



H19-316^{Q&As}

Huawei Certified Pre-sales Associate - ECC (HCPA-ECC)

Pass Huawei H19-316 Exam with 100% Guarantee

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

<https://www.passapply.com/h19-316.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

Which descriptions are correct for VPT300? (Choose two.)

- A. VPT300 uses face and human shape recognition algorithms to ensure accurate tracking.
- B. Detects speaker's location through horizontal and vertical MIC arrays.
- C. As soon as the sound is detected, the VPT300 will display the sounder close-up screen.
- D. Built-in binocular camera can detect 3D information.

Correct Answer: AB

QUESTION 2

Huawei brackets support the following mounting types:

- A. Horizontal bar mount
- B. Vertical pole mount
- C. Wall mount
- D. Pendant mount

Correct Answer: B

Reference: <https://support.huawei.com/enterprise/en/doc/EDOC1000077015/dbd287fc/pole-mounting>

QUESTION 3

For CloudIVS3000, which features will use the intelligent facial analysis?

- A. Whitelist-based face alert
- B. Blacklist-based face alert
- C. Face match
- D. Face search

Correct Answer: D

Reference: <https://support.huawei.com/enterprise/br/doc/EDOC1100123467>

QUESTION 4

VCN3010/3020 is All-In-One design which contains Management Server, Media Forwarding Server, and Storage



Server.

A. TRUE

B. FALSE

Correct Answer: B

Reference: <http://www.tvs.com.hk/Download/HUAWEI%20VCN3010.pdf>

QUESTION 5

Which VCN Product support N+0 Cluster mode?

A. VCN540

B. VCN510

C. VCN3020

D. VCN3010

E. VCN520

Correct Answer: E

Reference: <https://actfor.net.com/products/cloud-communications/surveillance/video-surveillance-cloudplatform/vcn/vcn520-32>

[Latest H19-316 Dumps](#)

[H19-316 Exam Questions](#)

[H19-316 Braindumps](#)