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NEW QUESTION: 1Which product should an administrator use to configure power redundancy for an HPE c7000 enclosure?**A.** HPE Insight Control Server Provisioning**B.** HPE ILO Federation**C.** HPE iPDUD. HPE Onboard Administrator**Answer: D**

NEW QUESTION: 2What is a valid method to install EMC PowerPath/VE onto a VMware ESXi host?**A.** Install from the PowerPath/VE vCenter plug-in.**B.** Install remotely from the array management server.**C.** Install using the rpowermt command.**D.** Install using vCenter Update Manager (VUM).**Answer: D**

NEW QUESTION: 3In which of the following cases will the mobile phone initiate a Service Request process? (Multiple Choice)**A.** When E is in the ECM IDLE state and there is downlink data reached**B.** E initiates location update**C.** When the UE has no RRC connection and there is uplink data initiation request**D.** When the phone is initially turned on**Answer: A,C**

NEW QUESTION: 4Consider the following transactional information for the investment account of a retail investor:
1st QuarterEnding portfolio value: \$65,000Total amount invested: \$59,000
2nd QuarterEnding portfolio value: \$63,500Total amount invested: \$65,000
3rd QuarterEnding portfolio value: \$60,900Total amount invested: \$63,500
4th QuarterEnding portfolio value: \$57,200Total amount invested: \$60,900
Using this information, what is the annual time-weighted rate of return for this portfolio? Assume no taxes or transaction charges.**A.** (3.27%) per year**B.** The calculation of the time-weighted rate of return cannot be calculated from the information provided**C.** None of these answers**D.** (4.56%) per year**E.** 2.59% per year**F.** (3.05%) per year**Answer: F**
Explanation:Explanation/Reference:Explanation:The time-weighted rate of return is the preferred method of return calculation in the investment management industry, primarily because this method is not sensitive to significant additions and withdrawals of funds from portfolios under examination. The calculation of the time-weighted rate of return involves three steps, which are illustrated as follows:Step 1:Price the portfolio

immediately prior to any significant additions or withdrawals. Separate the portfolio into a series of subperiods based on the dates of cash inflows and outflows. Step 2: Calculate the holding period return for each subperiod. Step 3: Determine the annualized holding period return by linking or compounding the holding period return of each subperiod. If the investment is for more than one year, use the geometric mean of the annual returns as the time-weighted rate of return. If the investment is for less than one year, compound the subperiod returns to obtain an annualized measurement. To begin the process of determining the time-weighted rate of return, we would break the portfolio up into the following series of cash flows. However, in this example, the cash flows are already aggregated for us and we can move on to the next step: determining the holding period return for each subperiod. This process is detailed as follows: Quarter 1 holding period return = $[(\$65,000 \text{ ending value} - \$59,000 \text{ invested}) / \$59,000 \text{ invested}] = 10.169\%$ Quarter 2 holding period return = $[(\$63,500 \text{ ending value} - \$65,000 \text{ invested}) / \$65,000 \text{ invested}] = (2.308\%)$ Quarter 3 holding period return = $[(\$60,900 \text{ ending value} - \$63,500 \text{ invested}) / \$63,500 \text{ invested}] = (4.094\%)$ Quarter 4 holding period return = $[(\$57,200 \text{ ending value} - \$60,900 \text{ invested}) / \$60,900 \text{ invested}] = (6.076\%)$ Now that the holding period return for each subperiod has been determined, we must annualize the return measure by taking the product of all four quarterly returns. This process is illustrated below: $[(1 + .10169) * (1 - .02308) * (1 - .04094) * (1 - .06076) - 1] = (.0305)$ or (3.05%) When calculating the time-weighted rate of return, remember that the total amount invested is the relevant figure, not the beginning portfolio value. So said, whenever possible you should use the total amount invested rather than the beginning portfolio value in the calculation of the subperiod holding period return.

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