

# Reliable AZ-204 Exam Papers | Pass AZ-204 Exam



What's more, part of that Prep4pass AZ-204 dumps now are free: [https://drive.google.com/open?id=1IcEzY27y7GWOPr8SP\\_Ij3fMAR8LRNiml](https://drive.google.com/open?id=1IcEzY27y7GWOPr8SP_Ij3fMAR8LRNiml)

Prep4pass offers a free demo of the AZ-204 exam dumps for customers to try out before purchasing. This allows individuals to examine the AZ-204 exam prep material and make decisions. Customers will receive free updates to the AZ-204 exam questions for three months if any changes are made to the Developing Solutions for Microsoft Azure (AZ-204) exam content after the purchase of the AZ-204 Practice Questions. Prep4pass has helped thousands of individuals worldwide in obtaining their AZ-204 certification through their real AZ-204 pdf dumps and practice tests. Passing the Developing Solutions for Microsoft Azure (AZ-204) exam on the first attempt can save individuals both time and money.

Our system is high effective and competent. After the clients pay successfully for the AZ-204 study materials the system will send the products to the clients by the mails. The clients click on the links in the mails and then they can use the AZ-204 study materials immediately. Our system provides safe purchase procedures to the clients and we guarantee the system won't bring the virus to the clients' computers and the successful payment for our AZ-204 Study Materials. Our system is strictly protect the clients' privacy and sets strict interception procedures to forestall the disclosure of the clients' private important information. Our system will automatically send the updates of the AZ-204 study materials to the clients as soon as the updates are available. So our system is wonderful.

>> **Reliable AZ-204 Exam Papers** <<

## Pass AZ-204 Exam & Reliable AZ-204 Exam Preparation

Our company have the higher class operation system than other companies, so we can assure you that you can start to prepare for the AZ-204 exam with our study materials in the shortest time. In addition, if you decide to buy AZ-204 exam materials from our company, we can make sure that your benefits will far exceed the costs of you. The rate of return will be very obvious for you. We sincerely reassure all people on the AZ-204 Test Question from our company and enjoy the benefits that our study materials bring. We believe that our study materials will have the ability to help all people pass their AZ-204 exam and get the related exam in the near future.

One of the key benefits of the AZ-204 exam is that it is a Microsoft certification, which means that passing the exam can help developers to advance their careers and increase their earning potential. Developing Solutions for Microsoft Azure certification is also a valuable credential for businesses that are looking to hire developers with expertise in Azure. By passing the AZ-204 Exam, developers can demonstrate that they have the skills and knowledge needed to create and manage cloud-based applications on the Azure platform.

## Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q314-Q319):

### NEW QUESTION # 314

A company is developing a gaming platform. Users can join teams to play online and see leaderboards that include player statistics. The solution includes an entity named Team.

You plan to implement an Azure Redis Cache instance to improve the efficiency of data operations for entities that rarely change.

You need to invalidate the cache when team data is changed.

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

NOTE: Each correct selection is worth one point.

```
void ClearCachedTeams()
{
    

IDatabase cache = Connection.GetDatabase();
        ICache cache = Connection.GetDatabase();



cache.KeyDelete("teams");
        cache.StringSet("teams", "");
        cache.ValueDelete("teams");
        cache.StringGet("teams", "");


    ViewBag.nsg += Team data removed from cache.
}
```

**Answer:**

Explanation:

```
void ClearCachedTeams()
{
    

IDatabase cache = Connection.GetDatabase();
        ICache cache = Connection.GetDatabase();



cache.KeyDelete("teams");
        cache.StringSet("teams", "");
        cache.ValueDelete("teams");
        cache.StringGet("teams", "");


    ViewBag.nsg += Team data removed from cache.
}
```

Explanation

```
void ClearCachedTeams()
{
    

IDatabase cache = Connection.GetDatabase();
        ICache cache = Connection.GetDatabase();



cache.KeyDelete("teams");
        cache.StringSet("teams", "");
        cache.ValueDelete("teams");
        cache.StringGet("teams", "");


    ViewBag.nsg += Team data removed from cache.
}
```

Box 1: IDatabase cache = connection.GetDatabase();

Connection refers to a previously configured ConnectionMultiplexer.

Box 2: cache.StringSet("teams", "");

To specify the expiration of an item in the cache, use the TimeSpan parameter of StringSet.

cache.StringSet("key1", "value1", TimeSpan.FromMinutes(90));

References:

<https://azure.microsoft.com/sv-se/blog/lap-around-azure-redis-cache-preview/>

### NEW QUESTION # 315

You are developing an application. You have an Azure user account that has access to two subscriptions.

You need to retrieve a storage account key secret from Azure Key Vault.

In which order should you arrange the PowerShell commands to develop the solution? To answer, move all commands from the list of commands to the answer area and arrange them in the correct order.

Powershell commands	Answer Area
<pre>\$secretvalue = ConvertTo-SecureString \$storAcctkey -AsPlainText -Force Set-AzKeyVaultSecret -VaultName \$vaultName -Name \$secretName -SecretValue \$secretvalue</pre>	
<pre>Get-AzStorageAccountKey - ResourceGroupName \$resGroup -Name \$storAcct</pre>	
<pre>Set-AzContext -SubscriptionId \$subscriptionID</pre>	
<pre>Get-AzKeyVaultSecret -VaultName \$vaultName</pre>	
<pre>Get-AzSubscription</pre>	

Answer:

Explanation:

Command segments	Answer Area
<pre>az batch pool create --id mypool --vm-size Standard_A1_v2 --target-dedicated-nodes 2 --image \$image --node-agent-sku-id \$sku</pre>	<pre>az batch pool create --id mypool --vm-size Standard_A1_v2 --target-dedicated-nodes 2 --image \$image --node-agent-sku-id \$sku</pre>
<pre>az batch job create --id myjob --pool-id mypool</pre>	<pre>az batch task create --task-id mytask\$i --job-id myjob --command-line \$script</pre>
<pre>for i in {1..\$numberOfJobs} do</pre>	<pre>az batch job create --id myjob --pool-id mypool</pre>
<pre>az batch task create --task-id mytask\$i --job-id myjob --command-line \$script</pre>	<pre>for i in {1..\$numberOfJobs} do</pre>

Explanation

```
Get-AzSubscription
```

```
Set-AzContext -SubscriptionId  
$subscriptionID
```

```
Get-AzStorageAccountKey -  
ResourceGroupName $resGroup -Name  
$storAcct
```

```
$secretvalue = ConvertTo-SecureString  
$storAcctkey -AsPlainText  
-Force  
Set-AzKeyVaultSecret -VaultName  
$vaultName -Name $secretName  
-SecretValue $secretvalue
```

```
Get-AzKeyVaultSecret -VaultName  
$vaultName
```

Step 1: Get-AzSubscription

If you have multiple subscriptions, you might have to specify the one that was used to create your key vault.

Enter the following to see the subscriptions for your account:

```
Get-AzSubscription
```

Step 2: Set-AzContext -SubscriptionId

To specify the subscription that's associated with the key vault you'll be logging, enter:

```
Set-AzContext -SubscriptionId <subscriptionID>
```

Step 3: Get-AzStorageAccountKey

You must get that storage account key.

Step 4: \$secretvalue = ConvertTo-SecureString <storageAccountKey> -AsPlainText -Force Set-AzKeyVaultSecret -VaultName <vaultName> -Name <secretName> -SecretValue \$secretvalue After retrieving your secret (in this case, your storage account key), you must convert that key to a secure string, and then create a secret with that value in your key vault.

Step 5: Get-AzKeyVaultSecret

Next, get the URI for the secret you created. You'll need this URI in a later step to call the key vault and retrieve your secret. Run the following PowerShell command and make note of the ID value, which is the secret's URI:

```
Get-AzKeyVaultSecret -VaultName <vaultName>
```

Reference:

<https://docs.microsoft.com/bs-latn-ba/Azure/key-vault/key-vault-key-rotation-log-monitoring>

### NEW QUESTION # 316

You are developing an application that includes two Docker containers.

The application must meet the following requirements

The containers must not run as root.

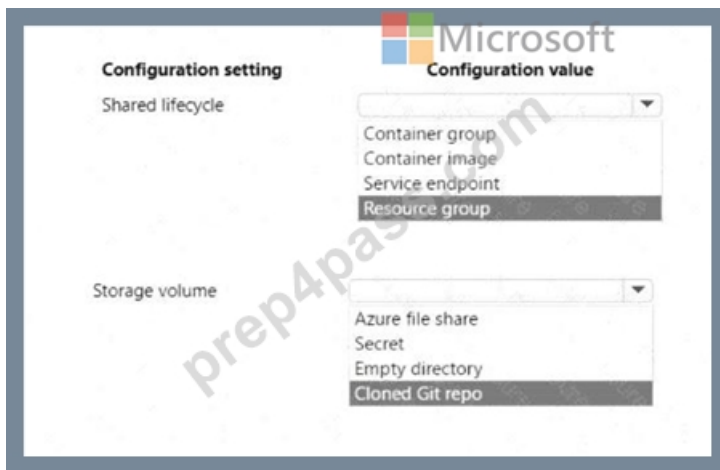
The containers must be deployed to Azure Container Instances by using a YAML file.

The containers must share a lifecycle, resources, local network and storage volume.

The storage volume must persist through container crashes.

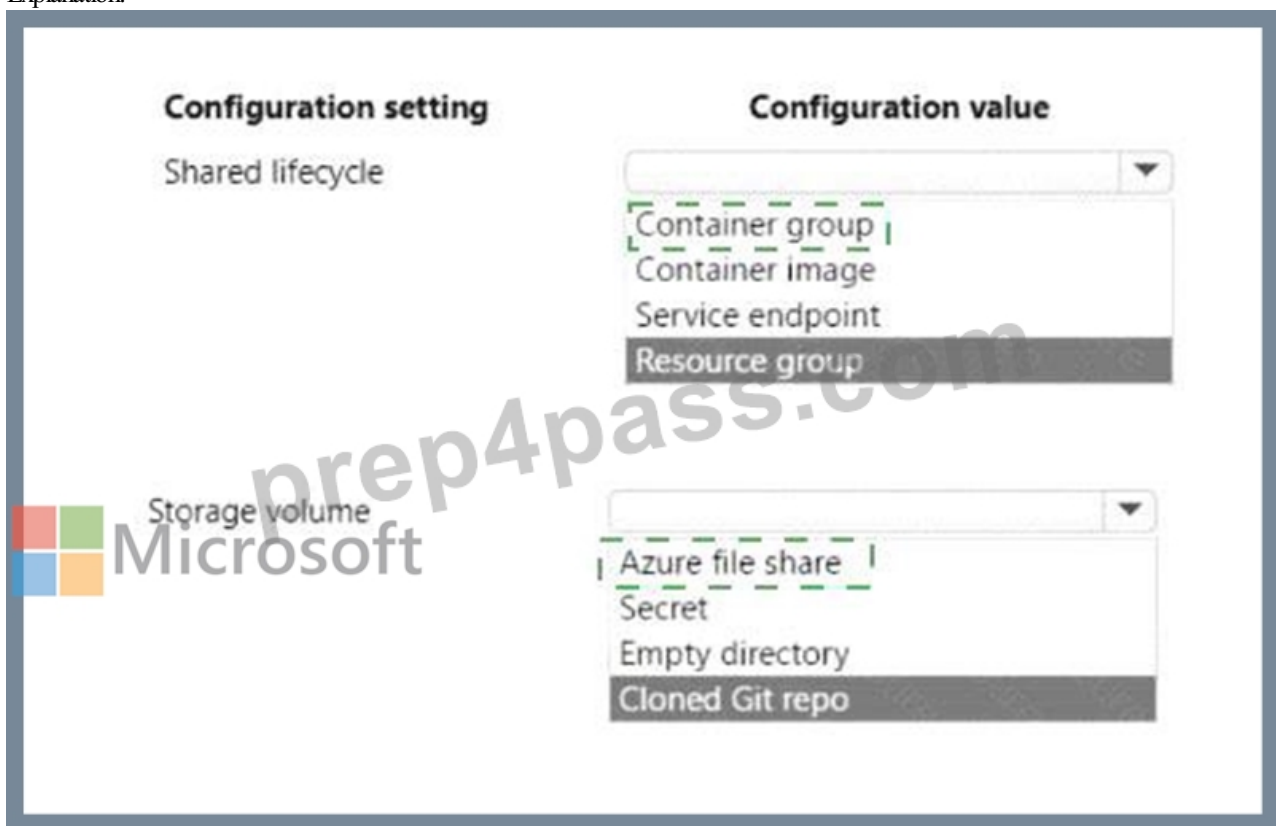
The storage volume must be destroyed on stop or restart of the containers.

You need to configure Azure Container Instances for the application.

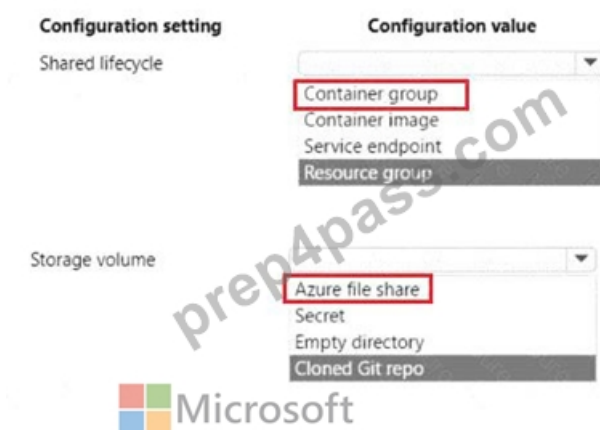


**Answer:**

**Explanation:**



**Explanation:**





### NEW QUESTION # 317

You need to resolve the authentication errors for developers.

Which Service Bus security configuration should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Azure Service Bus security configuration

Security configuration setting

Azure role-based access control (RBAC) role

Service Bus scope

Security configuration value

Service Bus Data Owner

Owner

Contributor

Service Bus Data Owner

Service Bus Data Sender

Namespace

Queue

Namespace

Subscription

Resource group

Answer:

Explanation:

Azure Service Bus security configuration

Security configuration setting

Azure role-based access control (RBAC) role

Service Bus scope

Security configuration value

Service Bus Data Owner

Owner

Contributor

Service Bus Data Owner

Service Bus Data Sender

Namespace

Queue

Namespace

Subscription

Resource group

Explanation:

Azure Service Bus security configuration

Security configuration setting

Azure role-based access control (RBAC) role

Service Bus scope

Security configuration value

Service Bus Data Owner

Namespace

Topic 9, Fourth Coffee

Background

Current Environment

Fourth Coffee is a global coffeehouse chain and coffee company recognized as one of the world's most influential coffee brands. The company is renowned for its specialty coffee beverages, including a wide range of espresso-based drinks, teas, and other beverages. Fourth Coffee operates thousands of stores worldwide.

The company is developing cloud-native applications hosted in Azure.

Corporate website

The

company hosts a public website located at <http://www.fourthcoffee.com/>. The website is used to place orders as well as view and update inventory items.

Inventory items

In addition to its core coffee offerings, Fourth Coffee recently expanded its menu to include inventory items such as lunch items, snacks, and merchandise. Corporate team members constantly update inventory. Users can customize items. Corporate team members configure inventory items and associated images on the website.

Orders

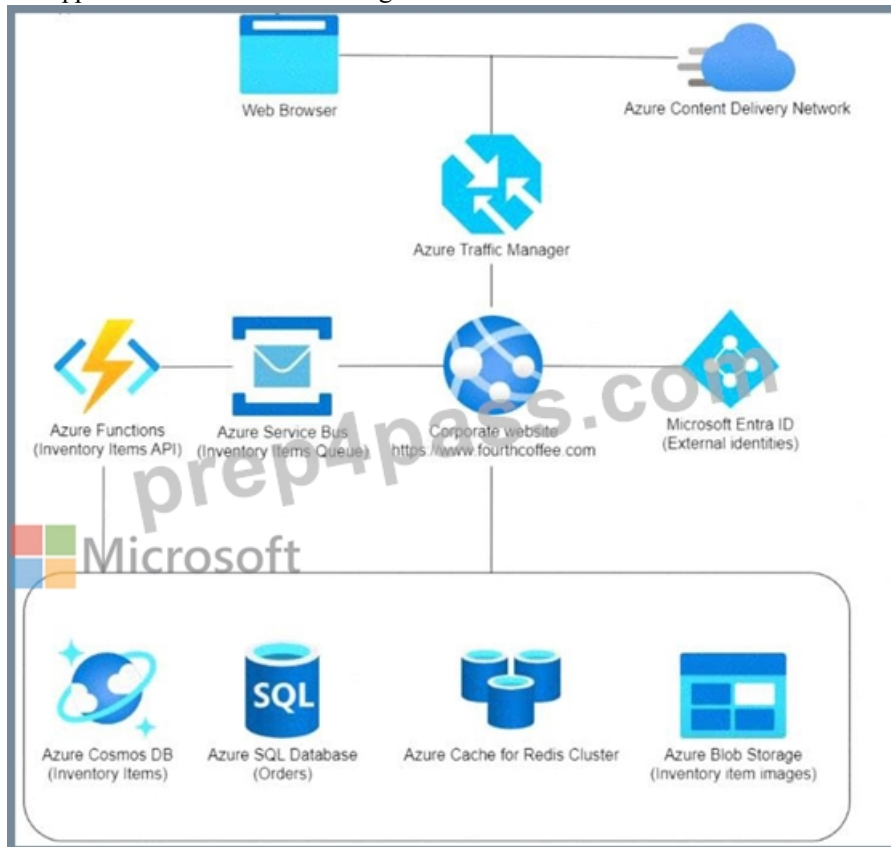
Associates in the store serve customized beverages and items to customers. Orders are placed on the website for pickup.

The application components process data as follows:

1. Azure Traffic Manager routes a user order request to the corporate website hosted in Azure App Service.

2. Azure Content Delivery Network serves static images and content to the user.
3. The user signs in to the application through a Microsoft Entra ID for customers tenant.
4. Users search for items and place an order on the website as item images are pulled from Azure Blob Storage
5. Item customizations are placed in an Azure Service Bus queue message.
6. Azure Functions processes item customizations and saves the customized items to Azure Cosmos DB.
7. The website saves order details to Azure SQL Database.
8. SQL Database query results are cached in Azure Cache for Redis to improve performance.

The application consists of the following Azure services:



#### Requirements

The application components must meet the following requirements:

- \* Azure Cosmos DB development must use a native API that receives the latest updates and stores data in a document format.
- \* Costs must be minimized for all Azure services.
- \* Developers must test Azure Blob Storage integrations locally before deployment to Azure Testing must support the latest versions of the Azure Storage APIs.

#### Corporate website

- \* User authentication and authorization must allow one-time passcode sign-in methods and social identity providers (Google or Facebook).
- \* Static web content must be stored closest to end users to reduce network latency.

#### Inventory items

- \* Customized items read from Azure Cosmos DB must maximize throughput while ensuring data is accurate for the current user on the website.
- \* Processing of inventory item updates must automatically scale and enable updates across an entire Azure Cosmos DB container.
- \* Inventory items must be processed in the order they were placed in the queue.
- \* Inventory item images must be stored as JPEG files in their native format to include exchangeable image file format (data) stored with the blob data upon upload of the image file.
- \* The Inventory Items API must securely access the Azure Cosmos DB data.

#### Orders

- \* Orders must receive inventory item changes automatically after inventory items are updated or saved.

#### Issues

- \* Developers are storing the Azure Cosmos DB credentials in an insecure clear text manner within the Inventory Items API code.
- \* Production Azure Cache for Redis maintenance has negatively affected application performance.

You have an application that provides weather forecasting data to external partners. You use Azure API Management to publish APIs.

You must change the behavior of the API to meet the following requirements:

- \* Support alternative input parameters.
- \* Remove formatting text from responses.
- \* Provide additional context to back-end services.

Which types of policies should you implement? To answer, drag the policy types to the correct scenarios. Each policy type 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.

**Answer:**

**Explanation:**

**Explanation**

Graphical user interface, text, application Description automatically generated

## NEW QUESTION # 319

.....

Our AZ-204 exam dumps boost multiple functions and they can help the clients better learn our study materials and prepare for the test. Our AZ-204 learning prep boosts the self-learning, self-evaluation, statistics report, timing and test stimulation functions and each function plays their own roles to help the clients learn comprehensively. The self-learning and self-evaluation functions of our AZ-204 Guide materials help the clients check the results of their learning of the study materials.

**Pass AZ-204 Exam:** [https://www.prep4pass.com/AZ-204\\_exam-braindumps.html](https://www.prep4pass.com/AZ-204_exam-braindumps.html)

- AZ-204 Exam Papers □ AZ-204 Exam Consultant □ AZ-204 Certification Training □ Search for ⇒ AZ-204 ⇐ and download exam materials for free through ► [www.torrentvalid.com](http://www.torrentvalid.com) ◀ □ Practice AZ-204 Exam Pdf
- Pass Guaranteed Professional Microsoft - Reliable AZ-204 Exam Papers □ Open ► [www.pdfvce.com](http://www.pdfvce.com) ◀ enter { AZ-204 } and obtain a free download □ AZ-204 Exam Sample Questions
- TOP Reliable AZ-204 Exam Papers - The Best Microsoft Pass AZ-204 Exam: Developing Solutions for Microsoft Azure □ □ Search on 「 [www.passcollection.com](http://www.passcollection.com) 」 for ► AZ-204 □ to obtain exam materials for free download □ AZ-204 Latest Test Questions



- AZ-204 test valid dumps - AZ-204 latest exam training - AZ-204 exam study torrent □ Open ➤ www.pdfvce.com □ enter ➡ AZ-204 □ and obtain a free download □AZ-204 Valid Exam Topics
- Marvelous Reliable AZ-204 Exam Papers - Guaranteed Microsoft AZ-204 Exam Success with High Pass-Rate Pass AZ-204 Exam □ Search on ( www.passtestking.com ) for ☀ AZ-204 □☀□ to obtain exam materials for free download □AZ-204 Certification Training
- Marvelous Reliable AZ-204 Exam Papers - Guaranteed Microsoft AZ-204 Exam Success with High Pass-Rate Pass AZ-204 Exam □ Copy URL “www.pdfvce.com” open and search for ➡ AZ-204 □ to download for free □AZ-204 Study Guides
- Marvelous Reliable AZ-204 Exam Papers - Guaranteed Microsoft AZ-204 Exam Success with High Pass-Rate Pass AZ-204 Exam □ Download ✓ AZ-204 □✓□ for free by simply entering “www.testkingpdf.com” website □Test AZ-204 Topics Pdf
- AZ-204 Exam Papers □ Actual AZ-204 Tests □ AZ-204 Exam Preview □ Download 《 AZ-204 》 for free by simply entering □ www.pdfvce.com □ website □AZ-204 Certification Torrent
- Latest AZ-204 VCE Torrent - AZ-204 Pass4sure PDF - AZ-204 Latest VCE □ Search on ⇒ www.testkingpdf.com ⇐ for “AZ-204 ”to obtain exam materials for free download □Valid Dumps AZ-204 Sheet
- Latest AZ-204 VCE Torrent - AZ-204 Pass4sure PDF - AZ-204 Latest VCE □ Easily obtain ➡ AZ-204 □ for free download through“ www.pdfvce.com” □AZ-204 Exam Preview
- Here are the Top Tips to Pass the Microsoft AZ-204 Certification □ Open 《 www.prep4pass.com 》 enter “ AZ-204 ” and obtain a free download □Valid AZ-204 Test Duration
- 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, 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, study.stcs.edu.np, startuphub.thinktankenterprise.com, forum2.isky.hk, pct.edu.pk, motionentrance.edu.np, shortcourses.russellcollege.edu.au, pulasthibandara.com, ncon.edu.sa, Disposable vapes

P.S. Free 2025 Microsoft AZ-204 dumps are available on Google Drive shared by Prep4pass: [https://drive.google.com/open?id=1IcEzY27y7GWoPr8SP\\_Ij3fMAR8LRNiml](https://drive.google.com/open?id=1IcEzY27y7GWoPr8SP_Ij3fMAR8LRNiml)