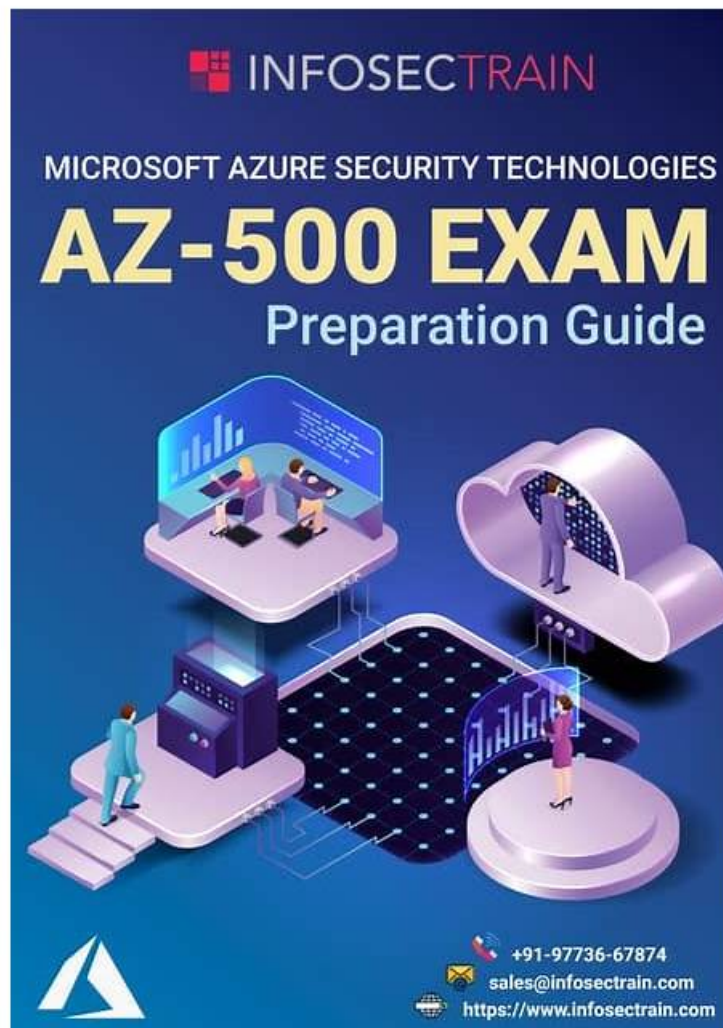


# Valid AZ-500 Learning Materials | Exam AZ-500 Blueprint



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The Microsoft Azure Security Technologies (AZ-500) exam dumps are real and updated AZ-500 exam questions that are verified by subject matter experts. They work closely and check all AZ-500 exam dumps one by one. They maintain and ensure the top standard of PracticeTorrent AZ-500 Exam Questions all the time. The AZ-500 practice test is being offered in three different formats. These AZ-500 exam questions formats are PDF dumps files, web-based practice test software, and desktop practice test software.

## What is the duration of the AZ-500 Exam

- Passing Score: 700/1000
- Number of Questions: 45-60
- Format: Multiple choices, multiple answers
- Length of Examination: 150 minutes

>> Valid AZ-500 Learning Materials <<

## Exam AZ-500 Blueprint, Latest AZ-500 Training

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### Who are the potential candidates?

The Microsoft AZ-500 Exam is intended for the security engineers who implement security controls, maintain the security posture, manage identity and access, and protect data, applications, and networks. There are no official prerequisites for taking this certification test. However, the applicants should have a solid understanding of scripting and automation, familiarity with virtualization, networking, and Cloud N-tier architecture, and awareness of Cloud services and products for Azure as well as other Microsoft products and services.



### Microsoft Azure Security Technologies Sample Questions (Q75-Q80):

#### NEW QUESTION # 75


You have an Azure subscription that contains an Azure key vault named KeyVault1 and the virtual machines shown in the following table.


| Name | Private IP address | Public IP address | Connected to  |
|------|--------------------|-------------------|---------------|
| VM1  | 10.7.0.4           | 51.144.245.152    | VNET1/Default |
| VM2  | 10.8.0.4           | 104.45.9.227      | VNET2/Default |

You set the Key Vault access policy to Enable access to Azure Disk Encryption for volume encryption. KeyVault1 is configured as shown in the following exhibit.


 Save  Discard

Allow access from: ☐ All networks ☒ Selected networks

 Configure network access control for your key vault. [Learn More](#)

Virtual networks:  [+ Add existing virtual networks](#) [+ Add new virtual network](#)


| VIRTUAL NETWORK | SUBNET  | RESOURCE GROUP | SUBSCRIPTION |
|-----------------|---------|----------------|--------------|
| VNET1           | default | RG1            | ...          |

Firewall: 


IPv4 ADDRESS OR CIDR

IPv4 address or CIDR

Exception:

Allow trusted Microsoft services to bypass this firewall? 

☒ Yes ☐ No

 This setting is related to firewall only. In order to access this key vault, the trusted service must also be given explicit permissions in the Access policies section.

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                    |
|--|-----------------------|-----------------------|
| From VM1, users can manage the keys and secrets stored in KeyVault1. | <input type="radio"/> | <input type="radio"/> |
| From VM2, users can manage the keys and secrets stored in KeyVault1. | <input type="radio"/> | <input type="radio"/> |
| VM2 can use KeyVault for Azure Disk Encryption                       | <input type="radio"/> | <input type="radio"/> |

Answer:

Explanation:

| Statements   | Yes                              | No                    |
|--|----------------------------------|-----------------------|
| From VM1, users can manage the keys and secrets stored in KeyVault1. | <input checked="" type="radio"/> | <input type="radio"/> |
| From VM2, users can manage the keys and secrets stored in KeyVault1. | <input checked="" type="radio"/> | <input type="radio"/> |
| VM2 can use KeyVault for Azure Disk Encryption                       | <input checked="" type="radio"/> | <input type="radio"/> |

Explanation:

| Answer Area | Statements   | Yes                              | No                               |
|-------------|--|----------------------------------|----------------------------------|
|             | From VM1, users can manage the keys and secrets stored in KeyVault1. | <input checked="" type="radio"/> | <input type="radio"/>            |
|             | From VM2, users can manage the keys and secrets stored in KeyVault1. | <input type="radio"/>            | <input checked="" type="radio"/> |
|             | VM2 can use KeyVault1 for Azure Disk Encryption.                     | <input checked="" type="radio"/> | <input type="radio"/>            |

#### NEW QUESTION # 76

You have an Azure Active Directory (Azure AD) tenant.

You need to prevent nonprivileged Azure AD users from creating service principals in Azure AD.

What should you do in the Azure Active Directory admin center of the tenant?

- A. From the Properties blade, set Enable Security defaults to Yes.
- B. From the Properties blade, set Access management for Azure resources to No
- C. From the User settings blade, set Restrict access to Azure AD administration portal to Yes.
- D. From the User settings blade, set Users can register applications to No

Answer: C

#### NEW QUESTION # 77

Your company has an Azure subscription named Subscription1 that contains the users shown in the following table.

| Name  | Role                  |
|-------|-----------------------|
| User1 | Global administrator  |
| User2 | Billing administrator |
| User3 | Owner                 |
| User4 | Account Administrator |

The company is sold to a new owner.

The company needs to transfer ownership of Subscription1.

Which user can transfer the ownership and which tool should the user use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

User:

▼

User1  
User2  
User3  
User4

Tool:

▼

Azure Account Center  
Azure Cloud Shell  
Azure PowerShell  
Azure Security Center

Answer:

Explanation:

User:

▼

User1  

User2

  
User3  
User4

Tool:

▼

Azure Account Center

  
Azure Cloud Shell  
Azure PowerShell  
Azure Security Center

Reference:



### NEW QUESTION # 78

You need to ensure that the Azure AD application registration and consent configurations meet the identity and access requirements. What should you use in the Azure portal? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

To configure the registration settings:

|   |   |
|---|---|
|   | ▼ |
| Azure AD – User settings                |   |
| Azure AD – App registrations settings   |   |
| Enterprise Applications – User settings |   |

To configure the consent settings:

|   |   |
|---|---|
|   | ▼ |
| Azure AD – User settings                |   |
| Azure AD – App registrations settings   |   |
| Enterprise Applications – User settings |   |

Answer:

Explanation:

|   |  |  |   |                          |  |                                       |  |   |  |
|---|--|--|---|--------------------------|--|---------------------------------------|--|---|--|
| To configure the registration settings: | <table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">Azure AD – User settings</td></tr><tr><td colspan="2">Azure AD – App registrations settings</td></tr><tr><td colspan="2">Enterprise Applications – User settings</td></tr></table> |  | ▼ | Azure AD – User settings |  | Azure AD – App registrations settings |  | Enterprise Applications – User settings |  |
|   | ▼  |  |   |                          |  |                                       |  |   |  |
| Azure AD – User settings                |  |  |   |                          |  |                                       |  |   |  |
| Azure AD – App registrations settings   |  |  |   |                          |  |                                       |  |   |  |
| Enterprise Applications – User settings |  |  |   |                          |  |                                       |  |   |  |
| To configure the consent settings:      | <table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">Azure AD – User settings</td></tr><tr><td colspan="2">Azure AD – App registrations settings</td></tr><tr><td colspan="2">Enterprise Applications – User settings</td></tr></table> |  | ▼ | Azure AD – User settings |  | Azure AD – App registrations settings |  | Enterprise Applications – User settings |  |
|   | ▼  |  |   |                          |  |                                       |  |   |  |
| Azure AD – User settings                |  |  |   |                          |  |                                       |  |   |  |
| Azure AD – App registrations settings   |  |  |   |                          |  |                                       |  |   |  |
| Enterprise Applications – User settings |  |  |   |                          |  |                                       |  |   |  |

Explanation:

|   |  |  |   |                          |  |                                       |  |   |  |
|---|--|--|---|--------------------------|--|---------------------------------------|--|---|--|
| To configure the registration settings: | <table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">Azure AD – User settings</td></tr><tr><td colspan="2">Azure AD – App registrations settings</td></tr><tr><td colspan="2">Enterprise Applications – User settings</td></tr></table> |  | ▼ | Azure AD – User settings |  | Azure AD – App registrations settings |  | Enterprise Applications – User settings |  |
|   | ▼  |  |   |                          |  |                                       |  |   |  |
| Azure AD – User settings                |  |  |   |                          |  |                                       |  |   |  |
| Azure AD – App registrations settings   |  |  |   |                          |  |                                       |  |   |  |
| Enterprise Applications – User settings |  |  |   |                          |  |                                       |  |   |  |
| To configure the consent settings:      | <table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">Azure AD – User settings</td></tr><tr><td colspan="2">Azure AD – App registrations settings</td></tr><tr><td colspan="2">Enterprise Applications – User settings</td></tr></table> |  | ▼ | Azure AD – User settings |  | Azure AD – App registrations settings |  | Enterprise Applications – User settings |  |
|   | ▼  |  |   |                          |  |                                       |  |   |  |
| Azure AD – User settings                |  |  |   |                          |  |                                       |  |   |  |
| Azure AD – App registrations settings   |  |  |   |                          |  |                                       |  |   |  |
| Enterprise Applications – User settings |  |  |   |                          |  |                                       |  |   |  |

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/configure-user-consent>

### NEW QUESTION # 79

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

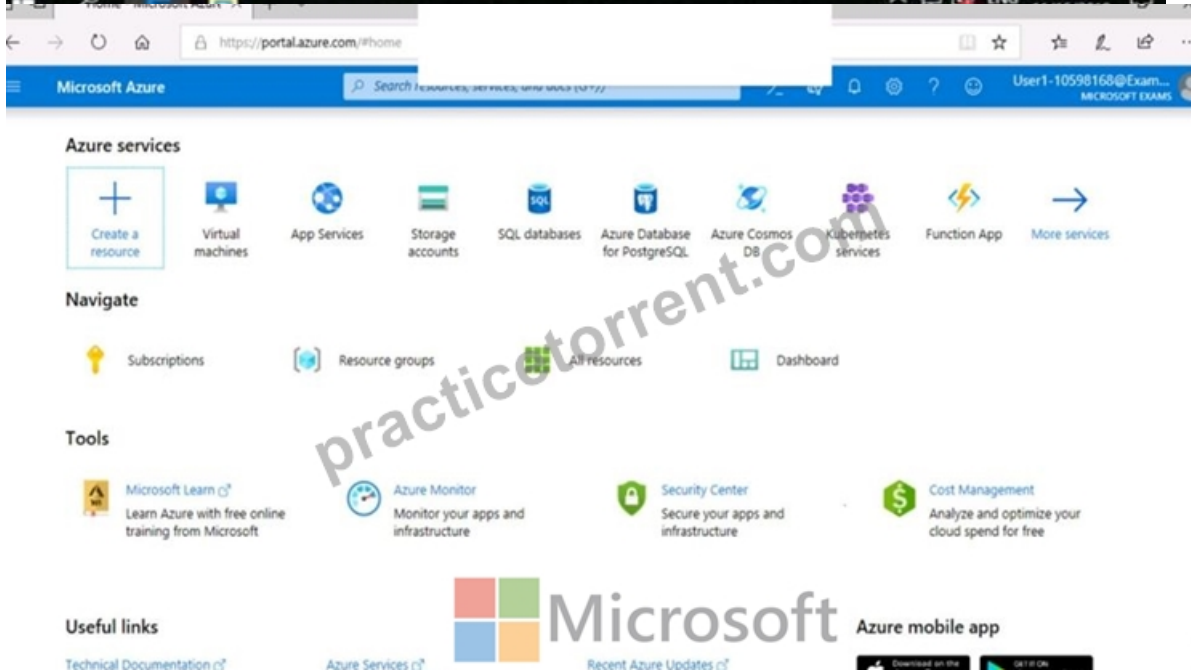
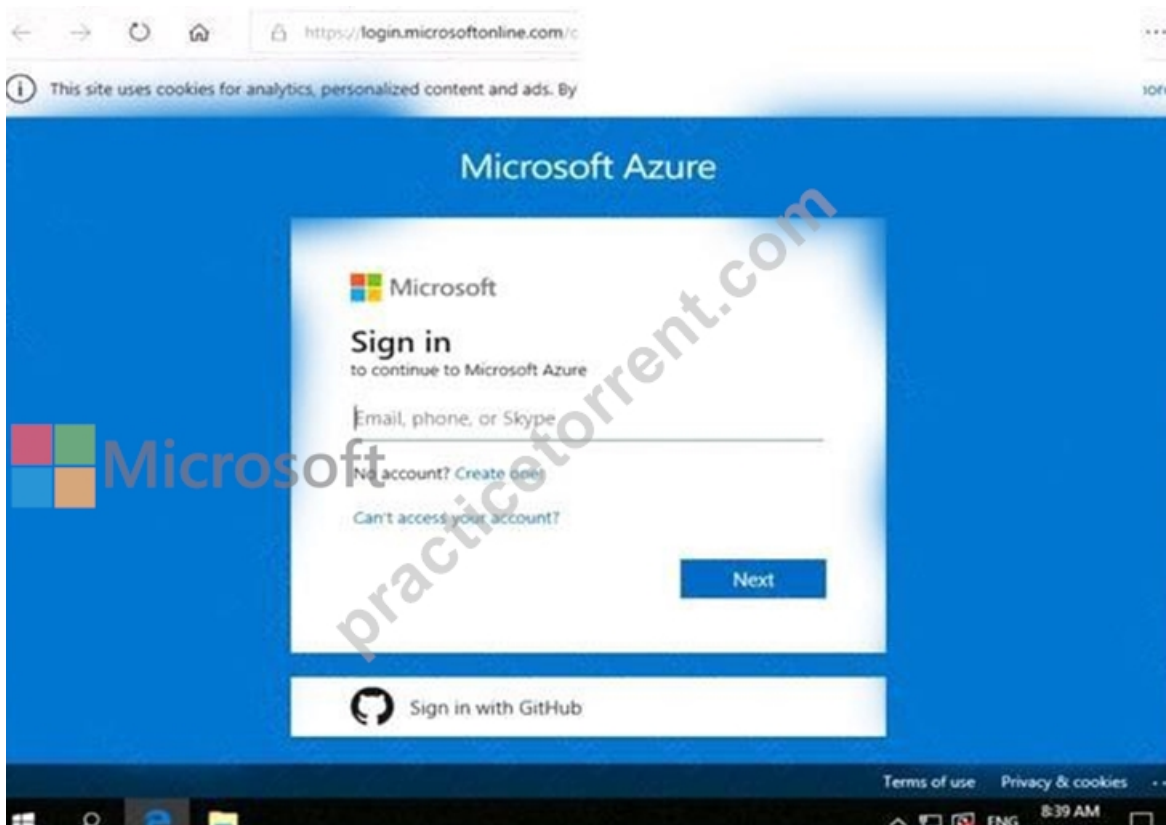
To enter your password, place your cursor in the Enter password box and click on the password below.

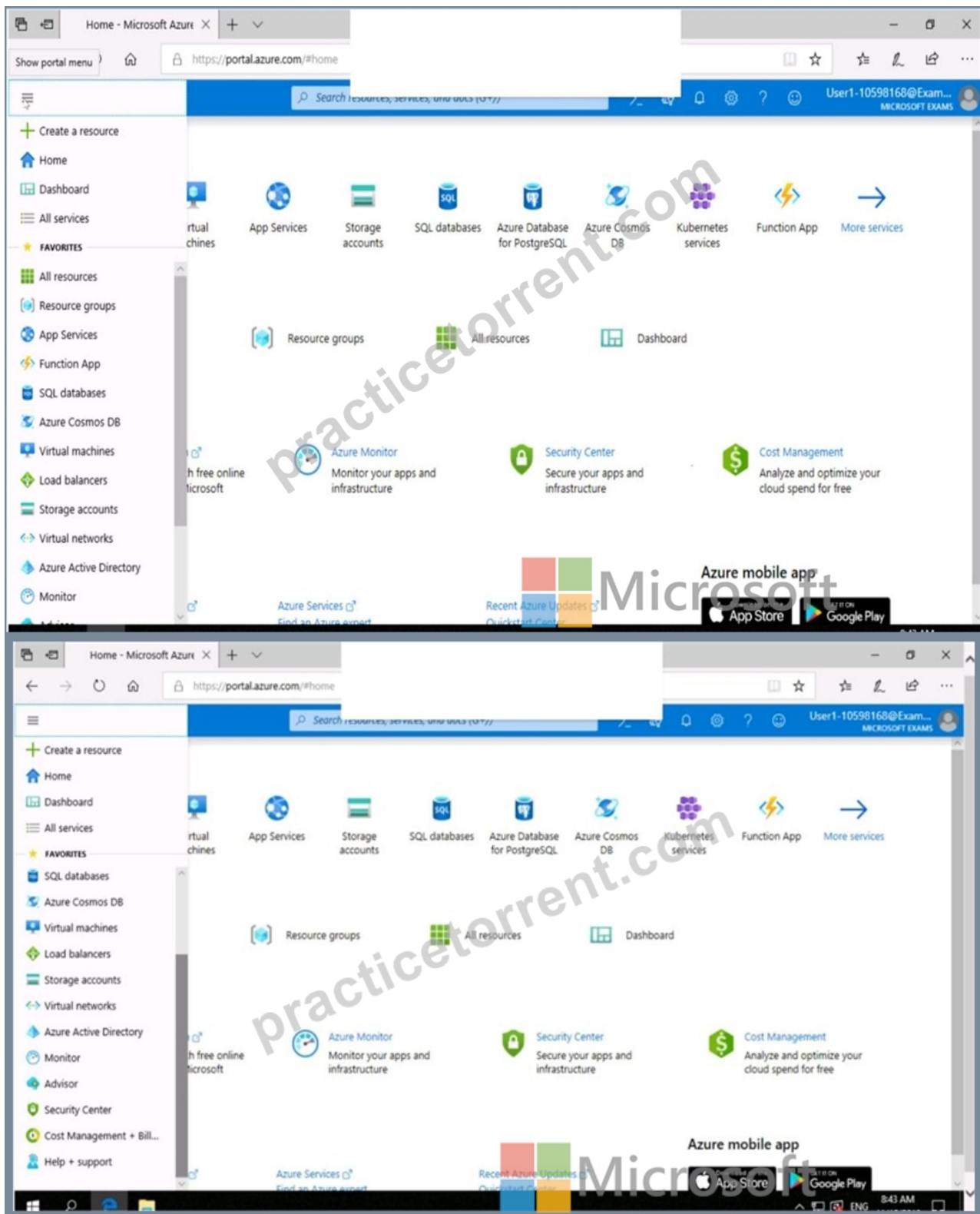
Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

Lab Instance: 10598168





You need to prevent HTTP connections to the rg1lod10598168n1 Azure Storage account.  
To complete this task, sign in to the Azure portal.

**Answer:**

Explanation:

See the explanation below.

Explanation

The "Secure transfer required" feature is now supported in Azure Storage account. This feature enhances the security of your storage account by enforcing all requests to your account through a secure connection. This feature is disabled by default.

1. In Azure Portal select you Azure Storage account rg1lod10598168n1.
2. Select Configuration, and Secure Transfer required.





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myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
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