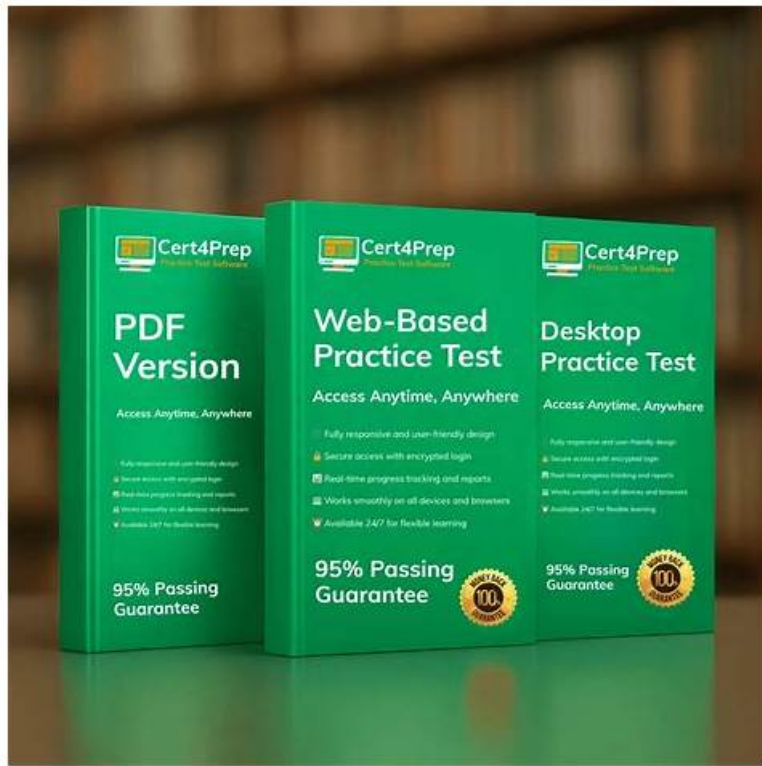


# Top AZ-204 Questions | Valid AZ-204 Exam Guide



2026 Latest Dumpcollection AZ-204 PDF Dumps and AZ-204 Exam Engine Free Share: [https://drive.google.com/open?id=1ZdEmoW-cLF8vN3tFySfuJJ\\_tPH326ZxR](https://drive.google.com/open?id=1ZdEmoW-cLF8vN3tFySfuJJ_tPH326ZxR)

Getting the test AZ-204 certification maybe they need to achieve the goal of the learning process, have been working for the workers, have more qualifications can they provide wider space for development. The AZ-204 actual exam guide can provide them with efficient and convenient learning platform so that they can get the certification as soon as possible in the shortest possible time. A high degree may be a sign of competence, getting the test AZ-204 Certification is also a good choice. When we get the AZ-204 certificates, we have more options to create a better future.

## Most Suitable Candidates

The ideal candidate for AZ-204 test should have some experience with Microsoft Azure as well as 1 to 2 years of development experience. It will also be helpful if you are knowledgeable in APIs, Azure SDKs, PowerShell, Azure CLI, debugging, and app authentication as well as authorization.

Besides, this Azure Developer Associate certification is also appropriate for applicants who take part in all stages of cloud development: defining and designing requirements, maintenance, deployment, as well as monitoring, and performance tuning.

Microsoft AZ-204 Certification Exam is an essential certification for developers who want to validate their Azure development skills and advance their careers. Candidates who pass the exam demonstrate their proficiency in designing, developing, testing, and deploying Azure solutions, and they can benefit from better job opportunities, higher salaries, and career advancement. With the right preparation and resources, candidates can successfully pass the Microsoft AZ-204 exam and earn this valuable certification.

>> Top AZ-204 Questions <<

## Valid AZ-204 Exam Guide, AZ-204 Test Questions Vce

Our AZ-204 Test Braindumps are by no means limited to only one group of people. Whether you are trying this exam for the first time or have extensive experience in taking exams, our AZ-204 latest exam torrent can satisfy you. This is due to the fact that our AZ-204 test braindumps are humanized designed and express complex information in an easy-to-understand language. You will never have language barriers, and the learning process is very easy for you. What are you waiting for? If you are preparing to take

the test, you can rely on our learning materials. You will also be the next beneficiary. After you get Microsoft certification, you can get boosted and high salary to enjoy a good life.

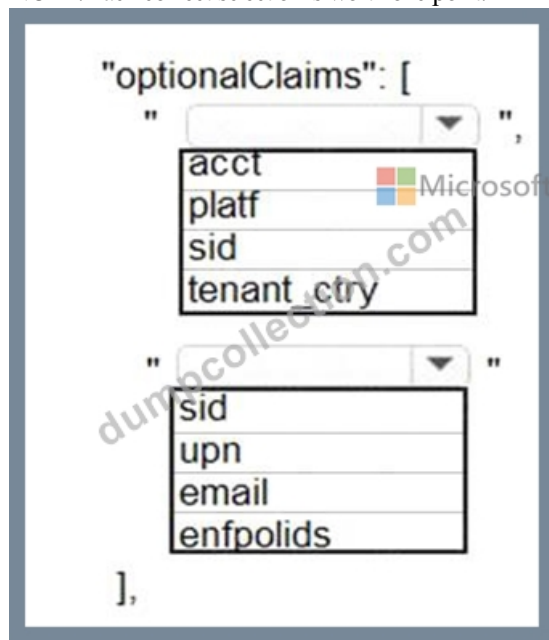
## Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q112-Q117):

### NEW QUESTION # 112

You need to add code at line AM10 of the application manifest to ensure that the requirement for manually reviewing content can be met.

How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



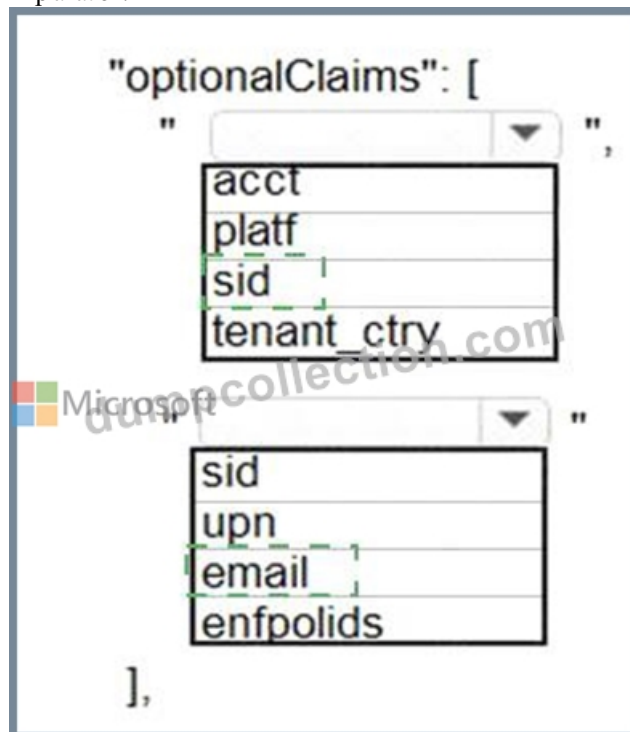
The screenshot shows the 'optionalClaims' section of an application manifest. The code is as follows:

```
"optionalClaims": [  
    "acct",  
    "platf",  
    "sid",  
    "tenant_ctry",  
    "sid",  
    "upn",  
    "email",  
    "enfpolids",  
,
```

The 'platf' and 'tenant\_ctry' items are highlighted with a Microsoft logo watermark.

Answer:

Explanation:

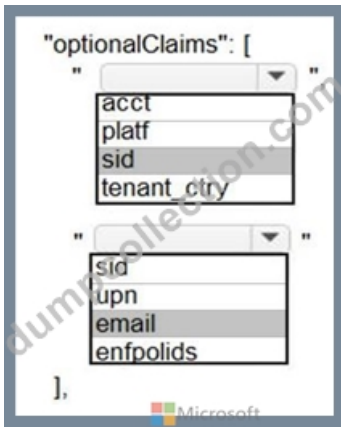


The screenshot shows the 'optionalClaims' section of an application manifest. The code is as follows:

```
"optionalClaims": [  
    "acct",  
    "platf",  
    "sid",  
    "tenant_ctry",  
    "sid",  
    "upn",  
    "email",  
    "enfpolids",  
,
```

The 'platf' and 'tenant\_ctry' items are highlighted with a Microsoft logo watermark. The 'sid', 'upn', and 'email' items in the second list are also highlighted with a green dashed box, indicating they are selected.

Explanation



Box 1: sid

Sid: Session ID, used for per-session user sign-out. Personal and Azure AD accounts.

Scenario: Manual review

To review content, the user must authenticate to the website portion of the ContentAnalysisService using their Azure AD credentials.

The website is built using React and all pages and API endpoints require authentication.

In order to review content a user must be part of a ContentReviewer role.

Box 2: email

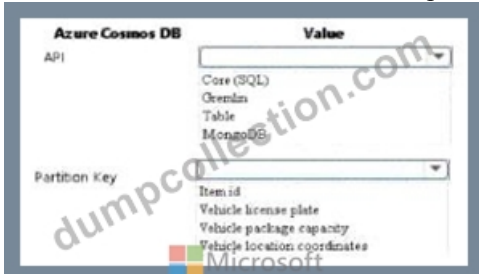
Scenario: All completed reviews must include the reviewer's email address for auditing purposes.

### NEW QUESTION # 113

You need to implement the delivery service telemetry data

How should you configure the solution?

NOTE: Each correct selection is worth one point.



Answer:

Explanation:



Explanation:



### NEW QUESTION # 114

You are developing an Azure-hosted e-commerce web application. The application will use Azure Cosmos DB to store sales orders. You are using the latest SDK to manage the sales orders in the database.

You create a new Azure Cosmos DB instance. You include a valid endpoint and valid authorization key to an appSettings.json file in the code project.

You are evaluating the following application code: (Line number are included for reference only.)

```

01 using System;
02 using System.Threading.Tasks;
03 using Microsoft.Azure.Cosmos;
04 using Microsoft.Extensions.Configuration;
05 using Newtonsoft.Json;
06 namespace SalesOrders
07 {
08     public class SalesOrder
09     {
10         ...
11     }
12     internal class ManageSalesOrders
13     {
14         private static async Task GenerateSalesOrders()
15         {
16             IConfigurationRoot configuration = new ConfigurationBuilder().AddJsonFile("appSettings.json").Build();
17             string endpoint = configuration["EndPointUrl"];
18             string authKey = configuration["AuthorizationKey"];
19             using CosmosClient client = new CosmosClient(endpoint, authKey);
20             Database database = null;
21             using (await client.GetDatabase("SalesOrders").DeleteStreamAsync()) { }
22             database = await client.CreateDatabaseIfNotExistsAsync("SalesOrders");
23             Container container1 = await database.CreateContainerAsync(id: "Container1", partitionKeyPath: "/AccountNumber");
24             Container container2 = await database.CreateContainerAsync(id: "Container2", partitionKeyPath: "/AccountNumber");
25             SalesOrder salesOrder1 = new SalesOrder() { AccountNumber = "123456" };
26             await container1.CreateItemAsync(salesOrder1, new PartitionKey(salesOrder1.AccountNumber));
27             SalesOrder salesOrder2 = new SalesOrder() { AccountNumber = "654321" };
28             await container1.CreateItemAsync(salesOrder2, new PartitionKey(salesOrder2.AccountNumber));
29             SalesOrder salesOrder3 = new SalesOrder() { AccountNumber = "109876" };
30             await container2.CreateItemAsync(salesOrder3, new PartitionKey(salesOrder3.AccountNumber));
31             _ = await database.CreateUserAsync("User1");
32             User user1 = database.GetUser("User1");
33             _ = await user1.ReadAsync();
34         }
35     }
36 }

```

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
A database named SalesOrders is created. The database will include two containers.	<input type="radio"/>	<input type="radio"/>
Container1 will contain two items.	<input type="radio"/>	<input type="radio"/>
Container2 will contain one item.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
A database named SalesOrders is created. The database will include two containers.	<input type="radio"/>	<input type="radio"/>
Container1 will contain two items.	<input type="radio"/>	<input type="radio"/>
Container2 will contain one item.	<input type="radio"/>	<input type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.cosmosclient.createdatabaseifnotexistsasync>

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.database.createcontainerasync>

<https://docs.microsoft.com/en-us/dotnet/api/azure.cosmos.cosmoscontainer.createitemasync>

### NEW QUESTION # 115

You are preparing to deploy an application to an Azure Kubernetes Service (AKS) cluster.

The application must only be available from within the VNet that includes the cluster.

You need to deploy the application.

How should you complete the deployment YAML? To answer, drag the appropriate YAML segments to the correct locations.

Each YAML segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Code segments

Ingress  
Service  
LoadBalancer  
Deployment  
ingress.class  
azure-load-balancer-internal

### Answer Area

```
apiVersion: v1
kind: Code segment
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.Code segment: "true"
spec:
  type: Code segment
  ports:
    - port: 80
  selector:
    app: web-app
```

Answer:

Explanation:

Code segments

Ingress  
Service  
LoadBalancer  
Deployment  
ingress.class  
azure-load-balancer-internal

### Answer Area

```
apiVersion: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.Code segment: "true"
spec:
  type: LoadBalancer
  ports:
    - port: 80
  selector:
    app: web-app
```

Explanation:

```

apiVersion: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
  - port: 80
  selector:
    app: web-app

```



To create an internal load balancer, create a service manifest named internal-lb.yaml with the service type LoadBalancer and the azure-load-balancer-internal annotation as shown in the following example:

YAML:

```

apiVersion: v1
kind: Service
metadata:
  name: internal-app
  annotations:
    service.beta.kubernetes.io/azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
  - port: 80
  selector:
    app: internal-app
  References:
    https://docs.microsoft.com/en-us/azure/aks/internal-lb

```

### NEW QUESTION # 116

You are developing an ASP.NET Core Web API web service that uses Azure Application Insights to monitor performance and track events.

You need to enable logging and ensure that log messages can be correlated to events tracked by Application Insights.

How should you complete the code? To answer, drag the appropriate code segments to the correct locations.

Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Code segments	Answer Area
IncludeEventId	<code>public class Startup</code> {
ServerFeatures	<code>public void ConfigureServices(IServiceCollection services)</code> {
LoggerFilterOptions	<code>services.AddOptions&lt; [ ] &gt;().</code> <code>Configure(o =&gt; o. [ ] = true );</code>
ApplicationServices	<code>services.AddMvc();</code>
ApplicationInsightsLoggerOptions	
TrackExceptionsAsExceptionTelemetry	<code>public void Configure(IApplicationBuilder app,</code> <code>IHostingEnvironment env, ILoggerFactory loggerFactory)</code> { loggerFactory.AddApplicationInsights(app. [ ], LogLevel.Trace); app.UseMvc(); }



## Answer:

### Explanation:

Code segments	Answer Area
IncludeEventId	public class Startup
ServerFeatures	{
LoggerFilterOptions	public void ConfigureServices (IServiceCollection services)
ApplicationServices	{
ApplicationInsightsLoggerOptions	services.AddOptions< ApplicationInsightsLoggerOptions >().
TrackExceptionsAsExceptionTelemetry	Configure(o => o. [IncludeEventId] = true ) ;
	services.AddMvc();
	}
	public void Configure (IApplicationBuilder app,
	IHostingEnvironment env, ILoggerFactory loggerFactory)
	{
	loggerFactory.AddApplicationInsights(app. [ApplicationServices] , LogLevel.Trace);
	app.UseMvc();
	}

### Explanation:

```
public class Startup

{
    public void ConfigureServices (IServiceCollection services)
    {
        services.AddOptions< ApplicationInsightsLoggerOptions >().
        Configure(o => o. [IncludeEventId] = true ) ;

        services.AddMvc();
    }

    public void Configure (IApplicationBuilder app,
        IHostingEnvironment env, ILoggerFactory loggerFactory)
    {
        loggerFactory.AddApplicationInsights(app. [ApplicationServices] , LogLevel.Trace)
        app.UseMvc();
    }
}
```

#### Box 1: ApplicationInsightsLoggerOptions

If you want to include the EventId and EventName properties, then add the following to the ConfigureServices method:  
services

```
AddOptions<ApplicationInsightsLoggerOptions>()
Configure(o => o.IncludeEventId = true);
```

#### Box 2: IncludeEventID

#### Box 3: ApplicationServices

In Asp.Net core apps it turns out that trace logs do not show up in Application Insights out of the box. We need to add the following code snippet to our Configure method in Startup.cs:

```
loggerFactory.AddApplicationInsights(app.ApplicationServices, LogLevel); References:
```

<https://blog.computedcloud.com/enabling-application-insights-trace-logging-in-asp-net-core/>

## NEW QUESTION # 117

.....

The 21 century is the information century. Information and cyber technology represents advanced productivity, and its rapid development and wide application have given a strong impetus to economic and social development and the progress of human civilization (AZ-204 exam materials). They are also transforming people's lives and the mode of operation of human society in a profound way. So you really should not be limited to traditional paper-based AZ-204 Test Torrent in the 21 country especially when you are preparing for an exam, our company can provide the best electronic AZ-204 exam torrent for you in this website.

**Valid AZ-204 Exam Guide:** [https://www.dumpcollection.com/AZ-204\\_braindumps.html](https://www.dumpcollection.com/AZ-204_braindumps.html)

- AZ-204 Paper  Reliable AZ-204 Test Duration  Reliable AZ-204 Test Preparation  Search for ➤ AZ-204  and easily obtain a free download on [ [www.vce4dumps.com](http://www.vce4dumps.com) ]  Reliable AZ-204 Test Duration
- Reliable AZ-204 Dumps  AZ-204 Free Practice  Reliable AZ-204 Exam Testking  Enter 《 [www.pdfvce.com](http://www.pdfvce.com) 》 and search for ➤ AZ-204  to download for free  AZ-204 Exam Bootcamp
- Reliable AZ-204 Dumps  Reliable AZ-204 Exam Testking  Exam AZ-204 Course  The page for free download of ➤ AZ-204  on 《 [www.exam4labs.com](http://www.exam4labs.com) 》 will open immediately  Latest AZ-204 Test Pass4sure

- AZ-204 New Braindumps Sheet □ Reliable AZ-204 Test Duration □ AZ-204 Exam Price □ Open ☀  
www.pdfvce.com ☐\*□ enter “ AZ-204 ” and obtain a free download □Valid Braindumps AZ-204 Sheet
- Free PDF 2026 Microsoft AZ-204: Developing Solutions for Microsoft Azure -Professional Top Questions □ Search on { www.examdiscuss.com } for ☀ AZ-204 □\*□ to obtain exam materials for free download □Exam AZ-204 Course
- Certification AZ-204 Questions □ Certification AZ-204 Questions □ Certification AZ-204 Questions □ Search for ⇒ AZ-204 ← and download it for free immediately on ➡ www.pdfvce.com □ □Test AZ-204 King
- Actual AZ-204 Test □ AZ-204 Paper □ Reliable AZ-204 Exam Testking □ Enter ( www.practicevce.com ) and search for ➡ AZ-204 □□□ to download for free ↗New AZ-204 Test Vce Free
- Pass-Sure Top AZ-204 Questions - Perfect Valid AZ-204 Exam Guide Ensure You a High Passing Rate □ Open website ( www.pdfvce.com ) and search for ☀ AZ-204 □\*□ for free download □Reliable AZ-204 Exam Testking
- 2026 Reliable Top AZ-204 Questions Help You Pass AZ-204 Easily □ Search for 「 AZ-204 」 and obtain a free download on ▷ www.testkingpass.com ▷ □AZ-204 Paper
- Reliable AZ-204 Test Preparation □ Valid Braindumps AZ-204 Sheet □ Latest AZ-204 Test Pass4sure □  
Immediately open ➡ www.pdfvce.com □ and search for 《 AZ-204 》 to obtain a free download □AZ-204 Reliable Exam Preparation
- 2026 Reliable Top AZ-204 Questions Help You Pass AZ-204 Easily □ Open website ➡ www.prepawaypdf.com □□□ and search for { AZ-204 } for free download □Reliable AZ-204 Test Duration
- www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, motionentrance.edu.np, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.zazzle.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, gesapuntesacademia.es, Disposable vapes

BTW, DOWNLOAD part of Dumpcollection AZ-204 dumps from Cloud Storage: [https://drive.google.com/open?id=1ZdEmoWcLF8vN3tFySfuJJ\\_tPH326ZxR](https://drive.google.com/open?id=1ZdEmoWcLF8vN3tFySfuJJ_tPH326ZxR)