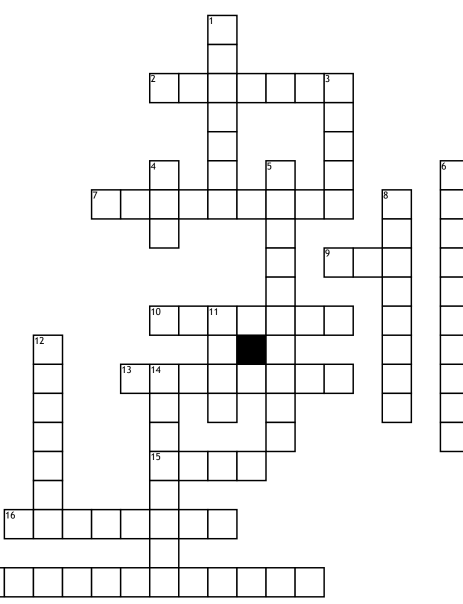
Cybersecurity Basics



Across

2. If you receive a suspicious email that you believe to be a phishing attempt, report it to _@cfpb..gov

7. Users should take appropriate steps to their access credentials (i.e. passwords, badges, tokens, etc.) against loss, theft, or unauthorized or improper disclosure.

is a formal declaration by a 9. An Designated Approving Authority (DAA) that authorizes operation of a Business Product and explicitly accepts the risk to agency operations.

_is a form of criminal phone fraud, 10. using social engineering over a telephone system to gain access to private, personal, and financial information to steal identities, money, or access. 13. Password _____ is an attack that attempts

to access a large number of accounts with a few commonly used passwords. 15 Fmail

is the creation of email messages with a forged sender address.

16. Credential

attempt to brute force or guess any passwords the attacker simply automates the logins for thousands to millions of previously discovered credential pairs using standard web automation tools.

attacks do not

17. Involves creating written or generated codes that allow information to be kept secret. Down

uses cell phone text messages to 1 induce people to divulge their personal information.

3. The CIA is a model designed to guide policies for information security within an organization. CIA stands for confidentiality, integrity, and availability.

or Multi Factor Authentication is an authentication method in which a user is granted access only after successfully presenting two or more pieces of evidence (or factors) to an authentication mechanism.

5. The use of technology to promote a political agenda or a social change.

is a type of malware that threatens to publish data or perpetually block access to it unless a ransom is paid.

8. A _____ is intentional deception made for personal gain or to damage an individual through email.

11. Unauthorized and/or unsolicited electronic mass mailings.

12. Users must physically _____ CF information resources when left unattended. Recommended precations include, but are not limited to, placing sensitive information or CFPB devices that contain such information in a locked case, desk drawer, office, or a locked automobile trunk, or securing laptops to a fixed object with a locked cable.

is an attempt by an individual or group 14 to solicit personal information from unsuspecting users by employing social engineering techniques.