



Test Manager

Who We Are

Cuscal is the largest independent provider of payment solutions for the Australian financial services sector. Cuscal and its predecessors have been operating in Australia since the 1960s.

We partner with mutuals, banks (large and small), fintechs and corporates, who provide payment services to their clients, and we enable them to implement the best payments systems for their needs.

Cuscal's vision is enabling the future. We are committed to working behind the scenes for the success of our clients, through relevant and innovative digital and payment solutions.

At the heart of our business model is partnership and trust. We demonstrate this through our products, our services, and our relationships with our clients.

The Opportunity

As a Test Manager, you will be responsible to manage and grow Cuscal's Delivery Assurance (Testing) practices to improve quality, velocity and enhance operational efficiency, and to ensure the function can readily adapt and meet the changing needs of the business. The role will be accountable for continually reviewing and uplifting capabilities in terms of skills, knowledge, and behavioural competencies across the Delivery Assurance (Testing) practices. In this role, you will be:

- ❑ Responsible for implementing Cuscal's Delivery Assurance strategy aligned with the overarching IT strategy, including the implementation of aligned goals and objectives.
- ❑ Accountable for building and keeping the test strategies, test scripts, PIV scripts and plans up to date
- ❑ Responsible for quality & test advocacy, resource planning & management, and resolution of issues that impede the testing effort
- ❑ Providing thought leadership on how to best deliver testing processes and tools to drive improved quality and enhanced operational efficiency, with a special focus on test automation.
- ❑ Actively manage and identify testing resourcing across multiple work streams needs ensuring efficient and effective utilisation of the testing team.
- ❑ Responsible for ensuring correct translation of functional, technical, infrastructure and data requirements into testing specifications/test cases
- ❑ Facilitates the business requirements, development of test scripts, implementation and adherence of testing standards in partnership with TS





Who You Are

You will have:

- ❑ Extensive experience as Test Manager
- ❑ Extensive experience in performing SIT, UAT, Automation, Regression, Stressed, Volume and Parallel Testing
- ❑ Proven experience working with external vendors
- ❑ Working experience in implementing test automation
- ❑ Ability to communicate and drive improvement initiatives
- ❑ Ability to manage risk-based testing in a critical and highly available environment
- ❑ Ability to build and maintain productive relationships with a variety of stakeholders
- ❑ Proven experience in testing for critical systems

Desirable:

- ❑ Knowledge of SLDC
- ❑ Functional Knowledge of APIs, NPP, Open Banking, Pays (Apple, Google)

Why Cuscal?

We are in the rapidly evolving world of payments, and at Cuscal we like to ensure that our employees are supported and motivated to succeed. Here are some of the benefits our employees enjoy:

- ❑ Financial Fair Go and Employee support programs that offer personal and financial advice
- ❑ 'Cuscal Advantage', discounted services to use in your day-to-day
- ❑ A culturally rich and diverse demographic in the workplace

To apply for this role please email your CV to careers@cuscal.com.au with the role you are applying for as the subject line. Due to the high volume of applications that we receive, we will only reach out to shortlisted candidates.

If you have any questions, please contact Meenal Sharma (msharma2@cuscal.com.au). We look forward to receiving your application.

Note: Due to COVID-19, all roles at Cuscal will be carried out from home unless specified or until further notice.

Agencies: we will be in touch with our preferred panel if we require assistance in recruitment. We ask that you do not send unsolicited CVs or contact hiring managers directly.



