

SCCM Administrator

[Apply Now](#)

Company: PureSoftware Ltd

Location: noida

Category: other-general

Hiring for SCCM Engineer Locations- Noida (Hybrid) Experience - 6 to 10 years Notice period - Immediate to 15 days Skill Set-Roles and Responsibilities of the candidate:-Should have strong experience in SCCM 2012 / version 1902 till 2010. In-depth knowledge in design and installation of Microsoft System Configuration Manager 2012. Design self-service patching using SCCM / WSUS In-depth knowledge of SCCM client installation, software distribution, remote control, and other SCCM issues. Expertise in SCCM Administration, deployment, packaging, network inventory, boundaries, installer and network designing. Troubleshoot issues related to software delivery, patch management, inventory solution etc... Experience in ESU patching Monthly reporting for Patching, Software Distribution, Agent status, etc... using existing reports Experience of creating custom reports and dashboards using SCCM Reports/ SQL Reports Experience in service support and delivery of standard/approved updates, software distribution Experience in SCOM Strong Experience in Windows Server Operating Systems Following the processes defined for Requests, Changes, Incidents and Project report around the SCCM estate Good knowledge on Virtualization Linux knowledge will be an advantage. Interested candidates can share resumes at surabhi.kumari@puresoftware.com

[Apply Now](#)

Cross References and Citations:

1. [SCCM Administrator Jobs noida ↗](#)
 2. [SCCM Administrator Jobs noida ↗](#)
 3. [SCCM Administrator Jobs noida ↗](#)
 4. [SCCM Administrator Jobs noida ↗](#)
 5. [SCCM Administrator Jobs noida ↗](#)
 6. [SCCM Administrator search noida ↗](#)
 7. [SCCM Administrator job finder noida ↗](#)
-
1. [SCCM Administrator jobs ↗](#)
 2. [SCCM Administrator jobs ↗](#)
 3. [SCCM Administrator jobs ↗](#)

Source: <https://in.expertini.com/jobs/job/sccm-administrator-noida-puresoftware-ltd-1963-37363/>

Generated on: 2024-05-06 by [Expertini.Com](#)