

# EXAMTOPICS

- 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 45 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 45

Topic #: 1

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

You plan to migrate a web application to Azure. The web application is accessed by external users.

You need to recommend a cloud deployment solution to minimize the amount of administrative effort used to manage the web application.

What should you include in the recommendation?

- A. Software as a Service (SaaS)
- B. Platform as a Service (PaaS)
- C. Infrastructure as a Service (IaaS)
- D. Database as a Service (DaaS)




Show Suggested Answer

by  JasonB at Sept. 11, 2019, 3:11 p.m.

## Comments

Type your comment...

Submit

  **JasonB** Highly Voted  5 years, 1 month ago

I don't understand the response to this question, why it is PaaS and not SaaS?

   upvoted 69 times

  **Kuntal\_Roni** 3 years ago


If it's a MS product and you're using it, it'll be SaaS. As the web app is managed by external users, it falls under PaaS

   upvoted 18 times

  **[Removed]** 2 years, 7 months ago

Oh... when I saw Accessed by external users I understood customers, not managed by external users. Very wordy.

   upvoted 1 times

  **Gbase** 3 years, 11 months ago

The Intention/catch phrase here is " minimize administrative effort" and that's what PaaS does, it gives some level of control/administration unlike SaaS

   upvoted 6 times

  **Isaacjb7** 4 years, 1 month ago

SaaS doesn't allow indepth administration unlike PaaS




   upvoted 1 times

  **chaituchowdary** 3 years, 10 months ago

less admin work paas

   upvoted 4 times

[Load full discussion...](#)

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

A is wrong because SaaS isn't ment to manage web applications, SaaS is just a software, like S4B.

C Is wrong because IaaS is the cloud solution with the highest administrative effort (Like virtual machines)

D Is wrong, databases are ment to store data ecc...

   upvoted 27 times

  **ZForceX** Most Recent  6 months, 1 week ago

Even Functions are classifed as PaaS not SaaS

   upvoted 1 times

  **3d1d88d** 10 months ago

tricky question - "minimize administrative effort" could also mean zero admin effort at all

   upvoted 2 times

  **ConnerDadley** 8 months, 4 weeks ago

Wrong. "Zero admin effort" would mean NO admin effort. "Minimize" implies they still want to administer some of their apps. Saying "Eliminate administrative effort" would necessitate a SaaS answer.

   upvoted 1 times

  **JayStolzenwald** 12 months ago



**Selected Answer: B**

The best option would be B. Platform as a Service (PaaS).

PaaS provides a platform with a runtime environment for applications. It includes infrastructure, middleware, development tools, business intelligence (BI) services, database management systems, etc. The advantage of PaaS is that it allows developers to focus on coding the application without worrying about infrastructure management. This can significantly reduce the administrative effort needed to manage the web application.

Please note that while SaaS, IaaS, and DaaS also provide cloud services, they don't offer the same level of management ease for a web application as PaaS does. SaaS is typically end-user applications run by third-party providers. IaaS provides only the base infrastructure, and DaaS is specifically for databases.

   upvoted 2 times

  **bigcoder69420** 1 year, 4 months ago

**Selected Answer: A**

i think this is it


   upvoted 1 times

  **zimzimzima** 1 year, 3 months ago

Why? They're talking about 'a web application' Can be anything from off-the-shelf to custom written software. Answer should be B.

   upvoted 1 times

  **AmiW1** 1 year, 6 months ago

  **AmirW1** 1 year, 6 months ago

Catch word is "migrate" meaning you will not be using Azure application, you'll use Azure platform to deploy your application. Its your web application and you are not buying this web application from Azure, hence, its definitely not SAAS. Azure App Service is a platform-as-a-service (PaaS) offering that lets you create web and mobile apps for any platform or device and connect to data anywhere, in the cloud or on-premises.

   upvoted 3 times

  **AmarNathP** 1 year, 8 months ago

**Selected Answer: B**

Azure App Service is a platform-as-a-service (PaaS) offering that lets you create web and mobile apps for any platform or device and connect to data anywhere, in the cloud or on-premises.

   upvoted 1 times

  **Kanders** 1 year, 8 months ago

B. PaaS.

   upvoted 1 times


  **publicsam007** 1 year, 10 months ago

"Manage Web App"....Very simple to know SaaS is not the solution.

With SaaS, App is managed by cloud provider/Vendor.

With PaaS, its just App and Data you manage. So best solution. Less administrative effort compared to IaaS where you have to manage the middleware as well.



   upvoted 2 times

  **buiducvu** 1 year, 10 months ago

**Selected Answer: B**

Azure App Service is a platform-as-a-service (PaaS) offering that lets you create web and mobile apps for any platform or device and connect to data anywhere, in the cloud or on-premises

   upvoted 1 times

  **agaonion** 1 year, 10 months ago

**Selected Answer: B**

Answer: B PaaS

   upvoted 1 times

  **AlbertKwan** 1 year, 11 months ago

**Selected Answer: B**

B is correct because you want to develop / maintain the code of the app. A is wrong because in SaaS, Microsoft develops / maintain the code of the app (such as Microsoft Office 365).

What is SaaS?

A SaaS solution requires the least management. Microsoft is responsible for managing everything, and you just use the software. SaaS allows you to connect to and use cloud-based apps over the Internet. When you are implementing a SaaS solution, you are responsible for configuring the SaaS solution. Common examples are Outlook email, calendar, and office tools (such as Microsoft Office 365).

   upvoted 2 times

  **Rahil\_khan** 1 year, 11 months ago

"You plan to migrate a web application to Azure" means application will be deployed using Azure App Service. Azure App Service is PaaS

   upvoted 2 times

  **Sandyonweb** 2 years, 1 month ago

**Selected Answer: B**

Azure App Service is a platform-as-a-service (PaaS) offering that lets you create web and mobile apps for any platform or device and connect to data anywhere, in the cloud or on-premises.

   upvoted 1 times

  **Shamshudin** 2 years, 2 months ago

Can it e possible to migrate On premise web application and deploy it as a SAAS Application on Azure for external users ?

   upvoted 1 times

  **\_your\_fear\_** 2 years, 3 months ago

**Selected Answer: A**

a is correct

   upvoted 2 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.