

R E S U M E

Oct, 2006

Profile:	
Name	NOUR EDDIN RASMI AL-SARAIREH
Date of Birth:	24/08/1971
Nationality:	JORDANIAN
Mar. status	<i>Married with 3 children , 11 ,10 , 8 years old</i>
Address:	<i>P.O.BOX 930167 POST CODE 11193 - Q. NUR STR HOUSING BANK- AMMAN - JORDAN</i>
Home Tel.:	+962-79 - 5552618
Mobile Tel.:	+962-79-5552618.
Business Tel.:	+962-6-5005555. ext 2086
P.O. Box	930167 - zip code 11193
E-Mail:	nal-sarairah@hbtf.com.jo

Languages:		
Language	Speaking	Writing
Arabic	Excellent	Excellent
English	Excellent	Excellent

Education:
<i>Passed high secondary school - Ministry of Education JORDAN 1989.</i>
<i>BS'C Bachelor in computer science from university of Jordan 1993.</i>

Objective:
A position as CICS , MQseries system Administrator in an organization that would challenge my knowledge and skill set while affording me the opportunity to develop and prosper with a good future outlook.

Hardware & software experience
<ul style="list-style-type: none">• IBM z800 running zos v1.3..• CICS/ESA V 3.2 , V4 .1,CICS TS REL 2,CICSTS 1.3 ,CICS TS 2.2.• CICS/PLEX SYSTEM MANAGER RELEASE 1,RELEASE 3.• IMS/ESA V4,V5,V6 ,V7 using DBCTL.• DB2 V7 .• Websphere MQSERIES V1.2.,V2.1,v5.2,v5.3• Web sphere business integration message broker v5• Web sphere application server ND v4,v5,v6• AIX• java standard , j2ee include jsp , servlet , Ejb .• WINDOWS/NT/2000 .• As/400

Experience:

<u>Company Name</u>	<u>From-To</u>	<u>Position Title</u>
Housing Bank for Trade & Finance	Jun 1993 — Till Now.	CICS-Mqseries administrator

Summary Of Qualifications and duties:

CICS system administration

1. working as a CICS AND CICSplex SM system programmer & administrator responsible for installing customizing ,setup and tailoring CICS AND CICSplex systems with solving there problems .
2. keep track to the performance of CICS by producing different statistical ,dump report depend on it to analyze its situation and to choose a suitable parameters.
3. Make a full support for the application people to help them in writing their application programs or to solve there problems caused by cics.
4. Beside all of the above which is some of our duties ,,,,,I worked on sysplex &cicsplex (Disaster recovery sites) project
5. Split the CISS environment into different cics regions (tor,aor,...),and make the necessary definition to them to be able to connect to cicsplex.
6. Install cicsplex r1,r2 on dasd and set up this software to work within the sysplex environment and build the suitable strategy for how the cics regions are going to work with cicsplex if it was a one cicsplex or two installed on different cps.
7. Project leader for converting all bank 3270 screen into html format using cics web interface over cics bridge 3270.
8. setup and customize CICS bridge interface with its two different type (Temporary storage module and MQ bridge module) , to open CICS for front end application integration .
9. trouble shooting and problem diagnosis .
10. working with system and transaction dump analysis using IPCS .
11. daily operation normal work .

IMS – DBCTL , DB2 system administration

1. customize and setup the IMS dbctl different environments on the system and keep supporting the ims system including its normal daily works and its problems.
2. Participate in installing and configuring DB2 V7 and connect it to cics
3. Working as the database administrator consultant in the project of migrating all ims database to db2

Websphere Mqseries system administration

1. installing , setup and customizing the MQ series server on different platforms like (AIX , WINDOWS , AS/400 and ZOS “mainframe “) , with all responsibilities and operations activities
2. Work with MQ series clustering setup and customizing on different platforms.
3. keep track for MQ series performance and statistics .
4. trouble shooting and dump analysis .
5. working with MQ series application development and programming over COBOL,CICS .
6. participate in different MQ series application consultancy and design .
7. setup the CICS – MQ bridge interface to integrate CICS with front MQ applications .

Websphere message broker system administration

1. Working as Webspher business integration message broker v5 administration including setup ,customizing the message broker and configuration manager on different platforms like (AIX,WINDOWS) .

Websphere ND application server system administration

- 1 Working as websphere annlication server administration on AIX and Windows machines hv setup

Websphere ND application server administration .

1. installing , setup and customizing web sphere application server on different platforms like (AIX,WINDOWS) .
2. setup the application server cluster environment “network deployment “
3. trouble shooting and errors resolving .
4. performance and tuning setup

Projects included.

1. Branch automation environment which aims to connect the branch application that work on web sphere application server “cluster environment “ to send its messages over MQseries cluster environment to MQ series message broker engine and integrate them with the CICS 3270 backend cobol – cics application without changes its codes Where my responsibility in this project as to design , install , setup and customize all related products to integrate and work together .
2. Disaster recovery setup & sysplex implementation using cicsplex setup.
3. 24X7 application setup
4. Enterprise system monitoring tools
5. Internet banking application solution using MQseries
6. Report manager distribution application
7. Content management archiving solution
8. Lotus workflow solution over mqseries and CICS/bridge
9. 3270 application conversion to html screens using CICS native http support
10. Web sphere infrastructure implementation
11. Automation and monitoring host Application (cics,mqseries,ims,..etc)
12. Mainframe backup site implementation in London
13. Payment gateway over Mqseries ,, and other projects

Training:

- 1- CICS/ESA basic tailoring held in IBM U.K.
- 2- CICS/ESA DBCTL implementation held in IBM U S A N.Y.
- 3- CICS/ESA MIGRATION TO V 4 held in IBM U S A .
- 4- CICS/ESA & CICS PLEX SM parallel sysplex workshop held in IBM FRANCE.
- 5- CICS TS transaction debugging for cic/ts and cics/esa in IBM USA,NY.
- 6- CICS TS structure and debugging module 1 held in IBM UK.
- 7- CICS TS structure and debugging module 2 held in IBM UK.
- 8- IBM software symposium held in Germany
- 9- web sphere CICS and mqseries conference held in Austria
- 10- CICS TS recovery and restart Held by IBM in Jordan.
- 11- Websphere Mqseries introduction , given by IBM Egypt in Jordan.
- 12- Websphere Mqseries administration , given by IBM Egypt in Jordan.
- 13- Websphere Mqseries application programming, given by IBM Egypt in Jordan.
- 14- Websphere Mqseries lotus domino connection, given by IBM Egypt in Jordan.
- 15- As400 introduction given in housing bank training center /Jordan.
- 16- IMS LOCAL DL/I programming held in housing bank /Jordan.
- 17- IMS DBRC recovery and restart held by IBM Egypt in Amman.
- 18- Ims dbctl implementation held by IBM Egypt in Amman.
- 19- OS 390 facilities held by ibm Egypt in Jordan.
- 20- OS390 assembly programming held by IBM Egypt in Jordan
- 21- OS390 RACF administration held by IBM Egypt in Jordan.
- 22- db2 application programming held by IBM UK in Jordan.
- 23- db2 database design held by IBM UK in Jordan.
- 24- e-overview and e-strategy held in Jordan
- 25- Ms excel held in housing bank.
- 26- Ms power point held in housing bank.
- 27- Ms projects held in housing bank.
- 28- Ms windows nt held in housing bank.
- 29- introduction appreciation to object oriented programming /housing bank.
- 30- introduction to java standard programming .
- 31- j2ee fundamentals including jsp,servlet,Ejb.
- 32- web sphere v5 administration.
- 33- AIX system administration housing bank .
- 34- UML appreciation housing bank.
- 35- websphere application server v5 deployment manager administration held in housing bank.
- 36- websphere mq series message broker workshop held in housing bank