Downloaded from <https://www.velvetjobs.com/job-descriptions/premier-field-engineer>

# Example of Premier Field Engineer Job Description

Our company is searching for experienced candidates for the position of premier field engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for premier field engineer

* Design and build a variety of environments based on customer needs
* Serve as the trusted infrastructure advisor for fellow consultants and our customers
* Modify and adapt customer environments based on demand
* Proactively look for improvements in datacenter operations
* Work with hardware vendors to select new equipment for datacenter upgrades
* Provide guidance around cloud infrastructure
* Conduct environment readiness assessments of on premises customer hardware
* Work with an offshore team to manage on premises datacenter in Charlotte NC
* Delivery (75%) Participate in proactive account management, spot performance issues, analyze problems, develop solutions to meet customer needs, represent them
* Innovation (5%) Create deliverables to address common Premier customer needs & support mobile-first, cloud-first strategy, share intellectual property with others

## Qualifications for premier field engineer

* Develop a strong working relationship with MCS and Virtual Team field staff at your accounts that results in increased cooperation and mutual support in achieving each other's goals
* Demonstrated technical competence with Activity Directory, Platform Technologies, Active Directory Federated Services, Hyper-V, and infrastructure services are required
* Management, Security, and Client Technologies are essential
* Solid experience/knowledge of SharePoint 2013, SharePoint 2010, SharePoint 2007, and/or SharePoint Portal Server 2003
* Possesses deep technical experience with high availability scenarios for Exchange, such as Database Availability Groups and Windows Failover Clustering Cluster Continuous Replication
* Deep understanding of SQL Server internals, including table and index structures, partitioning, SQLOS, DMVs