1.1p

1. I have chosen the AWS Cloud Engineer with snowflake. As an AWS Cloud Engineer, the employee must have skills and experience in with AWS Clous, SQL experience as well as IaC specifically CDK or Terraform. Duties in the job include scaling EC2 instances, Network Access Control Lists, Lambda Functions as well as SQL with Snowflake Migration work when platforms are stable.

2. a.

Skills Identified at Job Description	SFIA Responsibility Level
AWS Cloud Experience	Level 4 Enable: Requires employees to
	enable cloud strategies and architecture by
	providing technical expertise and guidance
	in the design and implementations of cloud
	solutions.
SQL experience	Level 3 Apply: Requires the employee to be
	able to apply knowledge to develop and
	implement cloud solutions and services.
IaC	Level 5: Requires employees to apply and
	knowledge of infrastructure of code and
	implement and advice other team
	members into databases.
Automated Backups	Level 5 Ensure and Advice: STMG (store
	Management) is at a level 5 because
	employee must develop strategies for
	managing storage and database based on
	level criticality of the information
Teamwork	Level 5: Requires employee to input into
	team discussion as well as collaborate with
	other team members in the team.

b.

Skills	Responsibility
SQL Experience	Level 3: I have a foundational knowledge as
	well as I have learnt the infrastructure of a
	database as well as make SQL queries as I
	am able to apply my knowledge into
	application. For example, in one of my units
	I had to learn how to create and alter tables
	in databases using SQL queries.
Database Design	Level 3: I have foundational knowledge in
	database design and have manipulated as
	well as added data in s database
	infrastructure and apply my knowledge. For
	example, one of my units required me to
	create a database for a medical clinic and
	add all the patient's information such as
	name and patient code.
Programming	Level 3: I have thorough understanding of
	programming languages such as python and

	Java and can apply key concepts. Using python I had to create a basic snake game
	applying my knowledge.
Cyber Security	Level 1: I possess basic foundational
	knowledge of Cyber Security Practices and
	can only follow instructions given to me



AWS Cloud Engineer with Snowflake

Launch Recruitment Pty Ltd

- Melbourne VIC
- Networks & Systems Administration (Information & Communication Technology)
- Contract/Temp
- \$ \$700 per day

Posted 2d ago

More jobs from this company

Quick apply

Save

About the Company

The role is working with an organisation in the gambling industry based in Melbourne's CBE

About the Role

As an AWS Cloud Engineer, you will combine your knowledge of the AWS Cloud Ecosysten and maintain the AWS Cloud Environment on a part-time basis (Tuesday, Wednesday and T office). When the platform is stable, there will be an opportunity to learn and work on Snow

Duties

- · AWS Cloud Platform maintenance and management
- · Scaling EC2 instances
- Increasing disk space
- Network Access Control Lists
- · Security Groups and Policies
- Lambda Functions
- · Automated Backups/Patches
- · SQL with Snowflake migration work when platform is stable (upskilling will be provided)

Chille O Euperianea