Linux Admin & Developer

RAVI H. BHURE

Email ravibhure@gmail.com

Mobile +91-9421684969

:: Objective

Use my skills and knowledge of fault tolerant solutions for day-to-day maintenance of mission critical production infrastructure.

:: Qualification

Graduation in B.A. from SRTM University, Nanded (Maharashtra) India.

:: Certification

> RHCE (Red Hat Certified Engineer)
Score 100%

Certificate # 804007281824691

> RHCT (Red Hat Certified Technician)

Score 80%

Certificate # 604006177999439

:: Open Source Contribution

• My portfolio: <u>www.ravibhure.com</u>

- Ansible: <u>HAProxy Module</u>, <u>OMD Inventory Plugin</u>
- Rightscale: chef cookbooks and recipes
- Social Coding: https://github.com/ravibhure
- Blog: can be found at IndianGNU.org community and example11.com
- Find me @freenode #chef, #haproxy, #ansible, #check_mk

:: Conferences

http://mathias-kettner.com/check_mk_konferenz_2015_vortrag_05.html

:: Professional expertise: (12+ years)

- > Ubuntu, CentOS
 - Web server Apache, Nginx
 - Databases MySQL, PostgreSQL (High Availability)
 - Load Balancer HAProxy. (High Availability)
 - Monitoring tools Nagios, Check_MK, Zabbix, SNMP, tcpdump (CLI)
 - Scripting Awesome bash, python, ruby
 - CM/Orchestration Chef, Ansible, Puppet
 - CI/CD Jenkins
 - Virtualization Vagrant, Docker, LXC, ESXi
 - Cloud Computing AWS, Rackspace, DigitalOcean
 - Big-Data Hadoop, HBase, Zookeeper, Kafka
 - Performance mon tools Graphite, Ganglia, Cacti, Munin, MRTG, collectd

SCM: git, svnTroubleshooting.

Experience Summary: Having more than 12+ years' experience in the field of Information Technology

A) Company : <u>REAN Cloud</u>, Pune (<u>OpexSoftware</u>, LLC Pune)

July - 2016 to Till date

Designation : Principal Cloud Architect

Job Profile : As Principal Cloud Architect, design and architect best suited

automation platforms for customers.

Strategic and workflow document for execution plan.

Implement the provided solutions.

Mentor juniors.

Projects :

Ansible playbook for automated deployment of micro services with

 $AWS \,+\, Terraform \,+\, Docker \,+\, Kubernet \,+\, Consul \,+\, CI/CD \ with$

Jenkins - Teradata

Automated monitoring with OMD Check_MK + Chef - Client SAP

Labs

B) Company : <u>OpexSoftware</u>, LLC Pune

Feb - 2015 to April - 2016

Designation : Cloud Automation - Sr. DevOps Engineer

Job Profile : As Sr. DevOps Engineer, design and architect best suited

automation platforms for customers.

Strategic and workflow document for execution plan.

Implement the provided solutions.

Mentor juniors.

Projects :

Automated monitoring with OMD Check_MK + Puppet - Client

FuzeBox

Smokeping Puppet module - Client FuzeBox

Ansible playbook for automated deployment of micro services with

docker + Swarm + Consul + CI/CD with Jenkins - Kairion

Design and Implementation to Provisioning VM with VSphere SDK and AWS + deployment with Chef + CI/CD with Jenkins - Arkin

Network

Design and Implementation server stack with AWS + deployment with

Chef + CI/CD with Jenkins and Scalr - REAN Cloud

Design and Implementation TestNow infrastructure deployment with

AWS + Terraform + Chef and CI/CD with Jenkins

Setup test environment for test automation using LXC and Docker

containers.

C) Company : <u>Glam India</u>, Pune

May - 2013 to Jan - 2015

Designation : Sr. System Administrator (Working as DevOps Engineer)

Job Profile : As Sr. System Administrator / DevOps Engineer, responsible

for design and architect Ansible automation platform,

Ansible playbooks and workflow document to

configure & manage all Linux Servers located at US/UK

datacenter, and Cloud Servers.

Projects :

Configuration management tool (Ansible) for server and application deployment across all datacenter and cloud (ie gogrid, aws and

rackspace)

Written various ready to deploy playbooks using Ansible, which are

helpful and used in deploying and setup OS and application.

Completed projects till date:

Ansible (cmd+UI) to manage server and application deployment.

Nagios + Check-mk tool to dynamically setup monitoring. Cobbler server to manage network installation of server.

HAProxy load balancer tool build with failback support (migration).

DNS tool - BindAdmin to manage your dns.

LXC/Vagrant kickstart template to create and various scripts to manage

(Docker/Virtualbox)+Vagrant containers for TDD.

Responsibilities:

Design of repository structure for Ansible playbooks.

Design Ansible playbooks deployment structure.

Deployment of various scripts in different stages of OS using

automation/scripting (shell/ruby/python)

Unit testing, Functional testing, performing tests and fixing bugs

D) Company : Dhingana Entertainment Pvt. Ltd. Pune (www.dhingana.com)

From Nov – 2012 to May - 2013

Designation: Lead System Administrator

:

Job Profile : As Lead System Administrator, responsible for configuration &

management for all Linux Servers located at US/UK data centre, and as well as Cluster Cloud Servers hosted at Rackspace cloud and FDC

datacentre.

Projects :

HAProxy load balancer high availability using heart-beat and DNS

Failover setup.

Nagios + Check-mk setup for all production server **SFTP and ProFTP** setup for external customers.

Responsibilities:

Involved in to Infrastructure design. :

Deployment of various scripts in different stages of OS using

automation/scripting(shell/ruby)

Ensure 99% availability for servers and networks

E) Company **Symphony Services, Pune** :

From June - 2011 to Nov - 2012.

Designation Tech Lead - Product Development :

Job Profile :

> Central configuration management tool (Chef) for server & application deployment. Development of ready to use server templates (written in shell and ruby language) for Cloud infrastructure. These includes various open source solutions based CentOS / Ubuntu, deployable on multi-vendor clouds eg. Amazon, Rackspace, Google, Cloudstack, etc

environment.

Client: www.rightscale.com

Projects :

> Hadoop(single and multi-node cluster with NameNode failback support) PostgreSQL (standalone and Master/slave with master database server failback support).

> Tomcat7 App Server (Auto connect/disconnect to HAProxy Load

Balancer) with MySQL and PostgreSQL support

Django App Server (Auto connect/disconnect to HAProxy Load

Balancer) with MySQL and PostgreSQL support

JBoss AS 7 App Server (Auto connect/disconnect to HAProxy Load

Balancer) with MySQL and PostgreSQL support Chef framework (Ruby+Shell+rightscale dashboard)

Virtual Monkey Test Automation Tool - Write test cases to test and

resolve the Server Template bug (if any) as well code level bug.

See more: https://github.com/ravibhure

Responsibilities/specialization includes:

Designing the server template.

Deployment of various scripts in different stages of OS using

automation/scripting (shell/ruby)

Unit testing, Functional testing and helping QA in their normal testing

cycle by performing tests and fixing bugs.

Glam India, Pune F) Company :

From Apr – 2008 to May - 2011

Designation : Sr. Linux Administrator

Job Profile : As Linux Administrator, configuration & management for all

Linux Servers located at US/UK data centre, and as well as Cluster

Cloud Servers hosted at Amazon, Go-Grid Cloud and

Rackspace cloud and hosting data centre.

Achievement :

• Monitoring Server: I have setup Zabbix/Nagios+check_mk as monitoring server to monitor network health, server activities, server health and related services (apache, mysql, smtp & running shell script that running on server).

- <u>Amazon</u> EC2: Installations/Administering/Implementation/Maintenance of <u>Amazon</u> EC2 Instances in <u>Amazon</u> Elastic Clouds.
- <u>Amazon S3</u>: Setting automated backup script to backup all <u>Amazon</u> *EC2 Instances* data on Amazon Simple Storage Service (Amazon S3).
- **MySQL Replication:** Implementation/Administering **MySQL master/slave replications**. I involved into setting up database replication for high traffic web server.
- **SMTP Server:** Configured **SMARTHOST SMTP Server** for sending mail from remote web server for new signup.
- I have configured Software Load Balancer (**HAPROXY**) for apache to balance all apache requests on node, this act as round robin scenario and setup Cluster for **HAPROXY**, to manage the failover situation.
- Setup and configured and implemented open source 'Karensansui' virtualization web-based admin control panel and user interface to manage xen virtual server.
- Implemented virtualization solution for reducing infrastructure resources, I have setup and managed VMware ESXi4 + Vcenter. Setup, setup backup for VM guest servers using 'ghettoVCB.sh'
- Setup Local Yum Repo to maintain the package version and build packages (rpm/deb).
- I am good in shell scripting, and have written shell scripts to build & configure and deployment and to maintain the server health and monitor the services.
- Implementing new open source applications to perform more with the same resources and along with the same setup.

G) Company : <u>Vyom Labs</u> Pvt. Ltd. Pune

From Oct – 2006 to March- 2008
Engineer-Technical Support

Designation : Engineer-Technical Support

Job Profile : As Technical Support Engineer, covers desktop / laptops, servers,

operating systems, office productivity suites, email & browser support, network & connectivity issues, line of business & custom applications.

H) Company : RoyalDhan Online Systems Pvt. Ltd. Mumbai

From Aug. -2004 to Feb -2006

Designation : Field Engineer/Technical Support

Job Profile : To troubleshoot Pc's hardware problem's & V.Sat, Lease line's and

supporting to Online software for trading & support to Online Media

software developed in Linux in all Maharashtra.

Personal Information

Name: - Ravi H. Bhure

Address: - Flat No. 201, K-8, Katepuram Phase II, New Sangvi, pune-411061