Windows System Engineer Job

Employer Name:

SpiderID: 12528570

Location: San Antonio, Texas

Date Posted: 5/13/2022

Wage: Negotiable

Category: Information Technology

Job Code: 2022-34

Job Summary:  
  
Carries out moderately complex information systems and/or information technology tasks within more than one discipline, such as application support, database administration, software quality assurance/quality control, software engineering, network telecommunications, and infrastructure operations of administration, analysis, engineering, and design.  
  
Job Responsibilities  
  
SCCM Application Deployment, Updates Deployment, OS Deployment and Reporting.  
  
Package, test, maintain and monitor applications and their operating systems, including coordinating the installation of the applications.  
  
Intune Device Enrollment, Software Deployment and Bulk Enrolment.  
  
Responsible for creating deployment packages and custom applications in an enterprise environment.  
  
Working with MST (Transforms), MSM (Merge Modules), MSP (Patches) on various applications.  
  
Working on Hybrid (On Premise AD + AAD) environment for Windows 10 endpoint.  
  
Working on SCCM and Intune Co-Management, Application Deployment, Software Updates and Patch Deployment.  
  
Perform and coordinate routine upgrade and maintenance for SCCM infrastructure.  
  
Perform SCCM client health checks and troubleshoot barriers to client health.  
  
Deploying Windows 10 Golden Image using Task Sequence and Adding LOB Applications.  
  
Drivers, Language packs and Applications to Task Sequence.  
  
Package, test, maintain and monitor applications and their operating systems, including coordinating the installation of the applications.  
  
Create application / packages, test collections, Deployment types and Deployments in SCCM 2012 to test the package behavior when pushed through SCCM.  
  
Troubleshoot package functionality by changing various package parameters for making them functional.  
  
Create custom Actions using Wise Scripts, VB scripts, to extend the Capabilities of MSI.  
  
   
  
Minimum Qualifications  
  
Education:  
  
5+ years of relevant work experience and a bachelor's degree; or an equivalent combination of education and experience  
  
Knowledge, Skills and Abilities:  
  
Security+ certificate or willing to get one in 60 days.  
  
Must have five years or more of relevant Desktop Engineering experience  
  
Must have five + years of design/engineering/architecture experience in end user computing technologies Including Systems Center Configuration Management (SCCM) and Microsoft deployment toolkit.  
  
Must have two + years of experience with O365 administration and experience with Microsoft Azure  
  
Must have expertise in Configuration Management Engineering Support for Enterprise Wide.  
  
Customer hardware and software installation and maintenance of Servers/Systems and related equipment  
  
\*Required Certifications:  
  
CompTIA Security+ (or willing to obtain one within 60 days)

Start Date:   
  
  
Position Type: Full-Time Permanent  
  
  
Years of Experience Required:   
  
  
Education Required:   
  
  
Overnight Travel:   
  
  
Vacation Time:

Contact Name: Dunhill Professional Search

Company: Dunhill Professional Search