Downloaded from <https://www.velvetjobs.com/job-descriptions/microsoft-systems-engineer>

# Example of Microsoft Systems Engineer Job Description

Our company is growing rapidly and is hiring for a microsoft systems 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 microsoft systems engineer

* Initiates new responsibilities and helps to plan the overall future design of the site/network
* Performs system audits to ensure policy and regulatory compliance
* Mentors and trains System Engineers
* Evaluates and/or recommends purchases
* Support operational, projects and integrations related tasks and activities for Microsoft collaboration services applications platform and RTC services for the Bank in EMEA region
* Provide Level 2/Level 3 support for applications and systems in scope
* Support processes of change, capacity, performance and service quality management for Real Time Voice Communication
* Proven ability to mentor learn from other team members
* Assist personnel in other RTS departments to resolve technical and/or application issues
* Develop and maintain documentation of the Microsoft Systems environments

## Qualifications for microsoft systems engineer

* Bachelor’s degree in IT related field required along with previous experience
* MCSE, MCSD, or MCTS with 3-5 years' minimum experience as a Microsoft Identity Manager 2016, Forefront Identity Manager 2010, Identity Lifecycle Manager 2007, or Identity Integration Services 2003 engineer
* Extensive knowledge of Microsoft Windows Server 2008/2012, Active Directory, Exchange, PowerShell, SQL Server, and .NET development
* Experience facilitating user migrations between Active Directory environments is a plus
* Experience designing, implementing, and/or troubleshooting PKI infrastructure and lifecycle is a plus
* Familiarity with Self-Service Password Reset tools and deployment strategies is a plus