**Solution 6.1:**

The key spheres of responsibilities in the cloud world.

**Cloud Business Management:** managing company business needs in the cloud. For example, budgets, application portfolios, migration strategies, and plans.

**Cloud Infrastructure:** planning and managing types of instances, networks, storage services, or disaster recovery. The infrastructure architect and Ops engineer created reusable templates and assets for infra provisioning and operations.

**Cloud Security** ensures that organisations' security and compliance policies are architected into the applications and infrastructure.

**Cloud applications infrastructure:** this is about building and provisioning application assets in the cloud using cloud services such as databases, queues, etc.

**Solution 6.2:**

Security Architect 🡪 cloud security

Data architect 🡪 cloud business management

Business architect 🡪 cloud business management

Application architect 🡪 cloud application infrastructure

Technology architect 🡪 cloud business management

Developer 🡪 cloud application infrastructure

Computer engineer 🡪 cloud infrastructure

Storage engineer 🡪 cloud infrastructure

Networking engineer 🡪 cloud infrastructure

Infrastructure ops 🡪 cloud infrastructure

Application Ops 🡪 cloud application infrastructure

IT Program manager 🡪 cloud business management

IT Program director 🡪 cloud business management

VP IT operations🡪 cloud business management, cloud infrastructure

VP infrastructure🡪 cloud business management, cloud infrastructure

VP App dev 🡪 cloud business management, cloud application infrastructure

Enterprise Architect🡪 cloud business management, cloud application infrastructure, cloud infrastructure

CISO 🡪 cloud business management, cloud security

Finance controller 🡪 cloud business management