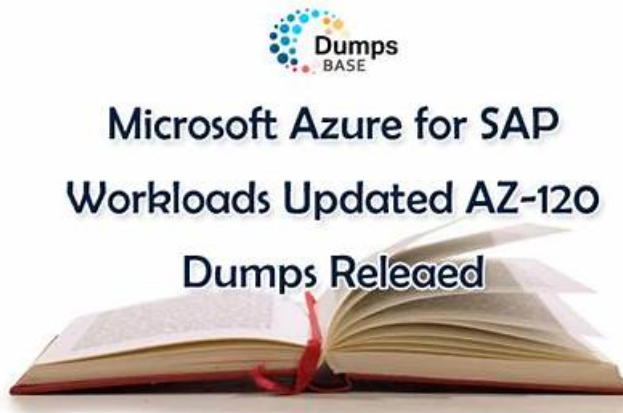


100% Pass Quiz AZ-120 - Valid Dumps Planning and Administering Microsoft Azure for SAP Workloads Free Download



BONUS!!! Download part of FreeCram AZ-120 dumps for free: <https://drive.google.com/open?id=1qODJl10jZmVs1uPu02xdw5Rfj5QRNWek>

Our AZ-120 training guide always promises the best to service the clients. Carefully testing and producing to match the certified quality standards of AZ-120 exam materials, we have made specific statistic researches on the AZ-120 practice materials. And the operation system of our AZ-120 practice materials can adapt to different consumer groups. Facts speak louder than words. Through years' efforts, our AZ-120 exam preparation has received mass favorable reviews because the 99% pass rate is the powerful proof of trust of the public.

We want to finish long term objectives through customer satisfaction and we have achieved it already by our excellent AZ-120 exam questions. In this era of cut throat competition, we are successful than other competitors. What is more, we offer customer services 24/7. Even if you fail the exams, the customer will be reimbursed for any loss or damage after buying our AZ-120 Guide dump. One decision will automatically lead to another decision, we believe our AZ-120 guide dump will make you fall in love with our products and become regular buyers.

>> Dumps AZ-120 Free Download <<

Valid Dumps AZ-120 Book | Valid AZ-120 Exam Review

In the information society, everything is changing rapidly. In order to allow users to have timely access to the latest information, our AZ-120 real exam has been updated. Our update includes not only the content but also the functionality of the system. The content of the AZ-120 training guide is the real questions and answers which are always kept to be the latest according to the efforts of the professionals. And we apply the newest technologies to the system of our AZ-120 exam questions.

Microsoft AZ-120 certification exam focuses on the planning and administration of Microsoft Azure for SAP workloads. It validates the skills of IT professionals who plan, deploy, manage, and monitor SAP solutions on Azure. Planning and Administering Microsoft Azure for SAP Workloads certification is designed for candidates who have experience with SAP and Azure and want to enhance their skills in planning and administering Azure for SAP workloads. AZ-120 Exam covers a range of topics, including Azure architecture and services, SAP workload migration and deployment, and Azure monitoring and management.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q185-Q190):

NEW QUESTION # 185

You plan to deploy an SAP production landscape on Azure.

You need to estimate how many SAP operations will be processed by the landscape per hour. The solution must minimize administrative effort.

What should you use?

- A. SAP S/4HANA Migration Cockpit
- B. SAP HANA hardware and cloud measurement tools
- **C. SAP Quick Sizer**
- D. SAP GUI

Answer: C

NEW QUESTION # 186

You plan to migrate an on-premises SAP development system to Azure.

Before the migration, you need to check the usage of the source system hardware, such as CPU, memory, network, etc. Which transaction should you run from SAP GUI?

- A. DB12
- **B. ST06**
- C. SM51
- D. DB01

Answer: B

Explanation:

ST06 is a transaction code used for Operating System Monitor in SAP.

SAP transaction ST06 (Operating System Monitor) is classified in the Basis Component module under application component Operating System Monitors and runs Monitoring Operating System program RSHOST05 upon execution.

Reference:

<https://saptransactions.com/codes/ST06/>

NEW QUESTION # 187

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

| Statements | Yes | No |
|--|-----------------------|-----------------------|
| The Azure Enhanced Monitoring Extension for SAP stores performance data in an Azure Storage account. | <input type="radio"/> | <input type="radio"/> |
| You can enable the Azure Enhanced Monitoring Extension for SAP on a SUSE Linux Enterprise Server 12 (SLES 12) server by running the Set-AzVMAEMExtension cmdlet. | <input type="radio"/> | <input type="radio"/> |
| You can enable the Azure Enhanced Monitoring Extension for SAP on a server that runs Windows Server 2016 by running the Set-AzVMAEMExtension cmdlet. | <input type="radio"/> | <input type="radio"/> |

Answer:

Explanation:

| Statements | Yes | No |
|--|----------------------------------|-----------------------|
| The Azure Enhanced Monitoring Extension for SAP stores performance data in an Azure Storage account. | <input checked="" type="radio"/> | <input type="radio"/> |
| You can enable the Azure Enhanced Monitoring Extension for SAP on a SUSE Linux Enterprise Server 12 (SLES 12) server by running the Set-AzVMAEMExtension cmdlet. | <input checked="" type="radio"/> | <input type="radio"/> |
| You can enable the Azure Enhanced Monitoring Extension for SAP on a server that runs Windows Server 2016 by running the Set-AzVMAEMExtension cmdlet. | <input checked="" type="radio"/> | <input type="radio"/> |

Explanation:

| Statements | Yes | No |
|--|----------------------------------|-----------------------|
| The Azure Enhanced Monitoring Extension for SAP stores performance data in an Azure Storage account. | <input checked="" type="radio"/> | <input type="radio"/> |
| You can enable the Azure Enhanced Monitoring Extension for SAP on a SUSE Linux Enterprise Server 12 (SLES 12) server by running the Set-AzVMAEMExtension cmdlet. | <input checked="" type="radio"/> | <input type="radio"/> |
| You can enable the Azure Enhanced Monitoring Extension for SAP on a server that runs Windows Server 2016 by running the Set-AzVMAEMExtension cmdlet. | <input checked="" type="radio"/> | <input type="radio"/> |

Box 1: Yes

The SAP Azure Enhanced Monitoring Extension builds on top of the Azure Diagnostic extension, which stores its data in an Azure Storage account that you specify.

Box 2: Yes

The Set-AzVMAEMExtension cmdlet updates the configuration of a virtual machine to enable or update the support for monitoring for SAP systems that are installed on the virtual machine. The cmdlet installs the Azure Enhanced Monitoring (AEM) extension that collects the performance data and makes it discoverable for the SAP system.

The -OSType specifies the OS. Either Windows or Linux.

Box 3: Yes

References:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/diagnostics-extension-overview>

<https://docs.microsoft.com/en-us/powershell/module/az.compute/set-azvmaemextension>

NEW QUESTION # 188

You have an SAP NetWeaver deployment hosted on Azure virtual machines that run SUSE Linux Enterprise Server (SLES) and are configured as a Pacemaker cluster.

You need to monitor the deployment by using Azure Monitor for SAP Solutions.

What should you install first on the cluster nodes?

- A. pcp-pmda-hacluster
- **B. PMProxy**
- C. Performance Co-Pilot
- D. ha_duster_provider

Answer: B

NEW QUESTION # 189

You have an SAP on Azure production landscape that contains an SAP HANA database. You create a backup policy as shown in

the following exhibit.

Create policy ...

SAP HANA in Azure VM (Database via Backint)

Recovery points can be automatically moved to the vault-archive tier using backup policy. Learn more. →

Policy name

Full Backup **Backup Frequency** Daily at 7:30 PM UTC [Edit](#)

Retention of daily backup point
Retain backup taken every day at 7:30 PM for 180 Day(s)

Retention of weekly backup point
Retain backup taken every week on Sunday at 7:30 PM for 104 Week(s)

Retention of monthly backup point
Retain backup taken every month on First Sunday at 7:30 PM for 60 Month(s)

Differential Backup **Backup Frequency** Disabled [Edit](#)

Incremental Backup **Backup Frequency** Disabled [Edit](#)

Log Backup **Backup Frequency** Every 2 hour(s) [Edit](#)

Retention for 15 days



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Answer Area

In addition to the full backup, you can create [answer choice].

- differential backups and incremental backups
- differential backups only
- incremental backups only
- differential backups and incremental backups**
- only differential backups or only incremental backups

Logs of the weekly backups will be retained for [answer choice].

- 104 weeks
- 15 days
- 180 days
- 104 weeks**
- 105 weeks



Answer:

Explanation:

Answer Area

In addition to the full backup, you can create [answer choice].

- differential backups and incremental backups
- differential backups only
- incremental backups only
- differential backups and incremental backups**
- only differential backups or only incremental backups

Logs of the weekly backups will be retained for [answer choice].

- 104 weeks
- 15 days
- 180 days
- 104 weeks**
- 105 weeks



Explanation:

Answer Area

In addition to the full backup, you can create [answer choice] differential backups and incremental backups

Logs of the weekly backups will be retained for [answer choice]. weeks

NEW QUESTION # 190

Our AZ-120 study materials are designed carefully. We have taken all your worries into consideration. Also, we adopt the useful suggestions about our AZ-120 study materials from our customers. Now, our study materials are out of supply. Thousands of people will crowd into our website to choose the AZ-120 study materials. So people are different from the past. Learning has become popular among different age groups. Our AZ-120 Study Materials truly offer you the most useful knowledge. You can totally trust us. We are trying our best to meet your demands. Why not give our Microsoft study materials a chance? Our products will live up to your expectations.

Valid Dumps AZ-120 Book: <https://www.freecram.com/Microsoft-certification/AZ-120-exam-dumps.html>

BONUS!!! Download part of FreeCram AZ-120 dumps for free: <https://drive.google.com/open?id=1qODJl10jZmVs1uPu02xdw5Rfj5QRNWek>