# Rizvi Rahim

<removed>

n linkedin.com/in/rizvirahim

www.RizviR.com

## **PROFILE**

Red Hat Certified Architect and AWS Associate Solutions Architect with over 7 years of experience in designing and implementing enterprise IT solutions, with a passion for all things Linux for over a decade.

## PROFESSIONAL EXPERIENCE

#### MelbourneIT, Melbourne, Australia

Senior Systems Engineer

June 2016 – current

Melbourne IT helps organisations of all sizes to successfully do business online. Customers range from small businesses to Fortune 500 companies and internationally recognised government organisations. Melbourne IT is listed on the Australian Stock Exchange (ASX) under the stock ticker MLB.

In addition to being responsible for hundreds of Linux servers, projects included:

- NetRegistry.com.au website Solely responsible for re-architecting the public front of NetRegistry (which was previously hosted on their shared hosting platform) on to AWS.
   Designed to be highly available across availability zones, and incorporated CloudFormation, Lambda, AutoScaling, CodeDeploy, and Jenkins.
- US to Australia datacenter migration Migrated several Linux machines from the US to their Brisbane datacenter. Despite taking on the workload of two people (after a team member left midway), the project was finished on schedule.
- Solaris to Linux migrations Moved several custom applications, mainly written in Java, from Solaris 9 to CentOS Linux.

## Integra Technologies, Dubai, United Arab Emirates

Senior Systems Architect
Systems Architect
Systems Engineer

February 2010 – November 2015 March 2009 – February 2010 July 2008 – March 2009

Integra Technologies is a Red Hat Advanced Partner that focuses on Linux based solutions for enterprises in the UAE and elsewhere in the Middle East. It was awarded the Service Delivery Award during a Red Hat Partner Road Tour in Egypt, 2012.

#### Responsibilities included:

- Designing and leading the implementation of Linux centric solutions for our clients.
- Automate tasks for our client's infrastructure using configuration management and scripts.

- Researching, testing and often benchmarking available open source and other solutions to assess whether they are ready to meet the demands of our enterprise customers.
- Ensuring that the technical support team responded to customer issues promptly and accurately, and handling complex T3 support cases directly.

Worked on the architecture, design and implementation of all of our largest customers, including:

- Dubai International Airport, Terminal 3 A clustered Red Hat Enterprise Linux 5
   DHCP/DNS setup that replaced a Windows Server setup, with onsite written scripts to
   migrate overnight, after Windows was unable to handle the load of thousands of clients
   spread across 500 VLANs. An almost identical setup (albeit on RHEL 6) was implemented at
   the Al Maktoum International Airport.
- Hamdan Bin Mohammed Smart University Replaced Ubuntu on their critical e-learning
  platform with Red Hat Enterprise Linux servers with clustered storage (GFS2), with servers
  spread across bare metal as well as virtual machines. Incorporated memcached, and
  designed improvements in the code that decreased the dashboard page load time by several
  seconds, and improved the login time by 57% on the same hardware; with drastically
  improved security.
- American University of Sharjah Suggested and overseen the implementation of Satellite and **Puppet** to manage their Red Hat servers, and directly implemented a heavily customized Spacewalk server to handle updates for their Ubuntu servers, with several custom written **Python scripts** to convert Ubuntu USNs to Spacewalk Erratas.
- Etisalat (UAE's largest ISP) Implemented over a dozen Linux clusters for their various Oracle setups on both bare metal and virtual machines, and architected the platform for a large IVR project involving **automated deployments** of over 70 Linux servers across two sites.
- Axiom Telecom Migrated a SuSE Linux based mail server (handling over 4000 users and over 650 retail locations) to a Red Hat Enterprise Linux backed multi-server Zimbra setup hosted on their VMware infrastructure; and wrote Python scripts for Zimbra integration with their Active Directory setup. Also secured and maintained their LAMP retail site.
- Abu Dhabi Securities Exchange Installed and customized several Red Hat Linux 6 servers on Cisco blades for the xStream trading system and IBM Informix database.
- And numerous other customers such as GlaxoSmithKline, Red Tag, Emirates Identity
  Authority (clustered Samba storage servers), Qatar's Ministry of Information (PKI
  infrastructure), UAE's Telecommunications Regulatory Authority, United Bank Limited,
  Omantel, Sharjah Insurance, Dubai's Road and Transport Authority, and more.
- Set up cost effective highly available cloud setups and disaster recovery solutions using Amazon Web Services/AWS for various clients.
- Suggested and implemented several internal projects; such as a redundant Nagios/Icinga server, an internal git server, a heavily secured Salt configuration management server, Feng for internal documentation, etc.

## **SKILLS**

- Extremely adept on the Linux operating system, having used Linux personally since 2002.
- Paranoid about server security, with good hardening practices on every install.
- Knowledge of a wide variety of open source applications, including but not limited to:
  - Red Hat Enterprise Linux/CentOS/Ubuntu (MySQL, PostgreSQL, Postfix, Apache, etc.)
  - Amazon Web Services

- Nagios/Icinga monitoring
- Linux High Availability & Clustering
- OpenShift PaaS
- Salt configuration management
- Gluster scale-out software storage

Puppet and Satellite

- ElasticSearch
- And scripting/programming languages such as:
  - BASH written hundreds of non-trivial scripts for various situations.
  - Python for log parsing, general automation, as well as writing a job application site.
  - PHP simple web interfaces for scripts, as well as debugging site performance issues.

# CERTIFICATIONS AND RESULTS

Jun 3, 2016	AWS Certified Solutions Architect – Associate – 90%	•
Nov 4, 2016	AWS Certified SysOps Administrator - Associate - 90%	•
Jan 14, 2016	Red Hat Certified Architect Level II ( <u>111-112-306</u> )	•
Feb 9, 2016	<ul> <li>Certified System Administrator in Red Hat OpenStack – 87%</li> </ul>	
Jan 14, 2016	<ul> <li>Certificate of Expertise in Hybrid Cloud Storage – 100%</li> </ul>	
Dec 29, 2015	<ul> <li>Certificate of Expertise in Server Hardening – 88%</li> </ul>	
Nov 01, 2014	<ul> <li>Certificate of Expertise in Clustering &amp; Storage – 97%</li> </ul>	
Nov 27, 2013	<ul> <li>Certified Virtualization Administrator – 92%</li> </ul>	
Sep 12, 2013	<ul> <li>Certified JBoss Administrator – 93%</li> </ul>	
Jun 30, 2011	<ul> <li>Red Hat Certified Engineer – 100%</li> </ul>	
Jun 30, 2011	<ul> <li>Red Hat Certified System Administrator – 100%</li> </ul>	
Oct 12, 2013	International English Language Testing System (IELTS) – 9/9	•

## **EDUCATION**

- Graduated with a Bachelor's degree in Computer Science from the University of Wollongong in Dubai on January 2008, with Distinction.
- Earned a place in the Dean's Merit List of Academic Excellence thrice in a row. This is an annual list made up of students who achieved grades in the top 5 percent in their faculty in all University of Wollongong campuses globally.