

Higher Quality  
Better Service!

**EXAM SELL**

Certified IT practice exam authority

Accurate study guides, High passing rate!

Exam Sell provides update free of charge in  
one year!



<http://www.examsell.com>

**Exam : H12-722**

**Title : HCNP-Security-CTSS(Constructing Terminal Security System)**

**Version : DEMO**

1.Which of the following statement is correct about Policy Center system client function?

- A. NAC Agent support MAC account login.
- B. Web page login for authentication and can perform checks Strategy.
- C. Web Agent login for identity certification and security certification.
- D. NAC Agent cannot be installed on Windows Vista operating system.

**Answer: A**

2.Which of the following elements does PDCA include? (Choose 3 answers)

- A. Plan
- B. Implementation
- C. termination
- D. Monitoring

**Answer: ABD**

3.Place refers to the terminal environment when end-user use strategy management center access to controlled network office, which options are correct about place? (Choose 2 answers)

- A. strategy management center only support the default place
- B. The default place only support by way of cable access network scenario
- C. can be customized places
- D. when allocation strategy template for the end user, need to select the corresponding places

**Answer: CD**

4.Terminal fault diagnosis tool can diagnose fault, also can collect terminal information.

- A. TRUE
- B. FALSE

**Answer: A**

5.An enterprise has 3 server, which is the most reasonable plan when deploy Policy Center system planning?

- A. manager + controller + FTP + witness database, controller + master database + FTP, controller + mirror database+ FTP
- B. manager + controller + FTP + master database, controller + FTP + witness database, controller + FTP + mirror database
- C. manager + controller + FTP + mirror database, controller + FTP + witness database, controller + FTP + master database
- D. manager + controller + FTP, controller + FTP + witness databases, controller + FTP + master database

**Answer: A**