- 1. Which of the following explains features of a traditional stateful fisewall?

 A. Access control is done by application awareness and visibility.

 B. Access control is destination ports, and destination ports, and destination inspect
- D. Traditional stateful
- 2. Which of the following describes a traditional IPS?

 A. A network security appliance of the following describes a traditional IPS?
- B. A network security appliance or software technology that supports advanced malware protection
- C. A network security appliance of the prevent security threats and exploits
- D. A virtual appliance that can perdeploted with the Eige (Can tile Security Manager (ASM)
- 3. Stateful and traditional firewals control lists (ACLs). They inspect which of the following elements within a packet?
- A. Session headers https://tutorcs.com
- B. NetFlow flow information
- C. Source and destination ports and source and destination IP addresses
- D. Protocol information
- 4. Amplification attacks are so called because:
- A. Attackers deliver traffic to the victim by reflecting it off a third party so that the origin of the attack is concealed from the victim.
- B. Attackers can amplify their message across the globe by using these attacks.
- C. The traffic sent by the attacker is substantially greater than the traffic received by the victim.
- D. The traffic received by the victim is substantially greater than the traffic sent by the attacker.