

## Security Engineer Intro

### *Task-1*

No Answer

### *Task-2*

Who ensures that an organization's cyber security risk is minimized at all times?

**Security engineer**

### *Task-3*

Where are details about an organization's digital assets, such as name, IP address, and owner, stored?

**Asset inventory**

Sometimes security policies can't be followed because of business needs. What avenue does a security engineer have to fulfil business needs in these cases?

**Exceptions**

What philosophy, if followed, provides the most Return on Investment (ROI)?

**Secure by design**

### *Task-4*

What is considered the weakest link in an organization's security?

**Humans**

An organization's security evolves with the organization. What helps a security engineer keep the organization secure through these changes?

**Change management**

### *Task-5*

What is a theoretical exercise carried out to gauge the operational readiness of an organization from a security point of view?

**Tabletop exercise**

What is the priority of the management in case of a disaster or crisis?

**Business Continuity**

### *Task-6*

What is the flag shown on the completion of the static site?

**THM{S3CUR1TY\_3NG1N33R5\_R0CK}**

### *Task-7*

No Answer