

Name : Ibrahim Almalki . **Address :** 805-780 Fisgard St. Victoria, BC, V8W 0E1.

Cellphone : 778 922-3335 . **eMail :** theiphoner.net@gmail.com . **I LOVE LINUX .**

Cover letter :

My name is Ibrahim Almalki and I am living with my family in Victoria, BC.

I love linux as home user and linux admin so I came to Canada to start my undergraduate. Right know, I have **Red Hat Certified Engineer RHCE** with experiences so I would like to **work as volunteer** for the community as **Linux admin** just to keep me happy and the community.

Regards,
Ibrahim Almalki
805-780 Fisgard St.
Victoria, BC, V8W 0E1
778 922-3335

Ibrahim Almalki
Victoria, BC, Canada
7789223335

Name : Ibrahim Almalki . Address : 805-780 Fisgard St. Victoria, BC, V8W 0E1.

Cellphone : 778 922-3335 . eMail : theiphoner.net@gmail.com . I LOVE LINUX .

EDUCATION

- Red hat certified technical (RHCT)
- Red hat certified engineer (RHCE)
- Course in PHP developing
- Course in my SQL developing
- Marketing and sale training
- Time Management
- PMP Training

WORK EXPERIENCE

- Riyadh bank as Costumer Service.
- Saudi brutish bank Customer Executive and Teller .
- Saudi ogero Team Leader.
- Saudi embassy in Beirut Operation.
- Aqatar investment Linux Administrator.
- Dhahran Armed force hospital Linux Administrator and consulting.
- Al-Methaq Office for law and Legal Advisors Linux Administrator and consulting.
- King Abdul-Aziz city of science and technology in the Internet service unit Linux Administrator and consulting.

SKILLS AND ACTIVITIES

Troubleshooting and system maintenance Linux – Unix

- Boot systems into different run levels for troubleshooting and system maintenance
- Diagnose and correct misconfigured networking
- Diagnose and correct hostname resolution problems
- Configure the X Window System and a desktop environment
- Add new partitions, filesystems, and swap to existing systems
- Use standard command-line tools to analyze problems and configure system

Installation and Configuration

- perform network OS installation
- implement a custom partitioning scheme

Name : Ibrahim Almalki . **Address :** 805-780 Fisgard St. Victoria, BC, V8W 0E1.

Cellphone : 778 922-3335 . **eMail :** theiphoner.net@gmail.com . **I LOVE LINUX .**

- configure printing
- configure the scheduling of tasks using cron and at
- attach system to a network directory service, such as NIS or LDAP
- configure autofs
- add and manage users, groups, quotas, and File Access Control Lists
- configure filesystem permissions for collaboration
- install and update packages using rpm
- properly update the kernel package
- configure the system to update/install packages from remote repositories using yum or pup
- modify the system bootloader
- implement software RAID at install-time and run-time
- use /proc/sys and sysctl to modify and set kernel run-time parameters
- use scripting to automate system maintenance tasks
- configure NTP for time synchronization with a higher-stratum server

Troubleshooting and System Maintenance

- use the rescue environment provided by first installation CD
- diagnose and correct boot failures arising from bootloader, module, and filesystem errors
- diagnose and correct problems with network services (see *Installation and Configuration* below for a list of these services)
- add, remove, and resize logical volumes
- Diagnose and correct networking services problems where SELinux contexts are interfering with proper operation.

Installation and Configuration

Capable of configuring the following network services:

- HTTP/HTTPS
- SMB
- NFS
- FTP
- Web proxy
- SMTP
- IMAP, IMAPS, and POP3
- SSH
- DNS (caching name server, slave name server)
- NTP
- install the packages needed to provide the service
- configure SELinux to support the service
- configure the service to start when the system is booted
- configure the service for basic operation
- Configure host-based and user-based security for the service

Name : Ibrahim Almalki . **Address :** 805-780 Fisgard St. Victoria, BC, V8W 0E1.

Cellphone : 778 922-3335 . eMail : theiphoner.net@gmail.com . I LOVE LINUX.

- configure hands-free installation using Kickstart
- implement logical volumes at install-time
- use iptables to implement packet filtering and/or NAT
- use PAM to implement user-level restrictions