



- Expert Verified, Online, Free.

MENU



Microsoft Discussions



### Exam AZ-900 All Questions

View all questions & answers for the AZ-900 exam

Go to Exam

## EXAM AZ-900 TOPIC 1 QUESTION 34 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 34

Topic #: 1

[\[All AZ-900 Questions\]](#)

HOTSPOT -

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

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

#### Statements

Yes

No

A platform as a service (PaaS) solution that hosts web apps in Azure provides full control of the operating systems that host applications.

☐☐

A platform as a service (PaaS) solution that hosts web apps in Azure provides the ability to scale the platform automatically.

☐☐

A platform as a service (PaaS) solution that hosts web apps in Azure provides professional development services to continuously add features

☐☐

to custom applications.

Show Suggested Answer

by  Moon at Nov. 23, 2019, 6:04 a.m.

## Comments

Type your comment...

Submit

  **mudot** Highly Voted  4 years, 10 months ago

1. PasS wont give you full control like IaaS
2. most PaaS offerings has option to scale out
3. it is referring to azure devops which u can use with PaaS

   upvoted 154 times

  **okayhey** 7 months, 2 weeks ago


I thought automatic scaling was Serverless

   upvoted 1 times

  **joondez** 4 years, 2 months ago

Agree, it is NYY

   upvoted 24 times

  **alanlzp1404** 3 years, 3 months ago

- 1) microsoft intune is paas? azure files is iaas?
- 2) azure cost mgmt
- 3) nsg inbound source

   upvoted 7 times

  **Contactfornitish** 2 years, 7 months ago

Intune is SAAS

Azure files is PAAS (Storage account is IAAS)

Cost management helps you in keeping eye over expenses and can set budget alerts

   upvoted 10 times

  **Moon** Highly Voted  4 years, 11 months ago

I think the answers are:

No, Yes, No.

PaaS does not provide professional services on add features to the applications! Anything related to the application is the responsibility of the customer in PaaS.

   upvoted 78 times

  **sbettani** 4 years, 10 months ago

In my hopinion this refers to:

Advantages of PaaS

By delivering infrastructure as a service, PaaS offers the same advantages as IaaS. But its additional features—middleware, development tools, and other business tools—give you more advantages:

Cut coding time. PaaS development tools can cut the time it takes to code new apps with pre-coded application components built into the platform, such as workflow, directory services, security features, search, and so on.

Add development capabilities without adding staff. Platform as a Service components can give your development team new capabilities without your needing to add staff having the required skills.

Develop for multiple platforms—including mobile—more easily. Some service providers give you development options for multiple platforms, such as computers, mobile devices, and browsers making cross-platform apps quicker and easier to develop.

   upvoted 14 times

  **Meo** 4 years, 10 months ago

Regarding the third question, it seems as if is referring to DevOps/GitHub feature of Web App Service, which provides the functionality of "continuous deployment".

As per Microsoft: "Web App Service not only adds the power of Microsoft Azure to your application, such as security, load balancing and autoscaling. You can also take advantage of its DevOps capabilities, such as continuous deployment from Azure DevOps, GitHub, and other sources."

   upvoted 20 times

  **blkrn2828** Most Recent 1 month, 4 weeks ago

NYN according to ChatGPT

   upvoted 2 times

  **jeevanss** 7 months, 2 weeks ago

NYN correct

   upvoted 1 times

  **MattRam** 1 year, 5 months ago

YES to "3. Provides professional development services" suggests when you have PaaS you get a managed service provider behind the scenes pandering to your needs. Poorly phrased question as it is very easy to misinterpret.

   upvoted 2 times

  **Naveen\_RN** 1 year, 6 months ago

Answer is NO YES YES

   upvoted 1 times

  **ogmandalorian** 1 year, 6 months ago


NO, YES, YES.

   upvoted 1 times

  **imsidrai** 1 year, 7 months ago

Answer is NYY , Azure provides professional development services for PaaS

   upvoted 1 times

  **Zaidsdb** 1 year, 7 months ago

no

yes PaaS can auto scale

Yes PaaS is a enviroment for Deverlop

   upvoted 1 times

  **Minmintemuer** 1 year, 7 months ago

Azure PaaS services, such as Azure App Service, Azure Functions, and Azure Kubernetes Service (AKS), provide autoscaling capabilities that allow you to automatically adjust the number of resources allocated to your application based on the workload demands. This can help ensure that your application performs well and remains highly available even during peak traffic periods.

   upvoted 1 times

  **Zaidsdb** 1 year, 7 months ago

no yes yes is correct

   upvoted 2 times

  **IamJET** 1 year, 7 months ago

I remember this question on the most recent test I took.

   upvoted 2 times


  **Kanders** 1 year, 8 months ago

1. No - Customer cannot access OS in PaaS.
2. Yes - Customer can scale applications in PaaS.
3. Yes - Developers can customize applications in PaaS.

   upvoted 1 times

  **kazan** 1 year, 9 months ago

NO YES YES is correct

   upvoted 1 times

  **slicepin** 1 year, 10 months ago

Box 1: No -

A PaaS solution does not provide access to the operating system. The Azure Web Apps service provides an environment for

you to host your web applications.

Behind the scenes, the web apps are hosted on virtual machines running IIS. However, you have no direct access to the virtual machine, the operating system or IIS.

Box 2: Yes -

A PaaS solution that hosts web apps in Azure does provide the ability to scale the platform automatically. This is known as autoscaling. Behind the scenes, the web apps are hosted on virtual machines running IIS. Autoscaling means adding more load balanced virtual machines to host the web apps.

Box 3: Yes -



PaaS provides a framework that developers can build upon to develop or customize cloud-based applications. PaaS development tools can cut the time it takes to code new apps with pre-coded application components built into the platform, such as workflow, directory services, security features, search and so on.

   upvoted 1 times

  **buiducvu** 1 year, 10 months ago

1. No -> Iaas
2. Yes -> PaaS can auto scale
- 3 . Yes -> PaaS is a enviroment for Deverlop

   upvoted 1 times

  **Luansi** 1 year, 10 months ago

NYY

3 is YES because you can do DevTest (CI/CD) with AzureDevops and GitHub with PaaS

Reference:

<https://learn.microsoft.com/en-us/azure/architecture/solution-ideas/articles/dev-test-paas>

   upvoted 1 times

[Load full discussion...](#)

**Start Learning for free**



### Social Media

[Facebook](#) , [Twitter](#)

[YouTube](#) , [Reddit](#)

[Pinterest](#)

We are the biggest and most updated IT certification exam material website.

Using our own resources, we strive to strengthen the IT professionals community for free.



© 2024 ExamTopics

ExamTopics doesn't offer Real Microsoft Exam Questions. ExamTopics doesn't offer Real Amazon Exam Questions. ExamTopics Materials do not contain actual questions and answers from Cisco's Certification Exams.

CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.