Rajesh kumar

CM Architect / Build & Release Eng / DevOps Eng Linkedin - https://in.linkedin.com/in/rajeshkumarin

Email: rajesh@scmgalaxy.com

Mobile: +91-8105843520

Career Summary

Total, Over 10 years of extensive experience in the SCM domain having depth knowledge of Configuration Management, Build and Installer, Release Management and Application Management. Expertise in Wide range of CM tools, packaging tools and Build Management and scripting with multisite projects. Ability to cope up with any complex situation and innovation using Agile. I am currently involved with my current organization to implement continuous integration and delivery for 130 products as a CM architect.

Experience Summary

- ✓ CM Architect at <u>JDA Software</u> (Sept 2014 and Continue...)
- ✓ Sr. SCM Engineer at Intuit (July 2013 and Sept 2014...)
- ✓ Sr. SCM Engineer at <u>Adobe Systems</u> (April 2011 and July 2013)
- ✓ Sr. Build & Release Engineer at Emptoris (IBM) Technologies (May 2010 to April 2011)
- ✓ Sr. Build & Release Engineer at Ness Technologies (September 2009 to May 2010)
- ✓ Sr. Engineer at MindTree (August 2006 to September 2009)
- ✓ Jr. Software Engineer at Accenture (September 2005 July 2006)
- √ Web Developer and System Admin at SurgeryPlanet (July 2004 August 2005)

Education Summary

- ✓ Master in Science (Information Technology), Annamalai University, 2006 2009 with 62.73%
- ✓ Bachelor of Information Technology, JSSATE, Bangalore 2001- 2004 with 68.83%
- ✓ Higher National Diploma in Computing & Multimedia, Edexcel Foundation (UK)
- ✓ XII (12th), JIEC with 68%
- ✓ **X (10th),** BSEB with 61%

Skills Set

	Area of Expertise
Version Control	Git, Perforce, Github, GitLab, Stash, SVN and Team Foundation Server
Continous Integration	Jenkins, AnthillPro, BuildForge, , uBuild, uDeploy, Bamboo and TeamCity
Installer & Packaging	InstallAnywhere, InstallShield, Wise Installer/ Studio and Linux RPM
Configuration Mgmt	Chef and Puppet
Build Tools	Maven, Gradle, Ant, Make and MSBuild
Scripting	Perl, Shell Scripting, JavaScript(Basic) and Python(Basic)
App Servers	HTTP, Tomcat, WAMP, XAMP, Jboss, IIS 6.0
Quality & Security	SonarQube, FindBugs, AppScan, Coverity, Clover, Cobertura and JaCoCo
Virtualization	VMware WorkStation, Oracle Virtualbox and VSphere
Others	Joomla, Nexus, Artifactory, Elgg, BugZilla, JIRA, PhotoShop and Wiki
OS	RHEL, Windows, Linux, Ubantu, Solaris and Mac OS X
Languages	Perl, HTML, Core Java, PHP, Microsoft.NET, CSS
Databases	MySQL 5, Oracle 9i, PL/SQL

Awards and Recognitions

- ✓ $\underline{\textbf{Team of the Year 2006-07}}$ A part of the Team of the year 2006-07 of MindTree Ltd.
- ✓ <u>Spot Award 2007</u> For Excellent work in Install and Packaging for the Link Manager Product in short span of time using Wise Package Studio.
- ✓ <u>Team Spot Award 2007</u> To Setup and Configure the Complex Build and CM system in LSD consisting of 150+ project without having support from outgoing onsite team.
- ✓ <u>Team Spot Award 2008</u> To Contribute in Styx Development and setup Wise Packaging system and delivered on time which was highly appreciated by clients.
- ✓ <u>Shining Star Awards 2008</u>- To make the most successful Release ever happened in Symantec LSD team.
- ✓ <u>Osmosis 2008 Techworks Contest winner</u> To develop a Build system, Antares, A Build Management System.
- ✓ <u>Outstanding KM Leads Awards 2009</u> To setup knowledge Management Process/Practice across 240 MindTree Project.
- ✓ **Author, Editor and Moderators** of ScmGalaxy.com
- ✓ **Successfully transition SCM** (CM, Build and Release) Training for Client's team in London, UK in 2009.
- ✓ Star of the Quarter 2013

Roles & Responsibilities in details

- ✓ Implementing continuous integration and delivery model for project.
- ✓ Maintain, manage, enhance and own builds and releases to various environments, such as development, QA, pre-production and production.
- ✓ Manage source code version control system and Build servers.
- ✓ Develop and maintain an efficient and flexible automated deployment framework that ensures repeatable and reliable deployment of releases into multiple environments
- ✓ Implement branching and merging strategies for major, minor, maintenance and patch releases.
- ✓ Author internal documentation, such as build procedures; build release notes, and installation/configuration notes.
- ✓ Coordinate builds of a release with QA and Release Team.
- ✓ Provide quick troubleshooting and resolution to build issues.
- ✓ 10+ years' of experience as a build/release/deployment management engineer.
- ✓ Proven track record of success and excellence in working on enterprise class large scale applications in production environments.
- ✓ Expert in managing source code management tools such as Perforce, Git, Gitlab, Github, CSV, MKS, VSS and SVN.
- ✓ Expert in continuous integration build and deployment tools such as Jenkins, BuildForge, AnthillPro, CruiseControl, Bamboo
- ✓ Helping Ops Team to devlop stable configuration mgmt. using chef and puupet.
- ✓ Strong working knowledge of Perl or shell scripts, Maven and Ant
- ✓ Detailed knowledge of the Unix/Linux operating system and tools.
- ✓ Sound understanding of web technologies and virtualization.
- ✓ Excellent problem solving, analytical skills and technical troubleshooting skills

Currently Working as a architect in JDA Software to implement continuous integration and delivery model and streamline the build and release process for 130 products. Also work on to standardization the different tools and processes within organization.

I. Intuit Technology – Sr SCM Engineer

Project Description: Worked as a Sr SCM engineer for a unit called "Small Business group" which has many products including QuickBooks Online(Java), Desktop(.net), Android, POS and Camps. SCM infrastructure has many tools and technologies such as Jenkins, Maven, Nexus, Perforce, and Git in Linux and Windows Environment.

Environment/Skills: Perforce, Gitlab, Redhat Linux, Shell Scripting, Perl and Jenkins **Role and responsibilities:**

- Helping on CI/CD initiatives for Quickbooks online.
- Manage and Improve the existing Jenkins servers and plugins.
- Manage the Perforce servers and gitlab servers.
- Research, design, automate and deploy new systems and solutions that enhance our SCM processes (e.g. Sonar, Git, Jira, Build Pipelining, Cobertura etc.)
- Coordinate with distributed team across different geography and support SCM, Build, Deployment and Release.
- Maintain and extend strong relationships across product management and product development

II. Adobe Systems – Sr SCM Administrator (Perforce, BuildForge and Jenkins)

Project Description: Working as a Senior SCM Engineer in a team of 4 members, responsible for handling 15 Perforce servers which has more than 150 perforce instance, 150+ proxy and 5000+ users and 10 Terabytes disk space. I am also responsible to handle 30+ Continuous integration build forge servers. Currently we are handling 35+ RedHat Linux Machine for our application hosting purpose. Development teams are located in Seattle, Minnesota, Canada, Ireland, England, Germany, Japan, and India.

Environment/Skills: Perforce, Redhat Linux, Shell Scripting, Perl, Jenkins and BuildForge **Role and responsibilities:**

Perforce Server Administration task includes....

Application administration for all Perforce servers

- Manage user accounts, groups, licenses and security on all Perforce servers
- Perforce server / proxy / remote depots Setup, Upgrade, Migration and maintenance.
- Monitoring of all perforce servers up and down events and take appropriate measures to make up all the time.
- Performance monitoring which including monitoring suspicious user's activities which might block others users activities on the same server.
- Maintain the standard and processed adhered by all the team's
- Monitoring the Large process which has ability to consume more RAM, detect and kill it using automation script / manually.
- Create & test scripts needed for effective & efficient use of Perforce.
- Monitoring Disk Space and cleanup activities and prepare maintenance, backup/archival and DR plans
- Design and implement utilities to set up and monitor the various development tools, CM and integration testing environments
- Address Perforce Education and Training needs by identifying the kind of training, tools, depot structure, branching, group policies, security and scripting and user documentation required.

BuildForge Server Administration task includes....

Setting up the new server / Upgrades and Maintenance Project Data backup and Restore.

Troubleshooting and Debugging of the issues in BuildForge Training and Documentation

III. Emptoris Technologies – Services Procurement - A Java Based Project

Project Description: Emptoris Services Procurement delivers transparency into an organization's services spend, demand and procurement process. It automates the entire complex purchasing workflow for multiple categories, including IT outsourcing, contingent labor, facilities management, business consulting and marketing, and enforces compliance with laws, policies and controls

Environment/Skills: Perforce, Ant, Redhat Linux, Shell Scripting, Jira, Emma, Sonar, Hudson **Role and responsibilities:**

- Supporting team for Build & Release requirement & Responsible for daily build and Request Build
- Plan configuration and New Project Setup in Hudson
- Ant script changes according to branch/release specification

- Build debugging in case of build failure.
- Helping team in Release Activity (Code Completion, Code Freeze, Branching, Tagging and Release of Build)
- Build Server and CM server management, plugins integration, upgrade and maintenance.
- Build Automation and Build deployment and Smoke Testing
- EMMA & Sonar Implementation
- Linux System Administration

IV. Ness Technologies - Chordiant CFS - A Java Based Project

Project Description: Chordaint Foundation Server is a set of distributed component that work together to provide an execution environment for eBusiness applications. Using Chordiant Forundation Server, you can create distributed multi-channel, multi-datastore and data driven eBusiness applications based on open standards that can be adapted for future technologies.

Environment/Skills: Subversion, Bamboo, Maven, Ant, Solaris, Shell Scripting, Jira, FishEye, Crucible, Clover, Crowd, Sonar

Role and responsibilities:

Supporting team for Build & Release requirement & Responsible for daily build Plan configuration and New Project Setup in Bamboo and Debugging

Maven script changes according to branch/release specification

Helping team in Release Activity (Code Completion, Code Freeze, Branching, Tagging and Release of Build)

Build Server and CM server management, plugins integration, upgrade and maintenance.

V. MindTree Ltd. - Symantec LiveState Delivery - A Java and C++ Based Project

Project Description: LiveState Delivery provides the capabilities that administrator can successfully automate client management tasks, such as provisioning, configuring, updating, and migrating computers. You can encapsulate management tasks into packages that are sent to computers with Windows, UNIX, Linux, Pocket PC operating systems. LiveState Delivery lets you manage computers and mobile devices throughout their lifecycle by leveraging proven technologies, including agent-based deployment, imaging, and native installation.

Environment/Skills: MKS Integrity, Perforce, Ant, Suse Linux, AnthillPro, Gforge, InstallAnywhere and Tomcat, Shell Scripting, Batch Scripting

Role and responsibilities:

The primary responsibilities include:

MKS Integrity Administrator in Suse Linux Environment & Perforce administration in Win2003

Configuration Manager in Perforce multisite environment

Acted as a Release Manager and Install engineer additional

Automating builds using Ant scripting/batch programming in Anthillpro

Responsible for Daily builds, Continuous build and patch builds

Setup of Build Machine, Software configuration, Cleaning and maintaining the Build machines

User Management and administration in CM and Build tools

Setting up Build environment in Windows and Linux Environment

Communicating the build breaks to the developers on time and providing workarounds in order to move on the build cycle time frame.

VI. MindTree Ltd. - Symantec Ghost Solution Suite - A .Net Based Project

Project Description: A Remote Access Management Project, Symantec Ghost Solution Suite is the industry's most widely used enterprise imaging and deployment solution with ease-of-use for managing the entire PC lifecycle, including OS deployment with hardware-independent imaging, software distribution, easy migration of user settings and profiles, and secure PC retirement.

Environment/Skills: Perforce, Wise Studio, Continuum and Gforge

Role and responsibilities:

Acting a CM and Build Server administrator for Perforce and Continuum build server Automating builds using Ant scripting and Continuum Creating Installer using Wise installer for Hot Fix, Patch and Services pack Release

VII. MindTree Ltd. - Symantec GoEveryWhere - A PHP and JS based Project

Project Description: GoEverywhere is a secure online workspace or storage hub which allows users to access and use web applications regardless of where users are or which computer they are using. Users can access web applications to do word processing, carry out spreadsheet work, prepare presentation slides, read Gmail, etc. All the web applications will be aggregated into a single palette, known as webtop screen by Symantec.

Environment/Skills: Subversion, RPM, Ant, RedHat Linux and CruiseControl

Role and responsibilities:

Creation of RPM Packages and RMP packaging for Redhat Linux based distribution system Build Automation and RPM package Deployment Automation CM and Build Server setup and Maintenance.

Multimedia and design layout support using Photoshop and HTML

VIII. MindTree Ltd - LiveState Package Manager - A C++ and .Net Based Project

Project Description: The LiveState Delivery Package Manager provides everything that user need to create, modify and manage your Symantec LiveState packages. User can connect to a LiveState Configuration Server to download packages to modify, and publish new packages. User can create new packages by manually specifying all the necessary information, or user can use the packaging tools to

create new packages, and then open them in the Package Manager to make necessary modifications before publishing them

Environment/Skills: Perforce, Visual Studio 2003, Ant, AnthillPro and Gforge

Role and responsibilities:

Setup and configuration of CM server and build server Establish the CM, build and Release Process across the team. Involvement in Branching, Labeling, tagging and Release activities

IX. MindTree Ltd - Link Manager - A Java Based Project

Project Description: A Web based tool develop in Java

Environment/Skills: Application Packaging, Wise Studio, Wise Scripting, VB Scripting, Tomcat and

Jboss

Role and responsibilities:

Creating an Installer using Wise Studio for Hotfix, Patch Release and Major release Creating windows installer packages for W2K, XP & Vista

X. Accenture India Ltd - BellSouth, US

Project Description: Bellsouth recognized as one of the leading worldwide providers of IP-based communications services to businesses. We also have the nation's fastest 3G network and the largest international coverage of any U.S. wireless carrier, offering the most phones that work in the most countries; the largest Wi-Fi network in the United States; and the largest number of high speed Internet access subscribers in the United States.

Environment/Skills: Harvest, Unix, Shell Scripting, Oracle 9i, Defect & Feature Management, **Role and responsibilities:**

Worked as Configuration and package Engineer in Unix Environment. Worked in Project and Configuration Management. Set up Defects and Features for DDS, create packages and Install into Servers, wrote PL/SQL and Shell scripting to run on the server and Configure Software lifecycle management for Different Releases Using Internal tools.