

# *KTest*

更に上のクオリティ 更に上のサービス



## 問題集

<http://www.ktest.jp>

1年で無料進級することに提供する

**Exam : ISS-003**

**Title : Intel® Server Specialist  
Certification Exam**

**Version : DEMO**

1.As an Intel® Server Specialist you have been asked to advise your customer about the benefits of RAID; in particular to explain the differences when comparing hardware RAID over software RAID.How would you answer from the list below? (Select ALL that apply).

- A.Nonvolatile
- B.It has dedicated resources
- C.Write-back capability, protected by BBU
- D.It has a faster connection speed to storage
- E.Additional RAID levels are available

**Answer:** B,C,E

2.How many 6Gb SATA ports does the Intel® Serverboard S2600CW have? Please choose your answer from the list below.

- A.0 ports
- B.2 port
- C.10 ports
- D.4 ports
- E.6 ports

**Answer:** C

3.Which of the following steps can be used to restore the default setting of the Intel® server BIOS? (Select ALL that apply).

- A.Jumper select system into BIOS configuration mode
- B.Standard System BIOS Update
- C.Enter BIOS setup, Load Default values in Exit Page, select Save Changes
- D.Clear the CMOS
- E.Run the command Syscfg /rfs
- F.Enter BIOS Setup, Press F9, and then F10

**Answer:** C,D,F

4.In discussions with your customer about their requirements for storage in an existing server installation, you are asked what is the maximum number of drives that may be controlled by the Intel® Raid Module RMS3CC080? Please choose your answer from the list below.

- A.8 Drives
- B.32 Drives
- C.80 Drives
- D.128 Drives
- E.256 Drives

**Answer:** D

5.A customer has spent a long time on the phone with their reseller and the reseller is now talking to you about how to remotely access the RAID controller on an Intel® Server that has been correctly supplied and configured, with RAID Web Console 2.You have been told by your reseller that the server board in question has 4 on-board NICs.What will you recommend? (Select ALL that apply).

- A.Only clients on the same subnet as the highest No.NIC interface will be able to remotely manage the

RAID Server via RWC2

B.Suggest that the customer disable all network ports and only manage the RAID from the server directly

C.If there is more than one Ethernet port on the server, access to the RAID information is only available on the highest No.NIC interface.

D.Suggest that the customer disable all network ports except the highest and manage the RAID from the server directly

**Answer:** A,C