

SEKHAR

Phone : +91-7995251102

Email : kasissekhar123@gmail.com

SUMMARY OF EXPERIENCE

Over all 3.5 years of experience in IT industry, in the areas of Design and Development experienced in messages flows in WMB and IIB and MQ.

Also had experienced in support and Implementation and trouble shooting in MQ and Data power and IIB.

PROFESSIONAL SYNOPSIS

- Extensively working on **IBM WMB 8** and **IIB10** which involved developing Message Flows, building Message Sets and debugging the Message Flows.
- I do transformation by using **ESQL**.
- Developing **Message sets and Message Flows** using WMB Built-in nodes.
- Working on various MQ **Client tools like RFHUTIL, SoupUI**.
- **Testing the modules and integrating** the modules to complete application.
- **Bug Fixes and providing support** for previous releases.
- **Supporting** of the business logic using ESQL in message flows.
- **Supported** the Developed Interfaces in **DEV, QA..**
- **Resolving Tickets Raised** by Client based on Severity.
- Experience in **Creating Queue Managers and Queues using MQ client**.
- Involved in **Troubleshooting** to handle and manage exception conditions.
- Experience in **Web Services MESSAGE FLOWS Design and implementation** with SOAP and WSDL.
- Experience in DB like **BD2, Oracle 11g And MYSQL**.
- Worked on **SVN** for the version control.
- Experience in working on different OS like window /XP/ UNIX
- Experience in XML and related technologies like XSD
- Highly self-motivated with communication and problem solving skills, excellent team player and ability to deliver under critical situations and exceptional ability to learn and master New Technologies and to deliver outputs in short deadlines. Repository

PROFESSIONAL QUALIFICATION

- **Bachelor of Technology(B.Tech) from JNTUK**

EXPERIENCE DETAILS.

- Currently working as an IIB Developer with **HCL** from Oct 2017 to till date.
- Previously I had work with **IBM private limited(CONTRACTOR)** as a WMB and MQ Administration From 2017 June to September 2017 17th.
- Earlier I had work with **iMokshum Technology Pvt.Ltd** as Jr software engineer as Websphere Messages broker and MQ developer from April 2015 till to June 2017.

Technical Skills

Skills	IBM Integration Bus, WebSphere Message Broker and WebSphere MQ, Datapower.
Languages	Java and ASP.net and ESQL
Database	IBM DB2 v9, Oracle and Microsoft SQL server.
O/S	Windows, Linux and IBM AIX
Testing Tools	RFHUTIL, SOAP UI, MQMON

Professional Experience

Project Name: VCC

Oct 2017 to Till date

Client: VOLVO

Role: IIB Developer

Description: Volvo Cars (Swedish: Volvo personvagnar), stylized as VOLVO in the logo, is a Swedish luxury vehicle manufacturer. It is headquartered on Torslanda in Gothenburg and is a subsidiary of Chinese automotive company Geely. The company manufactures and markets sport utility vehicles, station wagons, sedans and compact executive sedans.

The Volvo Group was founded in 1927 as a subsidiary of the ball bearing manufacturer SKF. When AB Volvo was introduced on the Stockholm stock exchange in 1935, SKF sold most of the shares in the company. The heavy truck and construction equipment conglomerate AB Volvo and Volvo Cars have been independent since AB Volvo sold Volvo Cars to the Ford Motor Company in 1999. Volvo Cars has been majority owned since 2010 by the Geely Holding Group. Both AB Volvo and Volvo Cars share the Volvo logo and cooperate in running the Volvo Museum.

With approximately 2,300 local dealers from around 100 national sales companies worldwide, Volvo Cars' largest markets are China, the United States, Sweden, and the other countries in the European Union.[3] Most of its worldwide employees are based in Sweden.

Responsibilities:

- Exposed and invoked different Web Services using HTTP Nodes.
- Developed ESQL for calling stored procedures and functions from Compute Nodes.
- Worked with Soap, File, and Filter nodes.
- Developing messages models's.
- Developed message flow's involving data flow using Environment variables,
- Also worked with DDL commands In SQL server. And get the records from DB based on the input Query.
- Developed test scenarios and measurement techniques for performance monitoring.
- Independently handling modules and writing ESQL code. Also helped other junior team members in writing and reviewing their code.
- Developed and designed the reusable sub flows for error checking, Business exception handling and logging.

Technology used in project:

Operating System	Windows XP, Unix
Skills	IIB 10,MQ,
Code base	ESQL
Database	Oracle SQL
Versioning tool	SVN
Testing Tools	Rfhutlc,mqmon,SOAP.

Professional Experience

Project Name: Bharti AMS

July 2017 to Sep2017

Client: Bharti Taj, Gurgaon

Role: MQ and IIB Administrator

Description: This is one of the most complex end-to-end integration in any telecom transformation project involved in the integration of multiple systems including legacy applications such as Oracle CRM, Kenan Arbor Billing System & other applications which had to be integrated with the new/upgraded applications like SelfCare, Oracle eCRM, Kenan FX Billing System, Common Payment System, Number Management System, and Order Fulfilment System.

Responsibilities:

- Deployed Bar Files and involved in trouble shooting the Broker issues. Involved in stopping and starting of Message Flows and execution groups
- Adding Config lines in Config node.
- Problem determination using Queue Manager Error logs.
- Set Authorities on Queue Managers, Channels, and Queues. And also worked on SSL
- Created and configured MQ Objects like Queue Managers, Local Queues, Alias Queues, Remote queues, Transmission Queues, Dead Letter Queues, Clustered Queues, Channels, Listeners, Clusters, Triggers, Processes and Name lists.
- Reprocess the piled up messages from Backout queue to it's original queue by using Mqmon tool.
- Provided 24/7 production support. Stopping and starting the queue managers Services.

Technology used in project:

Operating System	Windows XP, Unix
Skills	Message Broker 8,IIB ESQL, and Web Sphere MQ
Code base	ESQL,xslt
Versioning tool	SVN
Testing Tools	Rfhutlc,messenger,

Professional Experience

Project Name: Central Unify

July 2015 to June 2017

Client: Hindustan Unilever Limited

Role:MQ and WMB development & Administrator

Description: Khaleeji Commercial Bank BSC (KHCB) is an Islamic bank, headquartered in the Kingdom of Bahrain, and operating under a Retail Islamic Banking license granted by the Central Bank of Bahrain (CBB). It is a Public Bahraini Shareholding Company listed on the Bahrain Stock Exchange. KHCB offers a comprehensive range of innovative banking and Investment products and services to high net worth individuals, corporate entities, and financial institutions. These include commercial and corporate banking, wealth management, structured investment products and project financing facilities.

Responsibilities:

- Designed and developed Message Sets, Message flows and deployed in broker runtime.
- Debugging existing message flows and message flows in current development.
- Implemented Dead Letter Queue Handler for handling the Dead letter Queue messages.
- Implemented common error handling for all message flows. Designed message flows to interact with file system using file nodes.
- Develop and test Websphere Message Broker flows using Websphere Message Broker(WMB)v8 and IIB.
- Experience with MQ Series and I worked as MQ and WMB admin as well.
- Administered the Queue manager, Queues and Channels.
- Worked on MQ, file,Compute and Filter and TimOut nodes.
- Deploying bar files. And Create queues. and start and stop messages flows
- Worked on creating and configuring Local Queue managers and Remote queue Managers.
- Implementing Distribution Communication and Clustering Communication over different platforms
- Experience in configure and monitor MQ Listeners, Command Servers, Channel initiators, Trigger Monitors, MQ Log files & Dead Letter Queues.
- Strong Experience in using MQSC commands.

Technology used in project:

Operating System	Windows XP, Unix
Skills	WMB 8
Code base	ESQL
Versioning tool	SVN
Testing Tools	Rfhutlc