

#### Question 1

Fill in the blank: \_\_\_\_\_ is the use of digital communications to trick people into revealing sensitive data or deploying malicious software. 1 / 1 point

Phishing

Baiting

Quid pro quo

Whaling

Correct

Phishing is the use of digital communications to trick people into revealing sensitive data or deploying malicious software.

#### Question 2

What type of phishing uses electronic voice communications to obtain sensitive information or to impersonate a known source? 1 / 1 point

Angler phishing

Smishing

Vishing

Tailgating

Correct

Vishing refers to the use of electronic voice communications to obtain sensitive information or impersonate a known source.

#### Question 3

Fill in the blank: The stages of a social engineering attack include to prepare, establish trust, use persuasion tactics, and \_\_\_\_\_. 1 / 1 point

spread awareness with others

evaluate defenses

stay informed of security trends

disconnect from the target

Correct

The stages of a social engineering attack include to prepare, establish trust, use persuasion tactics, and disconnect from the target. Attackers typically break communications with their target after collecting the information they want. They do this to cover their tracks if they decide to target others in an organization.

#### Question 4

Phishing kits typically contain which of the following tools to help attackers avoid detection? Select three answers. 1 / 1 point

Fraudulent web links

Correct

Phishing kits typically contain tools such as malicious attachments, fake data-collection forms, and fraudulent web links in order to help attackers avoid detection.

Fake data-collection forms

Correct

Phishing kits typically contain tools such as malicious attachments, fake data-collection forms, and fraudulent web links in order to help attackers avoid detection.

Email filters

Malicious attachments

Correct

Phishing kits typically contain tools such as malicious attachments, fake data-collection forms, and fraudulent web links in order to help attackers avoid detection.