



Ginka Anand

SAP MDG and Data Migration Lead

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Summary

- More then 14+ years of IT Experience in Which 13 +Years' Experience as SAP MDG/Data Migration Lead Consultant and 1. Year in SAP BW, very strong in SAP Net weaver 2004s SAP MDM, Experience in SAP BW consultant on BW- 3.5.
- Expertise in designing Master Data Management Solution including SAP MDG with SAP ECC
- Expertise in ALE IDOC and RFC Configurations.
- Expertise on SAP MDG Material, Supplier and Business Partners Solutions
- Configured Data modeling, Process modeling, UI modeling for SAP MDG
- Expertise in SAP MDM SP3/SP4/SP5/SP6 Console, Data Manager, Import Manager, Syndicator, Import Server, and Syndication Server.
- Expertise in SAP Master Data e.g., article master, BOM's, hierarchies, site master, vendor, assortment, listing, etc.) and Conversion tools (LSMW, BDC etc.) and practices are expected
- Extensively used LTMC(Legacy Transfer Migration Cockpit) to migrate data from the Legacy system
 to S/4 HANA and wide knowledge on the features of LTMC. Leveraged LTMOM(Legacy Transfer
 Migration Object Modeler) to customize the data migration upload template to cater business's
 requirements.
- Configured DQM and activated postal validation checks, duplicate checks and match code creation.
- Maintained supported countries, region code mapping, DQM exceptions, duplicate display field list and other required settings.
- Real-time address validation using Data Quality Management (DQM) of customers and preventing duplication of data, quarterly dictionary updates, etc.
- Experience in SAP S/4HANA migration cockpit (LTMC) and SAP Agile Data Preparation (ADP), Rapid Data Migration (RDM)
- Experience in creating SAP HANA information models such as Packages, Attribute Views, Analytic Views, and Calculation Views with graphical and script-based methods,
- Experience as a Central Finance and S4 Consultant for S/4 HANA system (1809 & 1909 Versions)
- Followed Active methodology for S/4 HANA data migration, analyzed Legacy data mapping with S/4 Hana templates and implemented the mapping rules & transformation logic
- Good knowledge and Experience in SAP HANA data provisioning using SAP LT replication server (SLT) and data service, SDI. Design & creation of HANA attributes views, analytic views, calculation views, analytics privileges, attribute mapping, and calculated attributes, calculated measure, restricted measure, currency as unit of measure
- Good knowledge and Experience with SAP ECC and Ariba Integration with Ariba Network and MDG.
- Good Experience with SAP Ariba solution and SAP MDG Integration
- Worked as a technical lead for integrating SAP and ARIBA (Procurement, Payables & Sourcing).
- Extensive knowledge in Ariba administrative tasks like loading master data, user maintenance and other activities.
- Good knowledge on building HANA views, SLT, SDI/SDA and ETL process using Data Services
 Extensive knowledge in Data Migration using LSMW, BDC, file interface, BAPI and EMIGALL.
- Extensive knowledge in Data migration data between non-SAP to SAP ISU CCS system using EMIGALL TOOL





- Good knowledge Winshuttle Studio.
- Good Knowledge SAP Advanced Data Migration and Management by Syniti

SAP Expertise

- SAP MM: Proficient in Procure to Pay (P2P), Document Types, Number Ranges, Pricing Procedure, Output Determination, Release Strategy, Batch Management, MRP, Account Determination, Material Classification, Stock Transport Orders, Consignment Process, Sub Contracting Process, Third Party Process.
- **SAP SRM:** Proficient in implementing classic extended classic, standalone technical scenarios, Organization structure setup, Workflow, Procurement-Direct, Indirect, Plan driven & Self-service procurement.
- **SAP IM:** Goods Movement, Movement Types, Stock transfers, Physical Inventory, IM-RF Integration, Bar Codes, Labels, Inventory tracking, Serialization,
- Master Data: Vendor Master, Material Master, Info Records, Source List, Condition Records, BOM (Bill of Material), Classification Data,
- **SAP WM:** Warehouse structure, put away and Removal Strategies, Storage Types, Storage Bins, Quant's, Transfer Requirements (TR), Transfer Order (TO), Posting change Notice, Number Ranges (for TR, TO, Posting Change notification, Quant, Storage Unit), stock transfers, inbound and out bound process, Cross docking process.
- **SAP SD:** Configured all the organizational objects, sales organization, distribution channel, divisions (sales area) and plants based current business setup and Performed SAP configuration for the sales and material management module, including master data, pricing procedure, and documents setup.

Integration Touch Points Across Other Modules

- MM-SD OTC Order to Cash Process (Inquiry, Quotation, Order, RMA-Returns, Delivery Process, PGI, FI-Billing Docs), Handling unit's management.
- MM-FI AP Invoicing and Pricing
- MM-IM/WM Transfer order, Transfer request, RF, Storage unit management, Physical inventory, Goods receipt, and Goods issue
- MM-PM- Plant maintenance order processing, Catalogs
- MM-PP Planned orders, Production orders, Batch management, active ingredient management, Material requirement planning.
- MM-QM Inspection lots, Inspection characteristics, Usage decision and Goods receipt
- MM-APO Stock transport requisitions and Subcontracting
- MM-SRM Shopping carts, classic scenario, extended classic scenario, contract management and Service processing
- MM-SUS Indirect procurement scenarios.





MDM-Master Data Governance using Win Shuttle.

Technical Skills

Databases : MS-SQL Server 6.5/7.0/2000/2005/2008, MS Access 97 &

2000, Oracle 7.x to 10g.

Programming Languages: T-SQL, PL/SQL, C, C++, Java, VC++..Net

Web Servers : Web Logic Server 6.1, Apache Web Server, IIS, and PWS.

Web Technologies : Java Script, HTML, DHTML, XML.

Operating System : Windows NT, 2000 Advanced Server/ Enterprise Server

2003/2008, Win XP Prof/Standard, Win 98, HP UNIX 10.x, Solaris

8.x and UNIX.

Reporting Tools : MS SQL Server Reporting Services, Crystal Reports,

PS Query, NVision & SQR, BEX Analyzer, Web -Application Designer, Report Writer, Cognos 7.0, Cognos, Impromptu.

ETL Tools : Informatica, Data Stage, Oracle Warehouse, Builder
Office Suite / Tools : MS Office (Word, Excel, Power Point, Access) 97/2000/

Experience and Project Work

Project/Customer: Schlumberger, USA (Sep 2019- Till Date)

Role: SAP MDG and Data Migration Lead

Environment: SAP MDG 9.1

Activity: Implementation & Support

Description:

Schlumberger Limited is an oilfield services company. Schlumberger employees represent more than 140 nationalities working in more than 120 countries. Schlumberger has four principal executive offices located in Paris, Houston, London, and The Hague. Schlumberger is the world's largest offshore drilling company

- Assist with MDG strategy, Process Design, high level MDG architecture and the implementation plan
- Evaluated technical architecture and provide recommendations for MDG Hub implementation on S/4HANA
- Worked on end-to-end configuration for SAP MDG BP Supplier with Ariba Integration.
- Worked on activation of Web Dynpro functions, activating business functions, BC sets, setting
 up number ranges for role assignment from BP to customer & DP, CVI
 integration.
- MDG embedded with S4 HANA.
- Experience in configuring SAP S/4HANA based Enterprise/HANA search for MDG
- Worked in the execution of S/4HANA Conversions and converted Business Partner to Customers and Vendors, Finance.
- SMT mapping, Data replication, Value mapping, Mass Data Loads etc.
- Process modeling worked on configuring the new change requests, activated event type





linkage for the workflow configuration, defined reasons, and priorities.

- Worked on SAP Data Migration/Conversion through SAP BODS using SAP Best Practices.
- Build flat files from BODS and to support LTMC, LSMW to load master data.
- Experience in S4 Hana Data Migration using LTMC & EMIGALL tools.
- Worked SAP S/4HANA migration cockpit (LTMC) and SAP Agile Data Preparation (ADP)
- As a Cost Accounting team member developing the objects that helps to load initial data and replicate real-time data from 8 SAP ECC systems to SAP Central Finance (S/4 HANA system)
- Worked creating SAP HANA information models such as Packages, Attribute Views, Analytic Views, and Calculation Views with graphical and script-based methods
- To analyze, design, create HANA data models to support various reporting requirements. Take an active role in requirements gathering and reviewing the high-level business requirements converting them into Functional and Technical Specifications.
- Extensive Involved in the SAP data archiving of FI, CO, MM, SD and other custom objects as per corporate retention requirements.
- Requirements gathering on archiving objects in FI, MM, SD, APO and determine the retention time, configuration, testing and support data migration to third party content management systems.

Project/Customer: Becton, Dickinson, USA (Aug 2017- Aug 2019)

Role: SAP MDG and Data Migration Lead

Environment: SAP MDG 9.0 Activity: Implementation

Description:

BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. The company supports the heroes on the frontlines of healthcare by developing innovative technology, services and solutions that help advance both clinical therapy for patients and clinical process for healthcare providers.

- Working on Designing Master Data Management Solution including SAP MDG, SAP ECC and Non-SAP systems.
- Supported the Data Migration to SAP MDG using BODS Tool.
- Involved in setting up the SAP MDG landscape using SAP BODS/DQM Tool set.
- Provided Input to data Quality rules with focus to vendor using BODS for Address Standardization.
- Strategize HANA migration and Suite on HANA using DMO and ERP migration strategies.
- Involved in design discussions and prepared design documents like functional and technical specs.
- Business interactions for requirement gathering/Enhancements on weekly and monthly basis.
- Interacted with business representatives for identifying and resolving various gaps to make the Master data maintenance process.
- Manage all functional/technical work required to support master data (Materials/Vendors/BP/Finance) integrations - e.g., sending materials to downstream legacy systems, adding new subscriptions to existing interfaces, etc. (integrations)
- Configuration MDG (Activate services functions / role set up / Data modelling /process modelling /replication set up)





- Worked closely with technical team in bringing the requirements to development and guiding them whenever required Working on BRF+ workflow and assigning agents to respective tasks.
- Good Functional understanding of SAP Master Data likes Material Master, Vendor Master and Customer Master & BP Etc.
- Provided KT to Core Team of CRUD process for Material master data and vendor/customer master data.

Project/Customer: Arcelor, France

(Nov 2014 – June 2017)

Role: SAP MDM Consultant. Environment: SAP MDM7.1 Activity: Implementation

Description:

ArcelorMittal is the world's leading steel and mining company. Guided by a philosophy to produce safe, sustainable steel, it is the leading supplier of quality steel products in all major markets including automotive, construction, household appliances and packaging. ArcelorMittal is present in 60 countries and has an industrial footprint in 19 countries

- Develop SAP MDM Import Manager, Export Manager Components.
- Master Data Template creation.
- Data mapping with legacy system.
- Worked on business requirements.
- Extraction Framework in ECC, CCM in PI 7.1 for Replication of Products, Suppliers,
- Purchasing Information Record etc into MDM,
- Repository design and modeling in MDM, MDM Workflow, Assignments, Validations,
- Enrichment, Named Searches, Masks.
- Design and implementation of MDM GDS solutions in the landscape.
- Responsible to provide Incident Management, Problem Management, and Change Management support.
- Imported Images, PDF, Hyperlinks
- Configured Universal Workflow in Net weaver Portal.
- Designing the integration strategies.
- Designing and developing Repository archiving and un-archiving procedures
- Implementing and supporting Validations, Assignments of Data business process.
- Evaluating and developing integration scenarios using SAP and
- Non-SAP systems using developed/enhanced
- Import/Syndication maps and automating them with ports.

Project/Customer: Reliance Retail, India

(July 2012- Oct 2014)

Role: SAP MDM Consultant. Environment: SAP MDM7.1 Activity: Production support

Description:

Reliance Retail is an Indian retail company and a subsidiary of Reliance Industries. Founded in 2006, it is the largest retailer in India in terms of revenue. Its retail outlets offer foods, groceries,





apparel, footwear, toys, home improvement products, electronic goods, and farm implements and inputs

- Data mapping with legacy system. Strategy for the Global Data.
- Responsible for Console designing for Material, Vendor.
- Workflow integration to track the New/ Modify records.
- Responsible for Data harmonization. SAP MDM Console designing For Vendor and Customer master.
- Configured Catalog Types Normal, BOM, SK1, SK2.
- Responsible for Importing Supplier, Products, Services, Info Records, UoM, Product
- groups from ECC and SRM.
- Single Sign-on connectivity between Portal and MDM, Portal and SRM, Catalog
- Consolidation of Material Master Data from different source systems.
- Used import manager for Cleansing, Normalize and Import Source data.
- Responsible for the Roll Outs of SAP Retail master data such as Article Master, Site Master, Vendor Master, Customer Master, Info Records, Pricing Records, Source List, Bonus Buy, Promotions, Assortments, Merchandise Hierarchies, Merchandise Categories etc to Shanghai region
- Created various Merchandise of the category single article and Sales set involving the manufacturer UPC codes, BOM definition, Handling the Retail Prices, various cost condition types, Defining the source lists etc
- Experience in creating various Finished Goods of the article category Sales Set like various components in the BOM components

Project/Customer: Alcatel-lucent. France (Au

Role: SAP MDM Consultant. Environment: SAP MDM7.1 Activity: Production support (Aug 2011 – June 2012)

Description:

Alcatel-Lucent is a global telecommunication corporation, headquartered in the 7th arrondissement of Paris, France It provides telecommunications solutions to service providers, enterprises, and governments around the world, enabling these customers to deliver voice, data, and video services.

- Worked on the import manager tool by which the data has been imported from SAP R/3 and Flat files into the data manager.
- Maintain and communicate weekly status reports.
- Combined fields to create value combinations.
- Matched records and combined fields to merge values
- Track progress of the development update client proactively.
- Master data harmonization i.e., distributing consolidated data. Map fields, map values, convert data types, split a single field into multiple fields.
- Created the Repository for Material master, Vendor master and Service master.

Project/Customer: Mimosa soft, USA. (Oct 2010 – June 2011)

Role: SAP MDM Consultant Environment: SAP MDM.7.1 Activity: Implementation





Description:

Mimosa Soft is a Global Information Technology Services company providing a full spectrum of SAP Services with additional focus on SAP CRM, TPM, SCM and BI solutions.

- Analysis of business requirements.
- Designing the integration strategies for various clients.
- Designing and developing Repository archiving and un-archiving procedures
- Designed SAP MDM Repository consisting of data definitions, hierarchies, taxonomies and data validations.
- Designing and Developed product master information details to shopping cart (Amazon, Bing, etc.)
- Develop SAP MDM Import Manager, Export Manager Components.
- Workflow integration to track the New/ Modify records.
- Responsible for Data harmonization. SAP MDM Console designing

Project/Customer: Direct Material, Chennai, India (Nov 2009 – July 2010)

Role: SAP MDM Consultant Environment: SAP MDM 7.1 Activity: Implementation

Description:

Flextronics has an industry-leading global design team providing design services, products, solutions, and flexible engagement models to satisfy a wide array of customer requirements. These solutions include integrated circuit design, industrial, hardware, user interface and mechanical design, PCB design, semiconductor design, system validation.

- Designed SAP MDM Repository consisting of data definitions, hierarchies, taxonomies, and data validations.
- Develop SAP MDM Import Manager, Export Manager Components.
- Master Data Template creation.
- Data mapping with legacy system.
- Worked on business requirements.
- Designing the integration strategies.
- Designing and developing Repository archiving and un-archiving procedures
- Implementing and supporting Validations, Assignments of Data business process.

Project/Customer: Timken, Bangalore, India

(Sep 2008 – Oct 2009)

Role: SAP MDM Consultant Environment: SAP MDM 5.5 Activity: Production support

Description:

Timken is one of the world's leading producers of highly engineered antifriction bearings and related products and services and alloy steel and components. We help create, transfer and control power, putting our friction management and power transmission technologies to work across a broad industry spectrum. Timken has operations in 26 countries on six continents

- Develop SAP MDM Import Manager, Export Manager Components.
- Master Data Template creation.





- Data mapping with legacy system.
- Worked on business requirements.
- Designing and developing Repository archiving and un-archiving procedures
- Implementing and supporting Validations, Assignments of Data business process.

Project/Customer: Cheminor Drugs.Hydeabad, India (Sep 2007 – Aug 2008)

Role: SAP BW Consultant Environment: SAP BW 3.5

Activity: Support.

Description:

Cheminor Drugs is the world leader in the medical technology providing lifelong solutions for people with chronic disease. They offer products, therapies and service that enhance or extend the lives of millions of people. Each year, 5 million patients benefit from Cheminor Technology.

- Schedule Daily/Weekly/ problems as monthly data loads schedule new jobs.
- Scheduling data loads in BW for both full, Delta uploads.
- Maintaining Reconciliations to verify the data in SAP R/3 and SAP BW are same or not after the data loads.
- Monitoring the data loading and errors were edited manually.
- Monitoring of info packages and analyzing the reasons for the frequent failures of info packages.
- Analyzed and corrected production they occur in the SAP BW.

Education & Certifications

• SAP Training, SAP Certified Associate, Bachelor's Degree – India.