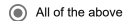
The CIO & CTO

LATEST SUBMISSION GRADE

66.66%

1.	How can CIOs and CTOs help other members of the C-suite understand the business strategy implications of blockchain technology? By providing compelling examples By identifying relevant use cases By developing proposals for pilot projects All of the above
	Correct All of the above represent ways that CIOs and CTOs help other members of the C-suite understand the business strategy implications of blockchain technology.
2.	Which of the following pose(s) a threat to the security of blockchain-based systems? Users who fail to protect their private keys Developers who make trade-offs between security and scalability Quantum computing All of the above
	Incorrect This statement is true, however it is not the best answer. Please look carefully at the other options, and review the video on "The CIO and CTO" if needed.
3.	What strategies can a CIO or CTO use to ensure their systems are quantum-resistant? Perform an audit to identify which data are most vulnerable. Identify the level of threat and the timing. Only deploy blockchains that are quantum-resistant, if not quantum-proof, for managing their company's most valuable assets.





✓ Correct

All of the above represent strategies that CIOs and CTOs can use to ensure that their systems are quantum-