

Position: Linux Engineer

Education: B.S. in a Computer Information Systems or Business or a related field

Job Description:

The contractor shall have expert level experience managing Linux systems at an Enterprise. Candidate must have experience deploying and supporting RedHat Satellite and Ansible. Candidate must have experience with and working knowledge of building and running Ansible playbooks and creating code base solutions to configure systems.

Responsibilities:

- Serves as a POC for customer relations, acting as a SME in department-level working groups.
- Ensuring adequate program controls are applied to each task area, including scheduling, esource allocation, direction, cost quality control, report preparation, establishing and maintaining records, and resolution of customer complaints.
- Resolving quality, timeliness, and accuracy issues.
- Ensure CDRL quality prior to submission to the Government
- Adjudicating any contractor personnel performance issues with the TPOC and COR.
- Performing project management and business process development functions.

Qualifications:

- 8+ years of experience in Linux Administration or any relevant IT experience
- Demonstrable history of leading successful deployments of enterprise class solutions
- Skilled at producing technical documents and engineering diagrams, strong written and verbal skills, team focused
- Experience administering Red Hat Linux servers in an enterprise environment
- Demonstrable history of leading successful deployments of enterprise class solutions
- Strong understanding of RHEL