



Sassan Torabkheslat

October 31, 2018

Address Tarasht, Tehran, I.R Iran
Phone (+98) 903-4565053
Mail inbox@torabkheslat.ir
WWW <http://torabkheslat.ir>
BirthDate Saturday, October 27, 1990

EDUCATION

BS Computer Software Engineering 2011-2013
Jahaad Daneshgahi Institute of Technology
Difference between virtualizations models (Full vs paravirtualized vs OS level)
Thesis advisor: Eng. Moslehi (Poland)

Associates Degree, Software Engineer 2009-2011
Shahid Chamran University of Ahvaz

PROFESSIONAL SUMMARY

Working As linux system administrator from junior level to senior level in various companies and various situations , Years of experience working in high stressed environments and with an expert network of friends and colleagues in this field. Here is some of main aspects of IT that Ive studied and worked in includes:

- Linux OS Administration
- Databases (MySQL, MariaDB, Memcache,...)
- Web/Application Servers (Apache HTTPD, JBOSS, Websphere, Weblogic,...)
- Mail servers (Postfix, Dovecot, courier)
- Virtualization (KVM, Ovirt, VMware ESX,...)
- Monitoring Solutions (Zabbix, Cacti, Nagios, Icinga ,)
- Containers (Docker, LXC)
- OS Hardening and Optimization (Redhat, Ubuntu, Debian)
- Develop Customized modules in C/C++ for performance improvement
- Kernel optimizations for high load servers
- Design HA and LB solutions for different kind of services

APPOINTMENTS

Senior System Engineer

Dec 2016 - Now

Farabord Dadehaye Iranian (ZiTell)

- Maintain and Support Systems and services (24*7)
- Setup Distributed Monitoring System based on Zabbix (more than 800 hosts and 400k items)
- Setup integrated Identity and Authentication RedHat FreeIPA and integrate with Microsoft ActiveDirectory
- Setup Open DNS servers to serv more than 120,000 request per seconds on BSD (Unbound) and Linux
- Monitoring and Provisioning CPE devices via tr-069 protocol
- Setup Virtual Datacenter by Redhat-Ovirt
- Develop Customized modules in C/C++ to performance improvement
- Setup Mail Services (Postfix,Dovecot) and troubleshooting serious problems
- Design and Implement Precision Time Protocol (PTP) Network
- Design and Implement varius systems

Linux System Administrator

Feb 2014- Sep 2016

Mobile Communication Company of Iran (MCI) Contractor (Portal & Email)

- Maintain and Support Systems and services (24*7)
- Setup Monitoring Systems like Zabbix / Zenoss to monitor and provision server/service needs
- Setup and install Solaris/Linux (Sparc/x86_64)
- Kernel optimizations for high load severs
- Kernel Customization to enable/disable needed features (such as OCFS2 on CentOS 6.4)
- Apache/Jboss/Tomcat/MySQL... performance tuning for high load services
- Setup Varnish (HTTP accelerator) in front of clustered web servers to decrease visitors pressure on web server (about 80% hit ratio)
- Solved technical problems in high-pressure situations as the primary escalation point for high-priority, complex issues and outage recovery
- Implemented security policies, monitored unusual traffic patterns, bandwidths, and vulnerabilities.
- Created Automated Provisioning and update processes using integrated OS Tools

- Installing, Configuring, Managing, Monitoring different kind of servers and services (DNS, MAIL, WEB, FIREWALL etc.)
- Installed Servers for Web Development and Database applications using Apache/Mysql
- Configure Linux servers to access SAN and NFS
- Monitoring TCP/IP network environment and experience with HTTP
- Configured and trouble shoot issues with APACHE, MYSQL, & PHP web servers.
- Experienced in system Security using ACL and RBAC
- Mysql/MariaDB Clustering (Multi Master Replication)
- Setup Mail Services (Postfix,Dovecot) and troubleshooting serious problems (100 msg/sec)
- Designed and implemented High Availability (HA) clusters using shared file systems , HaProxy , Pacemaker.
- Setup JEE Clustered Services based on Jboss Application Server and Tomcat
- Experience in Security Hardening in UNIX, Linux
- Setup Cluster File Systems for shared storage on SAN (ocfs2 , gfs2)
- Setup Portal Search Engine Based on Apache Solr
- Exposure on Performance using Load Runner JMeter, ab on Mail , REST and SOAP Web-Service, HTTP Web, Database
- Setup Apache Security modules (such as mod-security) in production environment

Rightel Contractor (Portal)

- Maintain and Support Systems and services as second layer
- Setup Monitoring Systems like Zabbix to monitor and provision server/service needs
- Kernel optimizations for high load services (12K L7 concurrent request , 22K L7 req/sec , 524K connection track)
- Setup Varnish (HTTP accelerator) in front of HaProxy load balancers for balancing request between web servers to decrease visitors pressure on web server (about 80% hit ratio)
- Setup Oracle Database 12c (in Standalone) as OCS and provisioning Database - Backup node
- Setup and maintenance Oracle Service Bus (osb) in clusterd environment as part of OCS system
- Apache/Tomcat/Mysql ... performance tuning for high load services
- Solved technical problems in high-pressure situations as the primary escalation point for high-priority, complex issues and outage recovery

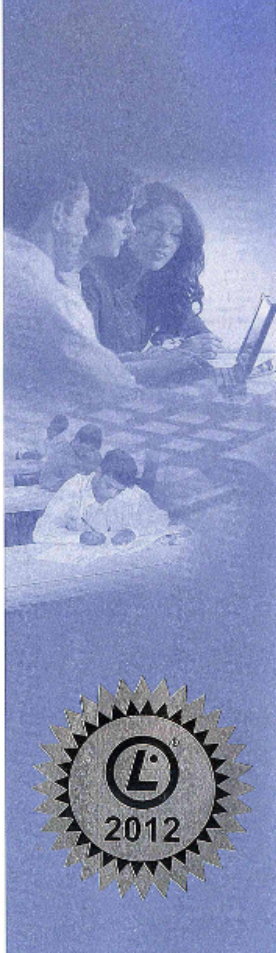
- Implemented security policies, monitored unusual traffic patterns, bandwidths, and vulnerabilities.
- Design and Implement DNS Round-Robin Load-Balancing For Portal High-Availability
- Installed Servers for Web Development and Database applications using Apache/MySQL
- Design and implement High Availability (HA) clusters using shared file systems , HaProxy , Pacemaker.
- MySQL/MariaDB Clustering (Multi Master Replication)
- Setup Cluster File Systems for shared storage on SAN (ocfs2)
- Container base virtualization for Apache Web Server.

SKILLS

- General Linux System Administrations
- Zabbix/ICingna/Cacti
- C/C++ module development
- Postfix , Dovecot
- Salt-Stack
- OpenShift Origin
- Ansible
- OVirt
- TR-069
- GlusterFS
- MySQL , MariaDB Clustering
- Varios services tunings
- Apache Web Server,MPM worker,prefork
- HaProxy tcp/http loadbalancer
- Firewall eg. Selinux, Iptables, PFsense
- DNS Service
- Varnish http accelerator
- Apache Traffic Server
- Kernel TCP Tuning
- Jboss , Tomcat JEE Services
- Bash/Python Scripting
- Container base services by lxc and Docker
- Stress and Security tests by varios tools and methods
- Clustering by Paceaker

CERTIFICATES

- Linux Professional Institute Certification Level 1: (LPIC-2)
LPI ID: LPI000258584
Verification: amary4pxcj



Linux
Professional
Institute

Sasan Torabkheslat

*has fulfilled the qualifications and achieved all requirements
of the Institute's program*

LPIC-1 Certification

*and is entitled to all honours and privileges associated with this
achievement.*

Issued at Toronto, Ontario, Canada

On the 20th day of September 2012



President and CEO

This certificate is not proof of certification, please visit <https://www.lpi.org/cal/Xamman/certification>
Linux Professional Institute and the circle-L logo are trademarks and registered trademarks (in Japan and the European Union) of

Stable. Innovative. Growing.

- **Linux Professional Institute Certification Level 2: (LPIC-2)**
LPI ID: LPI000258584
Verification: amary4pxcj



Sasan Torabkheslat

has fulfilled the qualifications and achieved all requirements of the Institute's program

LPIC-2

and is entitled to all honours and privileges associated with this achievement.

Issued in Toronto, Ontario, Canada

20th of April, 2017


Chairman of the Board


Executive Director

This certificate is not proof of certification, please visit:

lpi.org/v/LPI000258584/btvcmbaw9e

Linux Professional Institute and the circle-L logo are trademarks and registered trademarks (in Japan and the European Union) of Linux Professional Institute Inc. All Rights Reserved.

- **SUSE Certified Linux Professional:** (SUSE CLP)
Suse Linux Enterprise 12
Certification ID: 10199701



SUSE Certified Linux Professional

SUSE Linux Enterprise Server 12

Sasan Torabkheslat

SUSE, on authorization from the Chief Executive Officer, herby recognizes you as a SUSE Certified Linux Professional for successfully completing the certification requirements on

September 29, 2012

A handwritten signature in black ink, appearing to read "Nils Brauckmann".

Nils Brauckmann
Chief Executive Officer
SUSE

© 2016 SUSE. All rights reserved.

- **Novell Certified Linux Administrator:** (Novel CLA)
Suse Linux Enterprise 11
Certification ID: 10199701



- Mikrotik Certified Network Administrator: (MTCNA)
Verification: #1303NA146

