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#### **NEW QUESTION: 1**

DRAG DROP

You are planning the deployment of Operations Manager. Operations Manager will be deployed before DPM. You plan to put the operational database on SQL03.

You need to identify which SQL Server servers must be used for the Operations Manager deployment.

Which server should host each database component for the

Operations Manager deployment? To answer, drag the appropriate servers to the correct components. Each server may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

**Answer:**

Explanation:

Explanation:

Data warehouse database: SQL04 Report Server: SQL04

**NEW QUESTION: 2**

Which of the following transmission media would NOT be affected by cross talk or interference?

- A. Fiber optic cables
- B. Satellite radiolink
- C. Copper cable
- D. Radio System

**Answer: A**

Explanation:

Only fiber optic cables are not affected by crosstalk or interference.

For your exam you should know the information about transmission media:

**Copper Cable** Copper cable is very simple to install and easy to tap. It is used mostly for short distance and supports voice and data. Copper has been used in electric wiring since the invention of the electromagnet and the telegraph in the 1820s. The invention of the telephone in 1876 created further demand for copper wire as an electrical conductor.

Copper is the electrical conductor in many categories of electrical wiring. Copper wire is used in power generation, power transmission, power distribution, telecommunications, electronics circuitry, and countless types of electrical equipment. Copper and its alloys are also used to make electrical contacts. Electrical wiring in buildings is the most important market for the copper industry. Roughly half of all copper mined is used to manufacture electrical wire and cable conductors.

Copper Cable

Image Source

[http://i00.i.aliimg.com/photo/v0/570456138/FRLS\\_HR\\_PVC\\_Copper\\_Cable.jpg](http://i00.i.aliimg.com/photo/v0/570456138/FRLS_HR_PVC_Copper_Cable.jpg)

**Coaxial cable** Coaxial cable, or coax (pronounced 'ko.aks), is a type of cable that has an inner conductor surrounded by a tubular insulating layer, surrounded by a tubular conducting shield. Many coaxial cables also have an insulating outer sheath or jacket. The term coaxial comes from the inner conductor and the outer shield sharing a geometric axis. Coaxial cable was invented by English engineer and

mathematician Oliver Heaviside, who patented the design in 1880. Coaxial cable differs from other shielded cable used for carrying lower-frequency signals, such as audio signals, in that the dimensions of the cable are controlled to give a precise, constant conductor spacing, which is needed for it to function efficiently as a radio frequency transmission line. Coaxial cable are expensive and does not support many LAN's. It supports data and video Coaxial Cable

Image Source -

[http://www.tlc-direct.co.uk/Images/Products/size\\_3/CARG59.JPG](http://www.tlc-direct.co.uk/Images/Products/size_3/CARG59.JPG)

Fiber optics

An optical fiber cable is a cable containing one or more optical fibers that are used to carry light. The optical fiber elements are typically individually coated with plastic layers and contained in a protective tube suitable for the environment where the cable will be deployed. Different types of cable are used for different applications, for example long distance telecommunication, or providing a high-speed data connection between different parts of a building.

Fiber optics used for long distance, hard to splice, not vulnerable to cross talk and difficult to tap. It supports voice data, image and video.

Radio System

Radio systems are used for short distance, cheap and easy to tap.

Radio is the radiation (wireless transmission) of electromagnetic signals through the atmosphere or free space.

Information, such as sound, is carried by systematically changing (modulating) some property of the radiated waves, such as their amplitude, frequency, phase, or pulse width.

When radio waves strike an electrical conductor, the oscillating fields induce an alternating current in the conductor. The information in the waves can be extracted and transformed back into its original form.

Fiber Optics

Image Source -

<http://aboveinfranet.com/wp-content/uploads/2014/04/fiber-optic-cablesabove-infranet-solutions.jpg>

Microwave radio system Microwave transmission refers to the technology of transmitting information or energy by the use of radio waves whose wavelengths are conveniently measured in small numbers of centimetre; these are called microwaves. Microwaves are widely used for point-to-point communications because their small wavelength allows conveniently-sized antennas to direct them in narrow beams, which can be pointed

directly at the receiving antenna. This allows nearby microwave equipment to use the same frequencies without interfering with each other, as lower frequency radio waves do. Another advantage is that the high frequency of microwaves gives the microwave band a very large information-carrying capacity; the microwave band has a bandwidth 30 times that of all the rest of the radio spectrum below it. A disadvantage is that microwaves are limited to line of sight propagation; they cannot pass around hills or mountains as lower frequency radio waves can. Microwave radio transmission is commonly used in point-to-point communication systems on the surface of the Earth, in satellite communications, and in deep space radio communications. Other parts of the microwave radio band are used for radars, radio navigation systems, sensor systems, and radio astronomy. Microwave radio systems are carriers for voice data signal, cheap and easy to tap.  
Microwave Radio System

Image Source

[http://www.valiantcom.com/images/applications/e1\\_digital\\_microwave\\_radio.gif](http://www.valiantcom.com/images/applications/e1_digital_microwave_radio.gif)

Satellite Radio Link Satellite radio is a radio service broadcast from satellites primarily to cars, with the signal broadcast nationwide, across a much wider geographical area than terrestrial radio stations. It is available by subscription, mostly commercial free, and offers subscribers more stations and a wider variety of programming options than terrestrial radio.

Satellite radio link uses transponder to send information and easy to tap.

The following answers are incorrect:

Copper Cable - Copper cable is very simple to install and easy to tap. It is used mostly for short distance and supports voice and data.

Radio System - Radio systems are used for short distance, cheap and easy to tap.

Satellite Radio Link - Satellite radio link uses transponder to send information and easy to tap.

The following reference(s) were/was used to create this question:

CISA review manual 2014 page number 265 &

Official ISC2 guide to CISSP CBK 3rd Edition Page number 233

### **NEW QUESTION: 3**

Which activities can you perform while you create cost center hierarchies?

There are 2 correct answers to this question.

Response:

**A.** Append nodes and cost centers to a node of the standard hierarchy.

- B. Assign a standard hierarchy to several controlling areas.
- C. Create a cost center without specifying a standard hierarchy.
- D. Reassign a cost center to another node of the standard hierarchy.

**Answer: A,D**

**NEW QUESTION: 4**

What is an advantage of implementing a Trusted Platform Module for disk encryption?

- A. It provides hardware authentication.
- B. It supports a more complex encryption algorithm than other disk-encryption technologies.
- C. It can protect against single points of failure.
- D. It allows the hard disk to be transferred to another device without requiring re-encryption.

**Answer: A**

Explanation:

Explanation

Trusted Platform Module (TPM) is an international standard for a secure cryptoprocessor, which is a dedicated microcontroller designed to secure hardware by integrating cryptographic keys into devices.

Software can use a Trusted Platform Module to authenticate hardware devices. Since each TPM chip has a unique and secret RSA key burned in as it is produced, it is capable of performing platform authentication.

Source:

[https://en.wikipedia.org/wiki/Trusted\\_Platform\\_Module#Disk\\_encryption](https://en.wikipedia.org/wiki/Trusted_Platform_Module#Disk_encryption)

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