



Example of Senior Systems Administrator Job Description

Powered by www.VelvetJobs.com

Our company is looking for a senior systems administrator. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for senior systems administrator

- Work with USACE legacy system developers in assessing, establishing, correcting and refining integration/interfaces to include providing technical support
- Provide a completed problem report for each site visit
- Support APPMS with the functionality to support the online management of Durables with the Durable Management Module (DMM) within the APPMS application to feed Durable transactional data to the Electronic Data Warehouse (EDW) for subsequent provision of District, Division, and corporate level reporting
- Modify the current Catalog ID selection process in accordance with USACE provided DOD and Army standards
- Implement the modified Catalog ID process for Corps-wide use
- Provide independent evaluation, analysis and conversion of all legacy Catalog IDs, Catalog Nouns, Catalog Nomenclatures and NSNs currently in use in the APPMS in accordance with USACE provided DOD and Army standards
- Replace legacy Catalog IDs, Catalog Nouns, Catalog Nomenclatures and NSNs with USACE provided DOD and Army standard representations
- Provide persistent cross-referencing of all affected new and replaced data elements to ensure the referential integrity and continuity of reporting and overall functionality
- Support APPMS' use of EDW and help write crystal reports for use in EDW
- Effective decision making on provisioning, installation/configuration,

infrastructure, both for Division managed infrastructure and third party infrastructure platforms (AWS)

Qualifications for senior systems administrator

- 3-5 years experience in Citrix, XenApp, NetScaler, PVS environments
- 5+ years experience in Citrix, XenApp, NetScaler, PVS Server environments
- 3 years technical experience with Linux (Red Hat, Ubuntu) and AIX
- Ability to use a wide variety of open source technologies and cloud services (experience with AWS desired)
- Ability to read and interpret Red Hat crash dumps
- Experience with AWS, JSON, Ansible, Hudson, GitHub