

V Shafi

Shafi.chellam@gmail.com

+919600164648, +4917630503749

Available immediately, I have European Blue card till Oct 2022, Total 2 years completed in Germany.

Experience Summary

- Have a total 10 years of experience in IT
- Experience in Team management and project management
- Can speak and write german B1 level
- Having experience in Websphere, MQ, MB/IIB administration.
- Exposure to major Production Environments running E-Business applications using WebSphere MQ and WebSphere Message Broker
- Having experience in Datapower administration
- Experienced in BPM administration
- Preparation of shell scripts for monitoring Infrastructure
- Prepared Grafana and Prometheus dashboard for monitoring Infrastructure, MQ and IIB servers
- Having experience in preparing monitoring shell scripts for infrastructure and middleware products
- Experience in Datapower installation, fix pack and version upgrade
- Creation of MPGW, XML firewall and webservice proxy in DataPower
- API connect installation and management
- Setting up monitoring tool on Websphere application server
- Experience in AWS
- Experience in Devops tools (Docker, Jenkins, ELK (elastics search, Logstash and Kibana)

Certification:

- IBM WebSphere Application Server ND V7.0 Core 000-377
- IBM Websphere Process Server V7.0, Deployment 000-608
- IBM Web Sphere Data Power SOA Appliances, Firmware V3.7.3 000-378
- IBM AIX Basic level 000-103
- IBM Websphere MQ 7 000-374

The details of the various assignments that I have handled are listed here, in chronological order.

Company: Mebrotec – Sindelfingen- Germany

Project	Daimler – Vedoc
Duration	March 2019 – June 2020
Roles and Responsibilities	IBM WebSphere MQ:
	• Deployments
	• Installation MQ 9.1.4 , 9.1.3
	Dashboard preparation for Queue depth , no of
	messages arrived for each queue, channel
	status, channel messages, no of connections to
	queue managers
	Queue manager restart
	Queue creations
	Channel creations
	Deployments
	 Troubleshooting
	Provided 24/7 support for MQ/Broker.
	Installed WMQ/Broker in many servers like
	Solaris, AIX, Linux and windows.

- Set up backup and recovery procedures.
- Documented all the installations and maintenances.
- Defining MQ objects on Solaris, Windows etc using the scripts.
- Monitoring queues and channels.
- Setting up the SSL on the channels.
- Setup the trigger's and channel initiators.
- Setup security using the Object Authority Manager.
- Tuning up performance of the applications.
- Installing the latest patches for MQ from IBM.

IBM MB/IIB:

- Installation IIB
- Deploying Bar files through explorer and script
- Starting and stopping Integration Server
- Starting and stopping message flow
- Troubleshooting IIB issues
- Created execution groups and deployed the Bar files.

Devops:

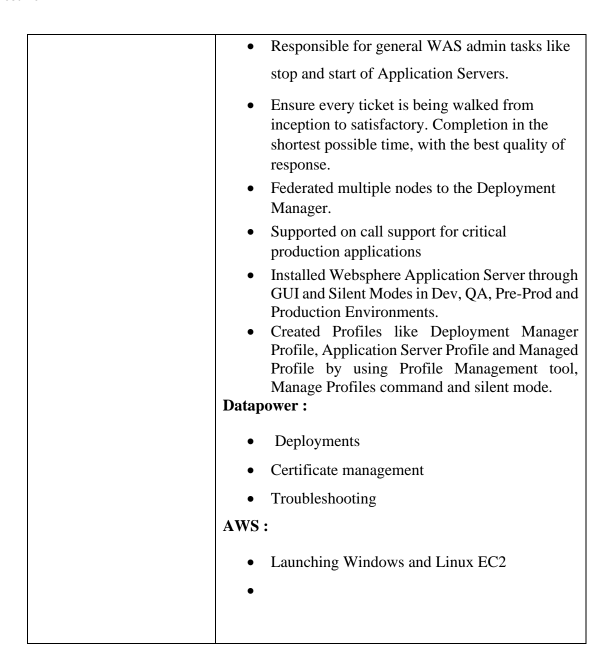
- Prometheus
- Grafana dashboard for infrastructure, MQ and IIB
- ELK (Elastic search, Logstash, Kibana and filebeat)
- Log viewer
- Docker

Implemented monitoring script for Infrastructure and IBM products

Prepared Grafana dashboards for Infrastructure and MQ

Websphere Application server:

 Responsible for monitoring the application and all the servers on a daily basis.



Company: Esciris – Stuttgart- Germany

Project	Mac mode jeans
Duration	Sep 2018 – Feb 2019
Roles and Responsibilities	Managing team and project management
	Devops:
	Grafana
	• ELK
	• Docker, jenkin, GIT
	IBM WebSphere MQ /IIB :
	Installation

Fix pack installation
 Queues creation
 Adding new queue manager to cluster
 Deployments
 Troubleshooting
 Monitoring setup
Bar deployments
 Restarting Integration nodes
• Installation IIB
Websphere Application server :
 Restarting application server
 Restarting DMGR and nodeagent
 Supported on call support for critical production applications
 Generating Thread Dumps and Heap Dumps for any Hungs in the JVM and Memory leaks.

$Company: Raqmiyat-Saudi\ Arabia-Riyadh\ \ ,\ Qatar-doha$

Project	Ministry of interior - Riyadh Saudi Arabia
	Ministry of Communications - Doha , Qatar
Duration	August 2016– June 2018
Roles and Responsibilities	Websphere MQ
	Deployments
	Configuring client MQ server environment
	Creating cluster and adding cluster members
	Configuring triggering
	Configuring multi instance
	Configuring SSL between Qmgrs
	IBM Websphere BPM
	IBM MB/IIB
	Deploying Bar files through explorer and script
	 Starting and stopping Integration Server
	 Starting and stopping message flow
	Restarting Brokers
	1

Troubleshooting IIB issues
Websphere Application server :
• Deployments
 Troubleshooting
IBM WebSphere Datapower
Incident management
 Deployments
• Configuring SNMP Monitoring.
 Removing an Ethernet interface from the network
 Configuring throttle settings
 Configuring SNMP Monitoring.
 Restarting of device and domains.
• Firmware rollback in case of failure.
 Capturing TCP connection test results.
 Uploading client certificates in DataPower to establish the secure connection.
 Taking secure backup from device
 Enabling and disabling the multistep probe
Created a multiprotocol gateway
IBM Portal administration
Devops:
 Monitoring dashboard preparation for
Infrastructure using Prometheus
 Prometheus

Company: HP- Malaysia – Kuala lumpur

Assignment-4

Project	CATHAY PACIFIC Airlines - Malaysia
Duration	Jan 2016 – August 2016
Roles and Responsibilities	Managing 6 members team
	Incident management
	Preparing shell scripts for Infrastructure
	Websphere Datapower :
	 Restarting of device and domains.
	 Firmware rollback in case of failure.

 Taking secure backup from device
 Enabling and disabling the multistep probe
 Created a multiprotocol gateway
 Starting, stopping and viewing IP packet captures
Created Application domain
 Created XML firewall service in the domain
 Applying a firmware image
 Rolling back an upgrade
 Configuring Ethernet interfaces
 Removing an Ethernet interface from the network
 Configuring throttle settings
IBM WebSphere MQ
 Installation
 Fix pack installation
 Queues creation
 Adding new queue manager to cluster
 Deployments
 Troubleshooting
IBM Portal administration
IBM WAS administration
IBM BPM administration

${\bf Company: Scope\ international-Chennai-India}$

Assignment-3

Project	Standard Charted Bank
Duration	Oct 2014 – Dec 2015
Roles and Responsibilities	Managing 12 members team
	Prepared dashboard for Infrastructure , MQ ,
	IIB and datapower
	IBM WebSphere MQ :
	 Prepared monitoring scripts for queue depth , FFDC file creations
	 Installations
	Deployments
	WebsphereDatapower
	 Enabling and disabling the multistep probe

	Created a multiprotocol gateway
	• Starting, stopping and viewing IP packet
	captures
	 Created Application domain
	• Created XML firewall service in the domain
	 Created a web service proxy service
	• Configured a system log
	• Enabling, disabling and viewing XML file
	captures
	• Restarting of device and domains.
	• Firmware rollback in case of failure.
	• Capturing TCP connection test results.
	• Uploading client certificates in DataPower to
	establish the secure connection.
	 Taking secure backup from device
	• Enabling and disabling the multistep probe
	 Created a multiprotocol gateway
W	ebsphere message broker/IIB

Company: Cognizant - Chennai - India

Assignment-2

Western union
January 2013- Sep 2014
IBM WebSphere application Server
 Responsible for monitoring the application and all the servers on a daily basis. Responsible for general WAS admin tasks like stop and start of Application Servers. Prepared shell scripts for FFDC files, thread dump and heap dump files creation. Ensure every ticket is being walked from inception to satisfactory. Completion in the shortest possible time, with the best quality of response. Deployments
Incident managementIBM WebSphere MQ
Websphere Datapower:

 DataPower hardware deployment and initialization.
 DataPower firmware initialization and default domain configuration
Taking secure backup from device
 Enabling and disabling the multistep probe
 Created a multiprotocol gateway
 Starting, stopping and viewing IP packet captures
IBM Websphere BPM
IBM Portal
IBM LDAP

Company : TATA Consultancy services (TCS) — Chennai — India Assignment-1

Project	Tata communication
Duration	January 2009 – January 2013
Roles and Responsibilities	Team management and project management
	IBM WebSphere application Server
	Incident management
	Deployments every week
	 Restart of application servers
	 Preparing shell scripts for monitoring jvms status
	 Extensive experience in installation and configuration of Web Sphere Network Deployment.
	 Installation of Fix packs, Interim fixes.
	• Responsible for monitoring the application and all the servers on a daily basis.
	 Federated multiple nodes to the Deployment Manager.
	Websphere Datapower administration :
	 Deployments
	Restart of domain
	Created Application domain
	Created XML firewall service in the domain
	 Created a web service proxy service
	 Configured a system log

 Created a multiprotocol gateway Enabling and disabling the multistep probe
IBM WebSphere MQ
IBM Message broker
IBM process server