

Chapter 1: Security & Security Architecture

- Q1: What do you need to qualify to implement TSoC's operational philosophy in your personal security?
 - TSoC Delta
 - **TSoC Bravo**
 - TSoC Dash
 - TSoC Charlie
- Q2: Security architecture is _____ based on _____
 - **Dynamic | Information received about possible threats and their capabilities**
 - Static | Information received about possible threats and their capabilities
 - Dynamic | Information received about possible threats and their adaptabilities
 - Static | Information received about possible threats and their adaptabilities
- Q3: What is the definition of an "asset" in terms of security architecture?
 - Pet, House, Farm
 - Human Being, Money, Place of Worship
 - **Man, Material, Space**
 - There are no assets in security, only liabilities
- Q4: Criminals do not know how to use tools, tactics, and personnel:
 - True
 - **False**
 - Depends on the criminal
 - Only security architects know how to use tools, tactics, and personnel
- Q5: Choose the group depicting Tools, Tactics, and Personnel in the correct order:
 - Mason, Cement + Sand + Water, Shovel
 - DFMD & HHMD, Security guard scans a person visiting an airport using HHMD if DFMD beeps, Person visiting an airport
 - Anti-virus installed in a computer, Cybersecurity team isolates core banking system if a malware is flagged by the anti-virus, Security guard at the bank
 - **Panic button, QRT team geolocates a person based on where the panic button was pressed from, QRT team**
- Q6: 100% security can be achieved if:
 - Security architecture is designed properly
 - False, capabilities of the threats are understood entirely
 - Tools, Tactics, and Personnel and properly deployed
 - **100% security can never be achieved**
- Q7: What is most important in the following situation - You drive into a mall where a CCTV captures your car at the entrance, the car is then searched by a security guard using an Under Vehicle Search Mirror and you are then allowed to enter:
 - CCTV
 - Under Vehicle Search Mirror
 - **Security Guard**
 - Your car

- Q8: What are the 3 elements that come together to form a Security Architecture?
 - Tools, Tactics, Machines
 - Training, Machines, Personnel
 - Tactics, Personnel, Training
 - Tools, Tactics, Personnel

- Q9: Which of these are Security Tools?
 - DFMD, HHMD, Torch, Restraints
 - CCTV, Access Controls, Drones, Floodlights
 - DFMD, HHMD, Baton, Taser
 - All of the above

- Q10: Which of these is a Tactic?
 - ATM Alarm System
 - Multi-Zone DFMD
 - CCTV with NPRS (Number Plate Recognition System)
 - All of the above

- Q11: For a tactic to be effective against a threat, the security personnel should be:
 - Well rested
 - Well trained
 - Well educated
 - Well equipped

- Q12: What does a multi-zone DFMD do?
 - It is a simple doorframe motion detector
 - It identifies the body part with metal
 - It identifies the zone in which metal concentration is found
 - It is a simple doorframe metal detector