

Systems Operations on AWS - Lab 5W - Managing Storage (Windows)

3 hours

Free

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This lab is divided into two parts:

- In the **Task** portion of this lab, you will create:

- In the **Task** portion of this lab, you will create:
 - Amazon EC2 instance
 - Create snapshots
 - Upload log files to Amazon S3
- In the **Challenge** portion of this lab, you will be challenged to synchronize contents of a local directory to an Amazon S3 bucket

Objectives

After completing this lab, you will be able to:

- Create and maintain snapshots for Amazon EC2 instances
- Upload files to and download files from Amazon S3

Duration

This lab will require approximately **45 minutes** to complete.

Accessing the AWS Management Console

Start Lab

1. At the top of your screen, launch your lab by clicking 

This will start the process of provisioning your lab resources. An estimated amount of time to provision your lab resources will be displayed. You must wait for your

This will start the process of provisioning your lab resources. An estimated amount of time to provision your lab resources will be displayed. You must wait for your resources to be provisioned before continuing.

i If you are prompted for a token, use the one distributed to you (or credits you have purchased).

2. Open your lab by clicking [Open Console](#)

This will open an AWS Management Console sign-in page.

3. On the Sign-in page, configure:

- **IAM user name:** `awsstudent`
- **Password:** Paste the value of **Password** located to the left of these instructions.
- Click [Sign In](#)

⚠ Please do not change the Region unless instructed.

Common login errors

Error: You must first log out

Amazon Web Services Sign In

You must first log out before logging into a different AWS account.

To logout, [click here](#)

If you see the message, **You must first log out before logging into a different AWS account:**

- Click **click here**
- Close your browser tab to return to your initial Qwiklabs window
- Click [Open Console](#) again

- Close your browser tab to return to your initial Qwiklabs window
- Click [Open Console](#) again

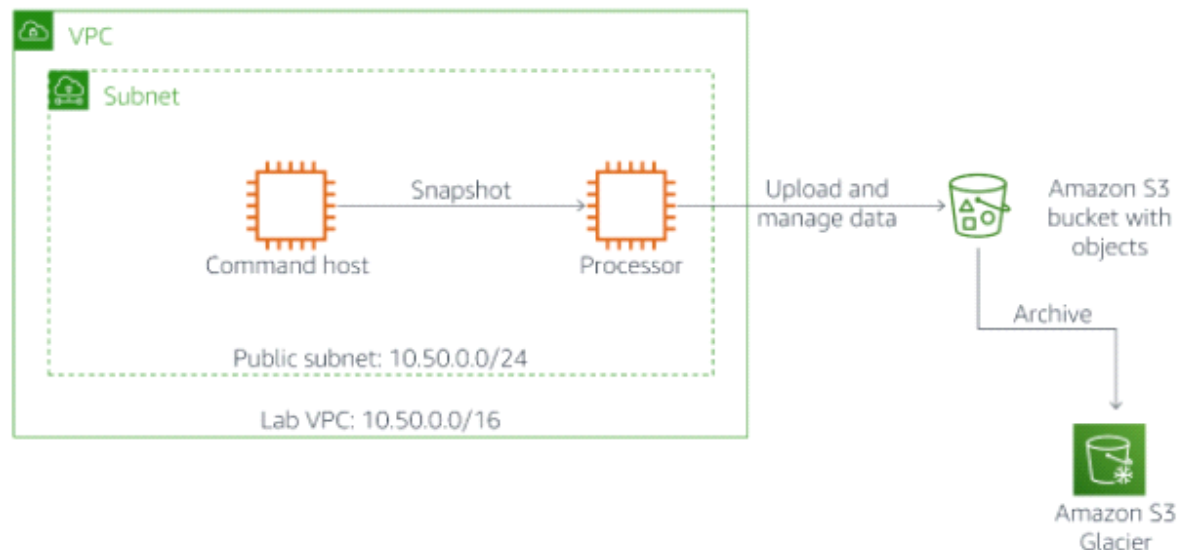
Task 1: Creating and Configuring Resources

Scenario

In this task, you will configure a process for AWS CLI to take Amazon EBS volume Snapshots of an instance labelled as Processor. You will then set up processes on the instance for retrieving data from and uploading data to Amazon S3.

Your lab environment (pictured below) consists of an Amazon VPC instance called Lab VPC, which currently contains a single public subnet. Amazon EC2 instances named *Command Host* and *Processor* have already been created for you as part of this lab.

The *Command Host* will be used to administer AWS resources including the *Processor*.



Create an Amazon S3 bucket

In this subtask, you will create an Amazon S3 bucket.

Note These instructions are for performing the lab in a Windows environment. If you would like to use Linux, please use **Lab 5L**.

A pre-configured AWS account has been created for you to complete this lab.

4. On the **AWS Management Console**, on the **Services** menu, click **S3**.
5. Click **Create bucket**.
6. In the **Create bucket** dialog box, configure:
 - **Bucket name**: Type a bucket name that will be unique across Amazon S3. This value will be referred to as *s3-bucket-name* in subsequent procedures. Make a note of the *s3-bucket-name* for future use.
 - **Region**: Leave as default.
7. Click **Create bucket**.

Create an IAM Role

You will now create an IAM role and attach the custom policy to this IAM role.

8. On the **Services** menu, click **IAM**.
9. In the left navigation pane, click **Roles**.
10. Click **Create role**.

10. Click **Create role**.

11. Under **Select type of trusted entity**, choose **AWS service**, then click **EC2** (*Allows EC2 instances to call AWS services on your behalf*).

12. Click **Next: Permissions**.

You will be presented with a list of Managed Policies. However, you will be adding a specific in-line policy to the Role in a moment.

13. Click **Next: Tags**.

14. Click **Next: Review**.

15. For **Role name**, enter: `S3BucketAccess`

16. Click **Create role**.

You can now add an in-line policy to grant the role access to your S3 bucket.

17. Click the **S3BucketAccess** role that you just created.

18. Click **+ Add inline policy** in the lower-right corner.

19. On the **Create policy** page, click on the **JSON** tab.

20. Delete the existing lines and **paste** the following code.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
      "Effect": "Allow",
      "Action": [
        "s3:ListAllMyBuckets",
        "s3:HeadBucket",
        "s3:ListBucket"
      ]
    }
  ]
}
```



```

        "s3:ListBucket"
    ],
    "Resource": "*"
},
{
    "Sid": "VisualEditor1",
    "Effect": "Allow",
    "Action": "s3:*",
    "Resource": [
        "arn:aws:s3:::YOUR-BUCKET-NAME/*",
        "arn:aws:s3:::YOUR-BUCKET-NAME"
    ]
}
]
}

```

21. Replace ***YOUR-BUCKET-NAME*** with the Amazon S3 bucket name that you created earlier. The name appears **twice**, so replace both names.

This policy grants your instance full access to the specified Amazon S3 bucket, and also the **contents** of the bucket, including objects stored in the bucket. The `/*` at the end refers to the content of the bucket.

22. Click **Review policy**.
23. On the Review Policy page, provide a **Name** to the policy. Use the bucket name that you created earlier.
24. Click **Create policy**.

You will later assign this role to an Amazon EC2 instance, thereby granting it access to your S3 bucket.

Attach Instance Profile to Processor

In this section you will attach the IAM Role created in the previous step as an Instance Profile to the Processor Host, giving it the permissions to interact with your Amazon S3 bucket.

Amazon S3 bucket.

25. On the **Services** menu, click **EC2**.
26. In the navigation pane, click **Instances**.
27. Select the **Processor**.
28. Click on **Actions** then **Instance Settings**, followed by **Attach/Replace IAM Role**.
29. Select the `S3BucketAccess` role under **IAM role**.
30. Click **Apply** and then **Close**.

Task 2: Taking Snapshots of Your Instance

In this section, you will learn how to use the AWS Command Line Interface (CLI) to manage the processing of snapshots of an instance.

Your AWS account is limited in any region to holding 10,000 snapshots. Furthermore, you are charged every month per gigabyte of snapshot data that you store. This charge is minimized by the fact that AWS takes incremental snapshots of your instances after the first snapshot, and also by the fact that snapshot data is compressed. However, to optimize both maintenance and cost, it is recommended that you monitor the number of snapshots stored for each instance and routinely delete old snapshots that you no longer need.

Connecting to the Windows Server Command Host from a Windows Machine

In this procedure, you will connect to the instance, from a Windows machine using

In this procedure, you will connect to the instance, from a Windows machine using Microsoft Remote Desktop Connection.

If you are using Mac or Linux, [skip to the next section](#).

31. From the instructions page for your lab, in the **Connection Details** section, underneath **EC2 Key Pair Private Key** click **Download PEM**.
32. In the navigation pane, click **Instances**.
33. Right-click on **Command Host** instance to which you will connect, and select **Get Windows Password**.
34. On the **Retrieve Default Windows Administrator Password** dialog, next to **Key Pair Path**, click **Choose File**, and select the **PEM file** that you downloaded earlier.
35. Click **Decrypt Password**.

This will give you the password that you need to log into this Windows instance.

36. Open the Remote Desktop Connection application on your computer.
 - On Windows 7, click the **Start** icon, and in the **Search programs and files** textbox, type `Remote Desktop Connection` . Click on the application when it appears in the Programs list.
 - On Windows 8 and 10, activate the Charms menu by moving the cursor into the lower right corner of the screen, and click the **Search** icon. Type in `Remote Desktop Connection` . Click the application when it appears in the **Programs** list.
37. In Remote Desktop Connection, for **Computer** field, paste the Public IP \ Public DNS address of your Windows instance.
38. Click **Connect**.
39. Remote Desktop Connection will prompt you with a Login dialog asking for your username and password. By default, the application will use your current Windows

39. Remote Desktop Connection will prompt you with a Login dialog asking for your username and password. By default, the application will use your current Windows username and domain. To change this, click **Use another account**.

40. For your login credentials, use the following values:

- **User name:** \Administrator
- **Password:** Enter the password obtained using the **Get Windows Password** feature.

Note Copying and pasting the Windows password from the **Retrieve Default Windows Administrator Password** window sometimes results in a failed login attempt, as it picks up extraneous spaces before or after the password. If your password is rejected, try typing the password manually rather than copying and pasting.

The \ in the user name is important, as it tells Remote Desktop Connection that you are logging in as the local Administrator, and not as a domain user.

41. To connect to your instance, click **OK**.

If you receive a prompt that the certificate used to verify the connection was not a known, trusted root certificate, click **Yes**.

Result: Your connection to your remote instance should start momentarily.

42. [Windows Users: Click here to skip ahead to the next task.](#)

Connecting to the Windows Server Command Host from a macOS Machine

These instructions are for Mac/Linux users only. If you are a Windows user, [skip to the next task](#).

43. From the instructions page for your lab, in the **CONNECTION DETAILS** section, underneath **EC2 Key Pair Private Key** click **Download PEM**.

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44. In the navigation pane, click **Instances**.
45. Right-click on **Command Host** instance to which you will connect, and select **Get Windows Password**.
46. On the **Retrieve Default Windows Administrator Password** dialog, next to **Key Pair Path**, click **Choose File**, and select the **PEM file** that you downloaded earlier.
47. Click **Decrypt Password**.

This will give you the password that you need to log into this Windows instance.

48. From the Dock, launch the **App store**.
49. Search for the following string: **Microsoft Remote Desktop**
50. Click **Install**.
51. On the Dock, click **Launchpad**.
52. From **Launchpad**, click **Microsoft Remote Desktop**.
53. To create a new connection, click **New**.
54. To create a connection as Administrator on the remote system, use the following values:

- **Connection name:** Choose a name
- **PC name:** Paste in the Public IP \ Public DNS address of your Windows Server instance
- **User name:** \Administrator
- **Password:** Paste in the password obtained using the **Get Windows Password** feature.

The \ in the user name is important, as it tells the Remote Desktop application that you are logging in as the local Administrator, and not as a domain user.

The \ in the user name is important, as it tells the Remote Desktop application that you are logging in as the local Administrator, and not as a domain user.

55. To close the **New Connection** dialog box, click the **red X** icon.

56. Select your connection in the Microsoft Remote Desktop window, and click **Start**.

If you receive a prompt that the certificate used to verify the connection was not a known, trusted root certificate, click **Continue**.

Result: Your connection to your remote instance should start momentarily.

Taking an Initial Snapshot

In this procedure, you will use the Command Host instance to take an initial snapshot of the Processor instance.

To take a snapshot, you will use the **aws ec2 create-snapshot** command. Because this command takes a volume ID, you will first need to find the volume ID for the Amazon EBS volume attached to your Processor instance. To do this, use the **aws ec2 describe-instances** command.

The **aws ec2 create-snapshot** command will take a snapshot of your disk at the time that the command was issued; subsequent writes to the disk are not included in the snapshot. However, due to application and OS write caching, a snapshot on a running instance might be inconsistent and result in missing or corrupted data. Therefore, before taking the snapshot of the Processor instance, you will shut it down. This ensures a consistent snapshot.

If you are taking a snapshot of a secondary (non-root) Amazon EBS volume, you can also unmount the volume before taking a snapshot to ensure that you get a consistent copy. To back up database systems (e.g., MySQL), you can freeze the file system to suspend write operations or enable replication and take periodic backups of your read replica.

57. Click on the Windows Start button, then click on the **Windows PowerShell** icon.

57. Click on the Windows Start button, then click on the **Windows PowerShell** icon.
58. To get a full description of the Processor instance, copy the following command file and run it from within your instance:

```
aws ec2 describe-instances --filter 'Name=tag:Name,Values=Processor'
```

This command uses the **--filter** tag to limit the results description to the new instance that you created in the previous section. The command will respond with a full, JSON-based description of the instance and all of its attributes. You will now modify this command to return just the subset of data—the Amazon EBS volume information—that you are interested in.

59. To narrow down the results of the previous command further, copy the following command and run it from within your instance:

```
aws ec2 describe-instances --filter 'Name=tag:Name,Values=Processor' --  
query 'Reservations[0].Instances[0].BlockDeviceMappings[0].Ebs.  
{VolumeId:VolumeId}'
```

This modified command uses the **--query** attribute to specify a JMESPath query that returns only the volume ID of the only volume (the root volume) attached to the Processor instance.

You should receive a response similar to this:

```
plain<br><br>      "VolumeId": "vol-1234ab"
```

This value will be referred to as *VOLUME-ID* in subsequent commands.

60. Before taking a snapshot, you will shut down the Processor instance, which requires its instance ID. To obtain the instance ID, copy the following command and run it from within your instance:

```
aws ec2 describe-instances --filters 'Name=tag:Name,Values=Processor' --  
query 'Reservations[0].Instances[0].InstanceId'
```

```
aws ec2 describe-instances --filters 'Name=tag:Name,Values=Processor' --query 'Reservations[0].Instances[0].InstanceId'
```

This value will be referred to as *instance-id* in subsequent commands.

61. To shut down the Processor instance, copy the following command, replace *INSTANCE-ID* with your instance id, and run it from within your instance:

```
aws ec2 stop-instances --instance-ids INSTANCE-ID
```

62. Before moving to the next step in this procedure, verify that the Processor instance has stopped by running the following command, replacing *INSTANCE-ID* with your instance id. When the Processor instance has stopped, the command will return to a prompt.

```
aws ec2 wait instance-stopped --instance-id INSTANCE-ID
```

63. To create your first snapshot of the root volume of your Processor instance, copy the following command, replace *VOLUME-ID* with your volume id, and run it in your PowerShell window:

```
aws ec2 create-snapshot --volume-id VOLUME-ID
```

The command will return a set of information that includes a **SnapshotId** value that uniquely identifies the new snapshot. This value will be referred to as **snapshot-id** in subsequent commands.

64. To check the status of your snapshot, copy the following command, and replace *SNAPSHOT-ID* to your snapshot id, and run it in your PowerShell window:

```
aws ec2 wait snapshot-completed --snapshot-id SNAPSHOT-ID
```

Continue with the below procedure when the command completes.

65. To restart the Processor instance, copy the following command, replace *INSTANCE-*

65. To restart the Processor instance, copy the following command, replace *INSTANCE-ID* with your instance id and run it in your PowerShell window:

```
aws ec2 start-instances --instance-ids INSTANCE-ID
```

66. To check on the status of the restart operation, copy the following command, replace *INSTANCE-ID* with your instance id, and run it in your PowerShell window:

```
aws ec2 wait instance-running --instance-id INSTANCE-ID
```

Schedule Creation of Subsequent Snapshots

Using the Windows Task Scheduler, you can easily set up a recurring snapshot process, so that new snapshots of your data are taken automatically.

For the purposes of this lab, you will schedule snapshot creation every minute, so that you can verify the results of your work. In the next procedure, you will see how you can use automation to manage the number of snapshots that are maintained for a volume.

To schedule a backup, you will:

- Create a Windows Batch file containing the backup command.
- Create a non-interactive Windows user who can run tasks as a batch process without logging in to the console.
- Schedule the backup process as a task using the SchTasks.exe (Scheduled Tasks) command.

Note This section of the lab omits stopping the instance in order to create a large number of snapshots for the next procedure. In cases where you need to guarantee consistency, you should consider developing a fuller automation script that shuts down the instance or quiesces the disk beforehand, as discussed in Task 2.

67. In PowerShell, run the following command:

down the instance or quiesces the disk beforehand, as discussed in Task 2.

67. In PowerShell, execute the following type command:

```
type c:\Users\Administrator\.aws\config
```

68. From the results, copy the value for Region. This will be known as **region** in subsequent procedures. An example of how this file should look is presented below.

```
[default]
region = us-west-2
```

69. On the **Command Host Instance**, create a new file using **Notepad**. Copy the following text (replacing *VOLUME-ID* with your volume-id and *REGION* with your region) and save it as C:\temp\backup.bat. Save the file as a batch file (not a text file).

```
aws ec2 create-snapshot --volume-id VOLUME-ID --region REGION
>c:\temp\output.txt 2>&1
```

Note Up until now, you have been able to execute AWS CLI commands on your Command Host Instance without specifying a region because a default region was specified for you in the file `C:\Users\Administrator\.aws\config`. This setting was configured for you as part of your lab environment. Specifying the region is necessary for the Batch script because a default region will not be defined for the non-interactive user who will be running this process.

70. Next, you will need to create a non-interactive Windows user under which to run the scheduled task. To create a user called **backupuser**, copy the following **net add** command and execute it in PowerShell:

```
net user backupuser password! /ADD
```

71. To grant **backupuser** privileges to run backup processes, copy the following **ntrights.exe** command and execute it in PowerShell.

ntrights.exe command and execute it in PowerShell.

```
c:\temp\ntrights +R SeBatchLogonRight -u backupuser
```

ntrights.exe is a command that ships with the Windows Server 2003 Resource Kit; it is provided as part of this lab to simplify the process of granting batch logon privileges to **backupuser**.

72. Now that you have created both your batch script and your batch user, you can schedule your recurring task. To schedule a task, copy the following command and execute it in PowerShell:

```
schtasks /create /sc MINUTE /mo 1 /tn "Volume Backup Task" /ru backupuser  
/rp password! /tr c:\temp\backup.bat
```

73. Wait a few minutes and then verify that subsequent snapshots are being created by copying the following command, replacing VOLUME-ID with your volume-id and running it from within your instance:

```
aws ec2 describe-snapshots --filters "Name=volume-id,Values=VOLUME-ID"
```

If this is not working as expected, please ensure the **backup.bat** file is saved as a batch file (not a text file). For further assistance, contact your instructor

74. Wait a few minutes so that a few more snapshots will be generated before beginning the next task.

Retaining Only Last Two EBS Volume Snapshots

In this procedure, you will execute a PowerShell script that maintains only the last two snapshots for any given Amazon EBS volume associated with your account.

As discussed at the beginning of this section, aggressive snapshot management both limits your costs and simplifies management over the long term. Using a few

As discussed at the beginning of this section, aggressive snapshot management both limits your costs and simplifies management over the long term. Using a few lines of code, you can leverage one of the many AWS Software Development Kits (SDKs) to create a program that deletes unnecessary snapshots.

75. Stop the scheduled task job that you previously created using the following command:

```
schtasks /Delete /tn "Volume Backup Task"
```

When prompted to remove the task, type **Y** and press **Enter**.

76. In the C:\temp directory, there is a file named **snapshotter.ps1**. Open it up in a Notepad window and study it.

This command is a simple script written in PowerShell scripting that leverages the AWS SDK for PowerShell. The script itself finds all Amazon EBS volumes associated with the current user's account and takes snapshots of them. It then examines the number of snapshots associated with the volume, sorts the snapshots by date, and removes all but the two most recent snapshots.

77. Before executing snapshotter.ps1, copy the following command and run it from within your instance (replacing *VOLUME-ID* with your volume-id)::

```
aws ec2 describe-snapshots --filters "Name=volume-id, Values=VOLUME-ID" -  
-query 'Snapshots[*].SnapshotId'
```

You should see multiple snapshot IDs returned for the volume. These are the snapshots that were created by your cron job before you terminated it.

78. Run the snapshotter.ps1 script using the value of region that you identified in a previous step:

```
C:\temp\snapshotter.ps1 <region>
```

The script should run for a few seconds, and then return a list of all of the snapshots that it deleted:

The script should run for a few seconds, and then return a list of all of the snapshots that it deleted:

```
C:\temp\snapshotter.ps1
Deleting snapshot snap-e8128a20
Deleting snapshot snap-d0d34818
Deleting snapshot snap-ded14a16
Deleting snapshot snap-e8d74c20
Deleting snapshot snap-25d54eed
Deleting snapshot snap-4acb5082
```

79. To examine the new number of snapshots for the current volume, re-run the command:

```
aws ec2 describe-snapshots --filters "Name=volume-id, Values=VOLUME-ID" -
-query 'Snapshots[*].SnapshotId'
```

Result You should only see two snapshot IDs returned.

80. Quit your RDP session of Command Host Instance.

Task 3: Challenge: Synchronize Files with Amazon S3

In this section, you will be challenged to synchronize the contents of a directory with your Amazon S3 bucket.

Note If you are already familiar with AWS, it is recommended that you try this challenge yourself using the information provided in this section **before** reading the detailed solution provided in the next section. When you have completed the challenge, check your work by reviewing the detailed solution.

detailed solution provided in the next section. When you have completed the challenge, check your work by reviewing the detailed solution.

Challenge Description

Download a small set of files by running this PowerShell command:

```
(New-Object System.Net.WebClient).DownloadFile("https://us-west-2-tcprod.s3.amazonaws.com/courses/ILT-TF-100-SYSOPS/v3.3.15/lab-5-storage-windows/scripts/files.zip", "c:\temp\files.zip")
```

Unzip these files, and then, using the AWS CLI as much as possible, figure out how to accomplish the following:

- Activate versioning for your Amazon S3 bucket.
- Use a single AWS CLI command to synchronize (sync) the contents of your unzipped folder with your Amazon S3 bucket.
- Modify the command so that it deletes a file from Amazon S3 when the corresponding file is deleted locally on your instance.
- Recover the deleted file from Amazon S3 using versioning.

Hints: You can use the `aws s3api` command to enable versioning on an Amazon S3 bucket.

Solution Summary

The solution involves the following steps:

- To enable versioning for the bucket, use the `aws s3api put-bucket-versioning` command.
- To synchronize the local files with Amazon S3, use the `aws s3 sync` command on the local folder.
- Delete a local file.
- To force Amazon S3 to delete any files not present on the local drive but present in Amazon S3, use the `--delete` option to `aws s3 sync`.
- Because there is no direct command in Amazon S3 to restore an old version of a file, to download the old version of the deleted file from Amazon S3, use the `aws s3api list-object-versions` and `aws s3api get-object` commands.

file, to download the old version of the deleted file from Amazon S3, use the `aws s3api list-object-versions` and `aws s3api get-object` commands. You can then restore the file to Amazon S3 by using another call to `aws s3 sync`.

Downloading and Unzipping Sample files

The sample file package contains a folder with three text files: file1.txt, file2.txt, and file3.txt. These are the files that you will synchronize with your Amazon S3 bucket.

81. Login to the **Processor** instance.
82. To download the sample files on the Processor instance, copy the following command and run it from within your instance:

```
(New-Object System.Net.WebClient).DownloadFile("https://us-west-2-tcprod.s3.amazonaws.com/courses/ILT-TF-100-SYSOPS/v3.3.15/lab-5-storage-windows/scripts/files.zip", "c:\temp\files.zip")
```

83. To unzip the directory, open a Windows Explorer window on to the `C:\temp` directory, right-click the file **files.zip**, and click **Extract All...**
84. On the **Extract Compressed (Zipped) Folders** dialog box, click **Extract**

Synchronizing Files

85. Before synchronizing content with your Amazon S3 bucket, you will need to enable versioning on your bucket. To enable versioning, copy the following command (replacing *S3-BUCKET-NAME* with your bucket name) and run it from within your instance:

```
aws s3api put-bucket-versioning --bucket S3-BUCKET-NAME --versioning-configuration Status=Enabled
```

```
configuration Status=Enabled
```

86. To synchronize the contents of the files folder with your Amazon S3 bucket, copy the following command (replacing *S3-BUCKET-NAME* with your bucket name) and run it from within your instance:

```
cd c:\temp\  
aws s3 sync files s3://S3-BUCKET-NAME/files/
```

The command should confirm that it has copied each of the three files to your Amazon S3 bucket.

87. To confirm the state of your files, use the following command (replacing *S3-BUCKET-NAME* with your bucket name):

```
aws s3 ls s3://S3-BUCKET-NAME/files/
```

88. To delete one of the files on the local drive, use the following command:

```
del files\file1.txt
```

89. To delete the same file from the server, use the `--delete` option to the `aws s3 sync` command. Copy the following command (replacing *S3-BUCKET-NAME* with your bucket name) and run it from within your instance:

```
aws s3 sync files s3://S3-BUCKET-NAME/files/ --delete
```

Note Depending on the version of the AWS CLI that you are using, you may see the following error:

```
delete failed: s3://custombucketname/files/file2.txt 'str' object has no  
attribute 'text'
```

```
attribute 'text'
```

This is simply a parsing response error that exists in a single version of the AWS CLI; as you will confirm in the next step, the file has successfully been deleted in spite of this error.

90. Verify that the file was deleted remotely on the server:

```
aws s3 ls s3://S3-BUCKET-NAME/files/
```

91. Now, try to recover the old version of `file1.txt`. To view a list of past versions of this file, use the `aws s3api list-object-versions` command:

```
aws s3api list-object-versions --bucket S3-BUCKET-NAME --prefix  
files/file1.txt
```

The output will contain a `DeleteMarkers` and a `Versions` block.

`DeleteMarkers` indicates where the delete marker is; i.e., if you perform an `aws s3 rm` operation (or an `aws s3 sync` operation with the `--delete` option), this is the next version that the file will revert to.

The `Versions` block contains a list of all available versions. You should have only a single `Versions` entry. Find the field `VersionId` and copy its value; this is referred to as **version-id** in the next step.

92. Because there is no direct command to restore an older version of an Amazon S3 object to its own bucket, you will need to re-download the old version and then sync again to Amazon S3. To download the previous version of `file1.txt`, copy the following command (replacing `VERSION-ID` with your version-id) and run it from within your instance:

```
aws s3api get-object --bucket S3-BUCKET-NAME --key files/file1.txt --  
version-id VERSION-ID files/file1.txt
```

93. To verify that the file has been restored locally, use the following command:

93. To verify that the file has been restored locally, use the following command:

```
dir files
```

94. To re-sync the contents of the files/ folder to Amazon S3, copy the following command (replacing *S3-BUCKET-NAME* with your bucket name) and run it from within your instance:

```
aws s3 sync files s3://S3-BUCKET-NAME/files/
```

95. Finally, to verify that a new version of *file1.txt* has been pushed to Amazon S3, copy the following command (replacing *S3-BUCKET-NAME* with your bucket name) and run it from within your instance:

```
aws s3 ls s3://S3-BUCKET-NAME/files/
```

Lab Complete

Congratulations! You have completed the lab.

End Lab

Follow these steps to close the console, end your lab, and evaluate the experience.

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96. Return to the AWS Management Console.

97. On the navigation bar, click **awsstudent@<AccountNumber>**, and then click **Sign Out**.

98. Click  **End Lab**

99. Click 

100. (Optional):

- Select the applicable number of stars ☆
- Type a comment
- Click **Submit**
 - 1 star = Very dissatisfied
 - 2 stars = Dissatisfied
 - 3 stars = Neutral
 - 4 stars = Satisfied
 - 5 stars = Very satisfied

You may close the dialog if you don't want to provide feedback.