



Example of Infrastructure Automation Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of infrastructure automation engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for infrastructure automation engineer

- Own the Change Management Process and perform assessments of Site Change Controls for these processes
- Configure and maintain Virtual Machine servers and thin clients
- Identify opportunities to improve existing systems, and infrastructure and lead the development and integration of new technologies and existing projects
- Lead and perform administrative initiatives such as Automation servers performance monitoring, software application patches, Antivirus monitoring and upgrades, Windows updates, system Security and periodic reviews
- Investigation of manufacturing deviations and anomalies related to automation and software and manage projects related to corrective action or equipment performance improvement
- Develop User Requirement Specifications and support Validation Department with initial design review, software testing, protocol execution and review
- Provide technical support for Automation systems (SCADA, Historian, Reporting)
- Assist with qualification and upgrades of Automation systems and servers
- Maintain and perform configuration updates to Automation Systems within a regulated and CGMP environment
- Maintain validated software state for Automation systems, including change control, protocols/test plans, system lifecycle documentation

-
- Exhibits strong initiative
 - Flexible, creative, agile approach to collaboration and development
 - Experienced Solaris and Linux Admin
 - Great understanding of networking concepts
 - Infrastructure security knowledge
 - Expert in powershell scripting/development