

- Expert Verified, Online, Free.

■ MENU

G Microsoft Discussions

Exam AZ-900 All Questions

View all questions & answers for the AZ-900 exam

Go to Exam

EXAM AZ-900 TOPIC 1 QUESTION 26 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 26

Topic #: 1

[All AZ-900 Questions]

Note: The question is included in a number of questions that depicts the identical set-up. However, every question has a distinctive result. Establish if the solution satisfies the requirements.

You have been informed by your superiors of the company's intentions to automate server deployment to Azure. There is, however, some concern that administrative credentials could be uncovered during this process.

You are required to make sure that during the deployment, the administrative credentials are encrypted using a suitable Azure solution.

Solution: You recommend the use of Azure Information Protection.

Does the solution meet the goal?

- A. Yes
- B. No

Show Suggested Answer

by A iwarakorn at *July 1, 2021, 6:49 a.m.*

Comments

Type your comment...

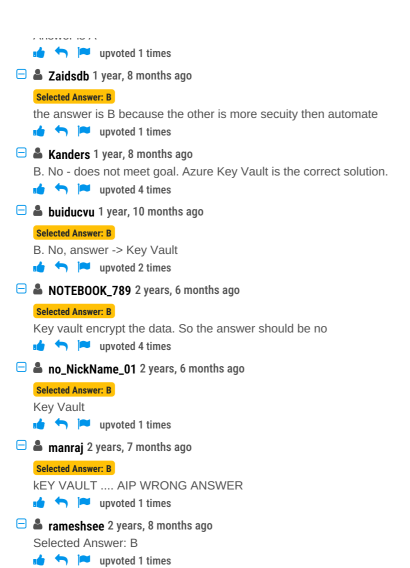
	å iwarakorn Highly Voted ₺ 3 years, 3 months ago Answer is No
	Azure Information Protection (AIP) is a cloud-based solution that enables organizations to discover, classify, and protect documents and emails by applying labels to content. • protect with the protect of the protec
	■ Dasiya Highly Voted • 3 years, 3 months ago Correct answer is B. Solution : Azure Key Vault
	upvoted 71 times
	■ Guliyevagil Most Recent 1 day, 3 hours ago Selected Answer: B
	Answer is No upvoted 1 times
	Legal 2 weeks, 2 days ago No, the solution does not meet the goal. Azure Information Protection is primarily used for classifying, labeling, and protecting documents and emails, but it is not specifically designed for encrypting administrative credentials during deployment. For securely encrypting administrative credentials during server deployment, Azure Key Vault should be used. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	Shruti2024 2 months ago Selected Answer: B Should be Key Vault
	upvoted 1 times ZNL 9 months, 3 weeks ago Answer is no
	upvoted 1 times
	intentando 11 months ago Selected Answer: B B upvoted 1 times
	AntonioTech 1 year, 1 month ago
_	Selected Answer: B B. No
	Azure Information Protection is primarily used for classifying, labeling, and protecting documents and emails containing sensitive information. It's not designed for encrypting administrative credentials during server deployment processes.
	For encrypting administrative credentials during server deployment to Azure, a more suitable solution would be to use Azure Key Vault. Azure Key Vault is a cloud service that allows you to safeguard cryptographic keys, certificates, and secrets used by cloud applications and services. You can store the administrative credentials securely in Azure Key Vault and retrieve them when needed during the deployment process. This ensures that the credentials are properly protected and managed.
	4 tyhtyhtyh 1 year, 4 months ago
	Selected Answer: B
	Azure Key Vault is a cloud service for securely storing and accessing secrets. A secret is anything that you want to tightly control access to, such as API keys, passwords, certificates, or cryptographic keys.
	https://learn.microsoft.com/en-us/azure/key-vault/general/basic-concepts
	Azure Information Protection (AIP) is part of Microsoft Purview Information Protection (formerly Microsoft Information Protection or MIP). Microsoft Purview Information Protection helps you discover, classify, protect, and govern sensitive information wherever it lives or travels. https://learn.microsoft.com/en-us/azure/information-protection/what-is-information-protection where the protection of the pro

Selected Answer: B

Keyword is: to automate server DEPLOYMENT to Azure.

Answer is A

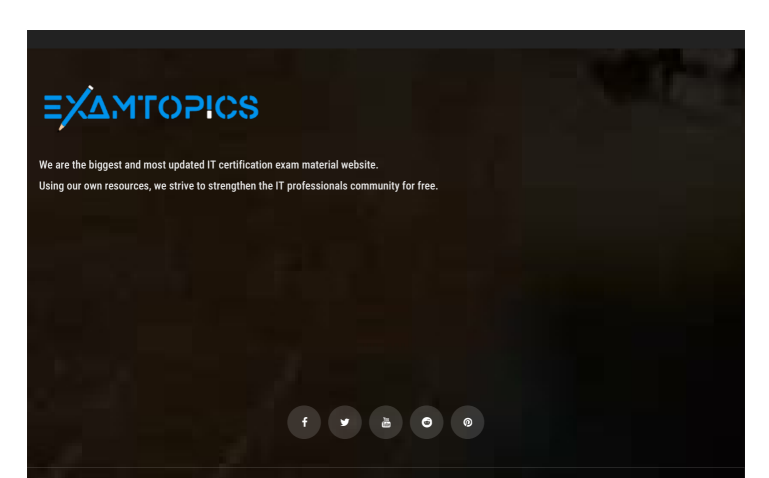
■ morpheusbn 1 year, 7 months ago



Start Learning for free

Load full discussion...





© 2024 ExamTopics

ExamTopics doesn't offer Real Microsoft Exam Questions. ExamTopics doesn't offer Real Amazon Exam Questions. ExamTopics Materials do not contain actual questions and answers from Cisco's Certification Exams.

CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.