Cloud integration architect

Queensland Government IT Graduate Program

## The cloud integration architect assists to support the integration of new cloud services (applications and infrastructure) into the department’s internal systems and existing cloud services. The role follows global trends in cloud integration and researches cloud integration models and best practice.

## This means you will have the opportunity to:

* Assist in the planning and management of cloud application and infrastructure services into existing IT systems
* Follow global trends in cloud integration and researches cloud integration models
* Assist to design logical models of components and interfaces, to contribute to the development of cloud system architecture
* Follow project plans, designs documents and understand business assurance
* Contributes solutions to system integration issues

## The ideal candidate will have:

* The ability to analyse requirements and offer solutions
* Good research skills with the ability to capture research in succinct reports
* Good interpersonal and written communication skills including the ability to liaise with clients.

## Examples of technical skills and qualifications

**Knowledge of:**

* Software development
* Application integration
* Server software
* Internet and intranet applications

**Qualifications:**

* Your degree may be in information technology, computer science or engineering

**SFIA:**

* Solution Architecture (ARCH)
* Requirements definition and management (REQM)