABAP Systems
- Maintenance using SPAM, SAINT, JSPM, SAPINST, and SDM.
- Use of BR*Tools for different database operations (e.g., Database Check, Statistics Collection, Restore and adding data files etc.)
- Performed SYSTEM COPY for SAP systems in both ORACLE and SQL database environments (using SAPINST & DB restore) and Oracle Table space management using BR Tools.
- Configuring Solution Manager to monitor systems and send Auto Alerts when needed.
- Fine tuning the system's performance issues
- Analyzing Early Watch report and performing suggested changes.
- Prepared several reports for business like Month end monitoring report, and system availability reports.
- Installation and configuration of ECC 6.0, PI 7.0, Solution Manager & Portal systems
- Live cache administration in APO environment using LC10.
- Creation of SAP Solution Documents, recommending solutions to capacity issues and submitting RCA documents. Good documentation for creating project assets and troubleshooting guides.

Employer: Accenture

Duration: April 2007 to March 2008.

Role: SAP Basis Administrator

Key Responsibilities:

- Maintaining the three systems landscape with uptime requirement of 24 X 7.
- Performed Homogeneous System copy.
- Performed Kernel upgrades.
- Applying ABAP, Java Support packs.
- Generating the Early Watch report for the Production systems and tuning the systems accordingly.

- STMS configuration and performing Transports.
- Client Administration like local, remote and client export & import
- Troubleshooting on system problems in ABAP and Java systems
- System restarts in cluster environment, profile parameter changes and client copies.
- Table space Monitoring and Backup process (using SAPDBA, BR tools).

Education

Bachelor of Engineering with Electronics and Instrumentation as specialization from Gulbarga University, India.

Professional Affiliations / Certifications

- SAP Certified Technology Associate - SAP HANA
- Run SAP Certified Root cause analysis Expert (E2E 100)
- ITIL V3 Certified Practitioner.