Downloaded from <https://www.velvetjobs.com/job-descriptions/lead-technical>

# Example of Lead Technical Job Description

Our company is growing rapidly and is looking to fill the role of lead technical. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for lead technical

* Responsible for guiding the technical efforts of team
* Leading and/or developing environment load and performance testing as appropriate for the project
* Must have an excellent understanding of the entire system development life cycle, including waterfall, Agile, and Kanban methodologies
* Assist in developing implementation plans, including the scheduling of project milestones
* Accountable for all of the technical analysis within the complex Technology, Transformation and Resilience portfolio
* Line management of up to 20 reports
* Provide an escalation point for all accountabilities
* Ensure that practice principles are followed
* Provide assistance to Development Centres within the Technical Practice, including consultancy
* Ensure that an effective knowledge management process is in place

## Qualifications for lead technical

* Arbitrate and make day to day decisions on the development approach to ensure solutions meet end user needs whilst maintaining technical integrity
* Work with the Product Owner/Platform Manager and Scrum Master to assist planning by analysing, estimating and tasking epics and stories
* Join daily scrums with the development team (whether in house, onshore or offshore) to report progress and raise blocks to development
* Lead the development team in interpreting the results of architectural and security reviews and addressing any issues raised
* Work with the QA team to ensure that the approach to unit and performance testing is sound and provides adequate coverage
* Work with the DevOps team and the Platform Manager/Scrum Master to ensure that deployment requests are accompanied by full release notes