network to VNet2. The adatum.com zone is configured as shown in the following exhibit.

Resource group (o	change)		Name server 1	
Subscription (char Azure Pass	ge)		Name server 2	
Subscription ID			Name server 3	
a4fde29b-d56a-4f6c-8298-6c53cd0b720c			-	
			Name server 4	
			Management of the second of th	
Tags (change)				
Click here to add	tags			
			*	
Search reco	ord sets			
NAME	TYPE	TTL	VALUE	
			Email: azuredns-hostmaster.microsoft.com	
			Host: internal.cloudapp.net	
			Refresh: 3600	
@	SOA	3600	Retry: 300	
			Expire:2419200	
			Minimum TTL: 300	
			Serial number: 1	
vm1	Α	3600	10.1.0.4	
vm9	А	3600	10.1.0.12	

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

NOTE: Each correct selection is worth one point.

# **Answer Area**

Statements	Yes	No
The A record for VM5 will be registered automatically in the adatum.com.zone.	0	0
VM5 can resolve VM9.adatum.com.	0	0
VM6 can resolve VM9.adatum.com.	0	0

### **Correct Answer:**

### **Answer Area**

Statements	Yes	No
The A record for VM5 will be registered automatically in the adatum.com.zone.	0	0
VM5 can resolve VM9.adatum.com.	0	0
VM6 can resolve VM9.adatum.com.	0	0

### **QUESTION 109**

HOTSPOT

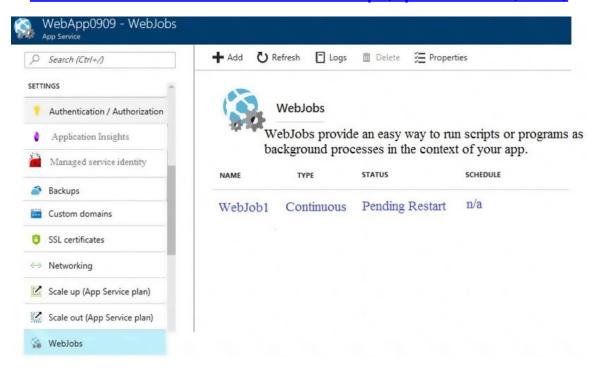
You have a task that includes a WebJob that should run continuously. The WebJob Log exhibit shows the text that is displayed when the WebJob runs. (Click the WebJob Log tab.)

# Continuous WebJob Details WebJob1 Pending restart Run commans: WebJob1.exe Toggle Output

Refreshed a moment ago, refresh or download

[08/18/2018 17:28:24 > e013ed:SYS INFO] Run script 'WebJob1.exe' with script host - 'WindowsScriptHost'
[08/18/2018 17:28:24 > e013ed:SYS INFO]Status changed to Running
[08/18/2018 17:28:25 > e013ed:INFO] WebJob Started
[08/18/2018 17:28:25 > e013ed:SYS INFO] Status changed to Success
[08/18/2018 17:28:25 > e013ed:SYS INFO] Process went down waiting for 60 seconds
[08/18/2018 17:28:25 > e013ed:SYS INFO] Status changed to PendingRestart

The WebJob is configured as shown in the WebJob Configuration exhibit. (Click the WebJob Configuration tab.)



The WebJob is not functioning as expected. The WebJob Code exhibit has a comment that shows where code should be added. (Click the WebJob Code tab.)

```
0 references
8 class Program
101private static Timer workTimer = new Timer();
 0 references
12 static void Main()
13 | {
14 | |
        Trace.WriteLine("WebJob Setup Starting");
15
        var config = new JobHostConfiguration();
        if (config.IsDevelopment)
181 I
191
        config.UseDevelopmentSettings()'
201 [
21 | 1
2211
        workTimer.Interval = TimeSpan.FromSeconds(10).TotalMilliseconds;
23 | 1
        workTimer.Elapsed += WorkTimer Elapsed;
241
        workTimer.AutoReset = true;
25 1
        workTimer.Enabled = true;
        Console.WriteLine("WebJob Started");
 1 reference
30 private static void WorkTimer_Elapsed(object sender, ElapsedEventArgs e)
      Console.WriteLine("Workload Processing");
32
   //ToDo-Implement code
331
      Trace.WriteLine("Workload Complete");
34
361
```

You need to identify any issues with the WebJob. For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

	Yes	No
The WebJob will run continuously as the code is written.	0	0
The text WebJob Setup Srarting will output to the WebJob Logs.	0	0
The timer-elapsed code will be invoked and run at least once.	0	0
The WebJob settings are properly configured in the Azure portal.		0

**Correct Answer:** 

	Yes	No
The WebJob will run continuously as the code is written.	0	<u>[</u> ]
The text WebJob Setup Srarting will output to the WebJob Logs.	0	
The timer-elapsed code will be invoked and run at least once.		0
The WebJob settings are properly configured in the Azure portal.		0

### **QUESTION 110**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are planning to create a virtual network that has a scale set that contains six virtual machines (VMs).

A monitoring solution on a different network will need access to the VMs inside the scale set.

You need to define public access to the VMs.

Solution: Deploy a standalone VM that has a public IP address to the virtual network.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

### **QUESTION 111**

DRAG DROP

You have an on-premises file server named Server1 that runs Windows Server 2016.

You have an Azure subscription that contains an Azure file share.

You deploy an Azure File Sync Storage Sync Service, and you create a sync group.

You need to synchronize files from Server1 to Azure.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.