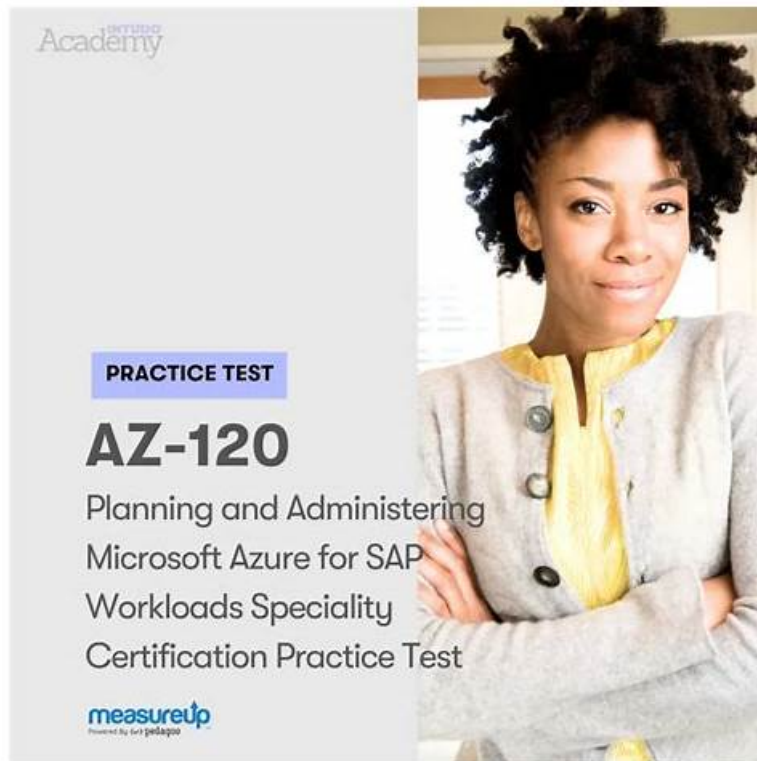


# AZ-120 PDF題庫|高通過率的考試材料 | AZ-120: Planning and Administering Microsoft Azure for SAP Workloads



BONUS!!! 免費下載PDFExamDumps AZ-120考試題庫的完整版：<https://drive.google.com/open?id=158w0ikBNhdw-FGUjrFctF95gS5NarEMU>

在現在這個競爭激烈的社會裏，有一技之長是可以占很大優勢的。尤其在IT行業中。獲得一些IT認證證書是非常有用的。Microsoft AZ-120 是一個檢驗IT專業知識水準認證考試，在IT行業中也是一個分量相當重的認證考試。因為Microsoft AZ-120考試難度也比較大，所以很多為了通過Microsoft AZ-120 認證考試的人花費了大量的時間和精力學習考試相關知識，但是到最後卻沒有成功。PDFExamDumps為此分析了他們失敗的原因，我們得出的結論是他們沒有經過針對性的培訓。現在PDFExamDumps的專家們為Microsoft AZ-120 認證考試研究出了針對性的訓練項目，可以幫你花少量時間和金錢卻可以100%通過考試。

Microsoft的AZ-120考試是一個具有挑戰性並且有回報的證明候選人在設計、部署和管理適用於SAP工作負載的Azure 解決方案的專業知識的認證。在IT行業中，這種證書有很高的價值，可以為想要提升他們的雲計算和SAP應用技能的專業人員開啟新的職業機會。通過合適的準備和學習，候選人可以成功通過AZ-120考試並成為認證的Azure專家。

Microsoft AZ-120 認證考試針對那些負責在 Azure 上管理和部署 SAP 工作負載的專業人士。這包括有在 Azure 上部署 SAP 工作負載經驗的 IT 專業人員、解決方案架構師和雲管理員。該考試還適用於希望提高在 Azure 上管理 SAP 工作負載技能和知識的專業人士。

>> AZ-120 PDF題庫 <<

## 最新AZ-120題庫的PDF版是廣大考生必選對象-是通過 AZ-120 考試的保障

PDFExamDumps有龐大的資深IT專家團隊。他們利用專業的IT知識和豐富的經驗制訂出了各種不同的能使你順利地通過Microsoft AZ-120認證考試的培訓計畫。在PDFExamDumps你可以找到最適合你的培訓方式來輕鬆通過考試。無論你選擇哪種培訓方式，PDFExamDumps都為你提供一年的免費更新服務。PDFExamDumps的資源很廣泛也很準確，選擇了PDFExamDumps，你通過Microsoft AZ-120認證考試就簡單多了。

## 最新的 Microsoft Azure AZ-120 免費考試真題 (Q84-Q89):

### 問題 #84

You plan to deploy an SAP environment on Azure.

During a bandwidth assessment, you identify that connectivity between Azure and an on-premises datacenter requires up to 5 Gbps. You need to identify which connectivity method you must implement to meet the bandwidth requirement. The solution must minimize costs.

Which connectivity method should you identify?

- A. an Azure site-to-site VPN that is policy-based
- **B. an Azure site-to-site VPN that is route-based**
- C. Global VNet peering
- D. an ExpressRoute connection

答案: B

解題說明:

Azure site-to-site VPN is cheaper.

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/hybrid-networking/vpn>

### 問題 #85

You have a large and complex SAP environment on Azure.

You are designing a training landscape that will be used 10 times a year.

You need to recommend a solution to create the training landscape. The solution must meet the following requirements:

Minimize the effort to build the training landscape.

Minimize costs.

In which order should you recommend the actions be performed for the first training session? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

答案:

解題說明:

□ Explanation

Build

Snapshot

Custom Image

Deliver Training

Shutdown

References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/planning-guide>

### 問題 #86

You have an on-premises deployment of SAP Business Suite on HANA that includes a CPU-intensive application tier and a 20-TB database tier.

You plan to migrate to SAP HANA on Azure.

You need to recommend a compute option to host the application and database tiers. The solution must minimize cost.

What should you recommend for each tier? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

答案:

解題說明:

□ Explanation:

□ Box 1: Ev3 series M Azure virtual machines

The Ev3 series pricing is starting from \$58.40 /per month.

The E-series Azure VMs are optimized for heavy in-memory applications such as SAP HANA. These VMs are configured with high memory-to-core ratios, which makes them well-suited for memory-intensive enterprise applications, large relational database

servers, in-memory analytics workloads etc.

The Ev3-series VMs range from 2 to 64 vCPUs and 16-432 GiB of RAM, respectively.

Example workloads include SAP HANA (e.g., E64s v3, E20ds v4, E32ds v4, E48ds v4, E64ds v4), SAP S/4 HANA application layer, SAP NetWeaver application layer, and more broadly memory-intensive enterprise applications, large relational database servers, data warehousing workloads, business intelligence applications, in-memory analytics workloads, and additional business-critical applications, including systems that process financial transactions of various nature...

Note: The M-series family of Azure virtual machines are memory optimized and are ideal for heavy in-memory workloads such as SAP HANA. The M-Series offer up to 4 TB of RAM on a single VM. In addition, these VMs offer a virtual CPU count of up to 128 vCPUs on a single VM to enable high performance parallel processing.

Example workloads include SAP HANA, SAP S/4 HANA, SQL Hekaton and other large in-memory business critical workloads requiring massive parallel compute power.

Box 2: Hana on Azure (Large Instances)

The storage used in HANA Large Instances has a file size limitation. The size limitation is 16 TB per file.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/hana-storage-architecture>

<https://azure.microsoft.com/en-us/pricing/details/virtual-machines/series/>

### 問題 #87

You have an Azure subscription.

You plan to use Azure Center for SAP solutions to deploy a distributed highly available SAP system.

You need to use Azure Command-Line Interface (CLI) to deploy infrastructure for the SAP system. The infrastructure will use custom resource names.

Which command should you run, and which file format should you use for the custom resource names? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

答案:

解題說明:

Explanation:

### 問題 #88

You have an on-premises deployment of SAP Business Suite on HANA that includes a CPU-intensive application tier and a 20-TB database tier.

You plan to migrate to SAP HANA on Azure.

You need to recommend a compute option to host the application and database tiers. The solution must minimize cost.

What should you recommend for each tier? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

答案:

解題說明:

Explanation

Text Description automatically generated

Box 1: Ev3 series M Azure virtual machines

The Ev3 series pricing is starting from \$58.40 /per month.

The E-series Azure VMs are optimized for heavy in-memory applications such as SAP HANA. These VMs are configured with high memory-to-core ratios, which makes them well-suited for memory-intensive enterprise applications, large relational database servers, in-memory analytics workloads etc.

The Ev3-series VMs range from 2 to 64 vCPUs and 16-432 GiB of RAM, respectively.

Example workloads include SAP HANA (e.g., E64s v3, E20ds v4, E32ds v4, E48ds v4, E64ds v4), SAP S/4 HANA application layer, SAP NetWeaver application layer, and more broadly memory-intensive enterprise applications, large relational database servers, data warehousing workloads, business intelligence applications, in-memory analytics workloads, and additional business-critical applications, including systems that process financial transactions of various nature...

Note: The M-series family of Azure virtual machines are memory optimized and are ideal for heavy in-memory workloads such as SAP HANA. The M-Series offer up to 4 TB of RAM on a single VM. In addition, these VMs offer a virtual CPU count of up to 128 vCPUs on a single VM to enable high performance parallel processing.

