Ali MEZGANI

: +212 679 11 95 30 +212 537 76 57 56

MAIL: ali.mezgani@gmail.com

Rabat, Morocco



Tools, Skills and Technologies

Deep understanding and mastering Linux systems and security of information Expert in distributed systems, architecture, design, algorithms and data structures Expert in cloud infrastructures and microservices, especially Amazon Web Service, HP Helion Experience with Agile, Scrum/Kanban methodology Fanatical about Golang, Docker, Kubernetes, REST API, MySQL, RabbitMQ, Cassandra, and Java Fluent in TCP/IP networks

Operating Systems

E-mail services WEB/ Cache Domain Name Server Virtualization and Container Firewalls, Antivirus, and IDS

Security

Télécom et transmission

Tunneling

Monitoring and Supervision

Troubleshooting

Deployment, orchestration, and build

Languages (computer) Java Programming

Configuration management Continuous integration

Issue tracking

Databases

Message Broker

Emulator Backup & storage

Documentation Text Editor and IDE

Project management

SCM and Revision control platform

Cloud provider Languages (naturals) Linux (all major distributions: Debian, Redhat, CentOS), UNIX (FreeBSD, HP UX,

MAC OS X), Cisco IOS, Vyatta, Quagga, JunOS Postfix, Qmail, Dovecot, Procmail, Fetchmail

Apache, nainx, Tomcat, Squid, Varnish, Haproxy, Radware

Bind9, tinyDNS, aDNS, participation aux tests de Bind10 (isc.org) avec Buildot

VMware, Citrix, Docker, Kubernetes, Vservers

Netfilter, Ipfw, Tripwire, Cisco ASA, Huawei Eudemon, Netscreen, McAfee

Iso27001, Mehari, OpenSCAP

Technologie VSAT, MPLS, Téléphonie (SIP), SMSC, Mastering all kind of terminals

Cisco IPSec, GRE, VPN (PPTP, IPIP, OpenVPN), Tunnel broker (6in4), BGP Nagios, Cacti, Munin, ntop, Monit, HPOM, Prometheus and Grafana vmstat, iotop, tcpdump, ethereal, htop, sar, glances, ltrace, strace, dtrace

Fabric, Capistrano, Vagrant, Terraform

Basic, Bash (shell scripting), C, TCL, Perl, Lua, Golang, Python, Flask, some Scala

Java EE, Spring Boot, Hibernate, Maven

Ansible, Puppet, HPSA

Travis-ci

Atlassian Jira, RT, OTRS, HPSM

MySQL, PostgreSQL, Memcached, Redis, Cassandra

Kannel, SMPPSim, Qemu (MIPS, x86, ARM) Netbackup, Bacula, Rsnapshot, Rsync

Sharepoint, Ms Visio, Dia, Wikimedia, Confluence Vim, spacemacs, IntelliJ IDEA: Goland, PyCharm

Trello, Agile: ScrumBan, Kanban Git, RCS, Bitbucket, Github Enterprise

Amazon Web Services, HP Helion, DigitalOcean, Vultr, Civo

Arabic, Amazigh, French, English

Current Professional Experience

DXC Technology (Hewlett Packard Enterprise and CSC) – (February 2015 - Present) - Rabat Senior Delivery Lead Linux

Proficiency with HP SRA tools and ITO ecosystem

Mentoring and leading a team of Linux System Administrator

Technical meetings animation (Daily Stand-up, Retro)

Delivery management using the Kanban methodology

Managed cloud, build and provisioning of customer instances in the HP Helion cloud platform

Perform day-to-day system administration duties on RHEL 7.x Linux servers and PaaS services, supporting business-critical systems

Automation using HPSA, deployment, and orchestration with Ansible

Respond to and resolve incident tickets and monitoring alerts

Much development of tools in Python, Perl, Bash, and Golang (anti MITM attacks in LANs for PCI DSS certification)

Masterina ITIL process

Maintain Docker Staging and Production environment

Analysis and Prediction of CI Capabilities and Performance with the QlikView Based HP NGDM Tool

Automate common procedures used to resolve incidents and monitoring alerts

Drafting of procedures and technical manuals

Technical studies of projects, change Processing (RFC)

Remediation of Red Hat Server Vulnerabilities

Preventive maintenance N3 and customer support according to ITIL processes

Maintain collaboration tool Atlassian Jira and Confluence

Previous Professional Experience

Capgemini - (February 2014 - January 2015) - Rabat Senior Infrastructure and security Consultant

Managed Linux servers within a shared team

Installation of new Linux production machines according to Capgemini standards

Maintain backup of servers and troubleshooting NetBackup servers

Monitoring and supervision with Nagios and HPOM (A fork of Cacti)

Administered and maintenance of Red Hat, Debian, Centos servers (physical and virtual)

Analysis of machine performance and resource management (memories, CPU (s), disks)

Write interactive, self-documenting, and user-friendly console-based program

Technical studies, diagnosis of anomalies and remediation

Virtualization with VMware

Technical Support N3

Capacity planning, Bottleneck identification

Processing of work requests in the framework of mini projects

Network and security engineering backup: Cisco, ASA, Fortigate, Juniper, IPSec VPN

Native LABS - (June 2011 - Present) – Rabat Co-Founder and CTO

Project management an agile environment: Scrumban methodology

Mentoring and leading the dev team and ops

Managing resources, portfolio and project budget

Define the company's strategy at the technical operations level

Training and facilitation of teams

Technical meetings animation (Daily Stand-up, Retro)

Incident Management, Investigation and Resolution Tracking with the OTRS Tool

Build of a VPN Web platform beyond the Internet protocol for connecting remote cloud sites

Maintain technologies stack of the main application:

Ubuntu, Laravel, beanstalkd, Redis, Apache, PHP, Nodejs, Gearman, IPv6, REST API, AngularJS

Operating in high-traffic web applications based on Linux

Maintain of a web cluster consisting of thirty Linux machines, Nginx, MySQL, Haproxy

Audit System and infrastructure analysis

MySQL replication and Linux Ubuntu tuning and Hardening

Development of solutions in Bash, Python, Makefile

Administering the Netfilter firewall using ufw

Supervision and monitoring with Nagios, Munin

Writing internal documentation in MediaWiki

AL Baraka - (December 2007 - April 2010) - Rabat Chief information security officer - CISO

Definition and implementation of a security perimeter within the institution

Training and awareness-raising for employees

Network security, review and validation of firewall rules, intrusion testing

The accompaniment of the business on its sensitive projects to enable it to apprehend and to control its risk in accordance with shared objectives

Architecting and Deployment of new financial information systems (T24 - Temenos product)

Performs web application intrusion tests, infrastructure, networks

(Internal / external), physical security, wireless technologies

Performs safety escort and inspection

Safety throughout the project life cycle (feasibility, planning, implementation, post-implementation).

Deploying an MPLS VPN Network

Set up an open source solution against ARP attacks (man in the middle)

Implementation of secure structures, maintenance of backups

Migrating from Institutional Infrastructure to Linux, Cisco Appliance

Review and validation of institutional tender documents

Deployment and foundation of a DMZ

Setting up an open source IDS (Snort + ACID)

Other systems administrating exercises:

Administration of headquarters and branch networks (more than 1000 users)

Installing Spark instant messaging solution based on Java, Jabber, MySQL

Installing Request Tracker Ticketing Tools and Reporting in Perl / Bash / PostgreSQL

Installing a master and slave DNS server with internal and external zones

Installing Nagios with a notification system via SMS

Tuning and Hardening of Debian and Centos for production Servers

AFNIC - (December 2005 – July 2006) – Paris Network and Security Engineer

Administered Domain name servers (BIND) and NSD
Maintenance of the association's network in different sites
Postfix-based messaging administration
Supervision and monitoring with Nagios and Cacti
Technical Support and Helpdesk Engineering
Participated in the Migration of the institution Network from Cisco Platform to Juniper
Setting up the Netscreen firewall, generating the Matrix Flow
Significant experience with Nortel, Cisco, Juniper, Netscreen, HP Procurve
Technical Audit

Extensive interviewing responsibilities with French NIC Ecosystem: BGP, Peering, VLAN, Perl, Python, Postfix, JunOS

Education

IUP - University of Valenciennes, France (June 2003) B.S.C. in Mathematics and Computer Engineering

Distributed Systems Algorithms and Complexity Compilation using Lex and Yacc Operating Systems Advanced Networking Graphs
Software Engineering Data Structures Automatas

Personal Interests

Meetup organizer of Rabat groups: CTO, Golang, Blockchain Debian/Ubuntu Maintainer and participation in various Debian files Reading, writing technical articles and publishing on international blogs Participation in various community activities Open Source, Github, IETF, IPv6 Development of a web platform: Tunnel Broker IPv6 / IPv4 as a Transition methods (RFC 3053) Passive member of Moroccan security team (morx.org), hacker and national watcher RIPE Network Coordination Center ambassador

CVE:

Huawei - Quidway DOS, HP JetDirect DOS, Citrix Metaframe XSS, Tomcat XSS, Oracle Enterprise Manager malicious redirect URL