

## Security

# Contents

|          |   |          |
|----------|---|----------|
| <b>1</b> | <b>Introduction</b>   | <b>2</b> |
| <b>2</b> | <b>Keywords</b>   | <b>2</b> |
| <b>3</b> | <b>BCS Questions</b>  | <b>2</b> |
| 3.1      | Three main security control that relate to delivering any IT solution . . . . . | 2        |
| 3.2      | How would you improve cyber security awareness . . . . .                        | 3        |
| 3.2.1    | multi-vector approach . . . . .   | 3        |

# 1 Introduction

Here we spend some words for Cyber Security.

## 2 Keywords

- Russia
- Hacking
- Single Point of Failure
- DDoS
- Firewall
- Man in the middle
- Dictionary
- Kali Linux
- Trojan/Backhorse
- Password policies
- internal
- VPN
- identity
- integrity
- confidentiality

## 3 BCS Questions

### 3.1 Three main security control that relate to delivering any IT solution

- People
- processes
- technology

## 3.2 How would you improve cyber security awareness

- documentation
- education
- newsletters
- seminars, talking about real life scenarios

- **social engineering :**

It is an attack face to face. Verbally you can manipulate people to have informations

- videos
- gamification
- multi-vector approach

### 3.2.1 multi-vector approach

It means an attack doesn't come always in one single fashion.