B) Malware can spread in cloud environments through various vectors, including: 1.Compromised Credentials: Attackers may gain unauthorized access to cloud accounts or services by stealing credentials through techniques like credential stuffing or phishing, enabling them to deploy malware within the cloud environment. Phishing Attacks: Phishing emails from malicious actors can trick cloud users into downloading and executing malware unknowingly. Proactive data protection is .essential.2.3.4.5.6