

✓ Congratulations! You passed!

Grade received 100% To pass 100% or higher

Go to next item

1. Which of the following describes a distributed business entity with high automation and low complexity, that is capable of performing transactions, acquiring resources, making payments, and otherwise producing value on behalf of its creator?

1 / 1 point

- ☐ A simple smart contract
- ☒ An autonomous agent
- ☐ An Open Networked Enterprise
- ☐ A Distributed Autonomous Enterprise



Correct

An autonomous agent takes in data from its environment and acts on that data, using machine learning algorithms to pursue its owner's goals and make decisions on its owner's behalf.

2. What did The DAO teach us about blockchain governance?

1 / 1 point

- ☐ On-chain governance should be favoured over off-chain governance.
- ☐ Off-chain governance should be favoured over on-chain governance.
- ☒ Effective blockchain governance requires both on-chain and off-chain mechanisms.
- ☐ None of the above



Correct

It took a combination of on-chain and off-chain governance efforts to address The DAO attack.