|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Naga Venkata Ajay Bandaru** | | | | | | | | | | | | | |
| Contact # | | Alternative contact # | | Email Address | | | | Skype | | | | | LinkedIn |
| 408-471-8970 | |  | | [nnaga3738@gmail.com](mailto:nnaga3738@gmail.com) | | | | [nnaga3738@gmail.com](mailto:nnaga3738@gmail.com) | | | | |  |
| Current Location: | | | | Alpharetta,GA | | | | | | | | | |
| Willing to relocate? If so, please provide the preferred location: | | | | YES | | | | | | | | | |
| Willing to attend in-person interview? | | | | NO | | | | | | | | | |
| INTERVIEW AVAILABILITY  (Dates listed must be 48 hours after candidate submission) | | | | | | | | | | | | | |
| Time Slot 1 (Date/Time) | | | | | Time Slot 2 (Date/Time) | | | | | | Time Slot 3 (Date/Time) | | |
| Friday(09-27-2019)  01:00PM–02:00PM(EST) | | | | | Friday(09-27-2019)  03:00PM-04:00PM(EST) | | | | | | Monday(09-30-2019)  01:00PM-04:00PM(EST) | | |
| Time Slot 4 (Date/Time) | | | | | Time Slot 5 (Date/Time) | | | | | |  | | |
| Monday(09-30-2019)  03:00PM-04:00PM(EST) | | | | | Tuesday (10-01-2019)  01:00 PM-02:00PM(EST) | | | | | |  | | |
| Availability to Start | | | | | Immediate | | | | | |  | | |
| Notice Period/ LWD on last project | | | | | two weeks | | | | | |  | | |
| Interviews/ Offers in Pipeline | | | | | NO | | | | | |  | | |
| LIST ALL EMPLOYMENT FOR THE PAST 7 YEARS | | | | | | | | | | | | | |
| Dates of Employment  (Month/Year – Month/Year) | | | | Parent Employer Name /Project Company Name  i.e. ABC Staffing / Project at XYZ Client Name | | | | | | | | Location | |
| **Jan 19 – Till Now** | | | | **CIOX Health** | | | | | | | | Alpharetta, GA | |
| **July 18 – Dec 18** | | | | **Wells Fargo** | | | | | | | | Fremont, CA | |
| **Feb 17 – July 18** | | | | **Verizon Wireless** | | | | | | | | **Walnut Creek, CA** | |
| Supplier Synopsis | | | | | | | | | | | | | |
| Mandatory Skills  (As listed in JD) | | | # of Years Experience | | | | Candidate’s relevant hands-on experience | | | | | | |
| CI/CD | | | 5+years | | | | Wrote **Jenkins pipelines** for setting up CI/CD process for both **Java** and **Dotnet** applications. | | | | | | |
| Docker | | | 4+ years | | | | Experience with container-based deployments using **Docker**, working with Docker images, Docker hub and Docker registries. | | | | | | |
| JavaScript | | | 2 years | | | | Prepared and maintained code for various **Java/J2EE** JavaScript applications and developed scripts using **Python, PowerShell** for the automation of the build and release processes and developed custom scripts for server storage and to monitor the repositories. | | | | | | |
| Nice to Have  (As listed in JD) | | | # of Years Experience | | | | Candidate’s relevant hands-on experience | | | | | | |  | |
| AWS | | | 4 + years | | | | Experienced in scheduled **AWS Lambda** functions to trigger various AWS resources. | | | | | | |
| Additional comments: | | |  | | | | | | | | | | |
|  |  | | | | |  | | |  |  | | | | |  | |  |
|  |  | | | | |  | | |  |  | | | | |  | |  |

**Professional Summary:**

* Experienced in working on **DevOps/Agile** operations process and tools area (Code review, unit test automation, Build & Release automation, Cloud Infrastructure). It includes Amazon Web Services (AWS), Maven, Jenkins, Docker, Ansible, Chef, Git, Tomcat, WebSphere& Linux etc.
* Hands-on experience with Continuous Integration tools like **TeamCity** and **Jenkins**.
* Experience in AWS Cloud Computing services, such as EC2, S3, Lambda, API, DynamoDB, EBS, VPC, ELB, Route53, Cloud Watch, Security Groups, Cloud Trail, IAM, Cloud Front, Snowball, EMR, RDS and Glacier.
* Experience in using SCM tools like **GIT** (Bitbucket, GitHub, GitLab), **Subversion** (SVN) and IBM Rational Team Concert for Branching, Merging, Tagging and maintaining the version across the environments.
* Experience on deploying using AWS Developer tools such as CodeCommit, CodePipeline, CodeDeploy, CodeBuild etc. on EC2 instances consisting of various flavors like CentOS, RHEL, Ubuntu, Windows.
* Hands on experience in migrating On-premise and Linux based environment to AWS by creating and executing a migration plan by using **Cloud formation templates** and Ansible modules.
* Expertise in using **Maven, NPM** and **Ant** for building of deployable artifacts from source code and deploying them on multiple environments.
* Experience with container-based deployments using **Docker**, working with Docker images, Docker hub and Docker registries.
* Experience of writing & managing Chef Scriptsandperforming automated deployments using **Chef**.
* Experience writing **Ansible** Playbooks to provision several pre-production environments and several proprietary middleware installations
* Experience in Writing **Chef** Recipes to automate our build/deployment process and do an overall process improvement to any manual processes.
* Good experience with monitoring tools like **Nagios** and **Splunk**. Configured the servers with the Nagios monitoring and monitored the performance metrics of the production servers.
* Good knowledge on creating containerized environment using **Kubernetes**, creating reproducible builds of Kubernetes applications, managing Kubernetes manifest files.
* Experience of working with the release and deployment in Java/J2EE, Android ASP.net Web applications environment.
* Experienced in scheduled **AWS Lambda** functions to trigger various AWS resources.
* Experience in writing scripts using **Bash Shell** and **Python** for automation process.
* Experience using **Nexus** and **Artifactory** repository managers for Maven build packages.
* Hands on experience in configuring and maintaining webservers like Apache Tomcat, and Application servers like WebLogic, WebSphere and JBoss.
* Experience in configuring code analysis, code coverage tools like **SonarQube** as part of DevOps pipeline. Integrated SonarQube with Maven, configured quality gates, profiles.
* Experience with **ELK** (Elasticsearch, Logstash&Kibana stacks) and **Echo** logging services.

**TECHNICAL EXPERTISE**

|  |  |
| --- | --- |
| **Cloud Services** | Amazon Web Services (AWS) |
| **Virtualization** | VMware ESX/ESXI, Windows Hyper-V, vSphere 5.x, Datacenter Virtualization, Power VM, Virtual Box, Citrix Xen, KVM. |
| **Operating Systems** | Red Hat Linux 4/5/6/7, CentOS, Fedora, SUSE LINUX, UNIX, Windows servers [2003, 2008, 2008 R2, 2012, 2012R2], Windows 2000/2003/XP/vista/7/8/10, Ubuntu 12/13/14, Sun Solaris 8/9/10/11, HPUX 10.x/11.x |
| **Automation/configuration Tools** | Chef, Puppet, Docker, Vagrant, Ansible, Jenkins, Hudson, Bamboo, Kickstart, Jumpstart, Terraform, Kubernetes, ANT, Maven. |
| **Web Servers** | Apache Tomcat, JBOSS 4.x/5.x, Web Logic (8/9/10), WebSphere, Apache 1.3.x, Apache 2.0.x, and ngnix, IIS |
| **Database Technologies** | DB2, SQL Server, MySQL, RDS, NoSQL- MongoDB, Cassandra DB, DynamoDB |
| **Scripting languages** | Ruby, Python, Perl, HTML5, PHP, Bash/shell Scripting, PowerShell Scripting YAML, JSON. |
| **Networking/Protocol** | FTP/SFTP, SMTP, TCP/IP, HTTP/HTTPS, NDS, DHCP, NFS. |
| **Version Control Tools** | GIT, Bitbucket, SVN (Subversion), CVS |
| **Monitoring Tools** | Nagios, Splunk, Elasticsearch, Logstash and Kibana (ELK), CloudWatch, CloudTrail |
| **CI/ CD Tools** | Hudson, Jenkins, Bamboo, Team City, Circle CI, Travis CI, Nexus |
| **Application Servers** | Web Logic Application Server 9.x, 10.x, Apache Tomcat 5.x/7.x, Red Hat JBOSS 4.22.GA, WebSphere 6.x/7.x/8.x |

**Education Details:**

B. Tech in Computer Science Engineering from JNTUK, INDIA (2012)

**Professional Experience:**

**Client: CIOX Health, Alpharetta, GA Jan 19 – Till Now**

**Role: Sr. AWS DevOps Engineer**

Involved in different development teams and multiple simultaneous software releases Developed and implemented Software Release Management strategies for various applications according to the agile process. Experience with Build and Release management according to enterprise guidelines, used continuous integration tool like chef manage system configuration. Experience in Analysis, Design and Focused on automation, integration monitoring and configuration management.

**Responsibilities:**

* Wrote **Ansible playbooks** and **Ansible roles** in managing and deploying applications to **IIS** and **Tomcat** application servers for different environments like **Dev**, **DIT**, **SIT**, **UAT** and **PROD**.
* Involved in installing and configuring **Ansible tower** for managing ansible scripts and for better control over deployments.
* Responsible for creating and maintaining **templates**, **inventory**, **projects**, **users** and **credentials** in **Ansible tower**.
* Wrote **Ansibleplaybooks** and **roles** for **infrastructure provisioning** including servers for setting up Dev, QA, Pre-PROD environments.
* Implemented build and deployment jobs in **Jenkins** for different types of dotnet applications and Java applications using **MS Build, Ant, Maven, Gradle and Gulp.**
* Wrote **Jenkins pipelines** for setting up CI/CD process for both **Java** and **Dotnet** applications.
* Wrote Jenkins pipeline script to invoke **ansible** and deploy **database schemas** for different environments.
* Installed and configured **Nexus** for artifactory management, created and Configured **NuGet** repositories in Nexus for **Dotnetapplicationsartifactsstorage**.
* Involved in design of **Cloudarchitecture** for multiple solutions utilizing **AmazonWebServices**.
* Installed and Configured **IIS** Servers for deploying web applications.
* Involved in installing and configuring **Databaseservices** like **RDS** (**Oracle**, **MySQL**) in **AWS**.
* Responsible for code quality measuring using **Sonar** for both **Java** and **Dotnet** applications using **Jenkins**.
* Code Coverage-Installed SONAR on **Jenkins** server and configure with the build process for the code analysis process for better code quality and code metrics, and rapid feedback for development teams and managers.
* Responsible for **branching** and **merging** strategies in **Git** and **SVN** for each environment across multiple teams.
* Deployed Database Scripts in to Database Servers by using PowerShell Script.
* Implemented **Gitflow** to maintain proper Release management process for **Maven** projects.
* Worked with **Docker** and **Kubernetes** on multiple cloud providers, by helping developers build and containerize their application (**CI/CD**) to deploying either on public or private cloud.
* Deployed **Kubernetes** clusters and managed, scheduled container tasks on AWS infrastructure.
* Created **Docker** images using a **Docker** file. Worked on Docker container snapshots, removing images and managing **Docker** volumes and experienced with **Docker** container service.
* Involved in designing and deploying multitude applications utilizing almost all the AWS stack (Including EC2, Route53, S3, RDS, Dynamo DB,) focusing on high-availability, fault tolerance, and Auto scaling in AWS Cloud Formation.
* Tasks performed on **performance tuning**, capacity planning for AWS environments, monitoring, resource utilization and alerts using **CloudWatch**; implement hybrid architectures, routing private connections, peering and infrastructure zoning by **VPC**; **CloudFormation**templates to deploy infrastructure for environment creation; **Code Pipeline** to design and implement a CI/CD pipeline.
* Responsible for design and maintenance of new and existing websites.
* Created the VPC's, configured the subnets, attached the gateway and routing tables to the subnets and deployed the EC2 instances in the subnets created.
* Automated AMI Copy to different region and Cleanup **python** with lambda jobs.
* Written **PowerShell** Scripts for continuous Integration in Jenkins and Involved in migrating physical Linux/Windows servers to cloud (**AWS**) and testing.
* Prepared and maintained code for various **Java/J2EE** JavaScript applications and developed scripts using **Python, PowerShell** for the automation of the build and release processes and developed custom scripts for server storage and to monitor the repositories.
* Involved in projects utilizing **Java/J2EE** and **Spring Framework Web spring javascript** applications to create fully- integrated client management systems
* Tested websites for functionality with separate browsers and at different resolutions.
* Created and used the Tuple Objects & Extension Methods by using the new features of **.Net** Frame FWork 4.0.
* Experience in **.NET** framework, **Visual Studio** 2003, 2005, 2008, Agile, Web services, Windows Services, XML.
* Build enhancements on **ASP .NET** web application using **C#**.

**Environment:**AWS (Amazon Web Services), Ansible, Docker, Kubernetes, Microservices, Jenkins, Jira, Maven, SVN, GIT, Nexus, Sonar, MS Build, NuGet, JavaScript Shell scripting , PowerShell scripting , BASH, LINUX 7.x, Windows Server 2012, Windows server 2016, .NET, C#.

**Client: Wells Fargo, Fremont, CA July 18 – Dec 18**

**Role: AWS &DevOps Engineer**

Developed tools and automated solutions with my team in support of hosted services and troubleshooting for performance, reliability, and scalability issues, Enhanced group infrastructure with Virtualization and Cloud computing technologies.

**Responsibilities:**

* Worked on **AWS EC2**, **EBS**, **ELB scaling groups, Trusted Advisor, S3**, **Cloud Watch, Cloud Front**, **IAM**, **Security Groups**, **Auto-Scaling.**
* Worked on **AWS CLI** Auto Scaling and **Cloud Watch** Monitoring creation and update.
* Allotted permissions, policies and roles to users and groups using **AWS Identity and Access Management(IAM).**
* Managed hardware, software, and networking for a large-scale cluster on Amazon **EC2.**
* Data Storage on **AWS EBS, S3** and **Glacier** and automate sync data to Glacier. Databases services on AWS like **RDS,** Dynamo DB and Aurora. Elastic Transcoder, Cloud front, Elastic Beanstalk. Migration of 2 instances from one region to another. Configuration off site- to- site **VPN** and open VPN using Linux **EC2** instance.
* Installed, configured and managed the **ELK** (Elastic Search, Log Facilitated Scrum ceremonies like Sprint planning, retrospectives, Daily stand-ups, etc Stash and Kibana) for Log management within **EC2/ Elastic Load balancer (ELB)** for Elastic search.
* End to End solution for hosting the web application on **AWS cloud** with integration to **S3** buckets
* Integration of web portal and users associated with **S3** bucket.
* Used Amazon **S3** to backup database instances periodically to save snapshots of data.
* Automated system deployment, monitoring, alarming, and scaling in the **Cloud.**
* Developed and implemented Software Release Management strategies for various applications according to the agile process.
* Building and Installing servers through **Azure** Resource Manager Templates or **Azure** portals
* Migrating an On-premises virtual machine to **Azure** Resource Manager Subscription with **Azure**Site Recovery.
* Used **DNS** management in **Route53**.
* Built python automation scripts to apply OS patching for EC2 instances for security upgrades.
* Managing AWS Infra and automation with **CLI, API**. Managing Data Center Inbound and outbound services. Working on automation tools like**Ansible**, **Chef**.
* Implemented continuous integration using **Jenkins, Packer.**
* Worked with the development team to generate deployment profiles (jar, war, ear) using **ANT Scripts** and **Jenkins.**
* Implementing a **Continuous Delivery** framework using **Jenkins, Chef, Maven** in **Linux environment**
* Written **Maven** and **Ant** build tools for application layer modules.
* Involved in editing the existing **ANT/MAVEN** files in case of errors or changes in the project requirements.
* Used **Jenkins**, Build forge for Continuous Integration and deployment into Tomcat Application Server.
* Created a best practice Build environment using **Jenkins**, immutable instances, and **AWS**.
* Setup the **Chef servers**, **Chef work stations, Chef nodes** and involved in bootstrapping new infrastructure **Chef nodes.**
* Developed **Chef Cookbooks** to manage systems configuration.
* Worked with **Chef** to aid with deployment process and migrating in house systems to Amazon Cloud Services.
* Involved in converting production support scripts to **Chef recipes.**
* Written **ChefCookbooks** and **recipes** to Provision several pre-prod environments of Cassandra DB installations, Web Logic domain creations and several proprietary middleware installations.
* Configured multiple cookbooks, recipes, templates and attributes on workstations to be deployed to various **Chef nodes.**
* Developed **Ansible**scripts for an automated server provisioning and **Docker** images, reducing the time between provisioning and deployment from over 3 hours to less than 10 minutes.
* Wrote **Ansible** Playbooks with Python SSH as the Wrapper to Manage Configurations of AWS Nodes and Test Playbooks on AWS instances using Python. Run **Ansible**Scripts to provision Dev servers.
* Wrote playbooks for **Ansible** and deploying applications using **Ansible.**
* Worked with automation/configuration management using **Ansible**create playbooks to automate the development processes.
* Configured the **Ansible** playbooks with **Ansible Tower** so that other users can run them with just a push of a button.
* Initially thought of using **Kubernetes**then finally decided to use **Docker** swarm because **Docker swarm** is integrated with **Docker daemon**.
* Worked on setting up the automated build on **Docker** hub.
* Implemented a Continuous Delivery pipeline with **Docker**, whenever a new github branch gets started, our Continuous Integration server, automatically attempts to build a new **Docker container** from it. The **Docker** container leverages Linux containers and has the AMI baked in.
* Worked on lifecycle management of image-based containers by the **Dockers**.
* Responsible for the Plugin Management, User Management, Build/Deploy Pipeline Setup and End-End Job Setup of all the projects.
* Installed and Configured the **Nexus** repository manager for sharing the artifacts within the company.
* Developed **Perl** and **Shell** scripts for automation of the build and release process.
* Worked on writing multiple **Python, Ruby and Shell scripts** for various companywide tasks.
* Built **Python** automation scripts to apply OS patching for security upgrades.
* Expert in Code repository management, code merge and quality checks with various tools, especially **Git**, **Nexus**, etc.
* Created and Maintained Subversion repositories, branches and tags.
* Monitoring Live Traffic, logs, Memory utilization, Disk utilization and various other factors, which are important for deployment.
* Created and documented process for deploying **Virtual machines** on **VMware**.

**Environment:** EC2, Auto Scaling, route53, S3, IAM, RDS, ELK, Cloud Formation, CloudWatch, Azure Jenkins, Chef, Ansible, Docker, Maven, Nagios, Nexus, Python Scripts, Perl Scripts, Ruby scripts, shell scripts, VMware, Terraform.

**Client: Verizon Wireless, Walnut Creek, CA Feb 17 – July 18**

**Role: AWS DevOps Engineer**

Designed processes and Provisioning infrastructure architecture for HD Vest applications and used AWS infrastructure as code for various environments Cloud formation for entire AWS resources, IAM roles, Virtual private cloud, EC2 instances and S3 buckets.

**Responsibilities:**

* Deployed and configured GIT repositories with branching, forks, tagging and merging pull requests.
* Implementing the Jenkins jobs for creating an automating the build and deployment of CICD pipelines.
* Setting up monitoring tools like Nagios and Amazon Cloud watch to monitor major metrics like Network packets, CPU utilization, Load Balancer Latency.
* Creating complex cookbooks with the help of Chef Supermarket, Berkshelf, templates and data bags for the security credential support and handling distributed environments on chef-server.
* Extensively involved in infrastructure as code, execution plans, resource graph and change automation using Terraform. Managed AWS infrastructure as code using Terraform.
* Involved in the Build and maintain of Highly Available secure multi-zone AWS cloud infrastructure utilizing Chef with AWS Cloud Formation and Jenkins for continuous integration.
* Reducing the latency and troubleshoot the unpredictable nature of various network connections between on premise and cloud applications causing problems.
* Experience in writing Ansible scripts and heavy Shell, Perl, Python and JSON scripting.
* Wrote Ansible Playbooks with Python SSH as the Wrapper to Manage Configurations of open stack Nodes and Test Playbooks on AWS instances using Python
* Extensively involved in maintaining large amounts of structured, semi-structured, and unstructured data across multiple data centres and the cloud using Cassandra.
* Configured various jobs in Jenkins for deployment of Java based applications and running test suites. Setup ANT script-based jobs and worked with Jenkins Pipelines.
* Maintaining a farm of AWS solution using EC2 instances, ELB's, S3, EBS, and Auto Scaling and Developing Cloud formation templates to launch VPC’s and instances in the AWS cloud.
* Experience in utilizing Jenkins for enterprise scale infrastructure configuration and application deployments and checking out the code from git and use ANT/Maven to build jar, war and tar files, push them into Artifactory.
* Excellent in Setting up monitoring tools like Nagios and Amazon Cloud watch to monitor major metrics like Network packets, CPU utilization, Load Balancer Latency.
* Created database tables that can store and retrieve any amount of data and serve any level of request traffic using Dynamo DB and Worked on NoSQL database Cassandra.
* Worked on designing spaces for construction of resilience solutions using patterns.

**Environment:**Chef, GIT, Clear Case, AWS Cloud, Ansible, Jenkins, Ant, Maven, Nexus, Sonar, Apache Webserver, Linux, Unix, Solaris, JavaScript, Golang, Python script, JSON, Shell script, Cassandra, MongoDB, Apache Tomcat, Amazon Dynamo DB, WebSphere

**Client: Spectrum Health, Grand Rapids, MI Jan 16 – Dec 16**

**Role: AWSDevOps Engineer**

Installation and configuration of Operating System such as Linux, Maintained many cluster nodes using CRM. AWS and Virtualization experts for field deployment for various customers Create branches for various code line deliveries and merging to the main code base after every PRODUCTION release.

**Responsibilities:**

* Managed source code repository, build, and release configurations, processes, and tools to support daily development, test, and production build and software deployment operations.
* Configured automated builds via build process using Maven, Jenkins.
* Designed Cloud Formation templates to create EC2 instances, custom sized VPC, subnets, NAT to ensure successful deployment of Web applications and database templates.
* Responsible for installation & configuration of Jenkins to support various Java builds and Jenkins plugin to automate continuous builds and publishing artifacts to Artifactory.
* Worked with IAM service creating new IAM users & groups, defining roles and policies and Identity providers.
* Worked with IAM to create new accounts, users & groups, defining roles and engaged in enabling lambda functions for dynamic creation of Roles.
* Implemented a server less architecture using API Gateway, Lambda, and Dynamo DB and deployed AWS Lambda code from Amazon S3 buckets. Created a Lambda Deployment function and configured it to receive events from your S3 bucket.
* Created alarms and trigger points in CloudWatch based on thresholds and monitored the server's performance, CPU Utilization, disk usage.
* Utilized AWS Cloud watch to monitor environment for operational & performance metrics during load testing.
* Used Ansible for deploying the necessary changes on remote hosts and monitored the process using Ansible Tower.
* Used Ansible Tower for running playbooks stream in real-time and amazed to see the status of every running job without any further reloads.
* Written Ansible Playbooks to provision several pre-production environments and several proprietary middleware installations
* Automated configuration management and deployments using Ansible playbooks and YAML for resource declaration. And creating roles and updating Playbooks to provision servers by using Ansible.
* Implemented Jenkins as a full cycle continuous delivery tool involving package creation, distribution and deployment onto tomcat application servers via shell scripts embedded onto Jenkins jobs.
* Responsible for installing Jenkins master and slave nodes and involved in plugin Git and scheduled jobs using Poll SCM option and creating the build scripts using Maven for Java projects.
* Developed Python and Shell scripts for the manual deploying the code to the different environments and updating the team after the completion of the build successfully.
* Created Jenkins pipelines involving several Downstream/Upstream job configurations based on dependencies from other applications & based on release methodologies.
* Migrating front end applications to AWS public cloud.
* Experienced working in Agile Scrum methodologies.
* Extensive knowledge in troubleshooting builds, deployment, configuration problems in development, QA and production environments.

**Environment:**Git, Jenkins, AWS, Ansible, JIRA, Bash Scripting, Maven, Python,Artifactory, Git, Linux, Tomcat, RDS SQL, SonarQube, Jira.

**CLIENT: SineSoft Business Solutions, Hyderabad, India June 12 – July 15**

**Role: System Admin/Linux Engineer**

**Responsibilities:**

* Used **SVN** for branching, tagging, and merging.
* Scripted **ANT** (build.xml's) for Building ANT Projects.
* Configuration and Administration of **Apache Web Server**, **SSLcertificates** and involved in configuration of virtual hosts for **Apache HTTP server.**
* Performance **monitoring** and **tuning** using **IO stat, VMStat** and **netstat**, and used tools like HP Open View to review historical logs for root cause analysis to troubleshooting the recurring problems.
* Established processes and tools to maintain code base integrity, including check-in, Validation rules and branch/merge processes.
* Configured **yumrepository** server for installing packages from a centralized server.
* Deployed to **WebSphere** Application Servers.
* Involved in troubleshooting of user interface using **JSP**.
* Pushed releases to **QA**, **Beta**, and **production** environments.
* Worked closely with the team to review code for compatibility issues.
* Creation of Configuration Management Plans, Usage Models for different applications.
* Developed and maintained the Standard Operating Procedures for the software.
* Created scripts for Backup and restoring **SVN** repositories.
* Installing, configuring, troubleshooting and modifying software.

**Environment:** VM, Red Hat Enterprise Linux 5.x,6.x, RPM, YUM, Windows 2008 server, Web logic server 9.2.RHEL, VMware ESX, VSphere, P2V, Veritas, Prstat, Sar, Vmstat, Ps, Iostat.