Downloaded from <https://www.velvetjobs.com/job-descriptions/management-consulting>

# Example of Management Consulting Job Description

Our company is growing rapidly and is looking to fill the role of management consulting. 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 management consulting

* Collaborate with other IT teams to resolve performance issues
* Assisting clients with business transformations through business process redesign and organizational change management
* Architecting and delivering presentations and recommendations to client executives
* Gathering functional requirements and creating functional design deliverables
* Driving system configuration activities
* Assembling, managing, and translating large datasets
* Conducting test planning and execution activities
* Developing strong working relationships with clients and team members
* Continuously improving business knowledge, technical capabilities, and problem-solving skills, and helping clients and team members to do the same
* Travel may be required a weekly basis (typically Monday - Thursday), depending on project location

## Qualifications for management consulting

* Creating approaches to assignments which can be packaged and reused both within and outside of their own department/division
* Minimum 10 years related experience and 8 years prior management experience required
* Must possess strong organizational, leadership and communication abilities, internal and external customer relationship-building skills and negotiation skills
* An experienced management-consulting executive with airline experience to manage and grow one of the largest Airline Solutions Consulting Practices
* Undergraduate degree with a major/speciality in Business, Finance, Statistics, Mathematics
* Strong understanding of managed products including mutual funds, ETFs, and SMAs