



# Example of Solution Delivery Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is hiring for a solution delivery. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for solution delivery

- In co-operations with others, create and maintain processes that help us to deliver services to our customers and players
- Participate in transforming CCP's IT operations into a IT department that delivers services on multiple cloud platforms
- Provide technical leadership and guidance to customers, peers, and junior personnel
- Identify and source relevant resource for the presales and engagement stages
- Ensure all technical requirements included in the solution are mapped to acceptance criteria within the project
- Identifying and driving scope expansions that can be monetized through change requests
- Identify, highlight and resolve potential risks/issues from a technical point of view
- Support and provide technical leadership for initial go live deployments
- Actively address issues
- Might be called to execute testing

## Qualifications for solution delivery

- Experience with accounting and planning
- Experience in application/system design, development, and deployment, including at least 2 full lifecycle implementations managing teams
- Manage the effective planning, implementation and delivery of corporate

Development initiatives, using standard project management methodology and techniques

- Strong leadership skills who can act as a resource for senior management peers to maintain up-to-date control of projects
- Technical competency should cover components such as routers, switches, load-balancers, DNS, firewalls, WAN optimisation, NTP, Routing protocols, multicast, QOS, firewalls, This is not an exhaustive list but is intended to demonstrate the complexity and range of components that make up the Infrastructure Portfolio
- In-Depth technical knowledge of network components (switches, routers, ) and routing protocols (TCP/IP, BGP, OSPF, EIGRP)