

# 700-680<sup>Q&As</sup>

Cisco Collaboration SaaS Authorization (CSaaS)

# Pass Cisco 700-680 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/700-680.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.passapply.com/700-680.html 2024 Latest passapply 700-680 PDF and VCE dumps Download

#### **QUESTION 1**

Which two primary types of Smart Accounts are valid?

- A. Holding Smart Accounts and Customer Smart Accounts
- B. Holding Smart Accounts and Try and Buy licenses
- C. Webex Teams and Webex Licenses
- D. Device licenses and resale agreements

Correct Answer: A

#### **QUESTION 2**

Which statement for Control Hub is valid?

- A. available to customers with over 10000 paid subscriptions
- B. only available to partners
- C. free to customers with a paid subscription
- D. Cisco internal tool only

Correct Answer: C

### **QUESTION 3**

Which statement about Cisco Software Support (SWSS) basic is valid?

- A. SWSS is not an option with the Flex Plan.
- B. SWSS is a separate add-on that must be purchased.
- C. SWSS is only for data center customers.
- D. SWSS is included in the Flex Plan subscription.

Correct Answer: D

#### **QUESTION 4**

Does compliance guarantee security?

- A. No, compliance has no effect on security
- B. Yes, compliance guarantees security



# https://www.passapply.com/700-680.html

2024 Latest passapply 700-680 PDF and VCE dumps Download

- C. No, but compliance is a key factor to consider
- D. No, compliance is only important for IT administrators

Correct Answer: C

## **QUESTION 5**

Which portal for Smart Account License consumption is valid?

- A. CCW order
- B. Customer Smart Account
- C. Product Access Key (PAK)
- D. Holding Account

Correct Answer: B

700-680 VCE Dumps

700-680 Practice Test

700-680 Braindumps