

CompTIA Server+

Implementing a Backup and Restore Solution

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 - Exercise 2 - Implementing a Restore Solution
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Introduction

Server+

Backup Schedule

Backup Creation

Backup Software

Restore

Welcome to the **Implementing a Backup and Restore Solution** Practice Lab. In this module, you will be provided with the instructions and devices needed to develop your hands-on skills.

Learning Outcomes

In this module, you will complete the following exercises:

- Exercise 1 - Implementing a Backup Solution on a Windows Server
- Exercise 2 - Implementing a Restore Solution

After completing this module, you should be able to:

- Install Backup Software on Windows Server
- Create a Backup Schedule on Windows Server
- Create a Backup of a Windows Server
- Confirm Backup Creation
- Delete User Data and Perform Backup Recovery

After completing this module, you should have further knowledge of:

- Backup Methods

Exam Objectives

The following exam objectives are covered in this module:

3.7 Explain the importance of backups and restores

- Backup methods
- Backup media types
- Restore methods

Lab Duration

It will take approximately **1 hour** to complete this lab.

Help and Support

For more information on using Practice Labs, please see our **Help and Support** page. You can also raise a technical support ticket from this page.

Click **Next** to view the Lab topology used in this module.

Lab Topology

During your session, you will have access to the following lab configuration.

Depending on the exercises, you may or may not use all of the devices, but they are shown here in the layout to get an overall understanding of the topology of the lab.

- **PLABDC01** - (Windows Server 2019 - Domain Controller)
- **PLABDM01** - (Windows Server 2022 - Domain Member Server)
- **PLABWIN10** - (Windows 10 - Domain Member Workstation)
- **PLABALMA** - (Alma Linux 8.7 - Stand-alone Linux Workstation)
- **PLABUBUNTU** - (Linux Ubuntu - Stand-alone Linux Server)

Click **Next** to proceed to the first exercise.

Exercise 1 - Implementing a Backup Solution on a Windows Server

Backup software is a critical component of any backup and restore solution. There are many great third-party tools that provide a variety of features. However, most modern operating systems come with native backup and recovery applications such as Windows Server Backup.

In this exercise, you will use the Windows Server Backup application to implement a backup solution. The different backup methods will also be discussed.

Learning Outcomes

After completing this exercise, you should be able to:

- Install Backup Software on Windows Server
- Create a Backup Schedule on Windows Server
- Create a Backup of a Windows Server
- Confirm Backup Creation

After completing this exercise, you should have further knowledge of:

- Backup Methods

Your Devices

You will be using the following devices in this lab. Please power these on now.

- **PLABDC01** - (Windows Server 2019 - Domain Controller)
- **PLABDM01** - (Windows Server 2022 - Domain Member Server)

Backup Methods

The type of backup being performed will affect the overall effectiveness of that backup and the process. Different styles can be used to make the backing up or restoration process faster, depending on the company's needs.

The following are different types of backup methods.

Full Backup

A full backup is an exact duplicate of all user-created data files that have been scheduled to be backed up. Administrators or users who are authorized to run and schedule backups will determine the scope of what will be backed up. Typically, files used by applications, metadata, logs, tracking files, and other control and management files will be copied. Applications, operating systems, and other software are typically not copied during a full backup. Other techniques and clean installs with backed-up data can be used to recreate that information.

The archive bit is used to recognize what needs to be backed up. It is a bit that is activated whenever a file is changed. The computer searches for this archive bit to determine what to backup. The archive bit will then be reset for each changed file following a full backup. If any data is missing and a drive fails, you will lose it; a full backup will be the starting point for all backup schemes.

A full backup is the most expensive backup we'll look at because it takes up the most disk space compared to other backups. A full backup is not the only type of backup used in most business environments. The high cost of storing the same data multiple times outweighs the benefits. This type of backup is also the most time-consuming to complete. Due to the high cost, network traffic and time of day should be considered. This task will typically be done at the end of the day when the user has closed out all of the files and logged off for the day.

Another thing to consider in security would be if the file were to become compromised, a threat actor would access all the files and data. Proper storage and secure measures need to be taken with backups to ensure data safety. When it comes to backend recovery, a full backup is the quickest because it is the only recovery file required. Another advantage is that full backup files are much easier to manage than others.

Incremental Backups

Incremental backups will begin with a full backup. After a full backup, any changes made to the files are tracked by the archive bit. If the system is configured for incremental backups, any changes made will be backed up, and the archive bit will be reset. Every Sunday, for example, a full backup is run. The remaining days will be incremental. As a result, any changes made on Monday will be backed up, and the archive bit will reset. On Tuesday, any changes made would be backed up, and the archive bit reset. This takes up less space than full backups because incremental backups only record changes to the data each day. It will also be quicker to do these incremental backups because fewer data is being backed up.

When it comes to backend recovery, incremental backups take the longest to restore because each backup file must be loaded sequentially in order to restore the data. The full backup would be uploaded first, followed by Monday's changes, Tuesday's changes, and so on, until the restoration is complete. With the number of backups being created, this type of backup can also become very time-consuming to maintain. Third-party software or the use of scripting, PowerShell, and Azure cloud platform can be used to create this backup strategy.

incremental backup

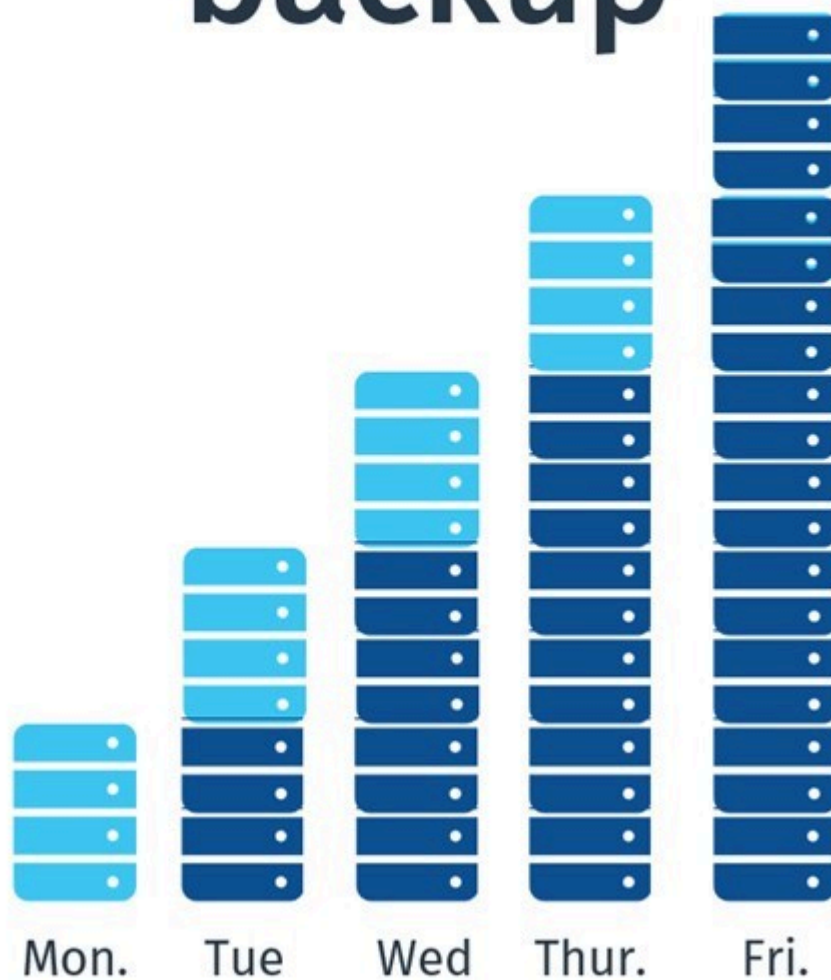


Figure 1.1: Displaying an incremental backup.

Differential Backups

Differential backups will always start with a full backup. The archive bit tracks any changes made to files after a full backup. If differential backups are enabled, any changes made will be backed up, and the archive bit will not be reset. A full-back, for example, is run every Sunday.

The remainder of the days will be differential. As a result, any changes made on Monday will be backed up, and the archive bit will be kept enabled. On Tuesday, any changes made and the changes made on Monday would be backed up, and the archive bit would be left on. Wednesday would include the changes from Monday, Tuesday and Wednesday. This requires less space than full backups but more than incremental backups because you are capturing each day's differential and all previous changes that have occurred since the last full backup.

Differential backups will also be faster than a full backup but slower than an incremental backup. Fewer data is backed up than full backups, but the same data plus redundant data is backed up in each backup compared to incremental. When it comes to backend recovery, differential backups take longer to restore than full backups but less time than incremental backups. The full backup would be uploaded first, followed by the last differential, because the last differential contains all of the changes made since the last full backup, instead of uploading each of those days sequentially as in an incremental. Third-party software or the use of scripting, PowerShell, and the Azure cloud platform can be used to create this backup strategy.

differential backup

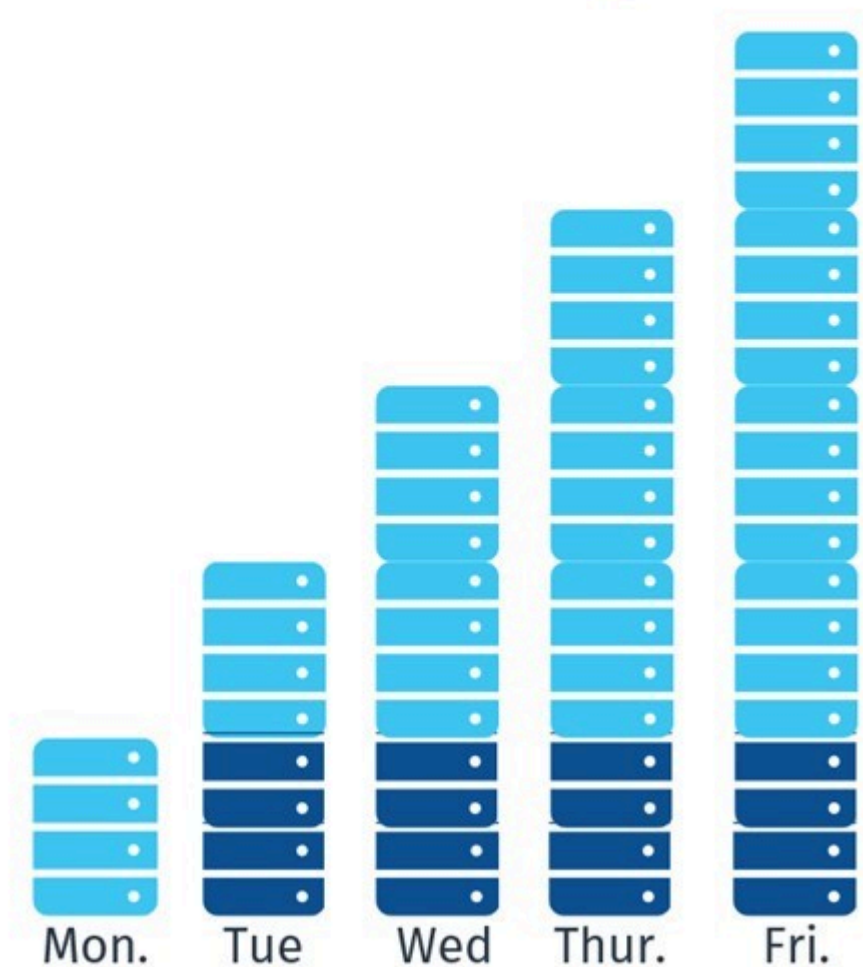


Figure 1.2: Displaying a differential backup.

Synthetic Full Backups

This backup technology combines full backups with incremental backups. As an example, on Sunday, a full backup will be taken. The remainder of the week will be devoted to incremental backups. An incremental backup will be taken when the full synthetic backup day arrives. Following that, a full synthetic backup will be created by combining the original full backup with all incremental backups. When finished, the synthetic backup will contain all of the original information from the first full backup, as well as all of the changes that occurred. The incremental will be removed, and the space will be made available. The full synthetic backup will be the new backup starting point, and changes will be tracked using incremental until the next synthetic backup.

Utilizing this technology will be faster at backing up the information because incremental is being used. Backend recovery will be similar to incremental backups in terms of recovery. The full synthetic backup would be the first to be uploaded, followed by Monday's changes, Tuesday's changes, and so on until the restoration was completed. Because the number of backups is combined and reduced on each synthetic day, using this style of backup aids in backup organization and maintenance.

Task 1 - Install Backup Software on Windows Server

The Windows Server Backup application is built into the Windows Server operating system.

In this task, you will install the Windows Server Backup software.

Step 1

Connect to **PLABDC01**.

In the **Server Manager** window, access the **Manage** menu and select **Add Roles and Features**.

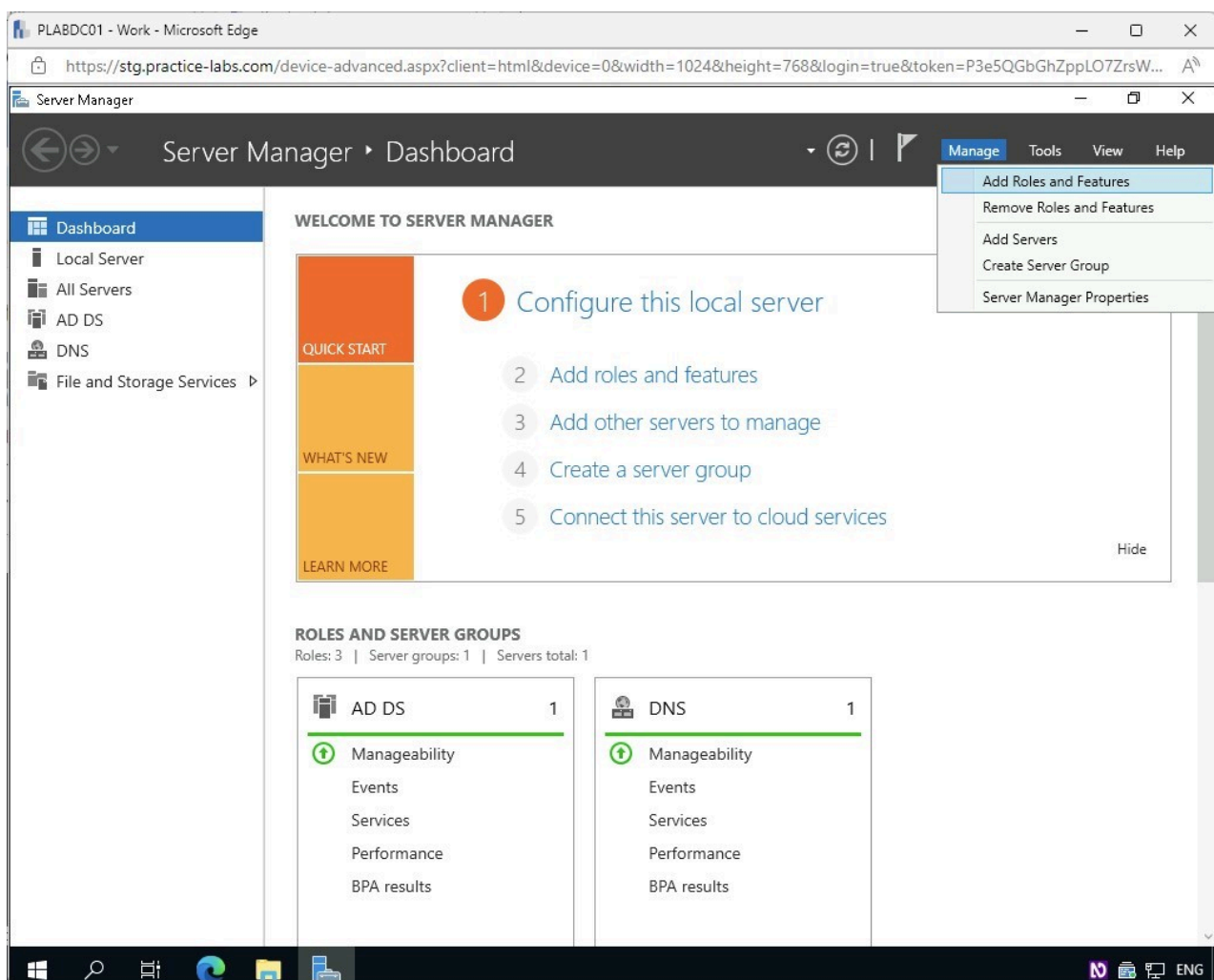


Figure 1.3 Screenshot of PLABDC01: Displaying accessing the Manage menu and selecting Add Roles and Features in the Server Manager window.

Step 2

In the **Add Roles and Features** wizard - **Before you begin** page, click **Next**.

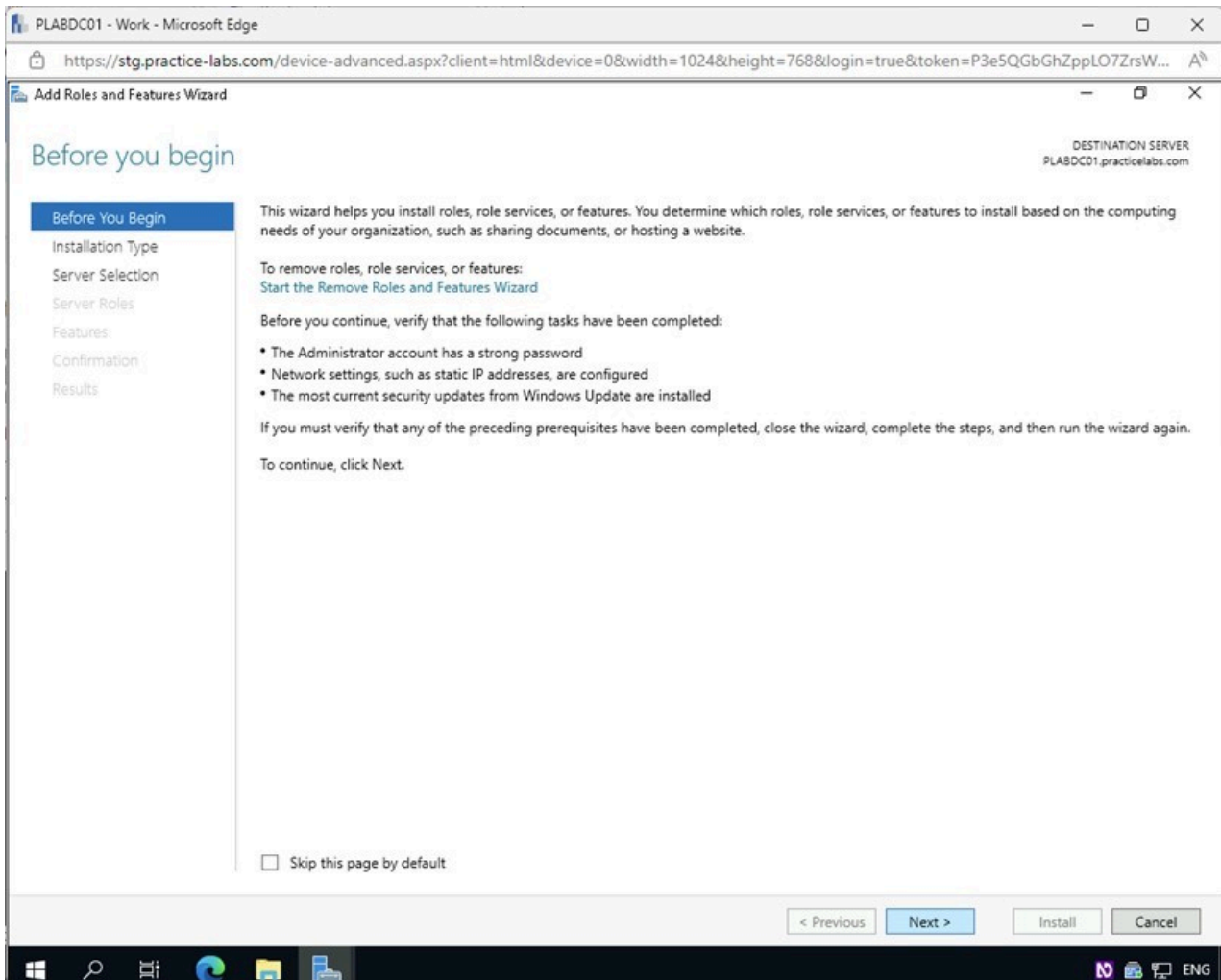


Figure 1.4 Screenshot of PLABDC01: Displaying clicking Next in the Add Roles and Features wizard - Before you begin page.

Step 3

From the **Select installation type** page, ensure that **Role-based or feature-based installation** is selected.

Click **Next**.

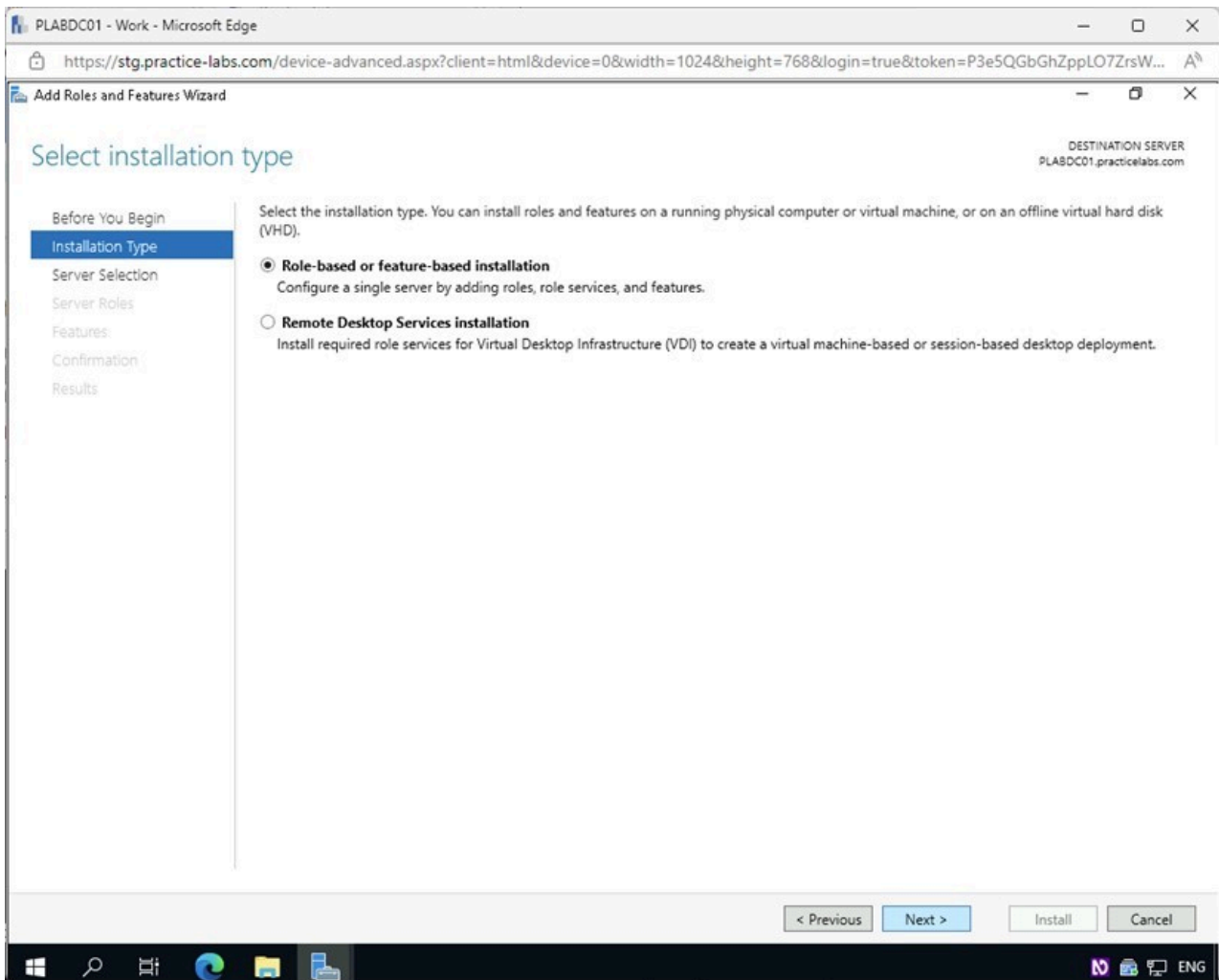


Figure 1.5 Screenshot of PLABDC01: Displaying clicking Next in the Select installation type page.

Step 4

In the **Select destination server** page, confirm that the **Select a server from the server pool** radio button is selected and under **Server Pool**, the server **PLABDC01.practicelabs.com** is present.

Click **Next**.

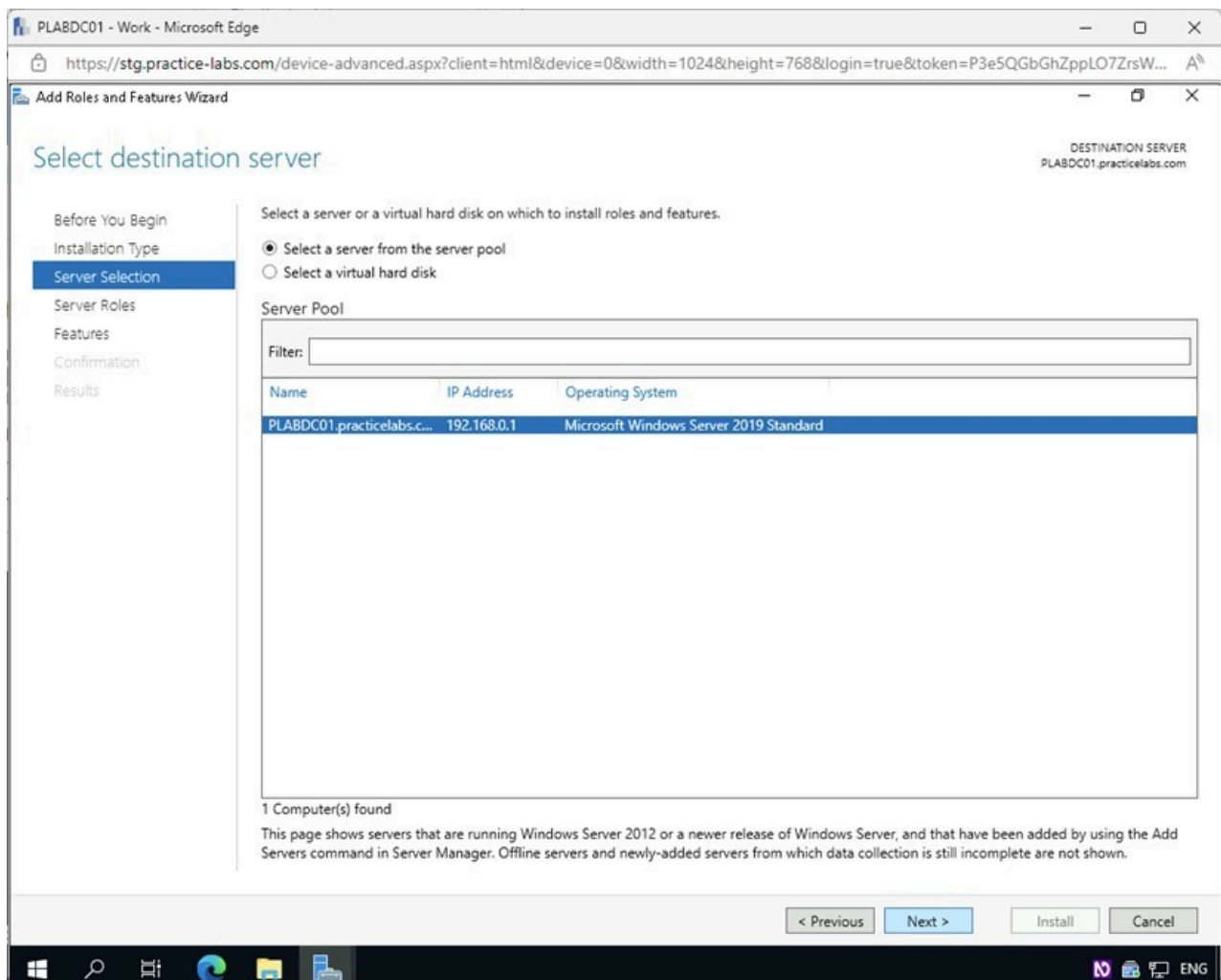


Figure 1.6 Screenshot of PLABDC01: Displaying clicking Next in the Select destination server page.

Step 5

In the **Select server roles** page, click **Next**.

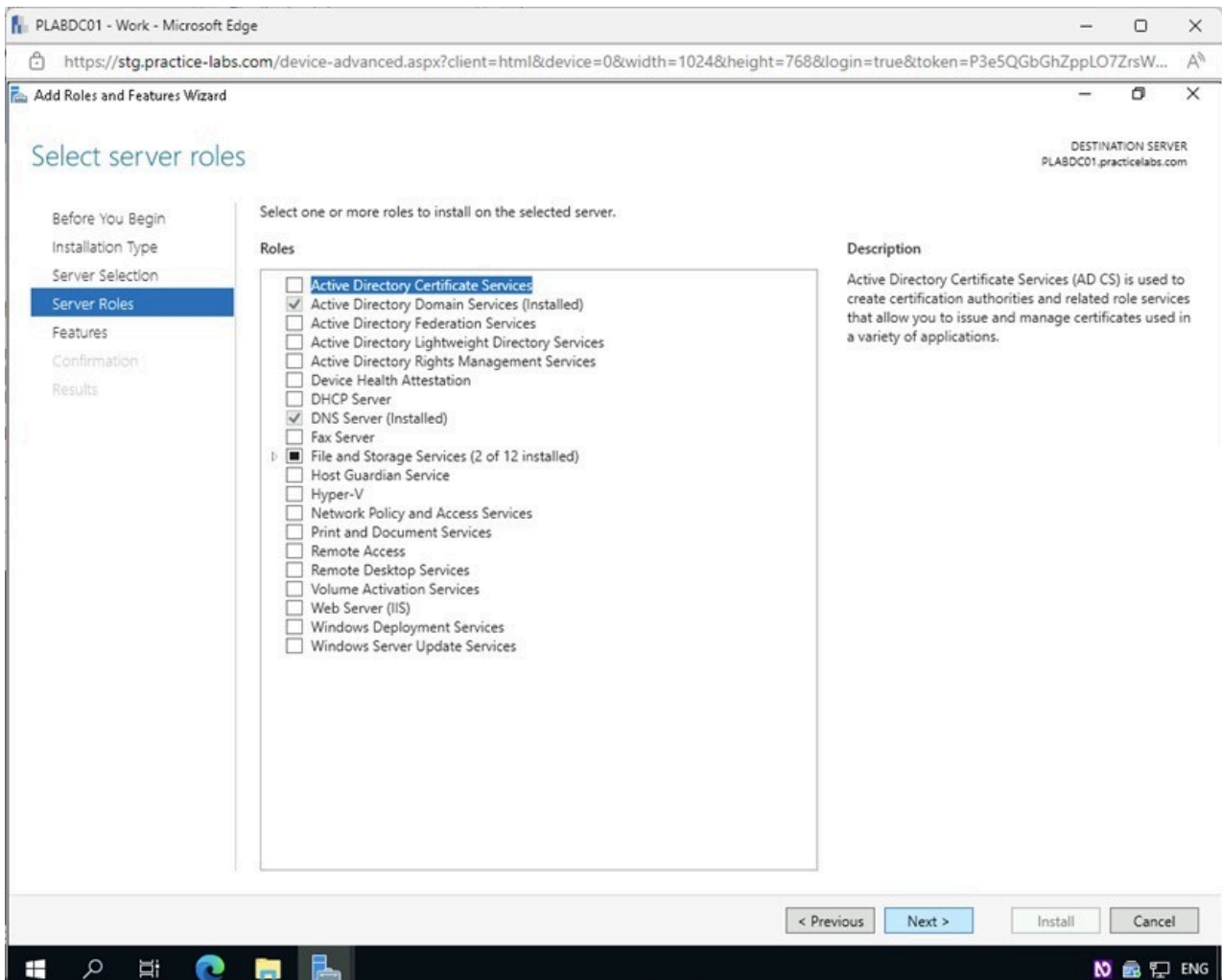


Figure 1.7 Screenshot of PLABDC01: Displaying clicking Next in the Select server roles page.

Step 6

On the **Select features** page, scroll to the bottom under **Features** and select the **Windows Server Backup** checkbox.

Click **Next**.

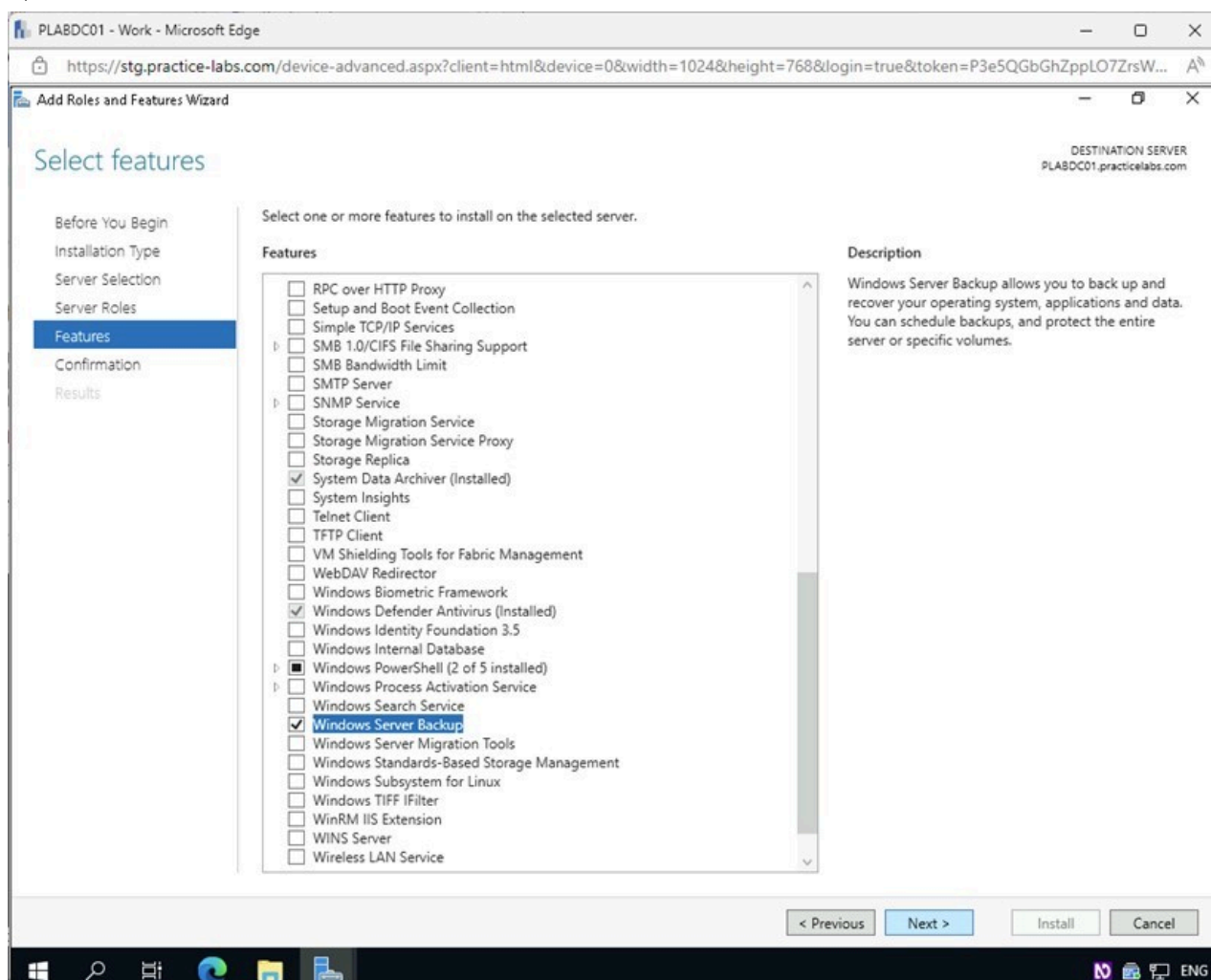
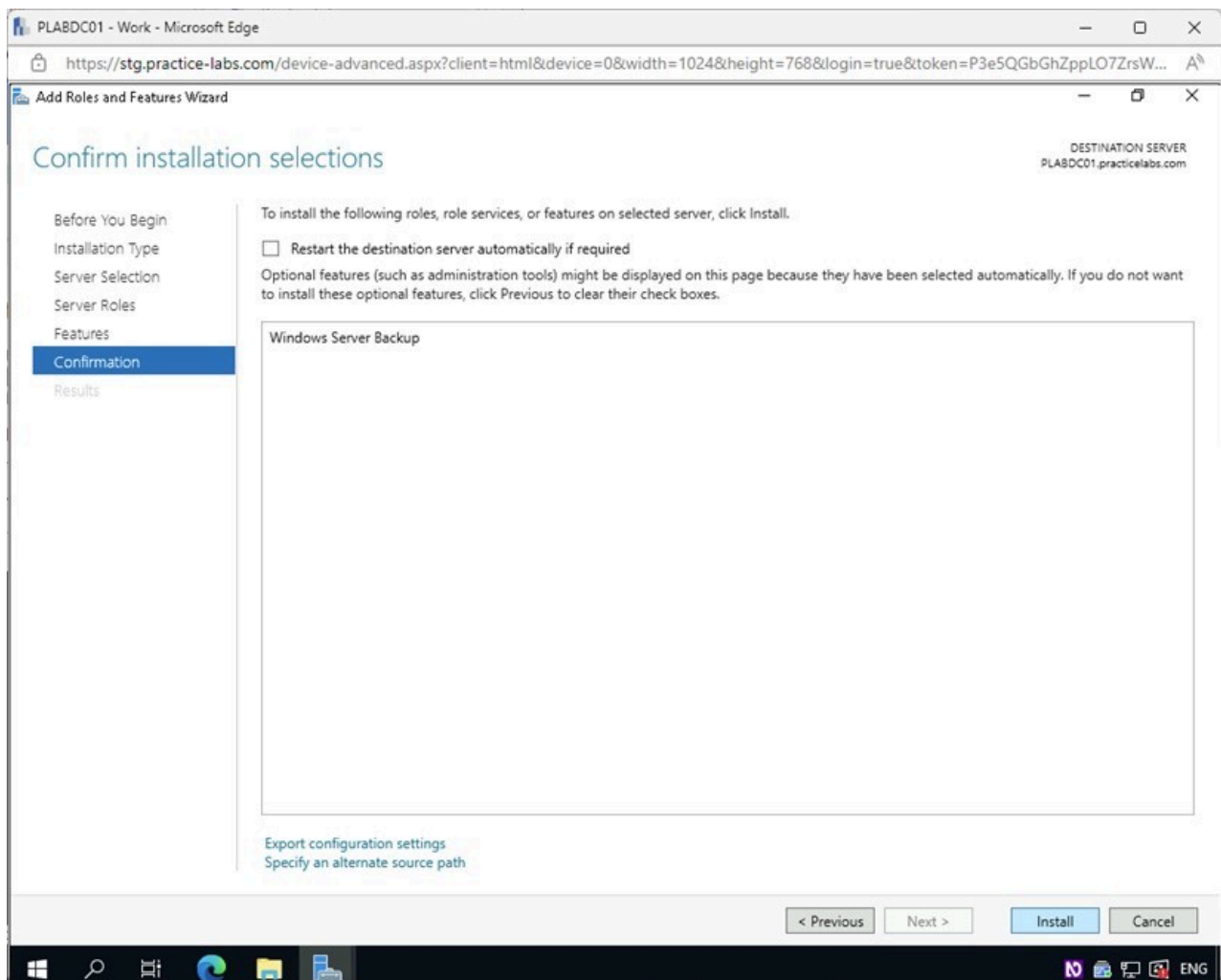


Figure 1.8 Screenshot of PLABDC01: Displaying the Select features page with the Windows Server Backup checkbox enabled and the Next button selected.

Step 7

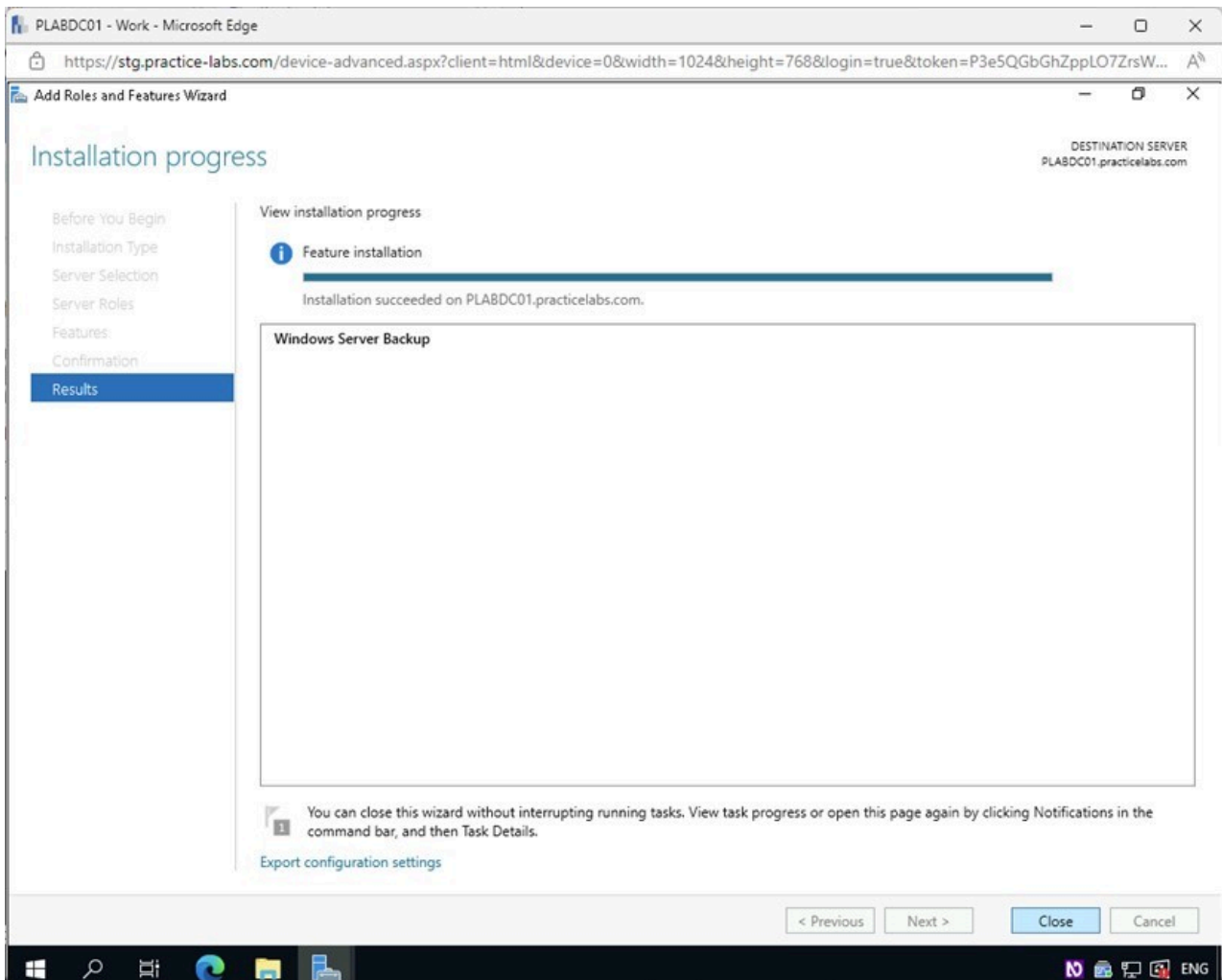
In the **Confirm installation selections** page, click **Install**.



1.9 Screenshot of PLABDC01: Displaying clicking Install in the Confirm installation selections page.

Step 8

Click **Close** on the **Installation progress** page once the **Feature installation** is complete.



1.10 Screenshot of PLABDC01: Displaying clicking Close on the Installation progress page.

Keep the **Server Manager** window open.

Task 2 - Create a Backup Schedule on Windows Server

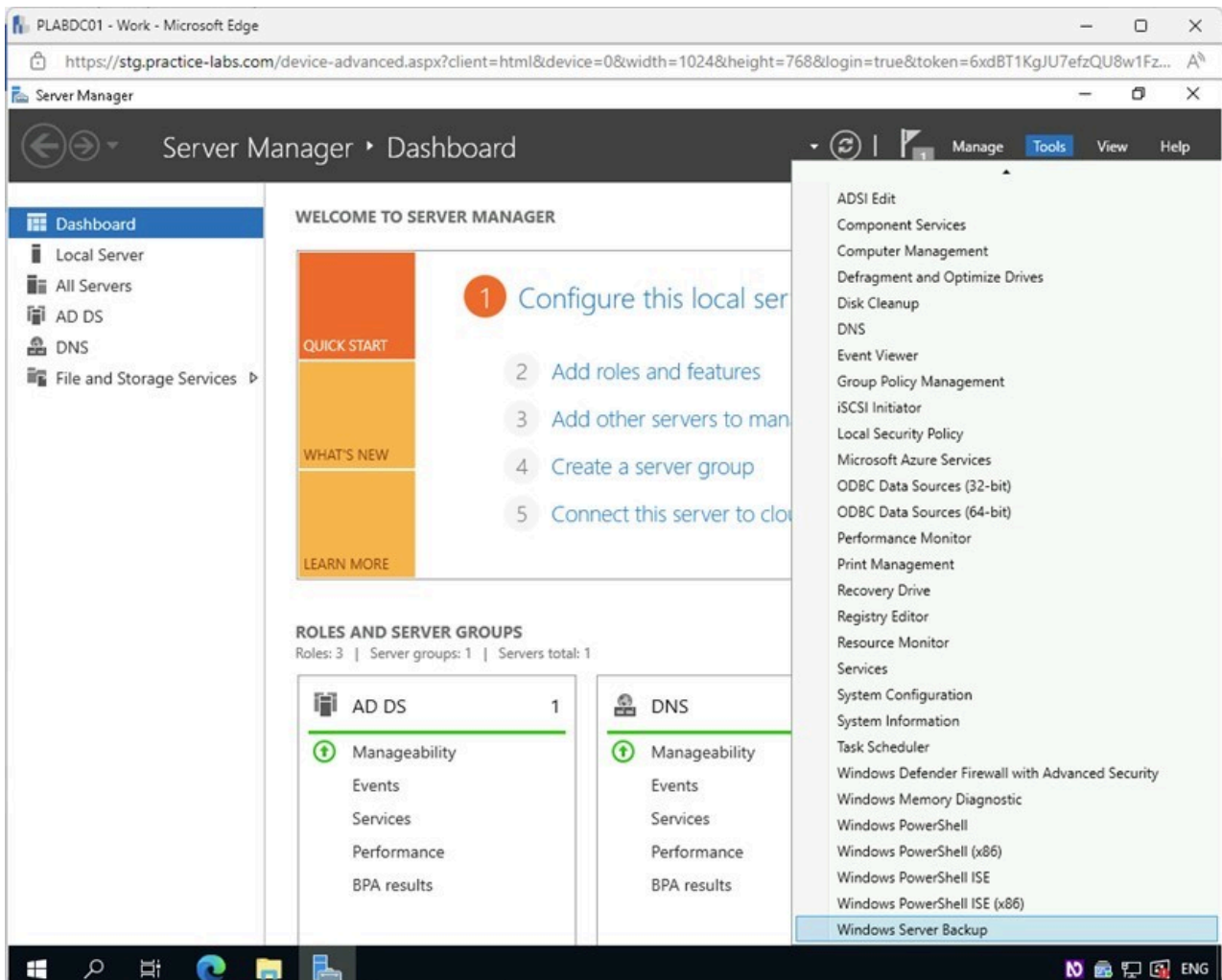
Once the Windows Server Backup software is installed, the next step is to create a backup schedule that is commonly defined in the **Recovery Point Objective** of the organization's disaster recovery plan.

In this task, you will configure the backup schedule to run once daily at 11:00 PM, as well as configure the backup to be stored on a network share.

Step 1

Ensure you are connected to **PLABDC01**.

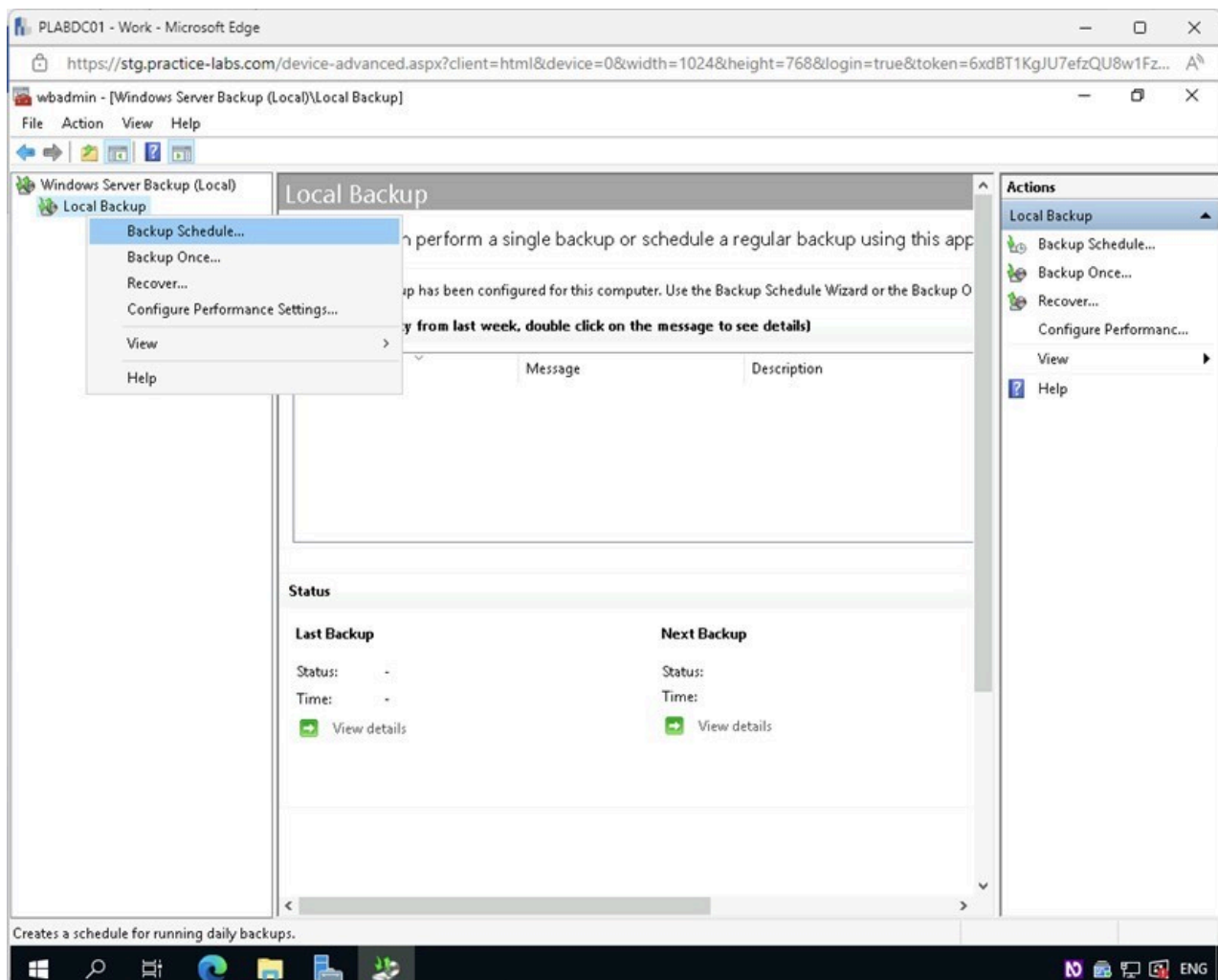
In the **Server Manager** window, access the **Tools** menu and select **Windows Server Backup**.



1.11 Screenshot of PLABDC01: Displaying accessing the Tools menu and selecting Windows Server Backup in the Server Manager window.

Step 2

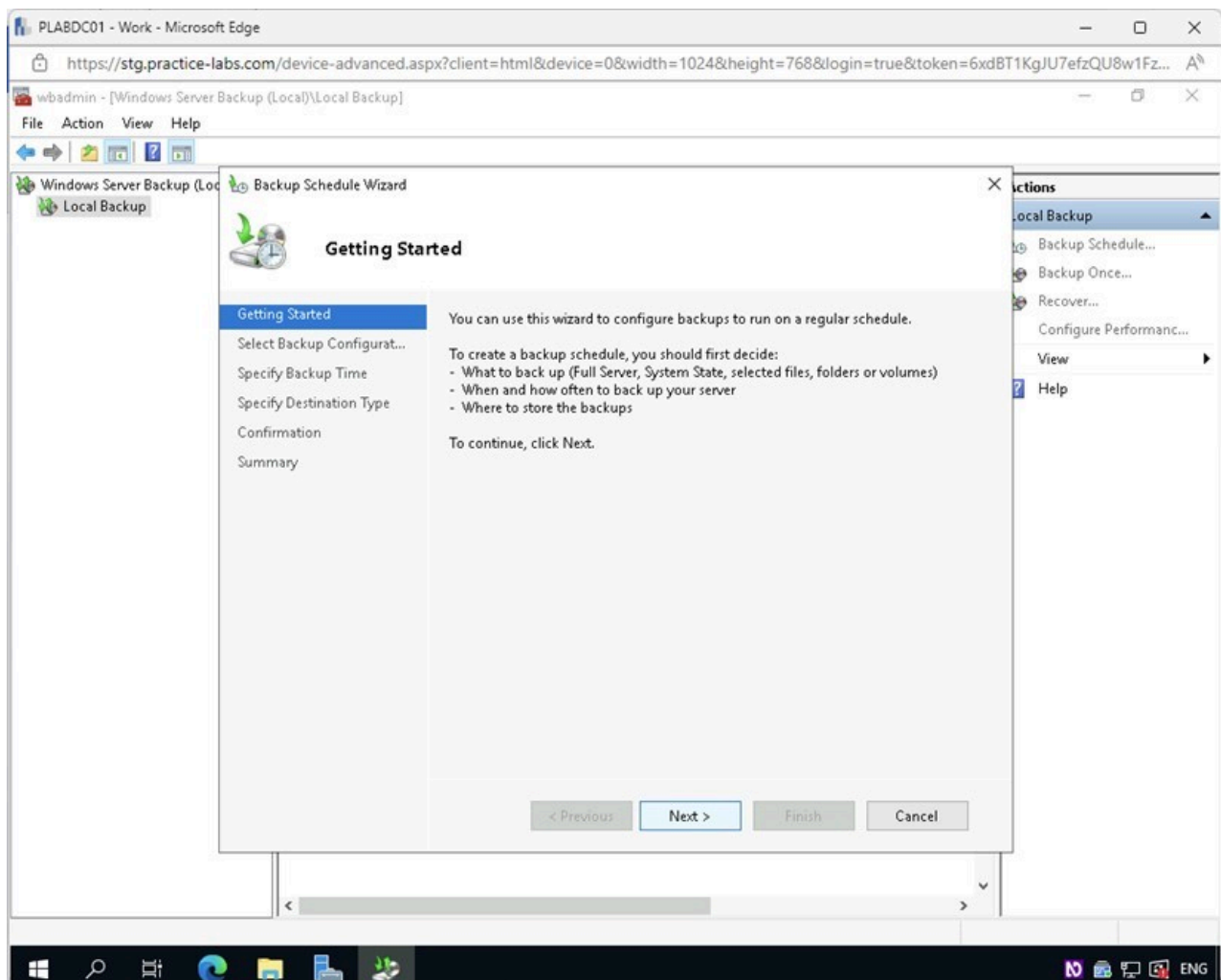
In the **wbadmin** console, on the left pane, select and then right click on **Local Backup**. Select **Backup Schedule** from the context menu.



1.12 Screenshot of PLABDC01: Displaying right-clicking on Local Backup and selecting Backup Schedule in the wadmin console.

Step 3

In the **Backup Schedule Wizard - Getting Started** page, click **Next**.

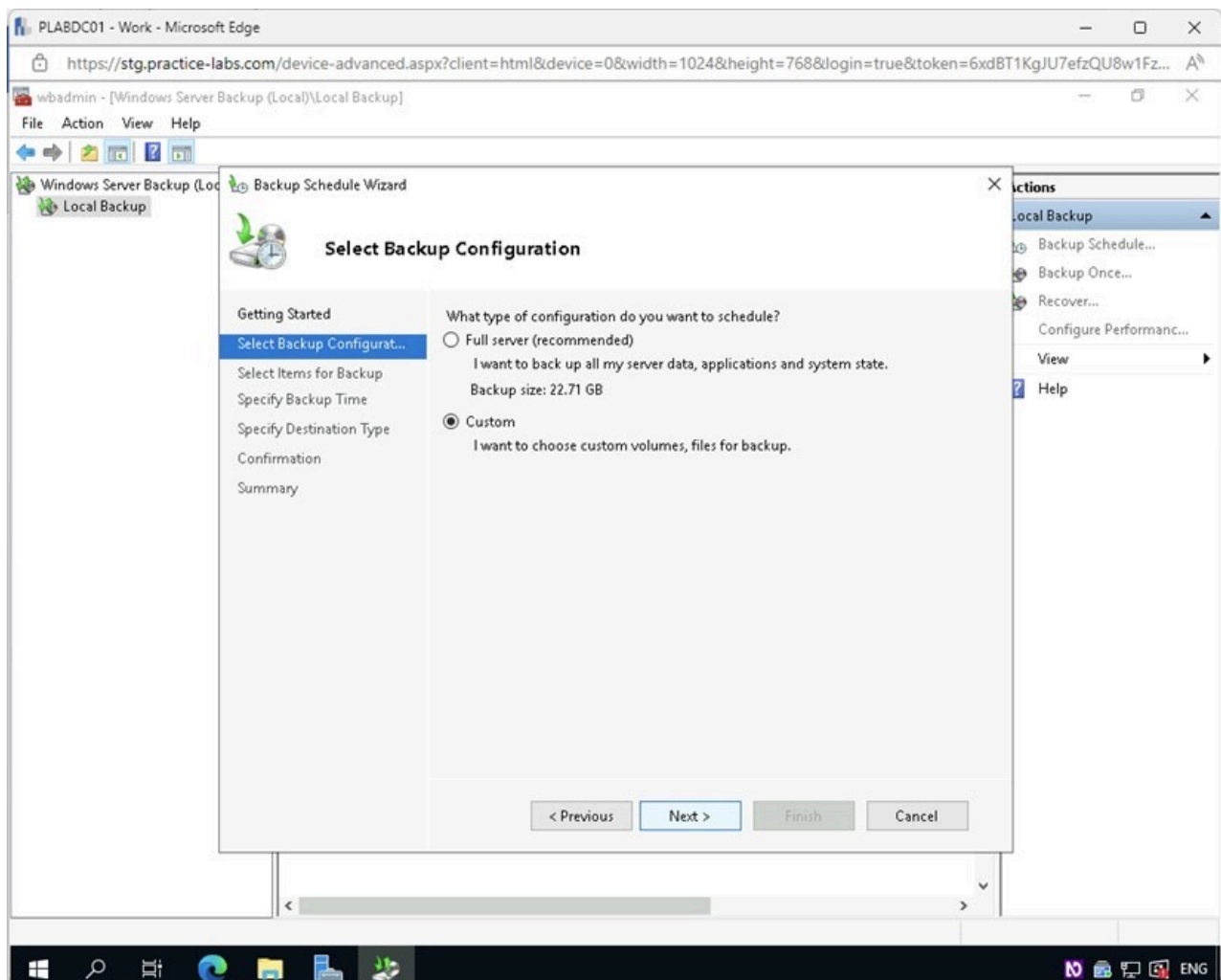


1.13 Screenshot of PLABDC01: Displaying clicking Next in the Backup Schedule Wizard - Getting Started page.

Step 4

In the **Select Backup Configuration** page, select the **Custom** radio button.

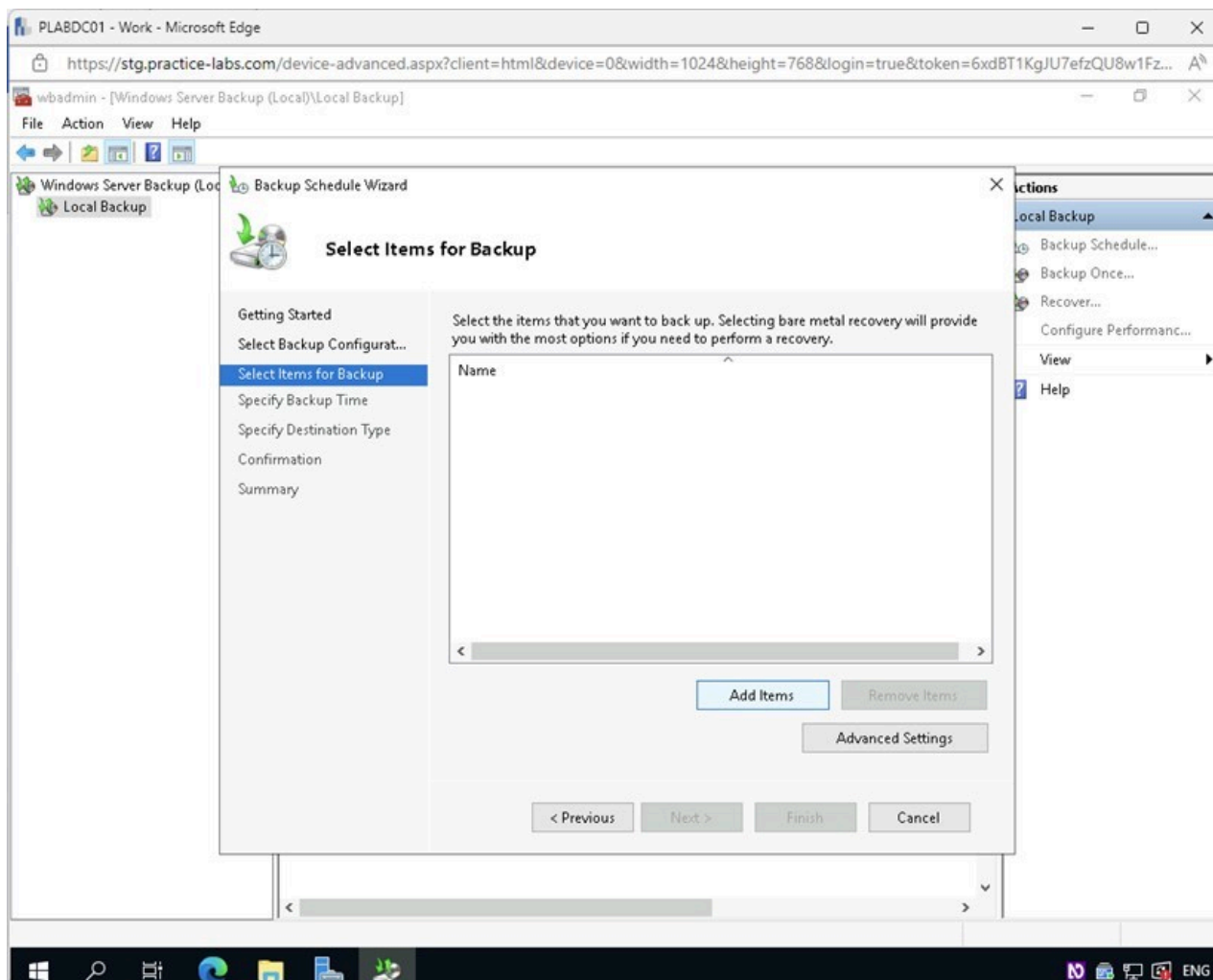
Click **Next**.



1.14 Screenshot of PLABDC01: Displaying the Select Backup Configuration page with the Custom option selected and the Next button highlighted.

Step 5

On the **Select Items for Backup** page, click **Add Items**.



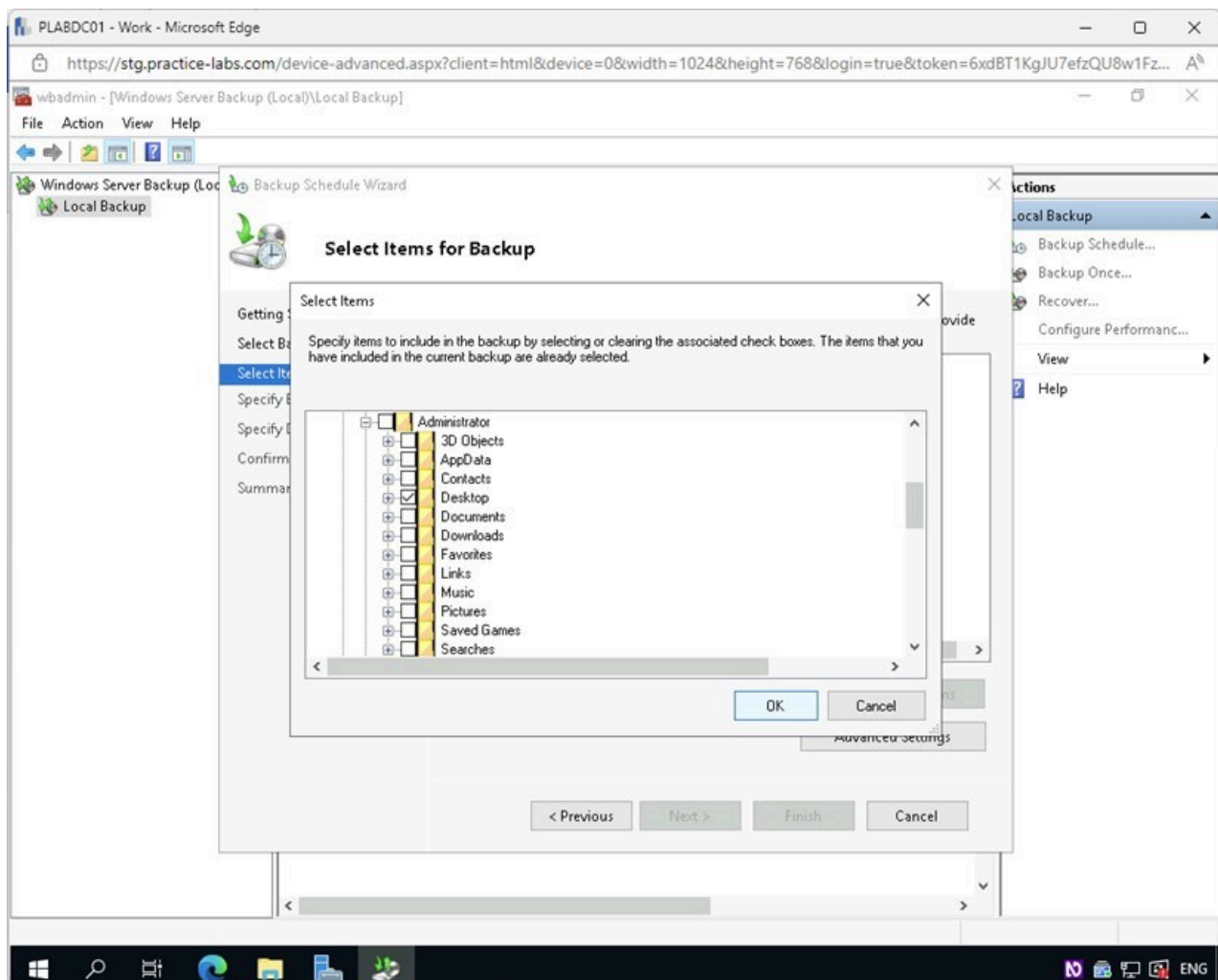
1.15 Screenshot of PLABDC01: Displaying selecting Add Items in the Select Items for Backup page.

Step 6

In the **Select Items** dialog box, expand the following folders by clicking the “+” symbol next to them:

Local Disk (C:) > Users > Administrator

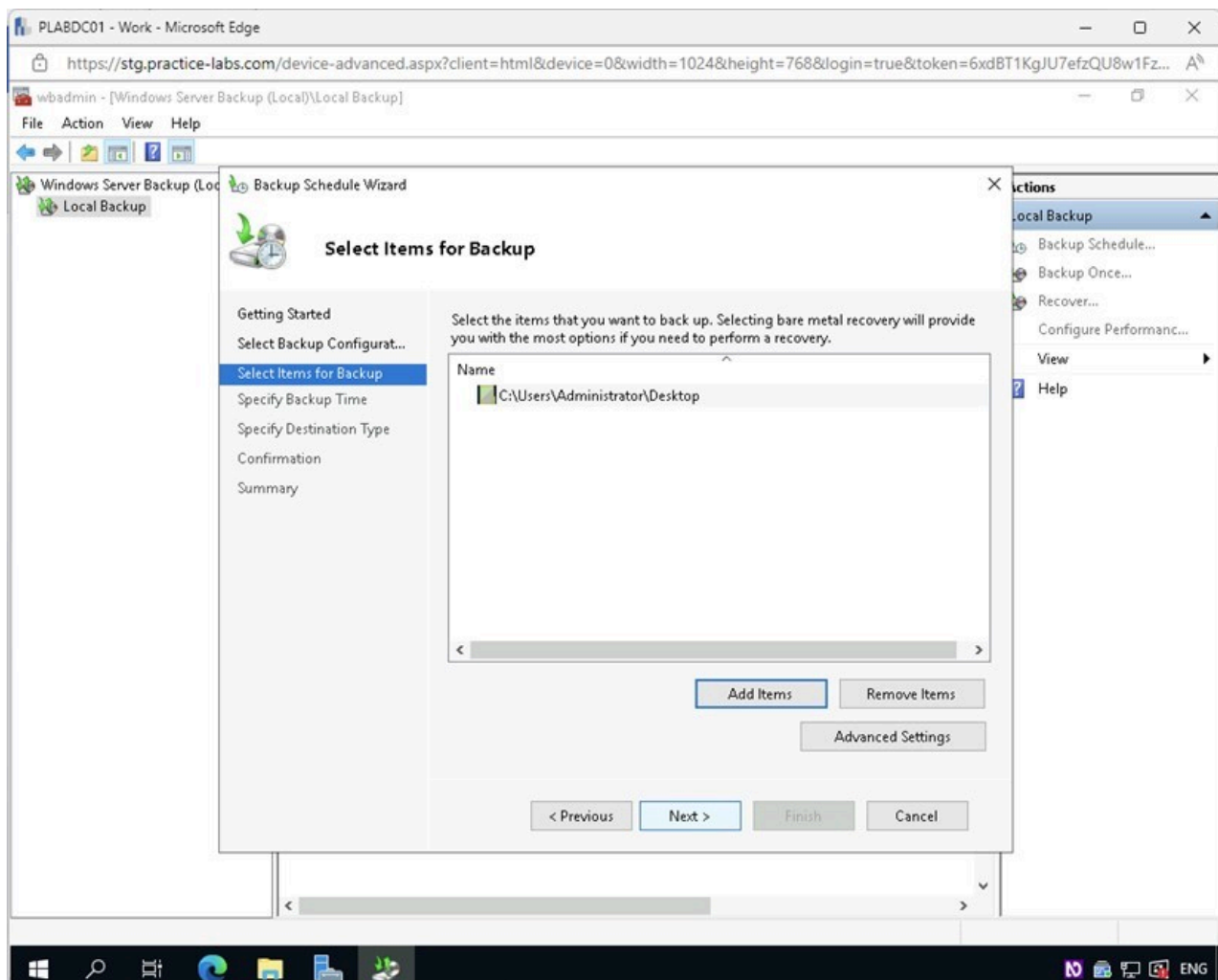
Enable the checkbox next to **Desktop** and click **OK**.



1.16 Screenshot of PLABDC01: Displaying the Select Items dialog box with the Desktop option checked and the OK button highlighted.

Step 7

Back on the **Select Items for Backup** page, click **Next**.

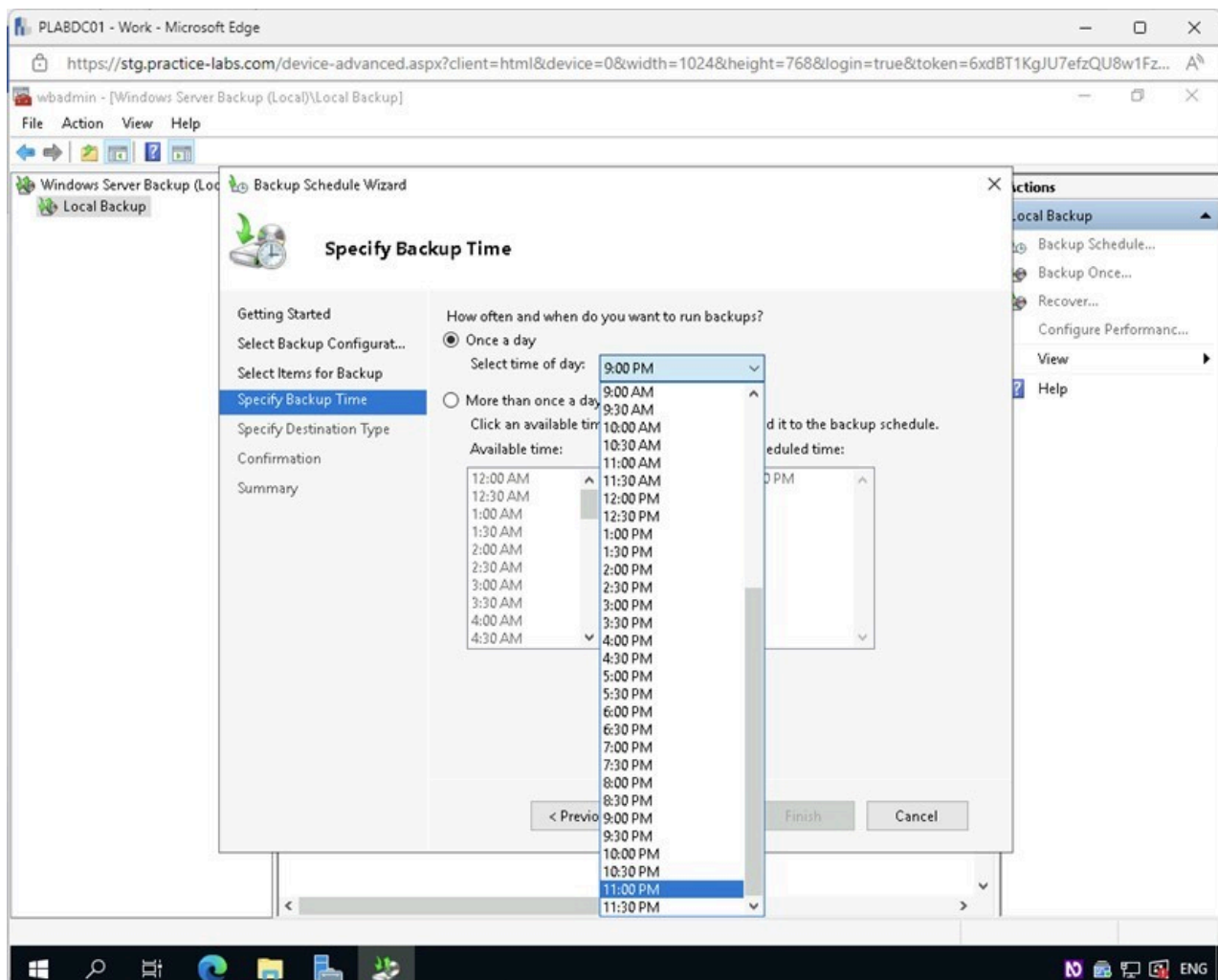


1.17 Screenshot of PLABDC01: Displaying selecting Next in the Select Items for Backup page.

Step 8

On the **Specify Backup Time** page, ensure the **Once a day** radio button is selected.

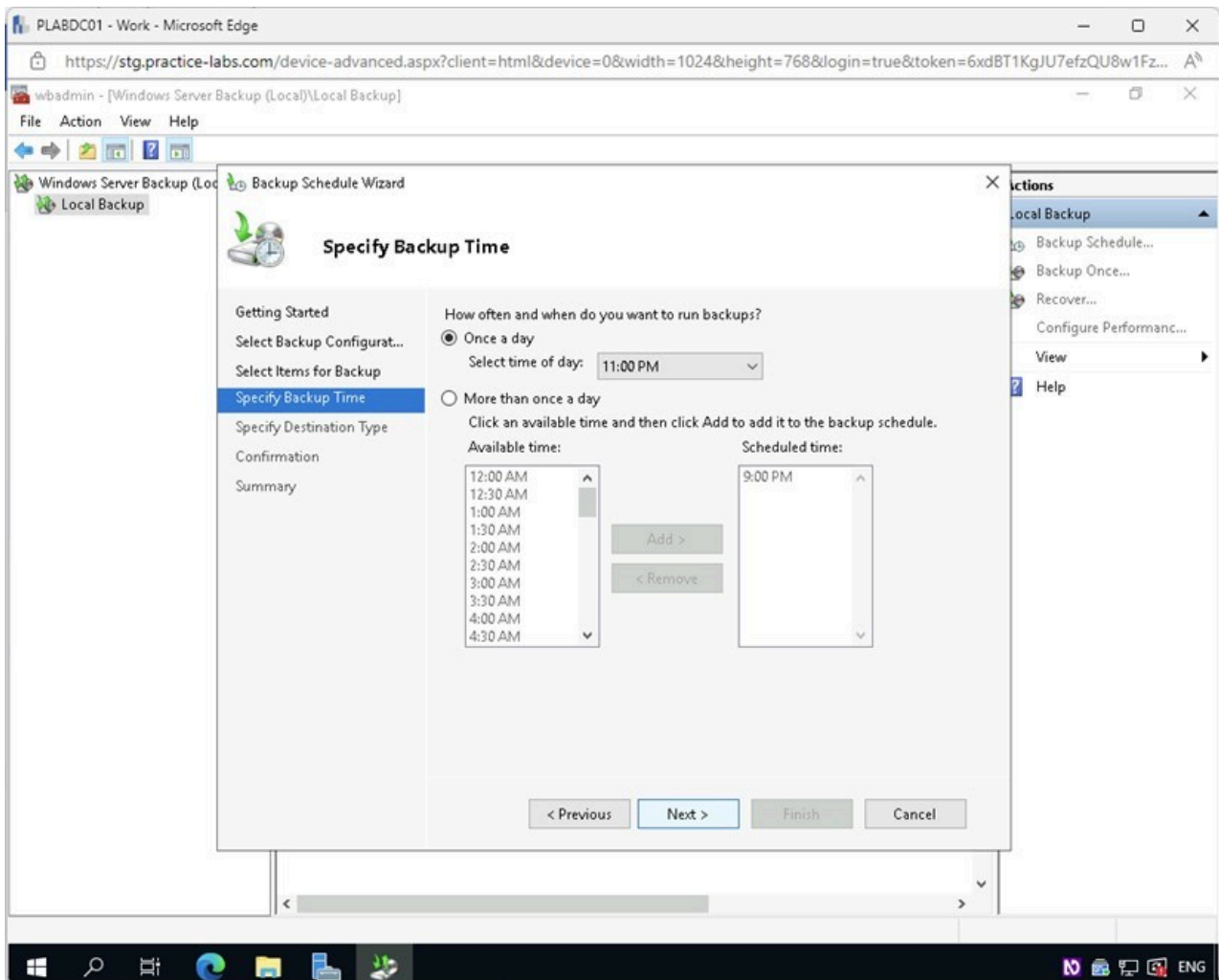
From the **Select time of day** drop-down list, select **11:00 PM**.



1.18 Screenshot of PLABDC01: Displaying the Specify Backup Time page with the required settings performed.

Step 9

On the **Specify Backup Time** page, click **Next**.

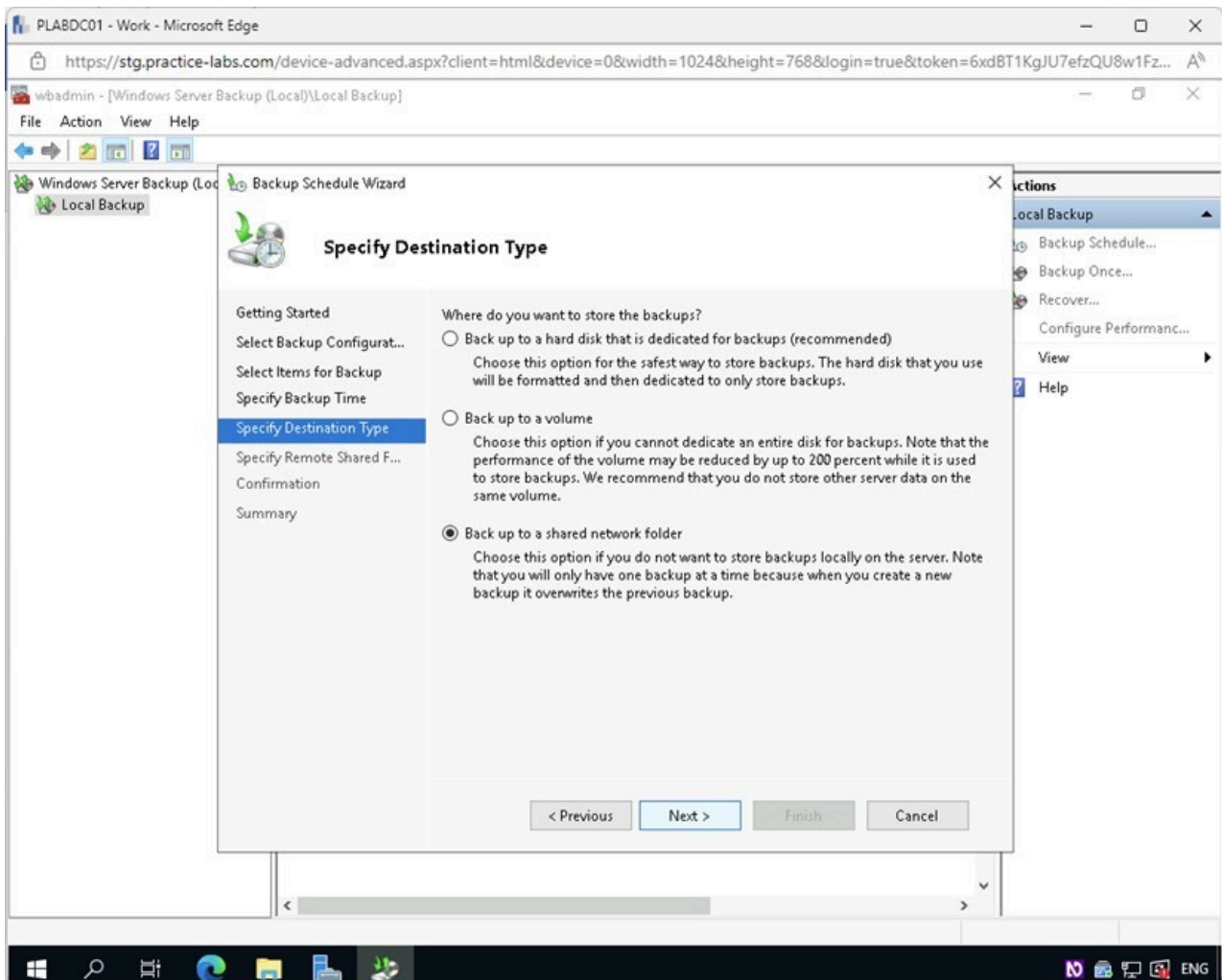


1.19 Screenshot of PLABDC01: Displaying selecting Next in the Specify Backup Time page.

Step 10

In the **Specify Destination Type** page, select the **Back up to a shared network folder** radio button.

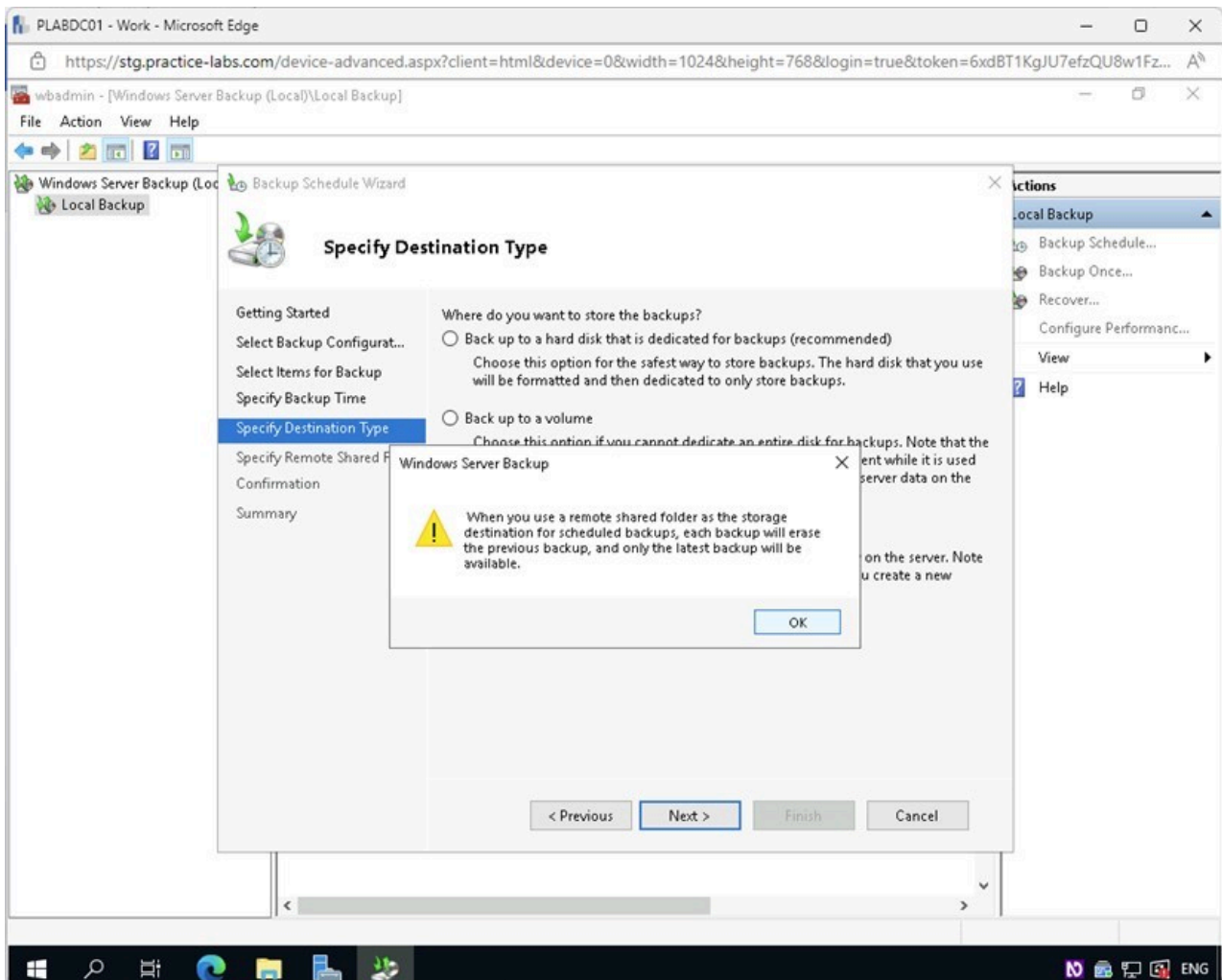
Click **Next**.



1.20 Screenshot of PLABDC01: Displaying the Specify Destination Type page with the required option selected and the Next button highlighted.

Step 11

Click **OK** on the **Windows Server Backup** warning pop-up box.



1.21 Screenshot of PLABDC01: Displaying clicking OK on the Windows Server Backup warning pop-up box.

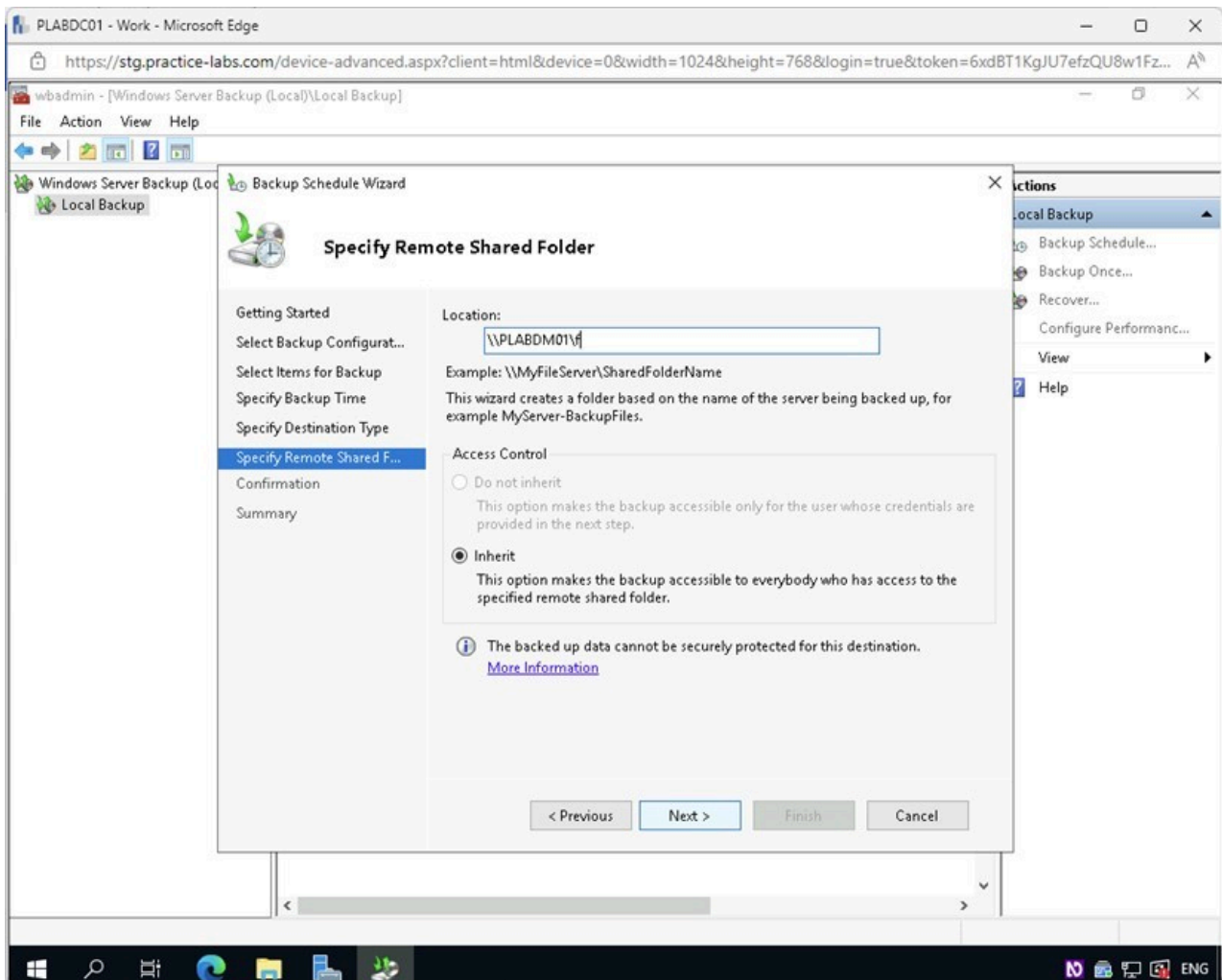
Step 12

In the **Specify Remote Shared Folder** page, type the following for the **Location** field:

\\PLABDM01\ f

Click **Next**.

If you receive an error “**The specified path is not a remote shared folder**,” this is expected. Click **OK** and wait a few seconds, then click **Next** again. The Windows Server Backup software is trying to locate and then connect to the share in the background.



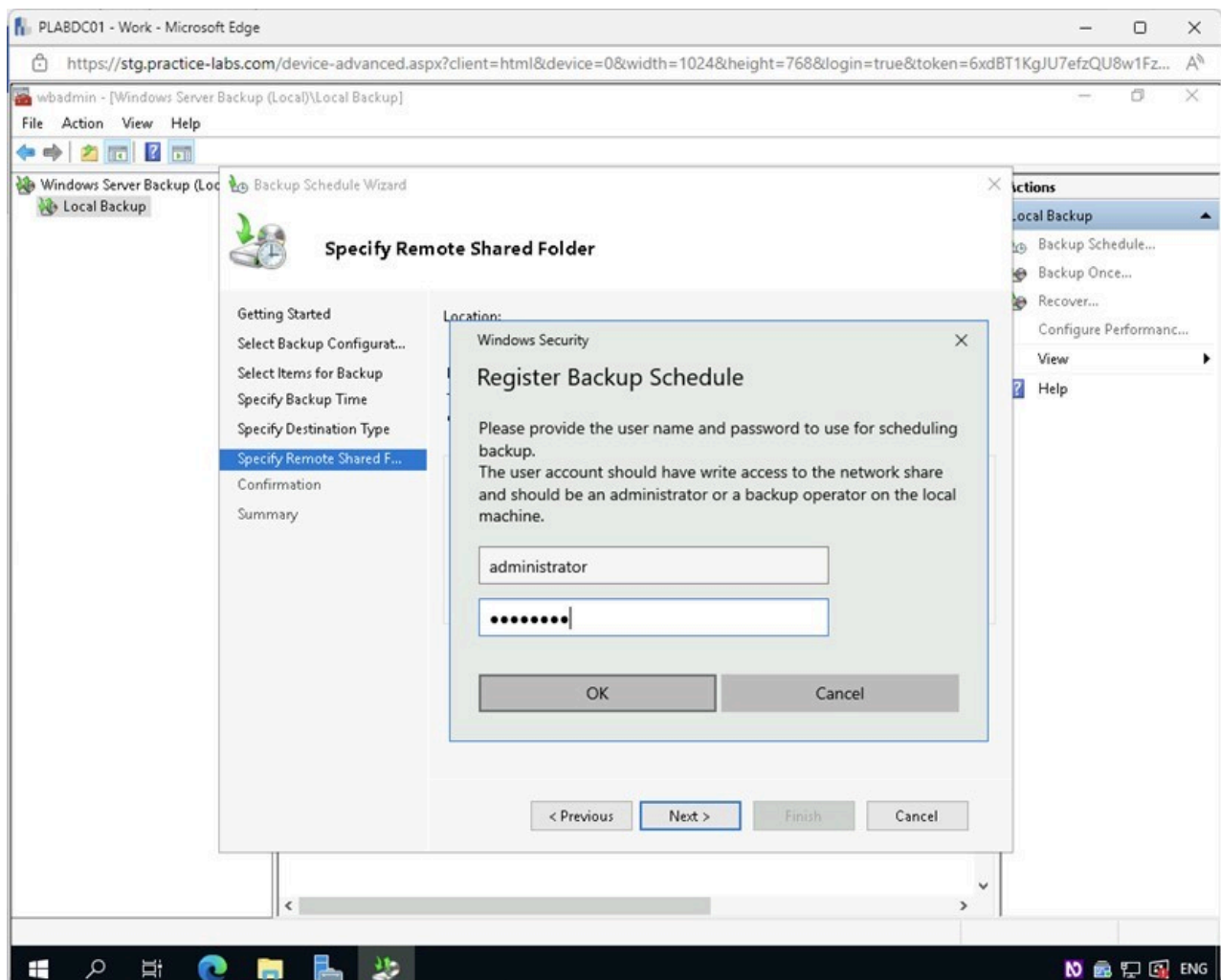
1.22 Screenshot of PLABDC01: Displaying the Specify Remote Shared Folder page with the Location path entered and the Next button highlighted.

Note: Drive F is an internal non-operating system drive that has been shared over the network for a backup repository. This process might take a few moments.

Step 13

In the **Register Backup Schedule** authentication window, type the following and click **OK**:

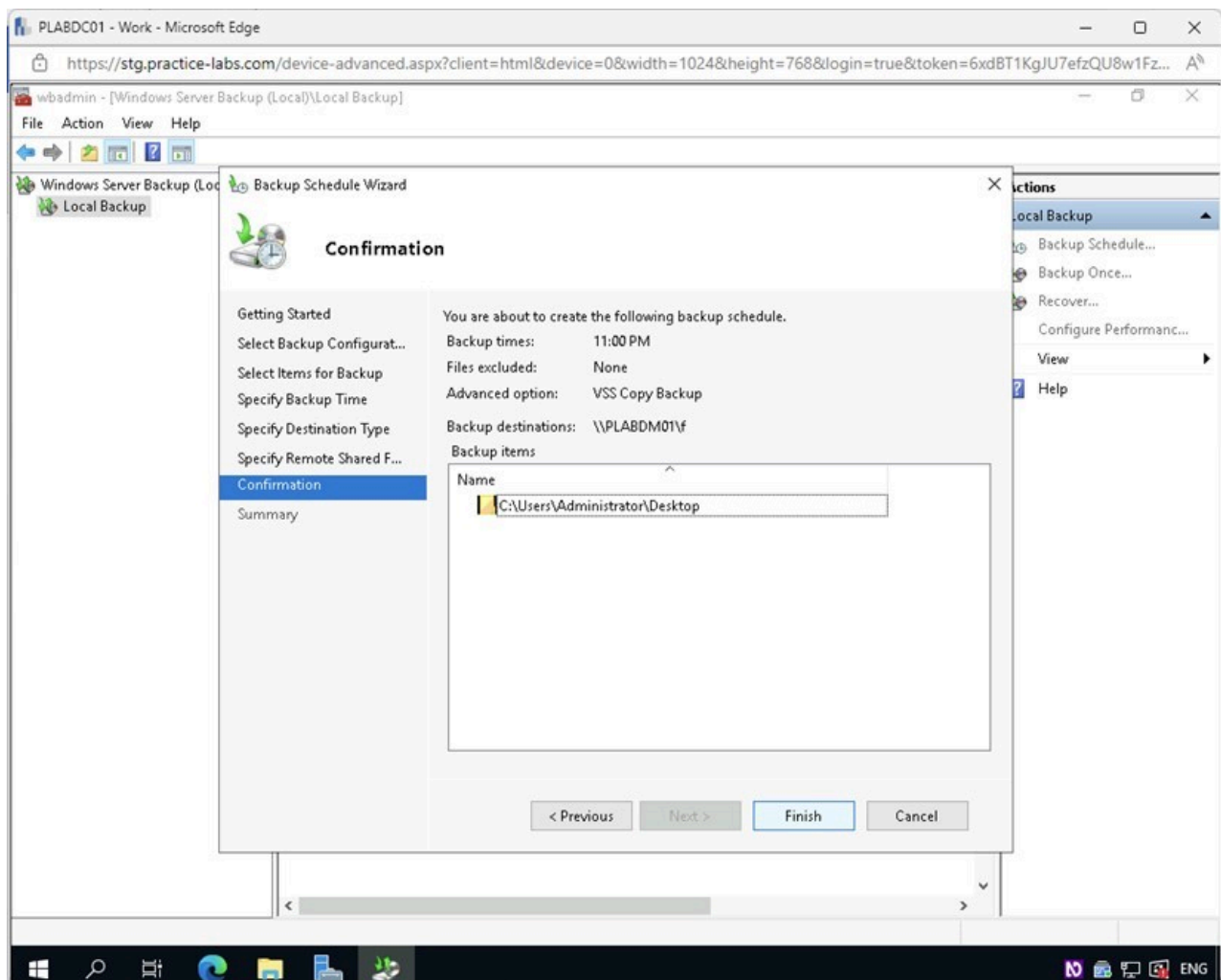
User name: administrator
Password: **Passw0rd**



1.23 Screenshot of PLABDC01: Displaying the Register Backup Schedule authentication window with the required credentials entered and the OK button selected.

Step 14

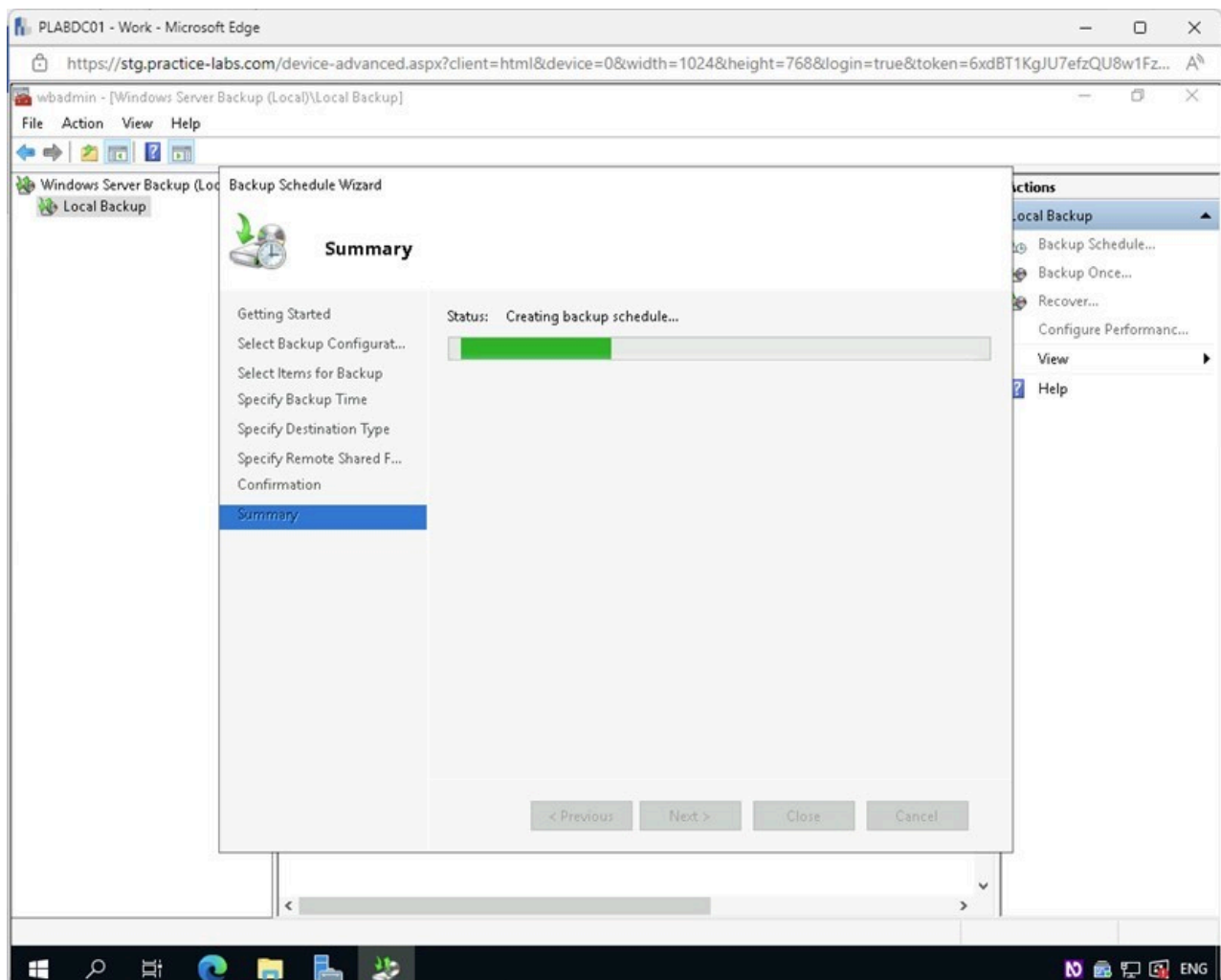
On the **Confirmation** page, review the selections and click **Finish**.



1.24 Screenshot of PLABDC01: Displaying the Confirmation page with the Finish button selected.

Step 15

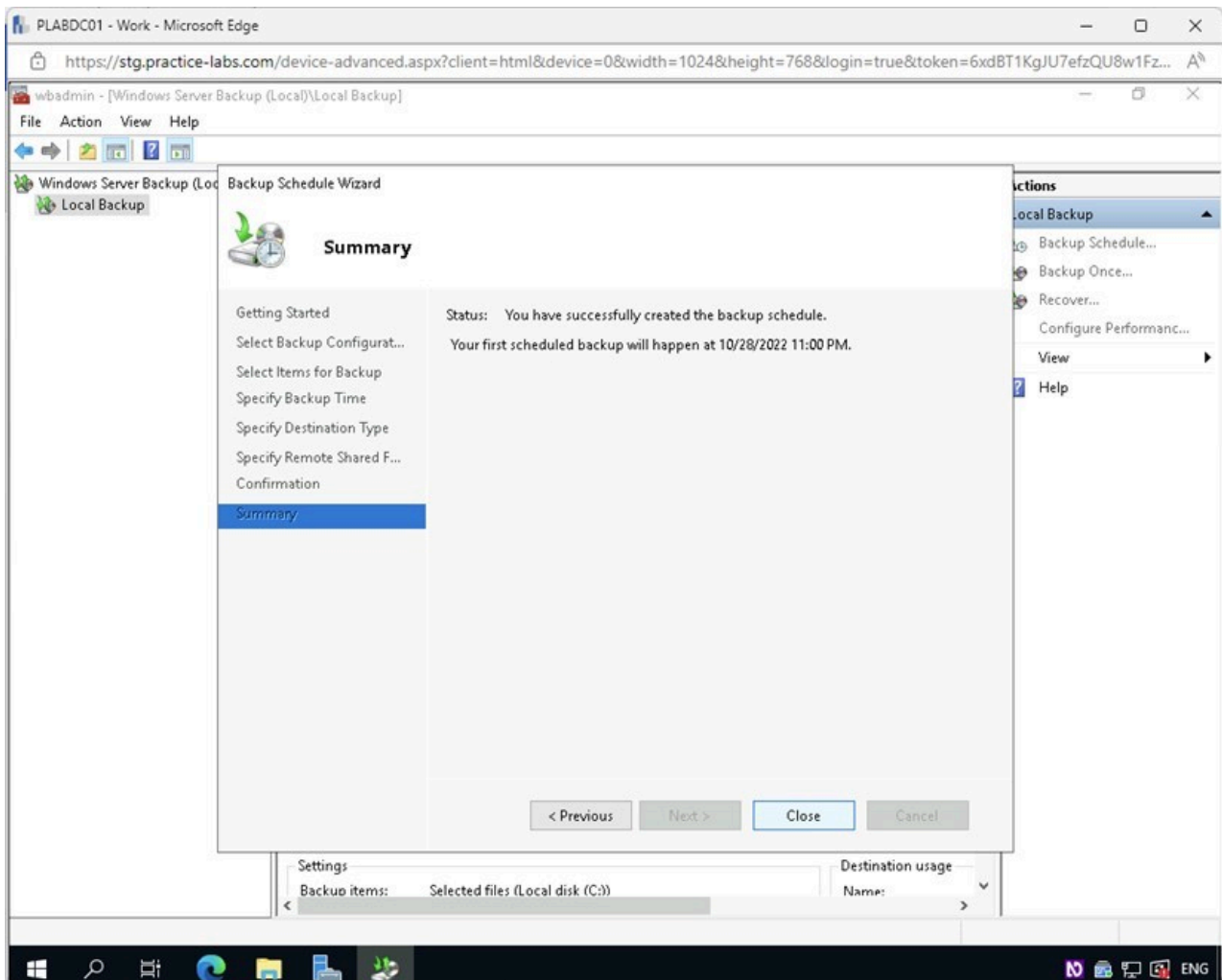
On the **Summary** page, observe the schedule creation process.



1.25 Screenshot of PLABDC01: Displaying the schedule creation process on the Summary page.

Step 16

On the **Summary** page, confirm that the backup schedule was created successfully and click **Close**.



1.26 Screenshot of PLABDC01: Displaying clicking Close on the Summary page.

Note: This creates a backup schedule that will run once daily at 11:00 PM.

Close the **wbadmin** console.

Minimize the **Server Manager** window.

Task 3 - Create a Backup of a Windows Server

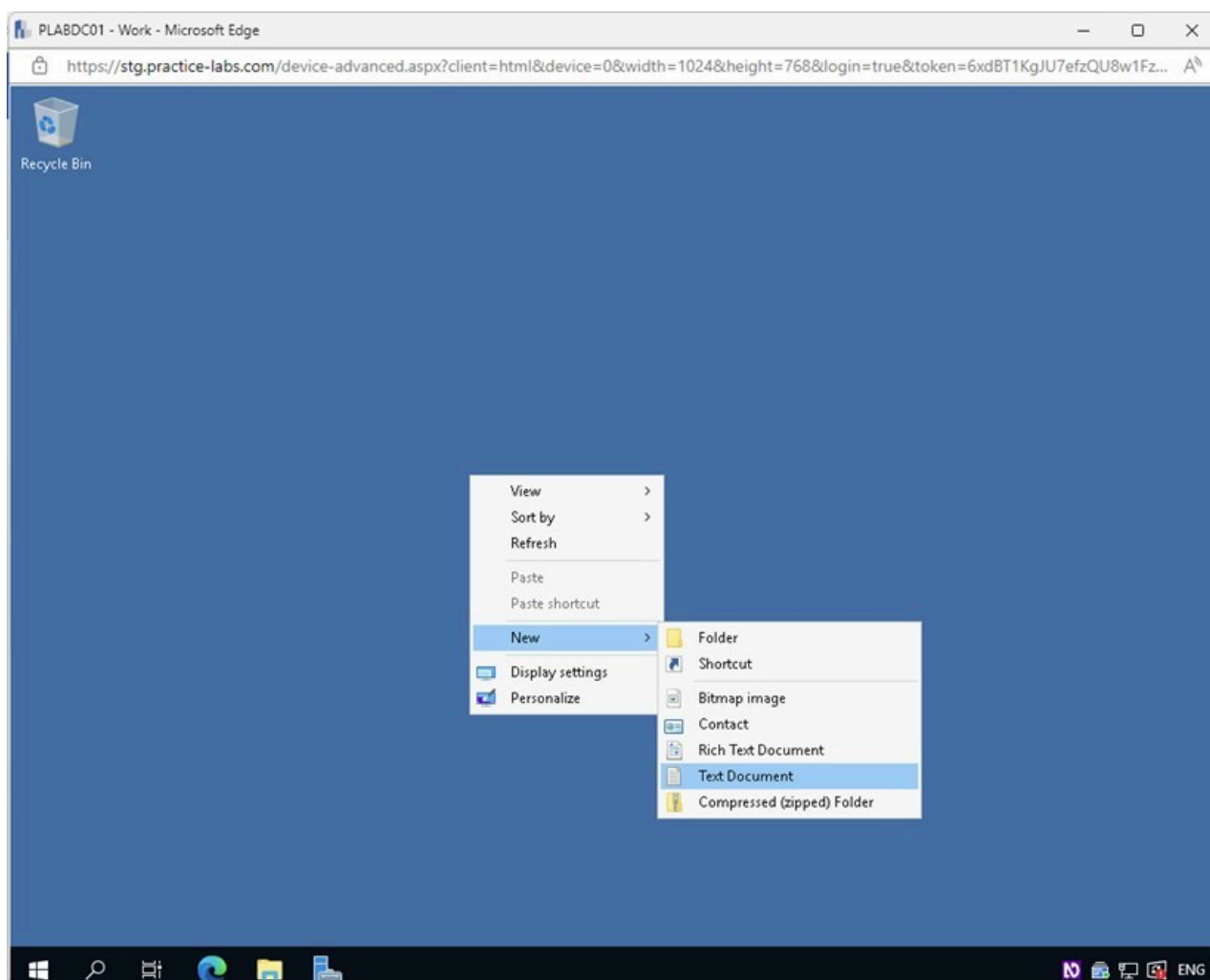
It is important to remember that every backup solution should start with a full backup of all files on the operating system for recovery. However, to reduce time in the lab, you will select only specific files for backup.

In this task, you will run an initial backup on a Windows Server now that the backup schedule is created.

Step 1

Connect to **PLABDC01**.

Right-click on the **Desktop** and select **New > Text Document**.

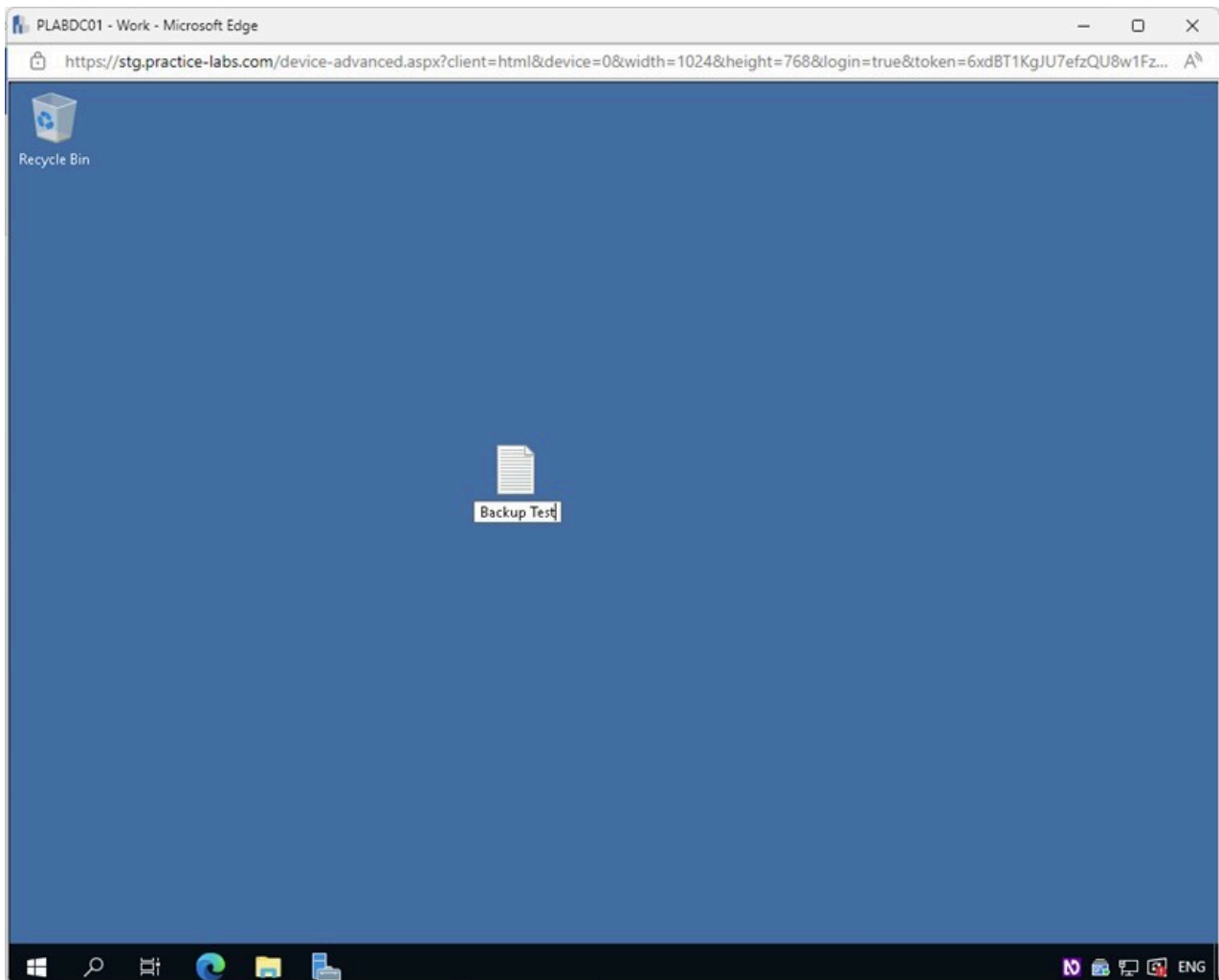


1.27 Screenshot of PLABDC01: Displaying right-clicking on the Desktop and selecting New > Text Document.

Step 2

Rename the **New Text Document** to the following:

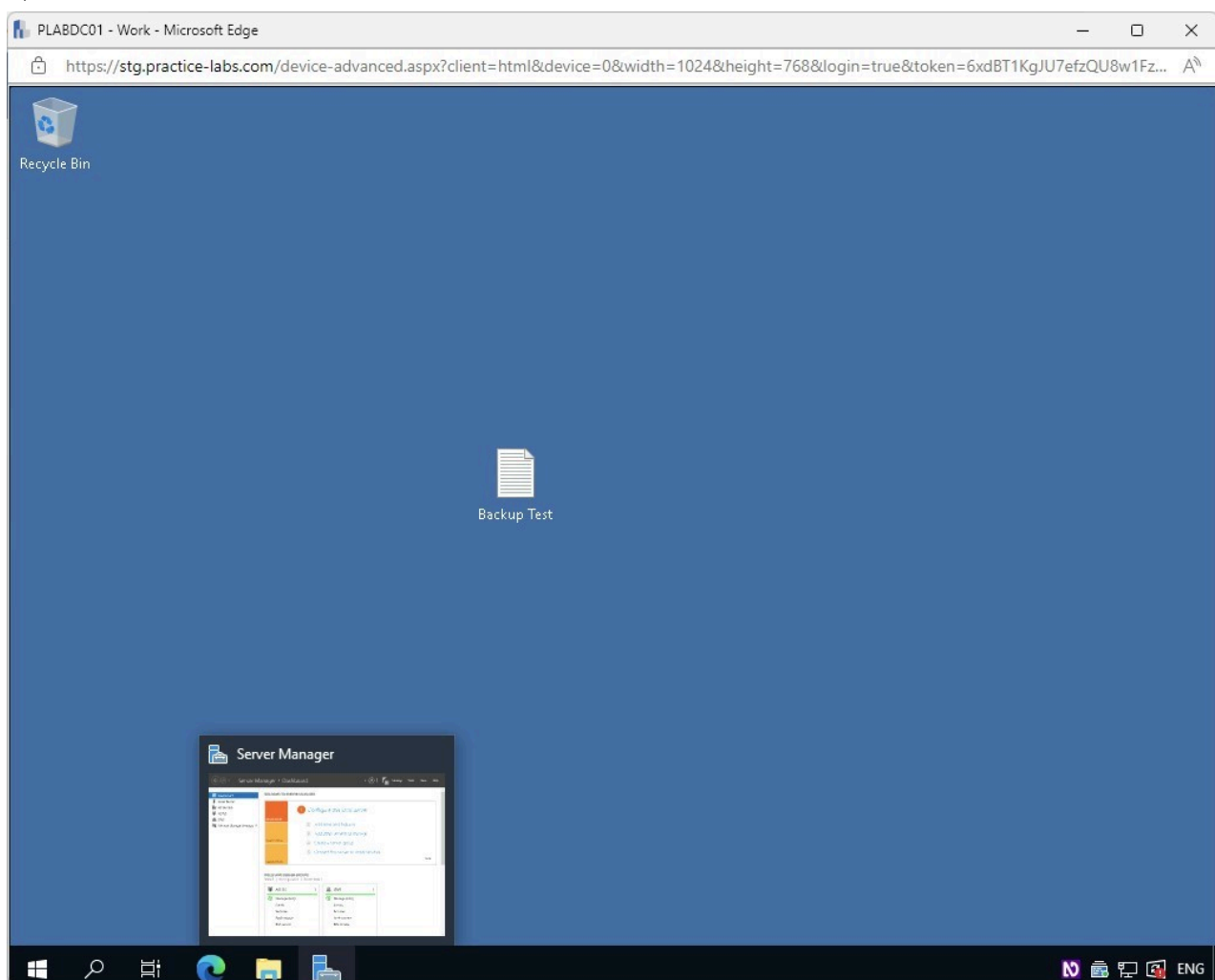
Backup Test



1.28 Screenshot of PLABDC01: Displaying renaming the new Text Document.

Step 3

Restore the **Server Manager** window from the **Taskbar**.



1.29 Screenshot of PLABDC01: Displaying restoring the Server Manager window from the Taskbar.

Step 4

In the **Server Manager** window, access the **Tools** menu and select **Window Server Backup**.

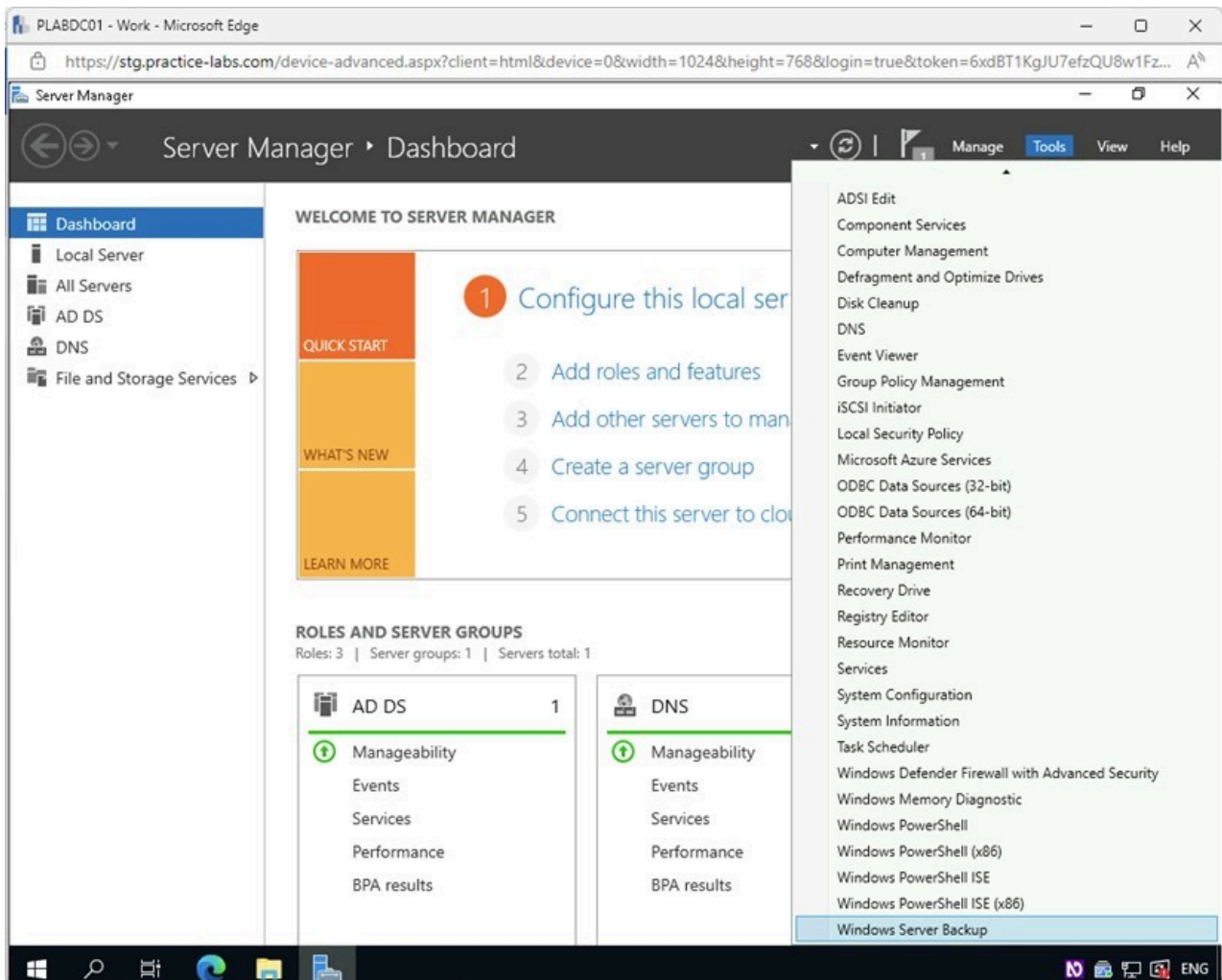


Figure 1.30 Screenshot of PLABDC01: Displaying accessing the Tools menu and selecting Window Server Backup in the Server Manager window.

Step 5

In the **wbadmin** console, select and right-click on **Local Backup** on the left pane. Select **Backup Once** from the context menu.

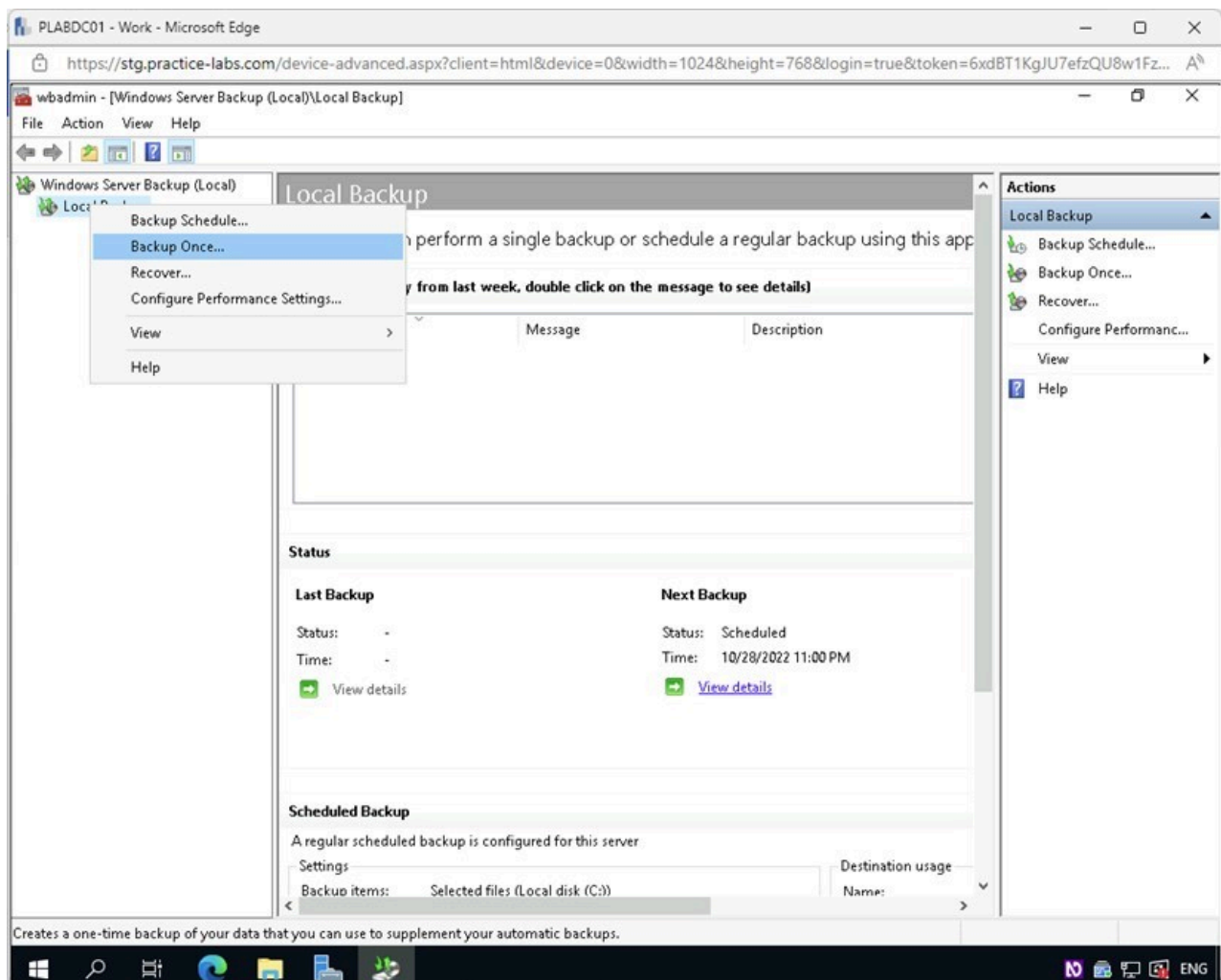


Figure 1.31 Screenshot of PLABDC01: Displaying the wbadmin console with Local Backup right-clicked and Backup Once selected.

Step 6

In the **Backup Once Wizard - Backup Options** page, under **Create a backup now using**, confirm that the **Scheduled backup options** radio button is selected.

Click **Next**.

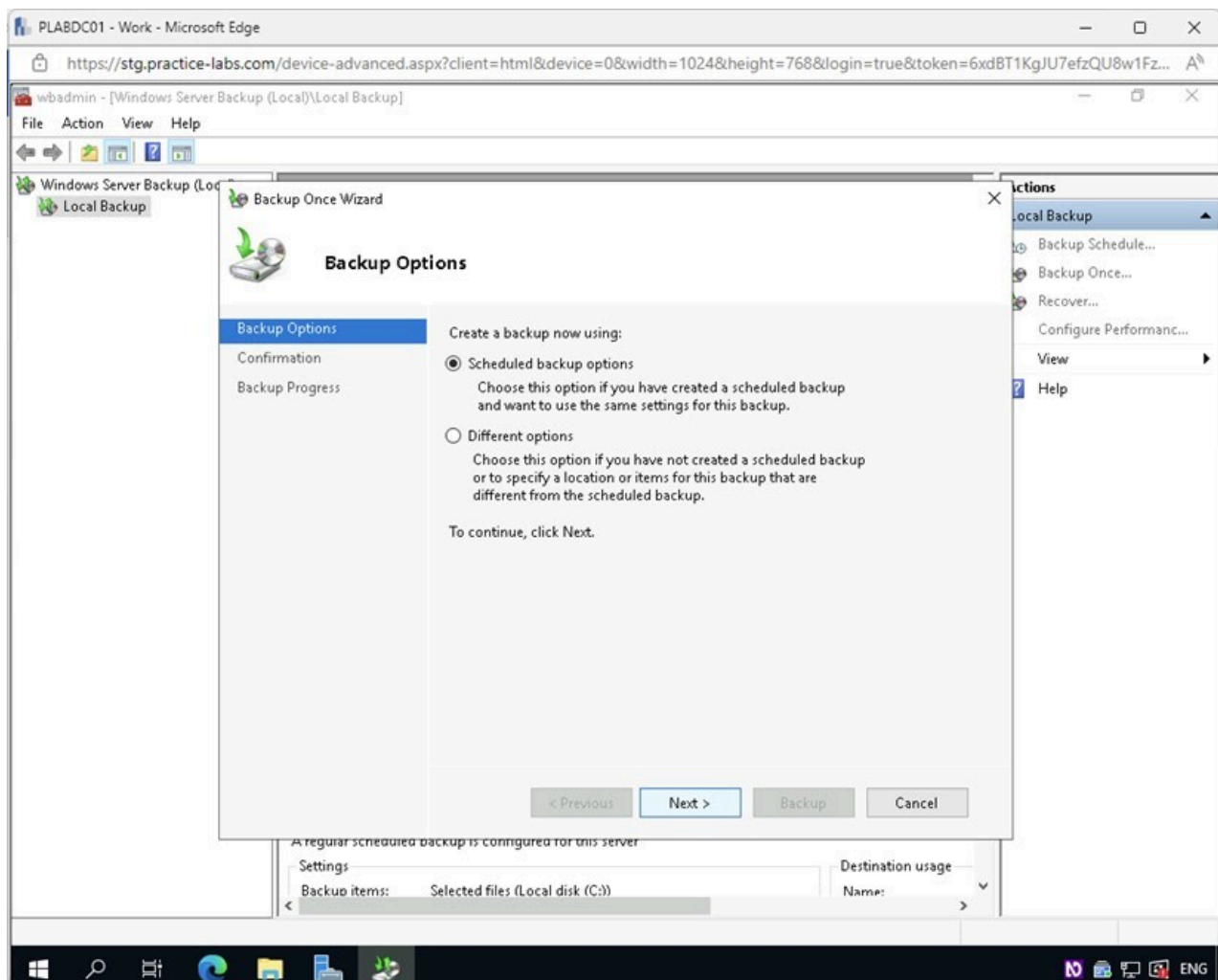


Figure 1.32 Screenshot of PLABDC01: Displaying clicking Next on the Backup Once Wizard - Backup Options page.

Step 7

On the **Confirmation** page, click **Backup**.

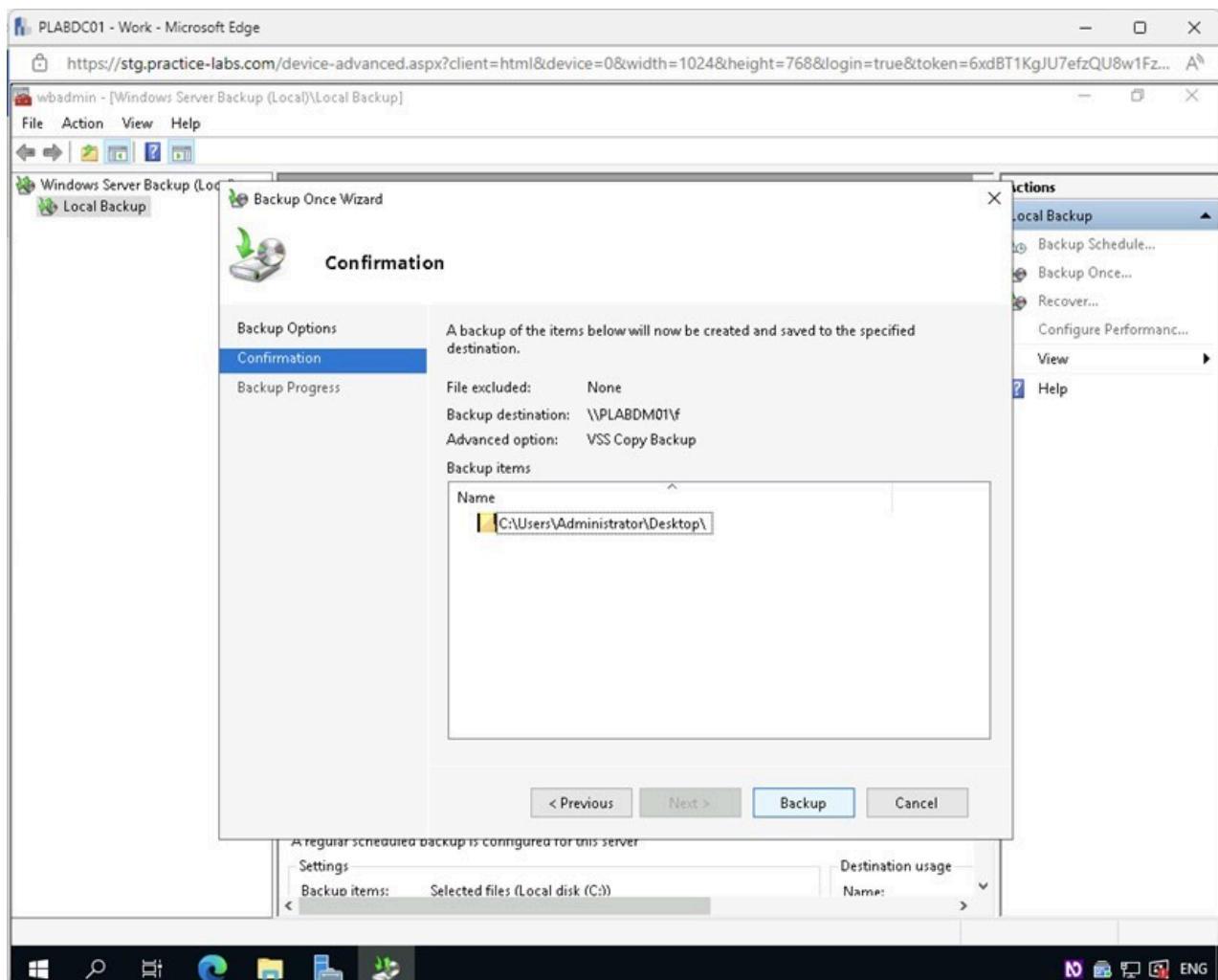


Figure 1.33 Screenshot of PLABDC01: Displaying clicking Backup on the Confirmation page.

Step 8

On the **Backup Progress** page, observe the backup process.

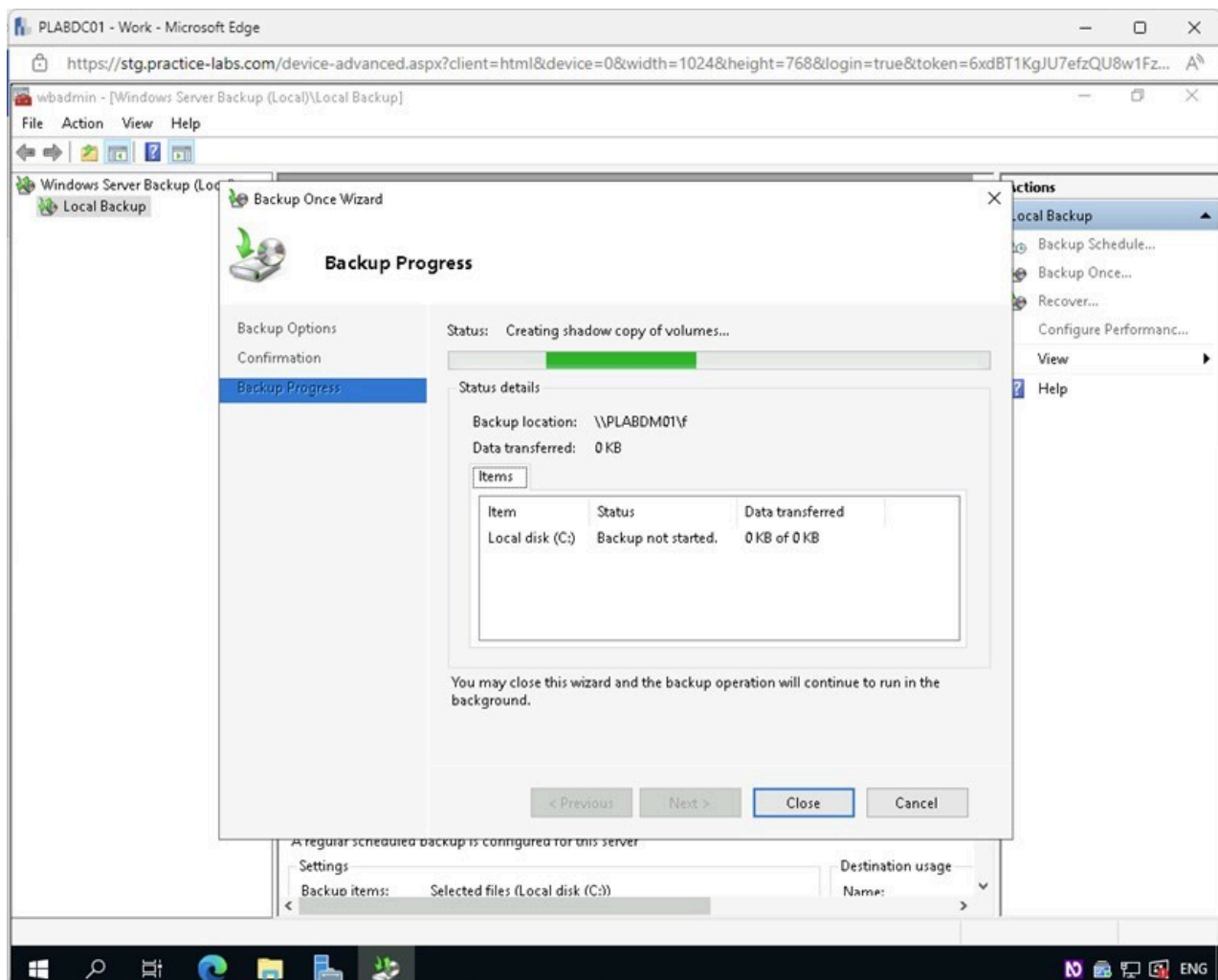


Figure 1.34 Screenshot of PLABDC01: Displaying observing the backup progress on the Backup Progress page.

Step 9

On the **Backup Progress** page, confirm that the backup job has been completed successfully and click **Close**.

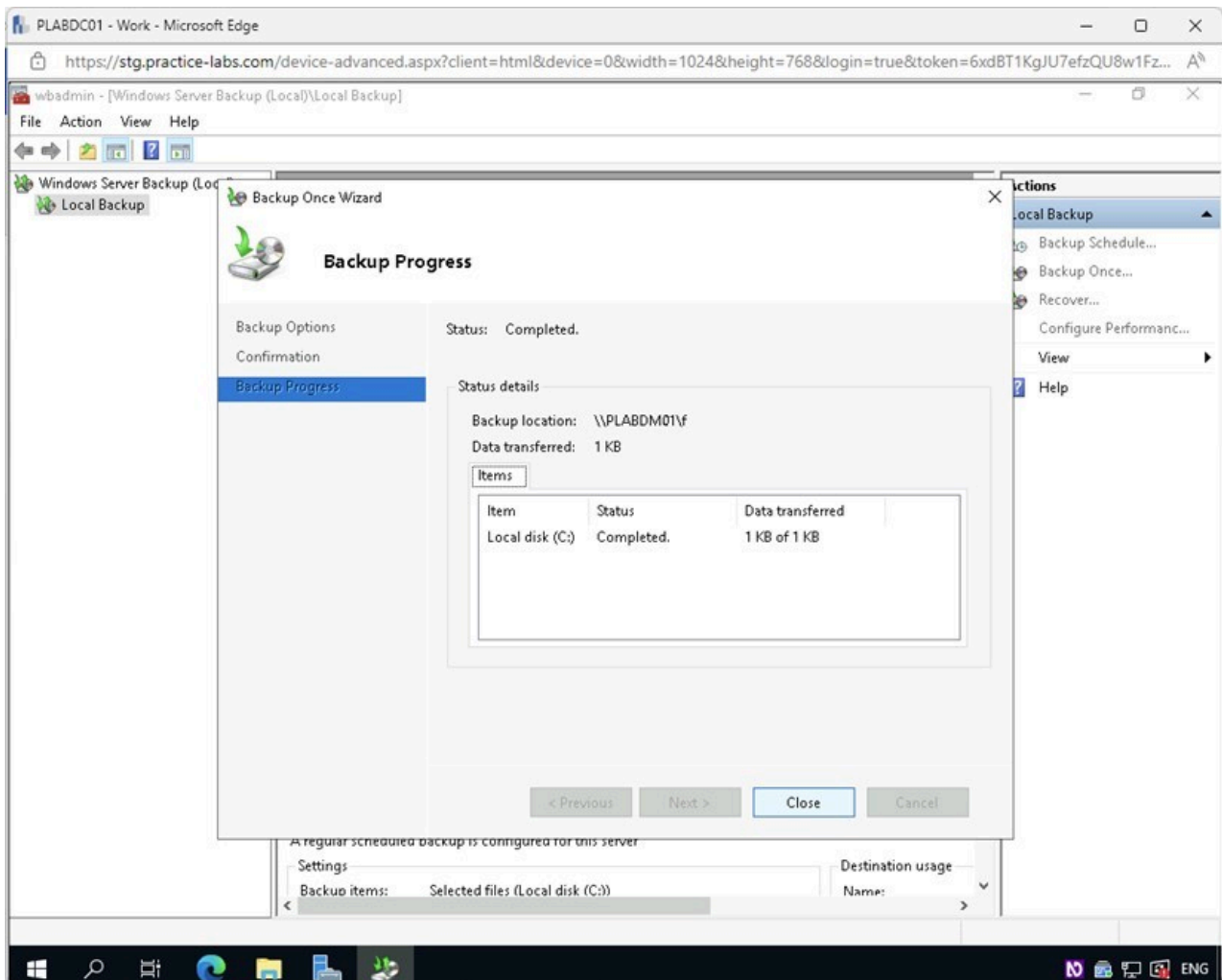


Figure 1.35 Screenshot of PLABDC01: Displaying clicking Close on the Backup Progress page.

Close the **wbadmin** console.

Task 4 - Confirm Backup Creation

It is important to test backups of data sets to confirm that the critical data captured in the backup operation is present. It would not benefit an organization to run backups and not confirm that the backups contain the data that is expected to be present.

In this task, you will confirm that the backup operation has been completed successfully and that the data is in the network share configured in the previous tasks.

Step 1

Connect to **PLABDM01**.

Minimize the **Server Manager** window.

Click the **File Explorer** icon on the **Taskbar**.

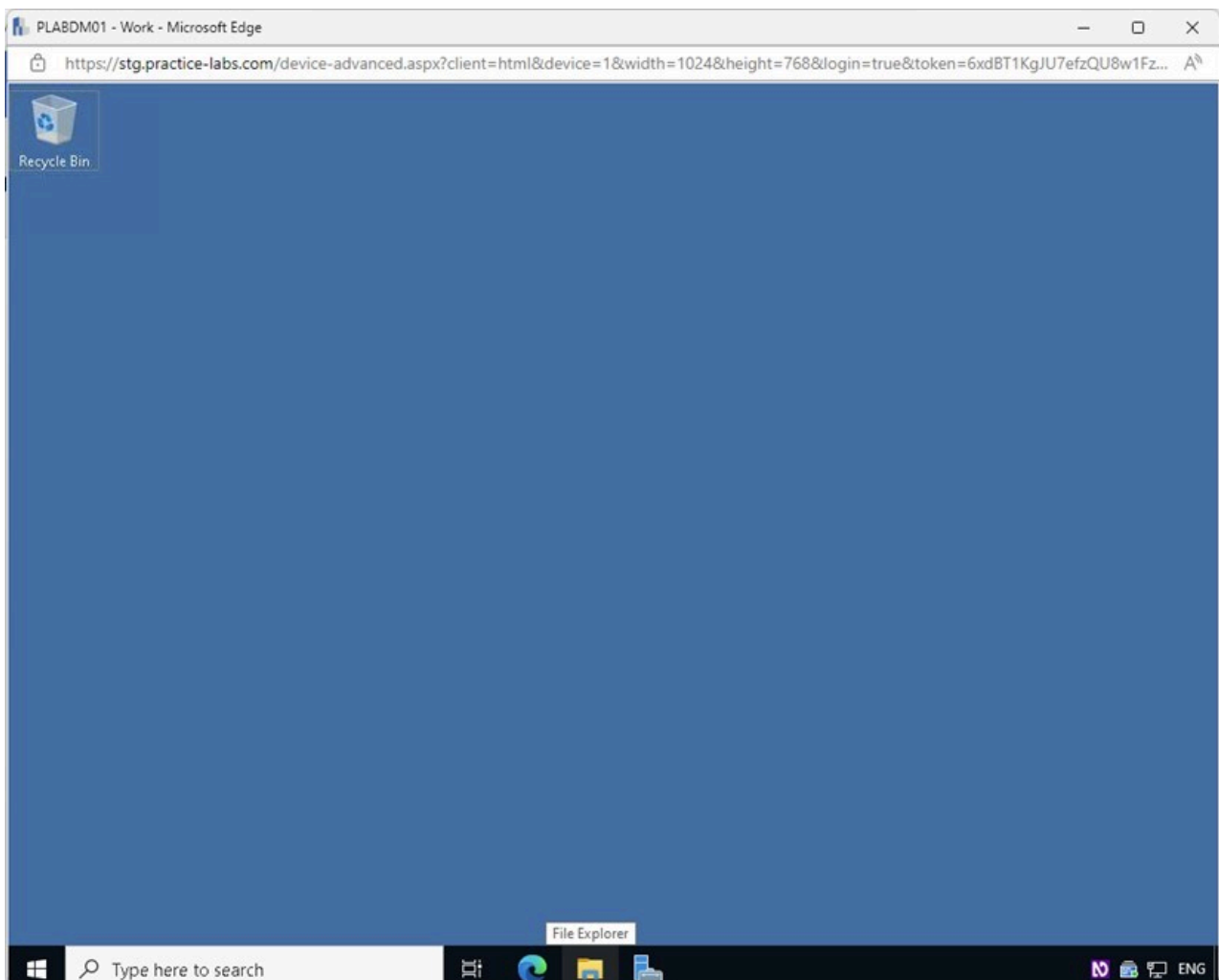


Figure 1.36 Screenshot of PLABDM01: Displaying opening File Explorer from the Taskbar.

Step 2

In the **File Explorer** window, select **PLABHDD2 (F:)** on the left pane.

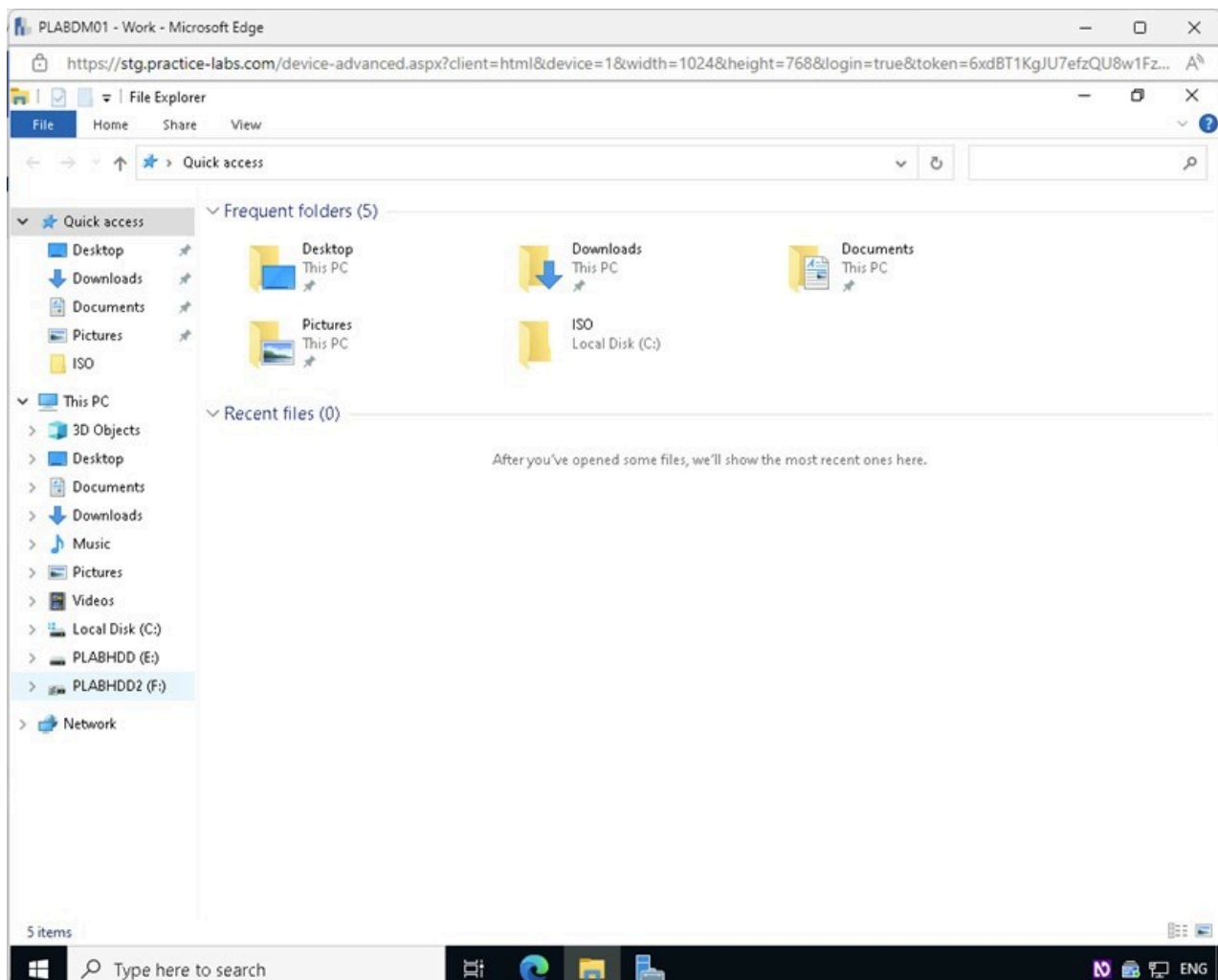


Figure 1.37 Screenshot of PLABDM01: Displaying selecting PLABHDD2 (F:) in the File Explorer window.

Step 3

Double-click on the **WindowsImageBackup** folder on the right context pane.

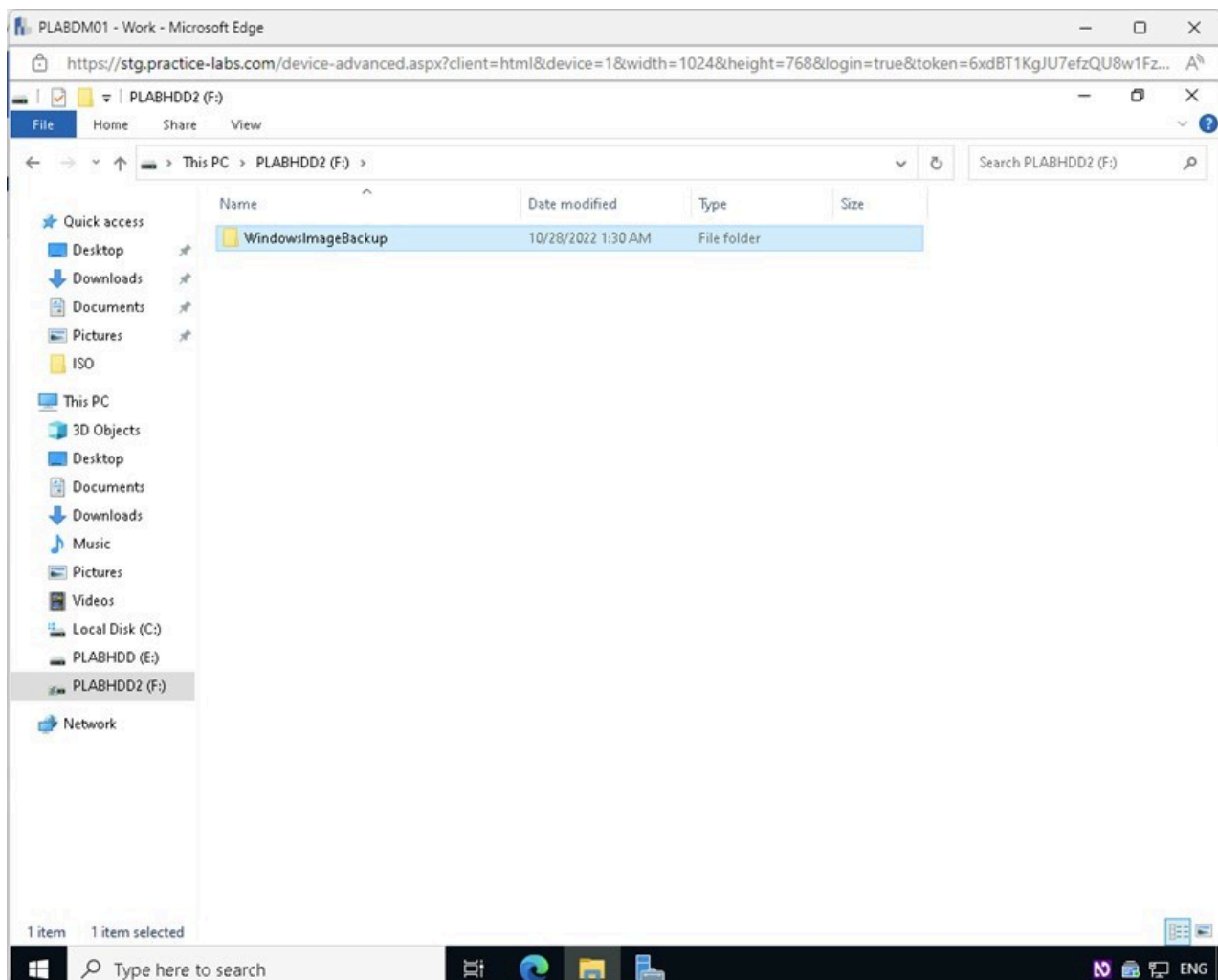


Figure 1.38 Screenshot of PLABDM01: Displaying opening the WindowsImageBackup folder in the File Explorer window.

Step 4

Double-click on the **PLABDC01** folder.

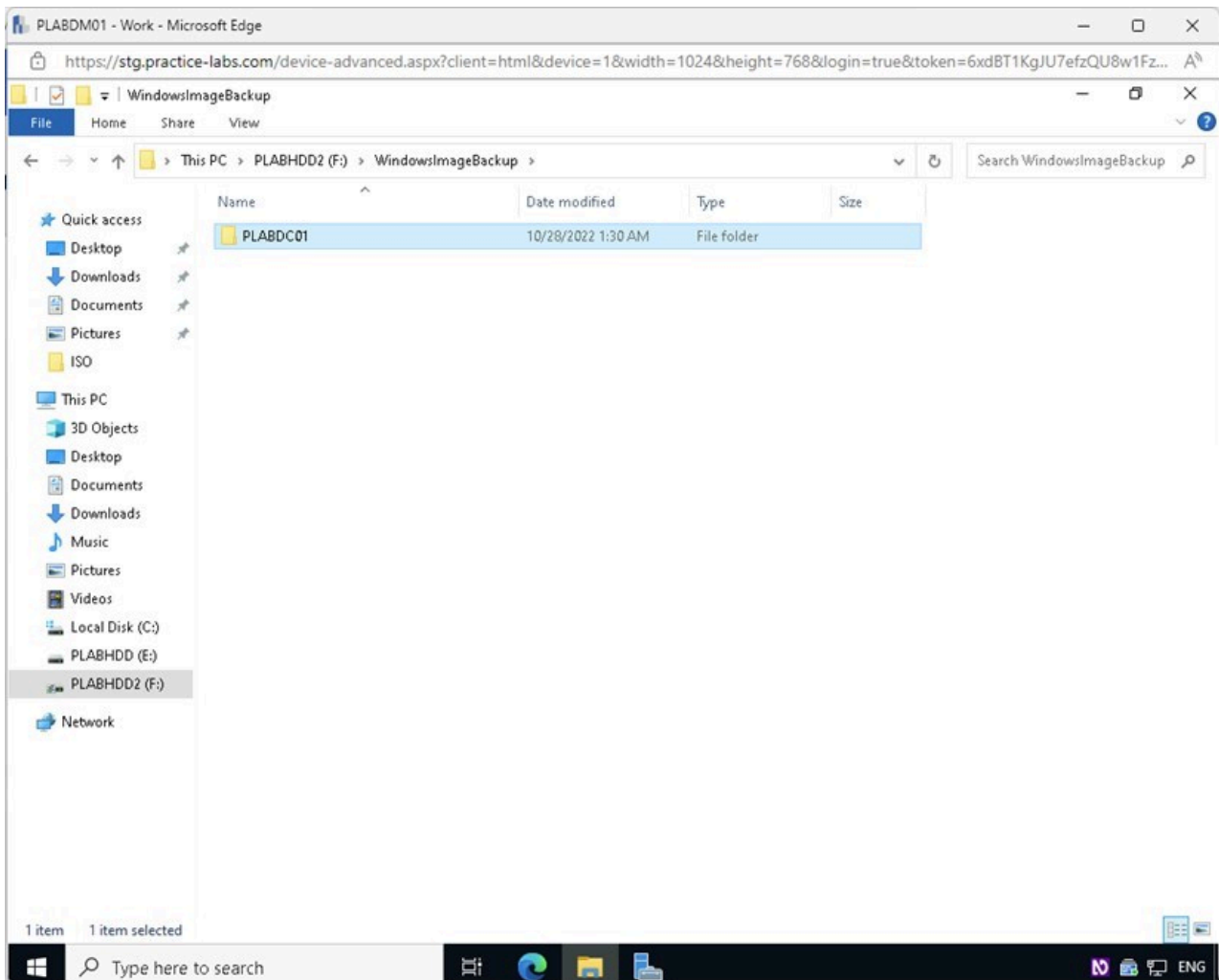


Figure 1.39 Screenshot of PLABDM01: Displaying opening the PLABDC01 folder in the File Explorer window.

Note: This is where the backup software stored the backup files for PLABDC01. In a production environment, this folder would be much larger in size when performing a full backup. The number of files in this lab was reduced for time's sake. Keep in mind that a full backup could take hours or several days.

Step 5

In PLABDC01's backup folder, notice that the backup has run successfully.

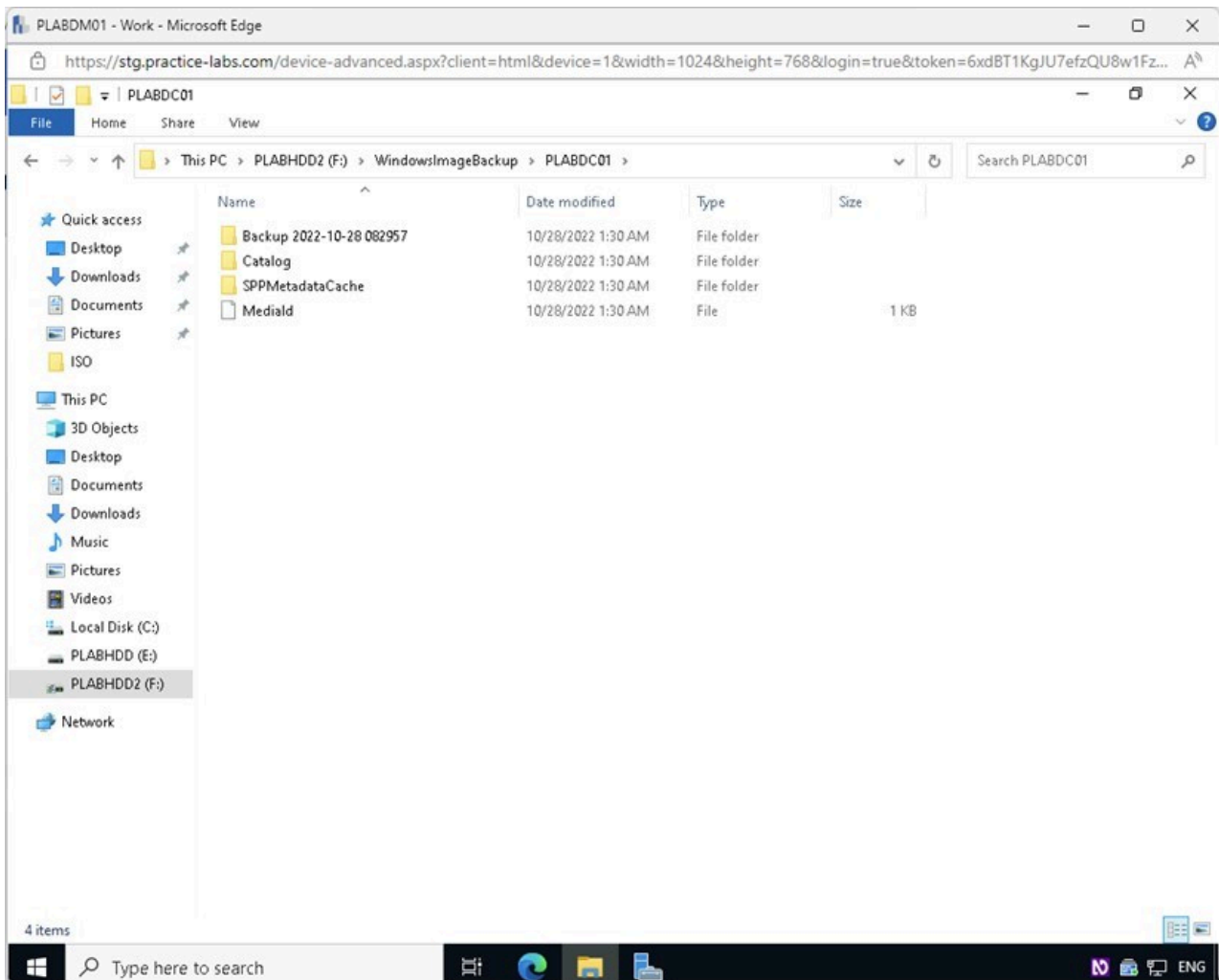


Figure 1.40 Screenshot of PLABDM01: Displaying the contents of the PLABDC01 folder.

Note: The backup folder has a timestamp that may differ from your current lab environment. This is to be expected.

Close the **File Explorer** window.

Leave the devices running in their current state and proceed to the next exercise.

Exercise 2 - Implementing a Restore Solution

In this exercise, you will test the backup for the presence of the appropriate data by performing a data recovery operation.

Learning Outcomes

After completing this exercise, you should be able to:

- Delete User Data and Perform Backup Recovery

Your Devices

You will be using the following devices in this lab. Please power these on now.

- **PLABDC01** - (Windows Server 2019 - Domain Controller)
- **PLABDM01** - (Windows Server 2022 - Domain Member Server)

Task 1 - Delete User Data and Perform Backup Recovery

In this task, you will simulate data loss by deleting user files from the Windows Server. You will then use the Windows Server Backup software to perform a recovery operation and verify that the data has been restored.

Step 1

Connect to **PLABDC01**.

Right-click the **Backup Test** text document on the **Desktop** and select **Delete**.

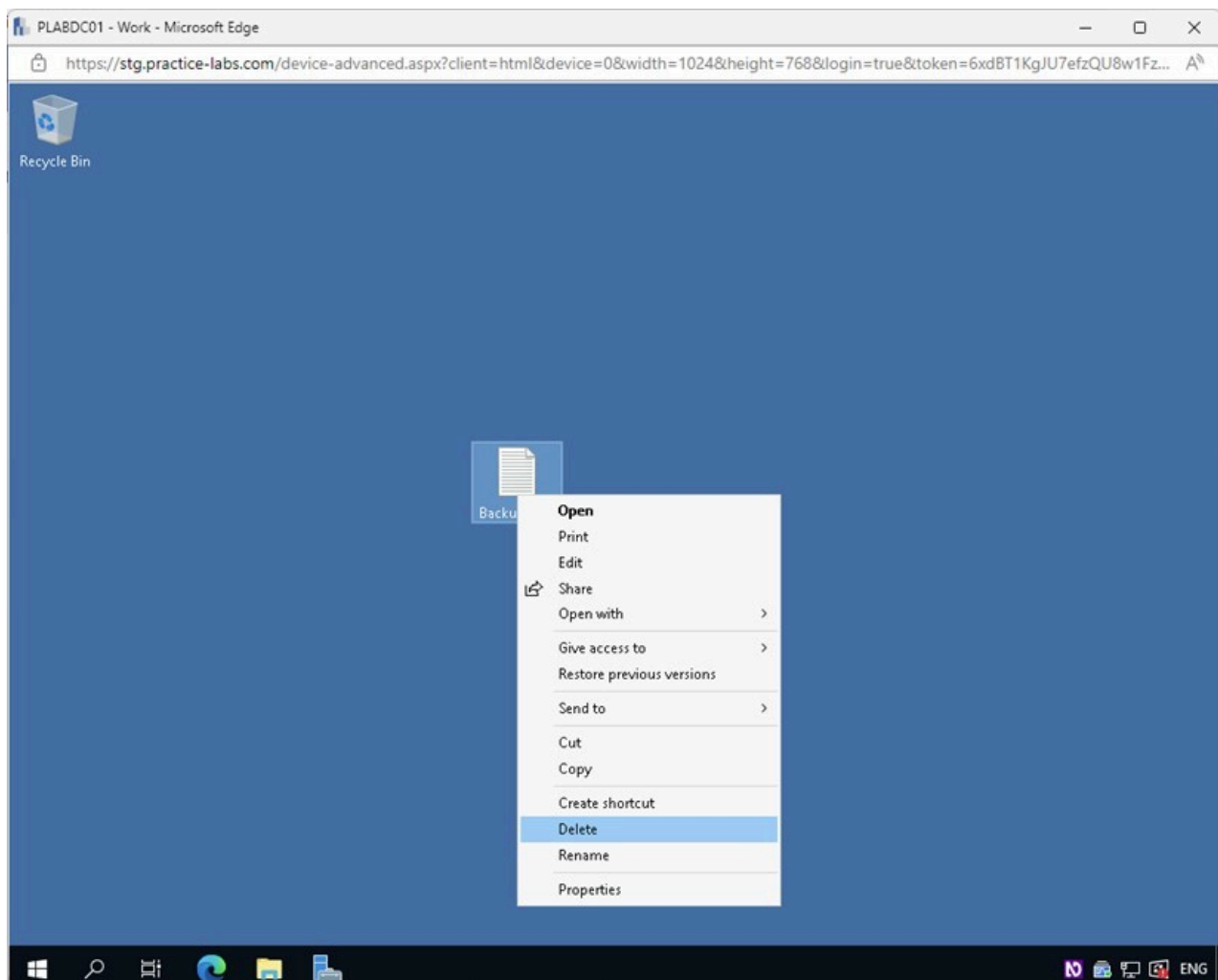


Figure 2.1 Screenshot of PLABDC01: Displaying right-clicking on the Backup Test text document on the Desktop and selecting Delete.

Step 2

Right-click on the **Recycle Bin** and select **Empty Recycle Bin**.

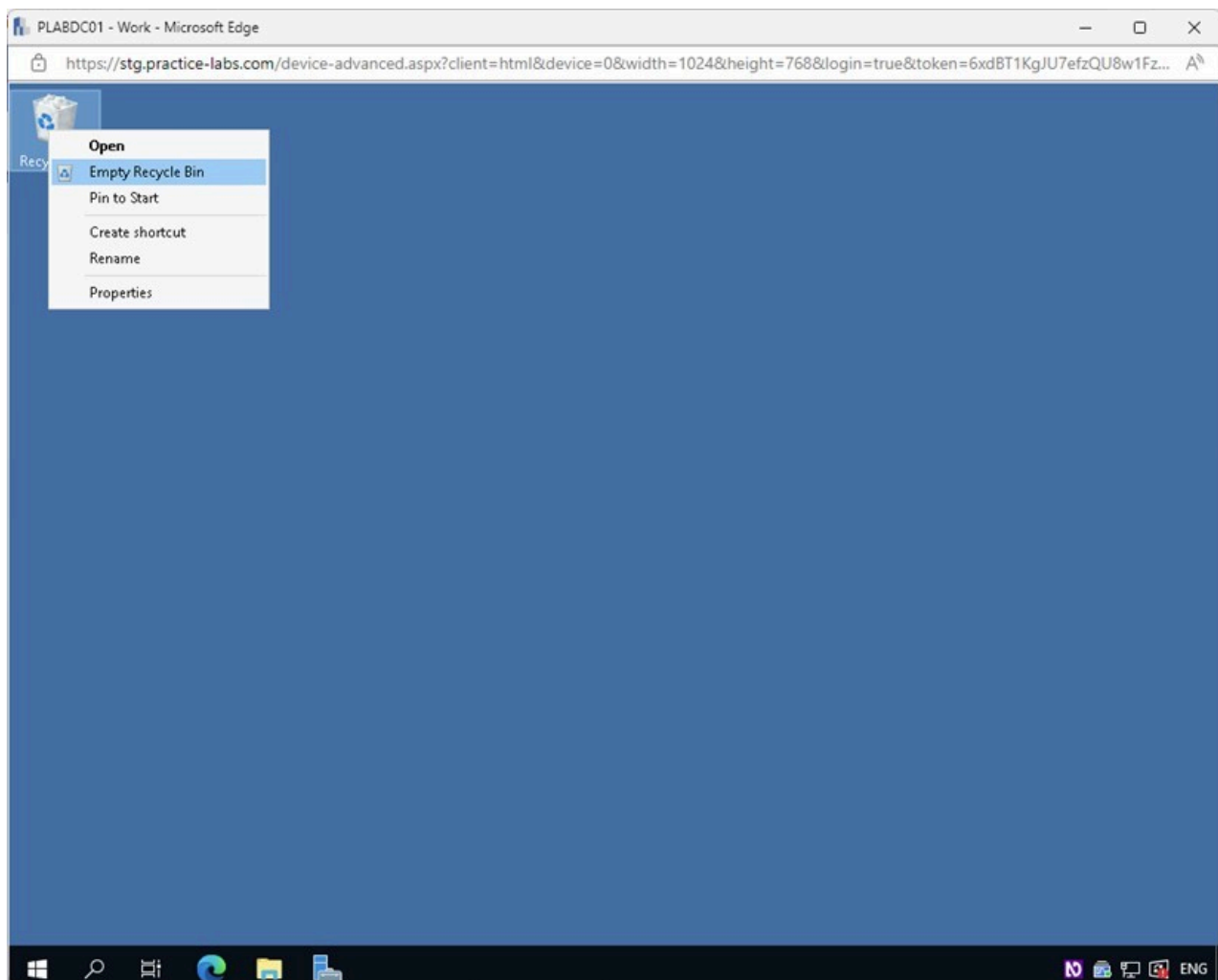


Figure 2.2 Screenshot of PLABDC01: Displaying right-clicking on the Recycle Bin on the Desktop and selecting Empty Recycle Bin.

Step 3

In the **Delete File** warning box, click **Yes**.

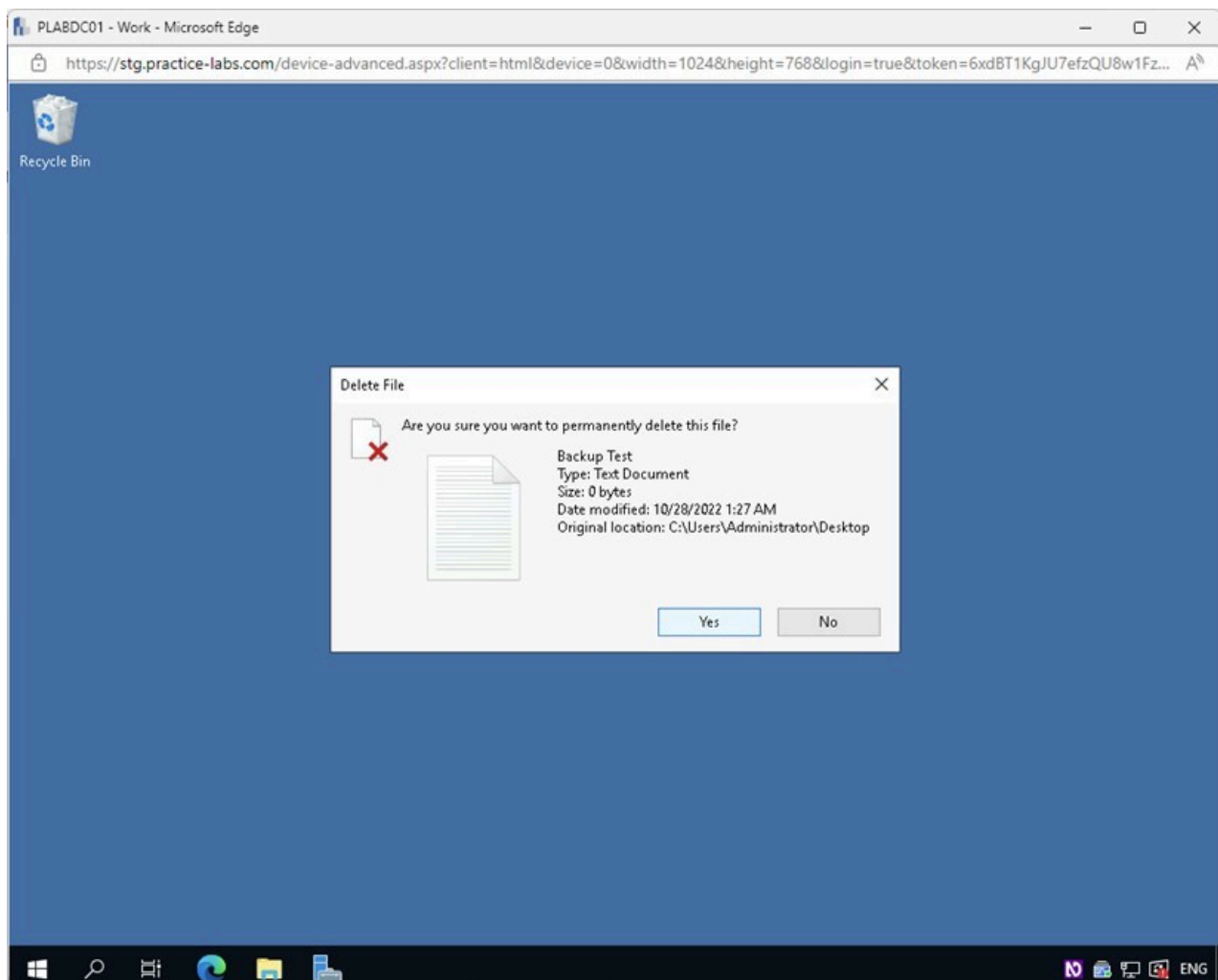
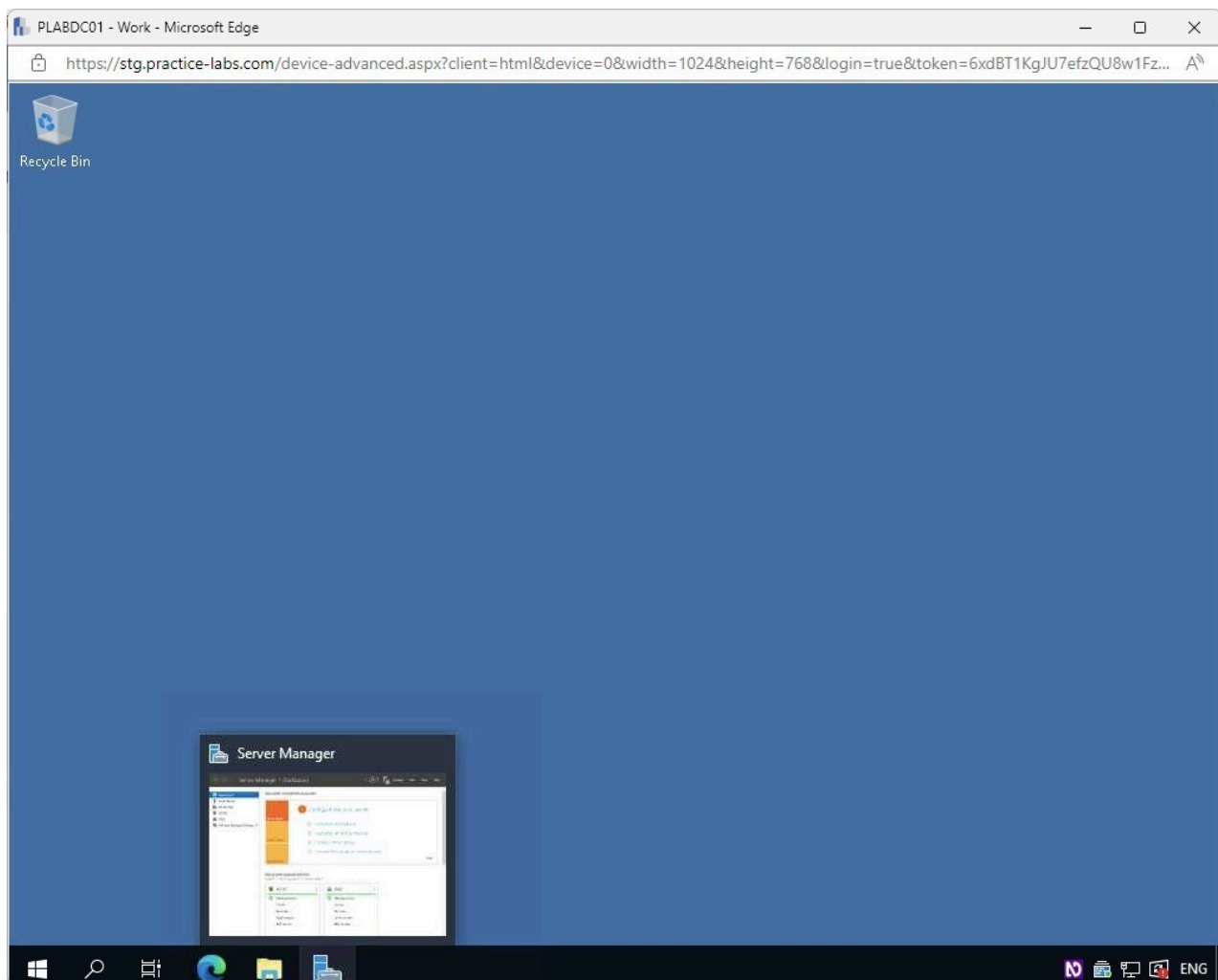


Figure 2.3 Screenshot of PLABDC01: Displaying clicking Yes on the Delete File warning box.

Step 4

Restore the **Server Manager** window from the **Taskbar**.



2.4 Screenshot of PLABDC01: Displaying restoring the Server Manager window from the Taskbar.

Step 5

In the **Server Manager** window, access the **Tools** menu and select **Window Server Backup**.

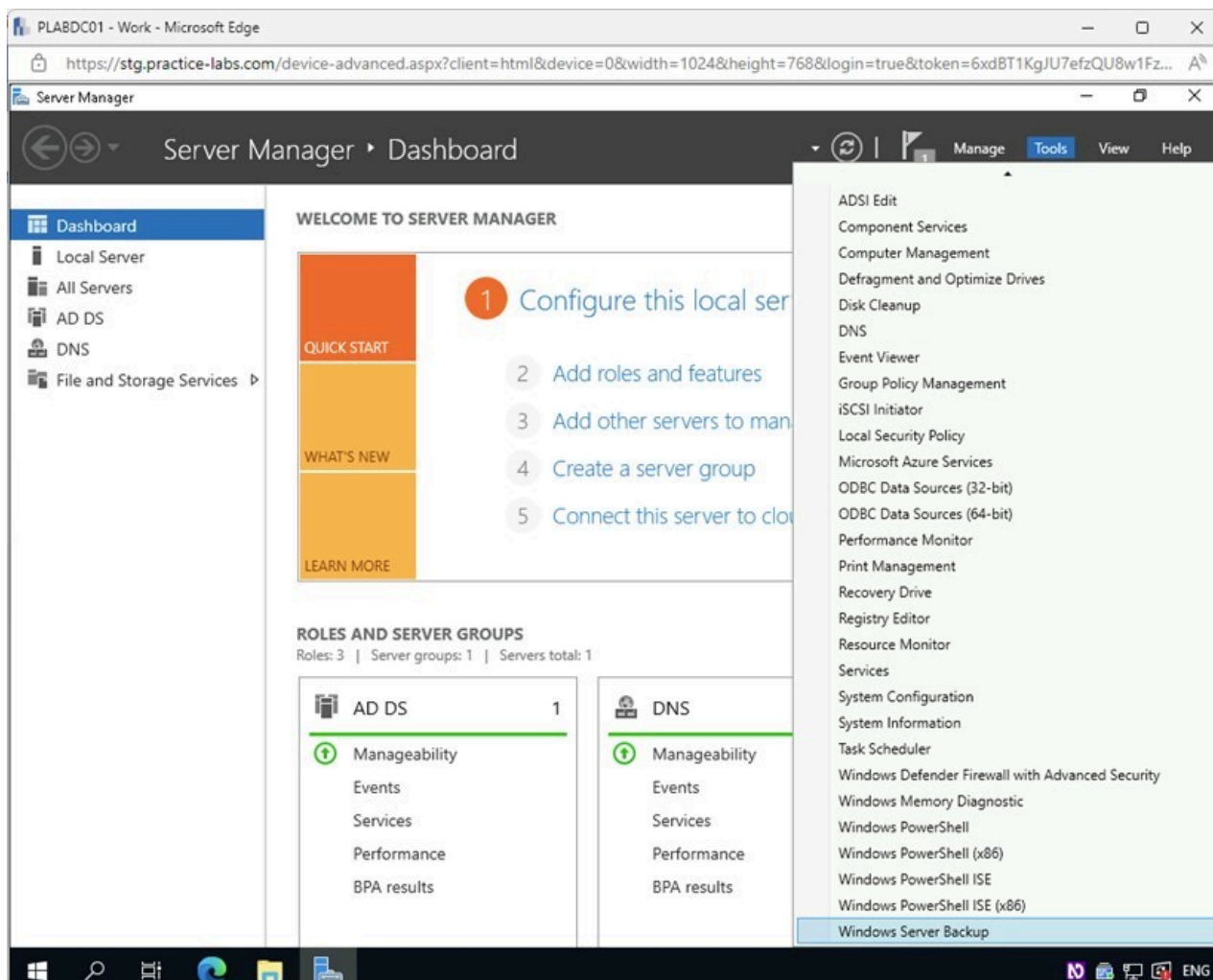


Figure 2.5 Screenshot of PLABDC01: Displaying accessing the Tools menu and selecting Window Server Backup in the Server Manager window.

Step 6

In the **wbadmin** console, select and right-click on **Local Backup** on the left pane. Select **Recover** from the context menu.

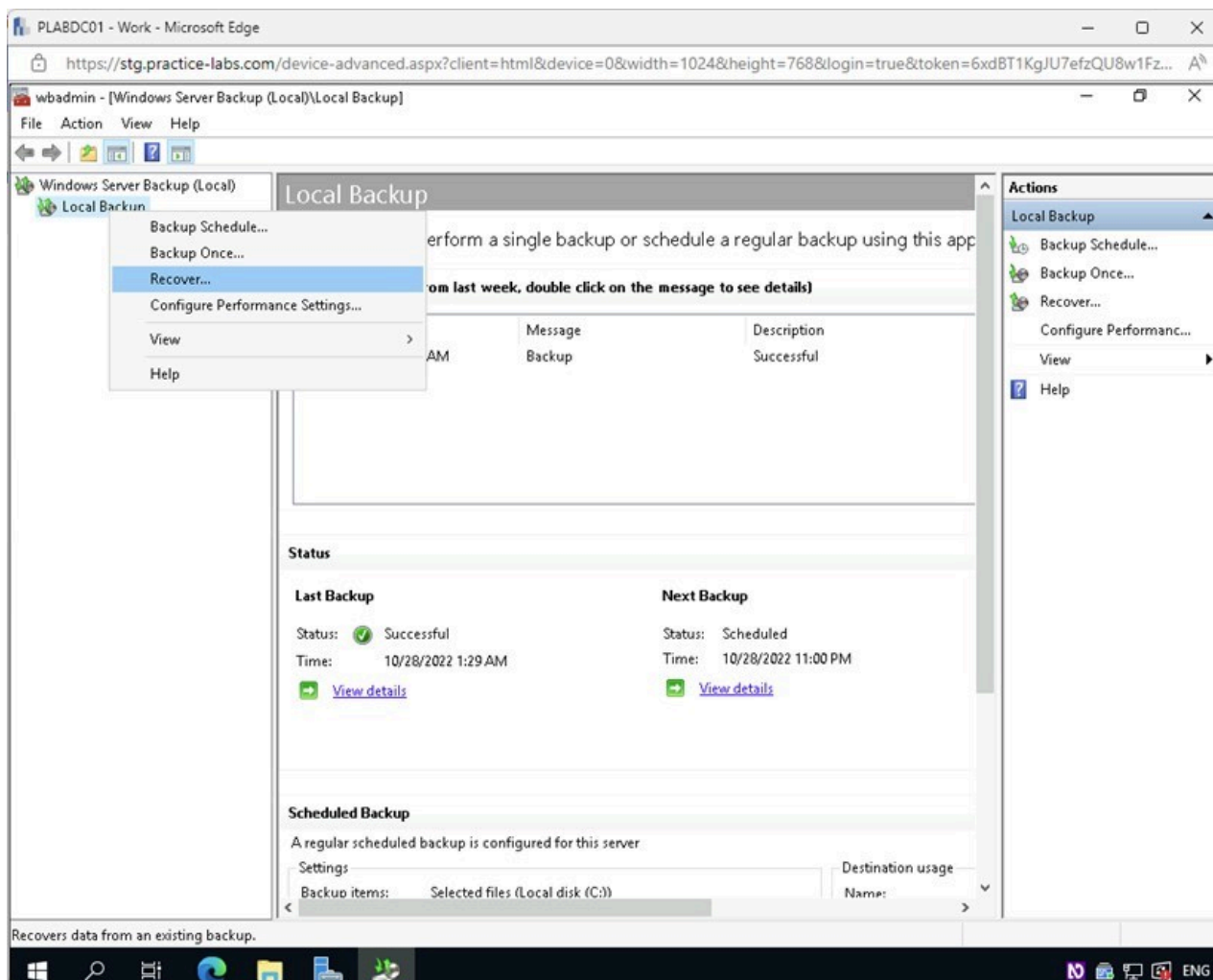


Figure 2.6 Screenshot of PLABDC01: Displaying the wbadmin console with Local Backup right-clicked and Recover selected.

Step 7

In the **Recovery Wizard - Getting Started** page, under the **Where is the backup stored that you want to use for the recovery?** select the **A backup stored on another location** radio button.

Click **Next**.

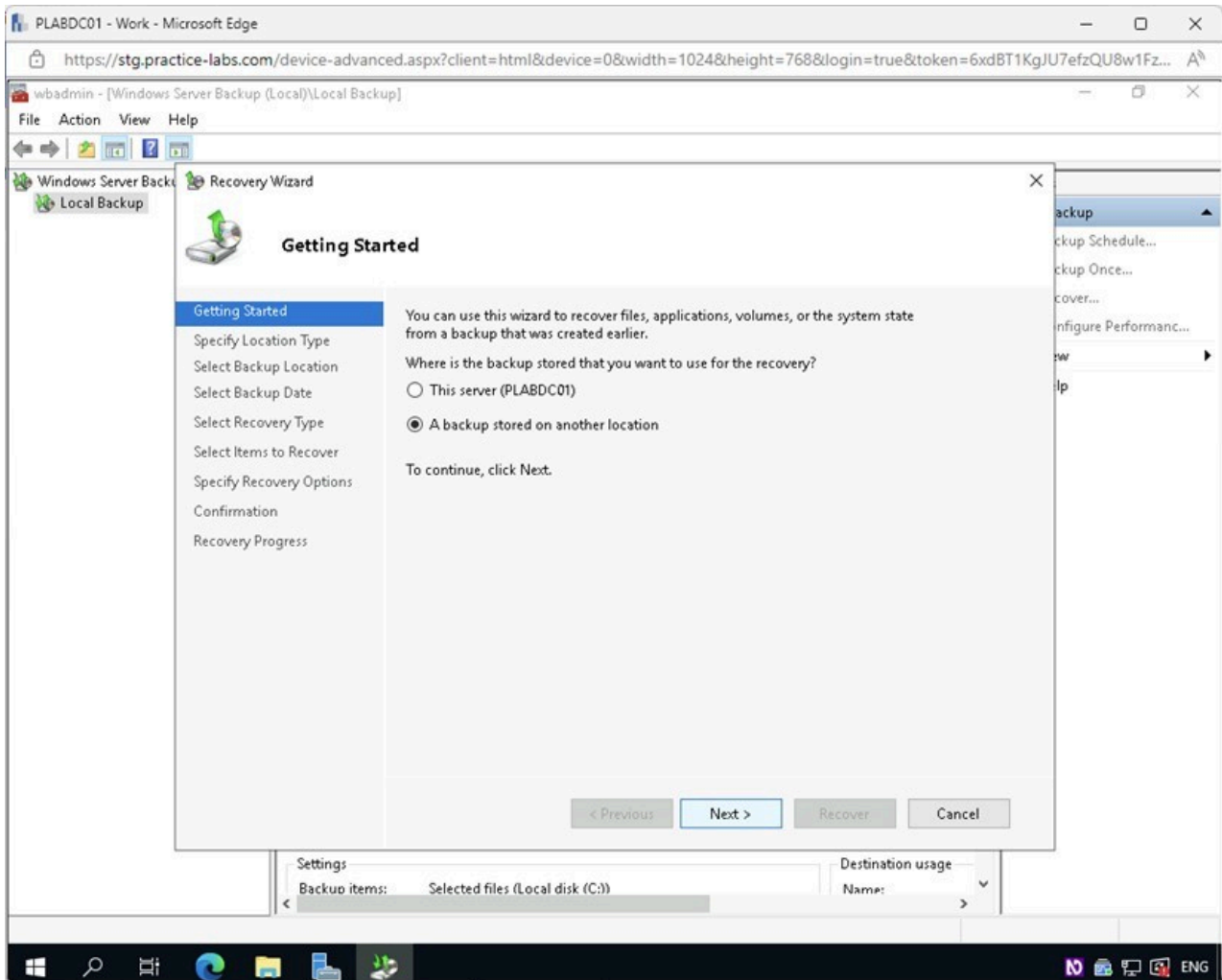


Figure 2.7 Screenshot of PLABDC01: Displaying the Recovery Wizard - Getting Started page with the required option selected and the Next button highlighted.

Step 8

In the **Specify Location Type** page, select the **Remote shared folder** radio button.

Click **Next**.

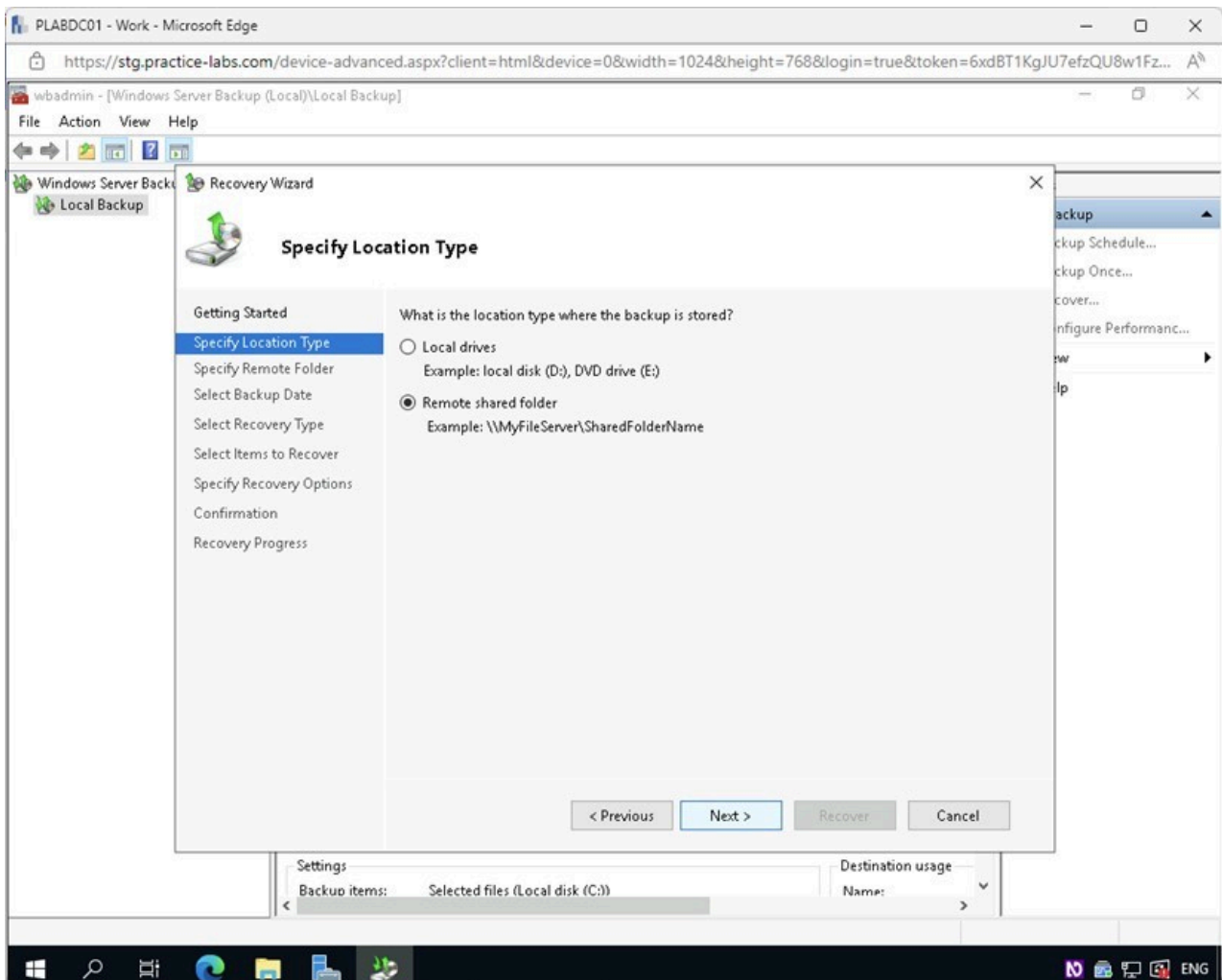


Figure 2.8 Screenshot of PLABDC01: Displaying the Specify Location Type page with the required option selected and the Next button highlighted.

Step 9

In the **Specify Remote Folder** page, type the following path:

\\PLABDM01\ f

Click **Next**.

This step might take a few minutes to complete. If you receive an error “**The specified path is not a remote shared folder**,” this is expected. Click **OK**, then wait a few seconds and click **Next** again. The Backup Schedule Wizard is trying to locate the remote share.

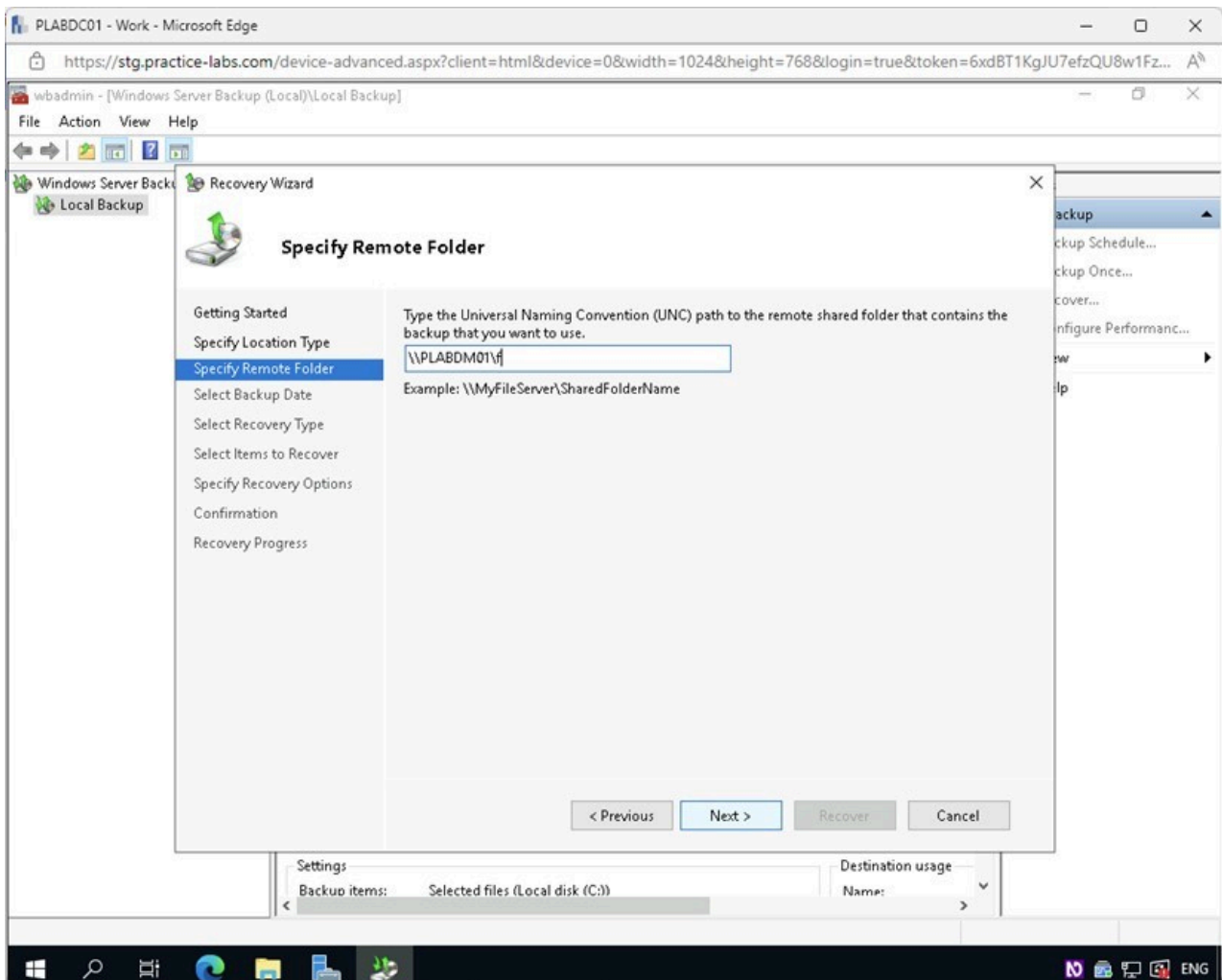


Figure 2.9 Screenshot of PLABDC01: Displaying the Specify Remote Folder page with the required path entered and the Next button highlighted.

Step 10

On the **Select Backup Date** page, select the backup date you used in the previous exercise.

Note: The backup date you select will vary from the one shown in the screenshot.

Click **Next**.

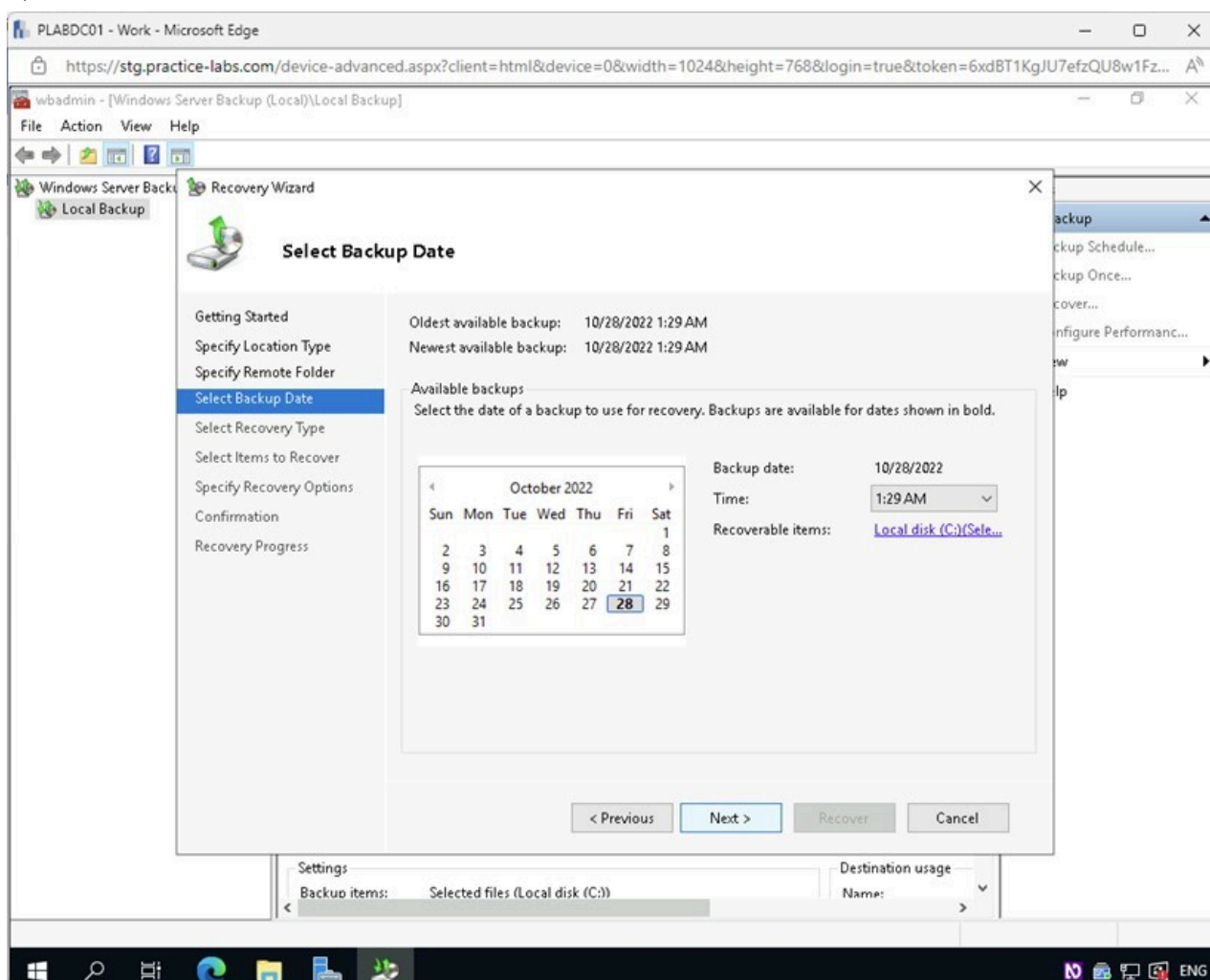


Figure 2.10 Screenshot of PLABDC01: Displaying the Select Backup Date page with the required date selected and the Next button highlighted.

Step 11

In the **Select Recovery Type** page, under **What do you want to recover?** ensure the **Files and folders** radio button is selected.

Click **Next**.

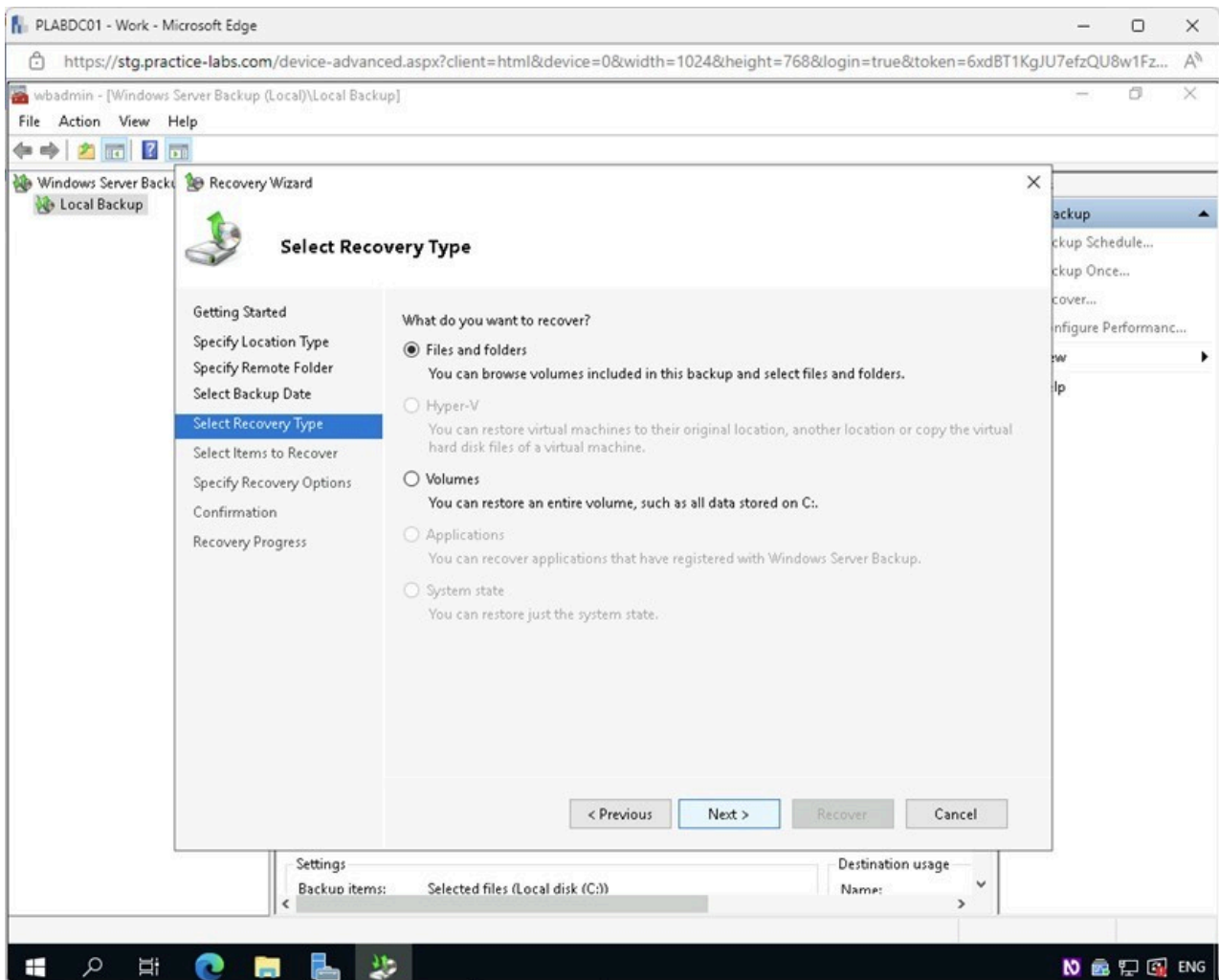


Figure 2.11 Screenshot of PLABDC01: Displaying the Select Recovery Type page with the required option selected and the Next button highlighted.

Step 12

In the **Select Items to Recover** page, click the “+” to expand the following folder hierarchy:

PLABDC01 > Local disk (C:) > Users > Administrator > Desktop

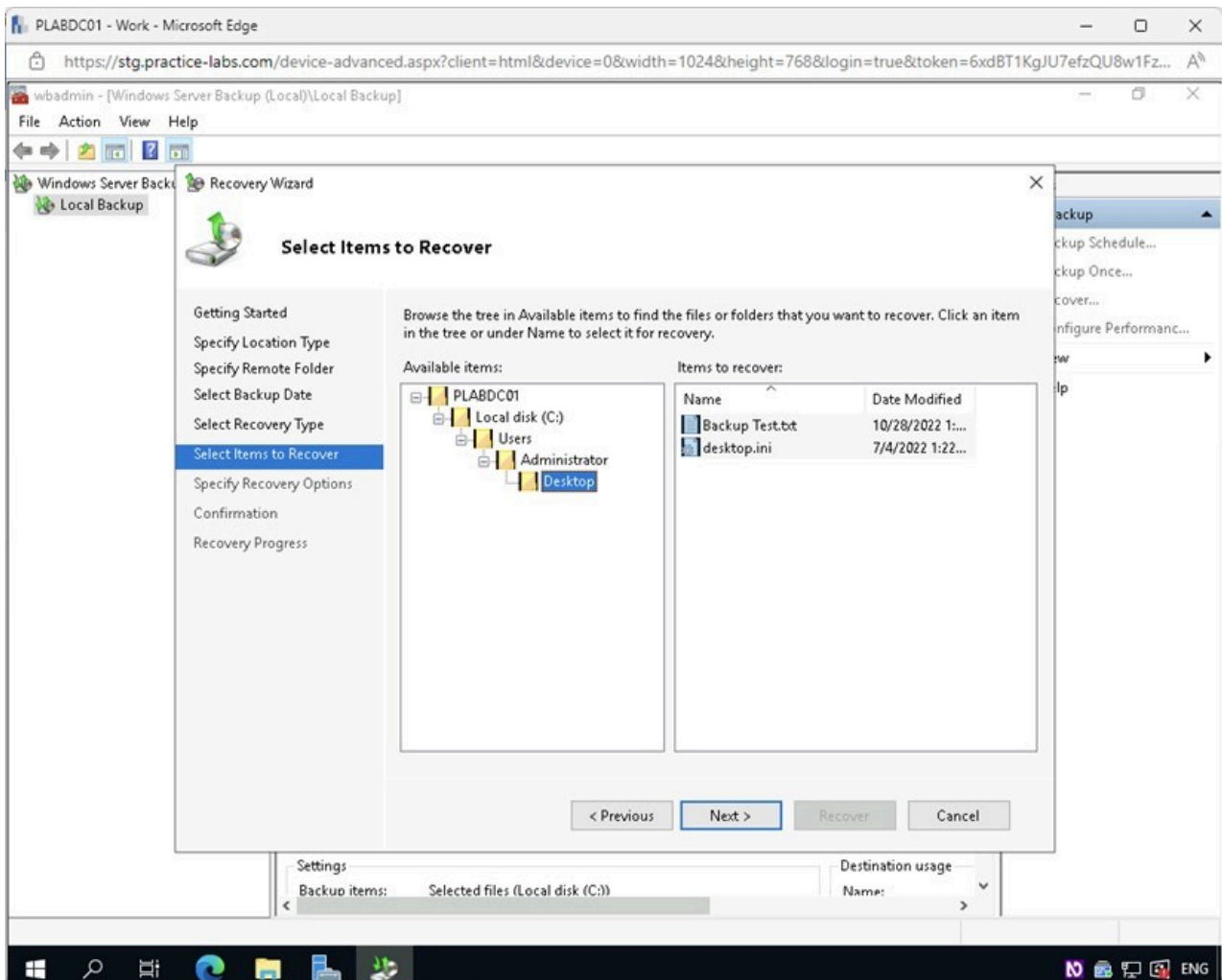


Figure 2.12 Screenshot of PLABDC01: Displaying the Select Items to Recover page with the folder hierarchy expanded.

Note: Review the files to be restored. Notice the “Backup Test.txt” is the file that was deleted in a previous step, as well as the “desktop.ini” file. The “desktop.ini” file is a configuration file for the Administrator account’s Windows Desktop and is hidden by default. The Windows Server Backup software backed up the hidden files as well.

Step 13

In the **Select Items to Recover** page, select the **Desktop** folder and click **Next**.

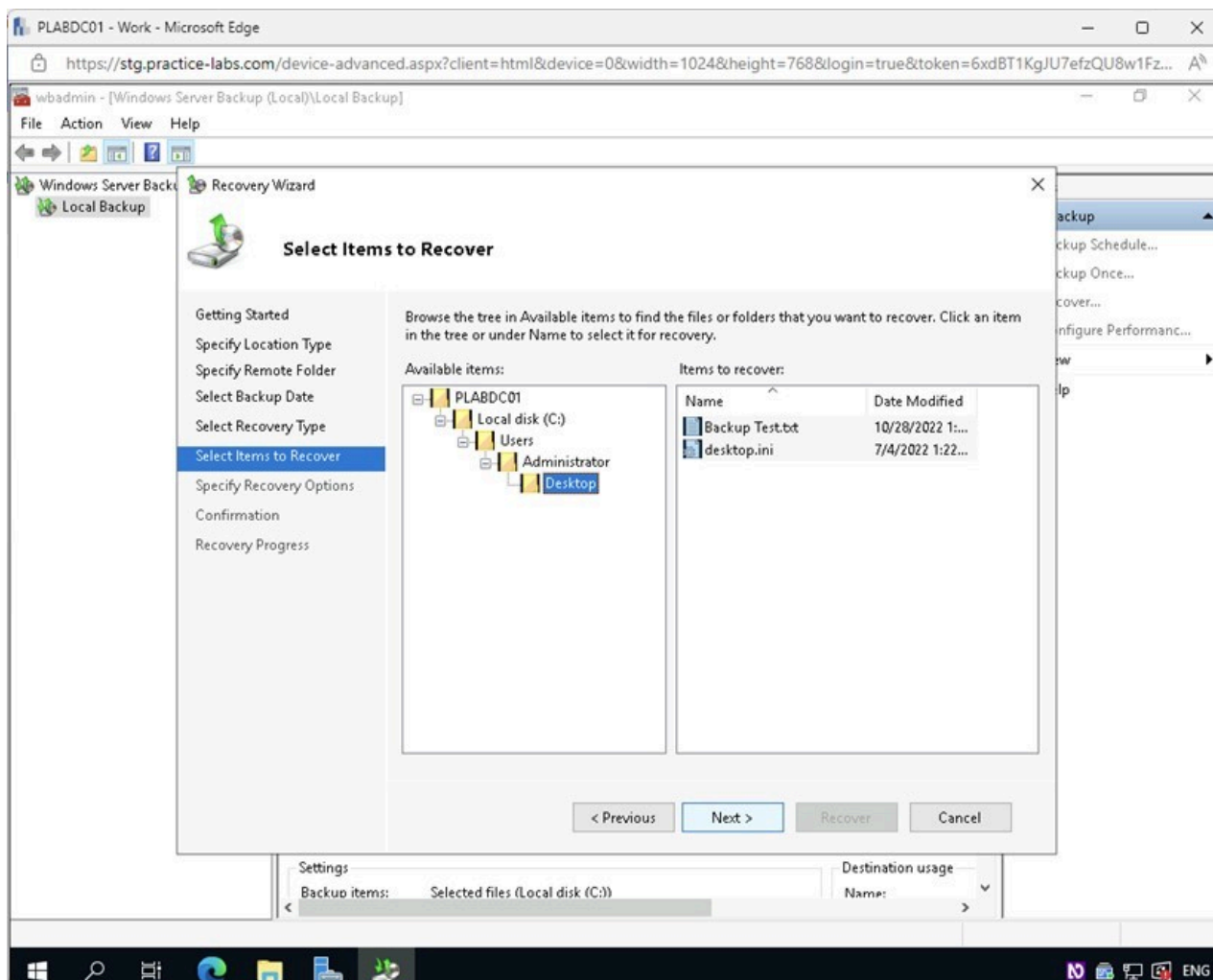


Figure 2.13 Screenshot of PLABDC01: Displaying the Select Items to Recover page with the Desktop folder selected and the Next button highlighted.

Step 14

In the **Specify Recovery Options** page, under **Recovery destination**, select **Browse** for the **Another location** field.

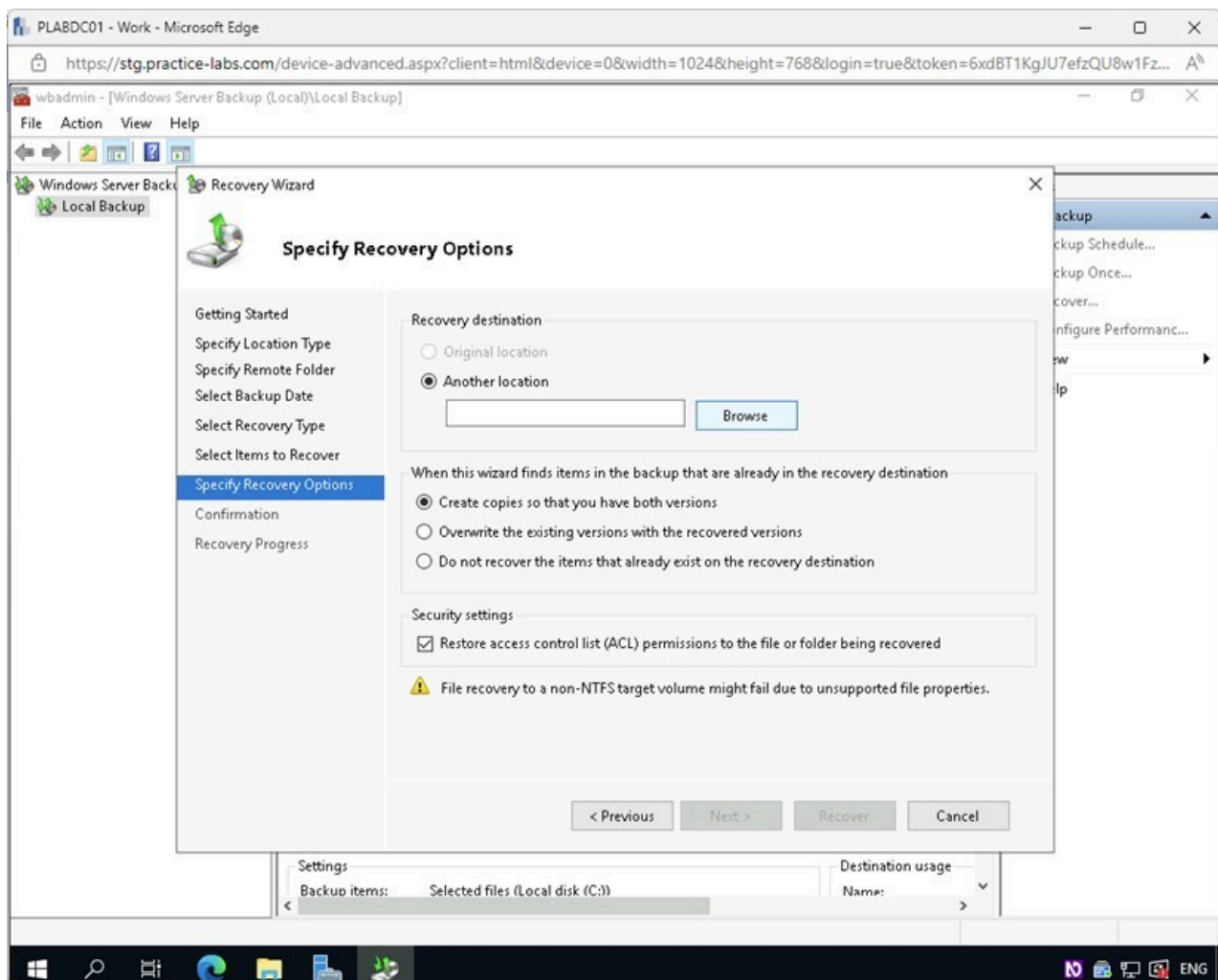


Figure 2.14 Screenshot of PLABDC01: Displaying the Specify Recovery Options page with the Browse button selected.

Step 15

In the **Browse For Folder** dialog box, expand **Administrator** and select **Desktop**.

Click **OK**.

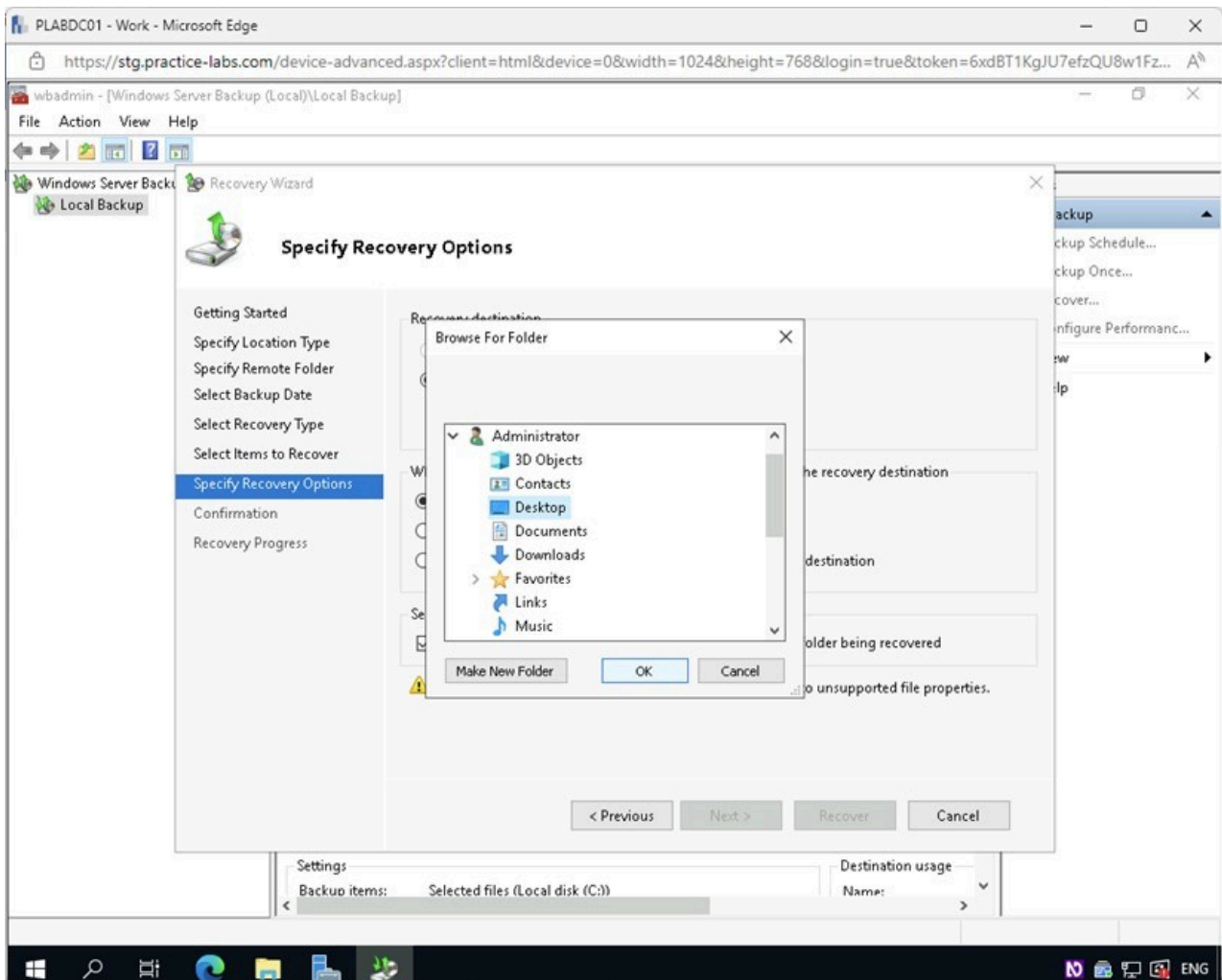


Figure 2.15 Screenshot of PLABDC01: Displaying the Browse For Folder dialog box with Desktop selected and the OK button highlighted.

Step 16

On the **Specify Recovery Options** page, under **When this wizard finds items in the backup that are already in the recovery destination**, select the **Overwrite the existing versions with the recovered versions** radio button.

Click **Next**.

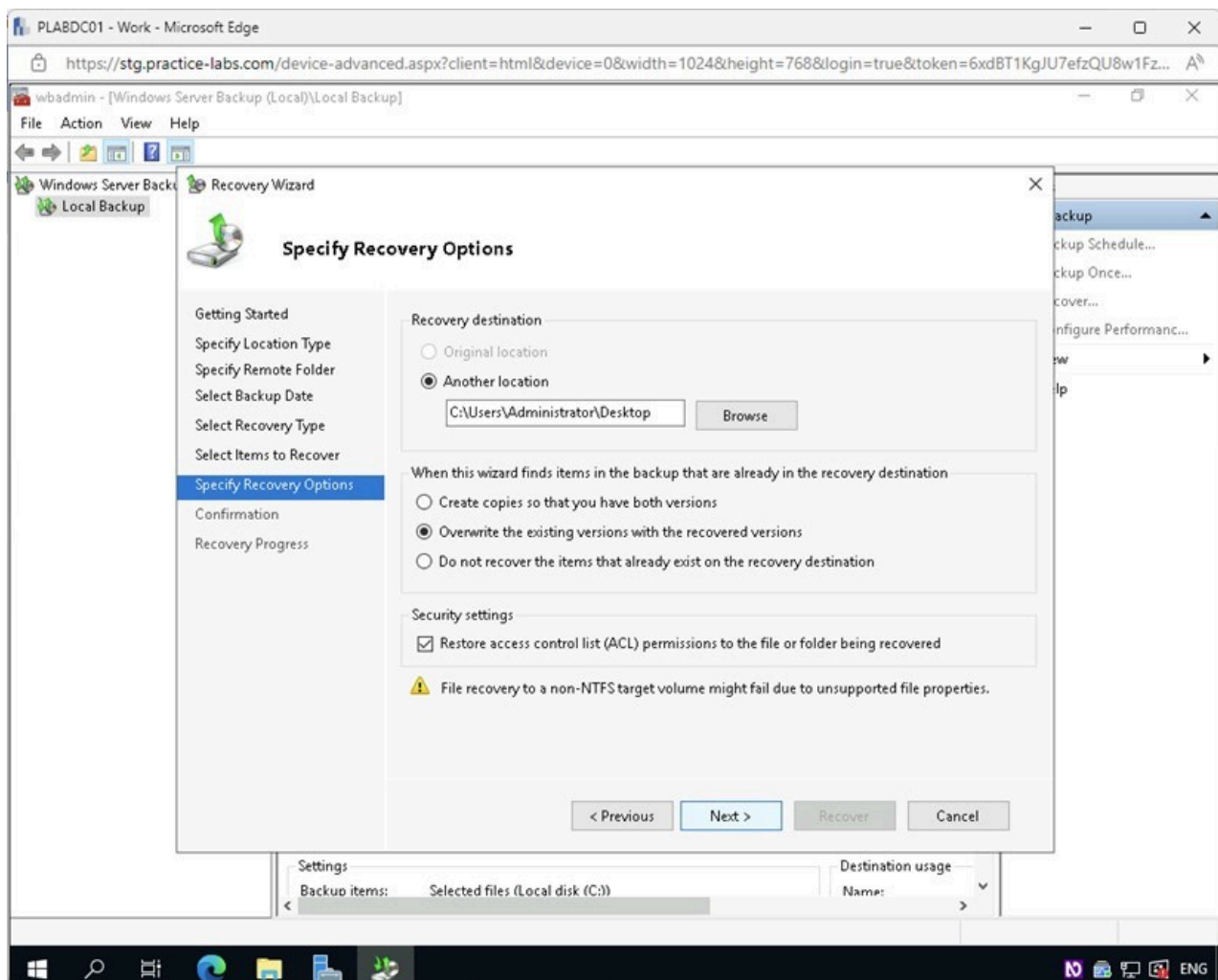


Figure 2.16 Screenshot of PLABDC01: Displaying the Specify Recovery Options page with the Next button selected.

Step 17

On the **Confirmation** page, review the recovery items and click **Recover**.

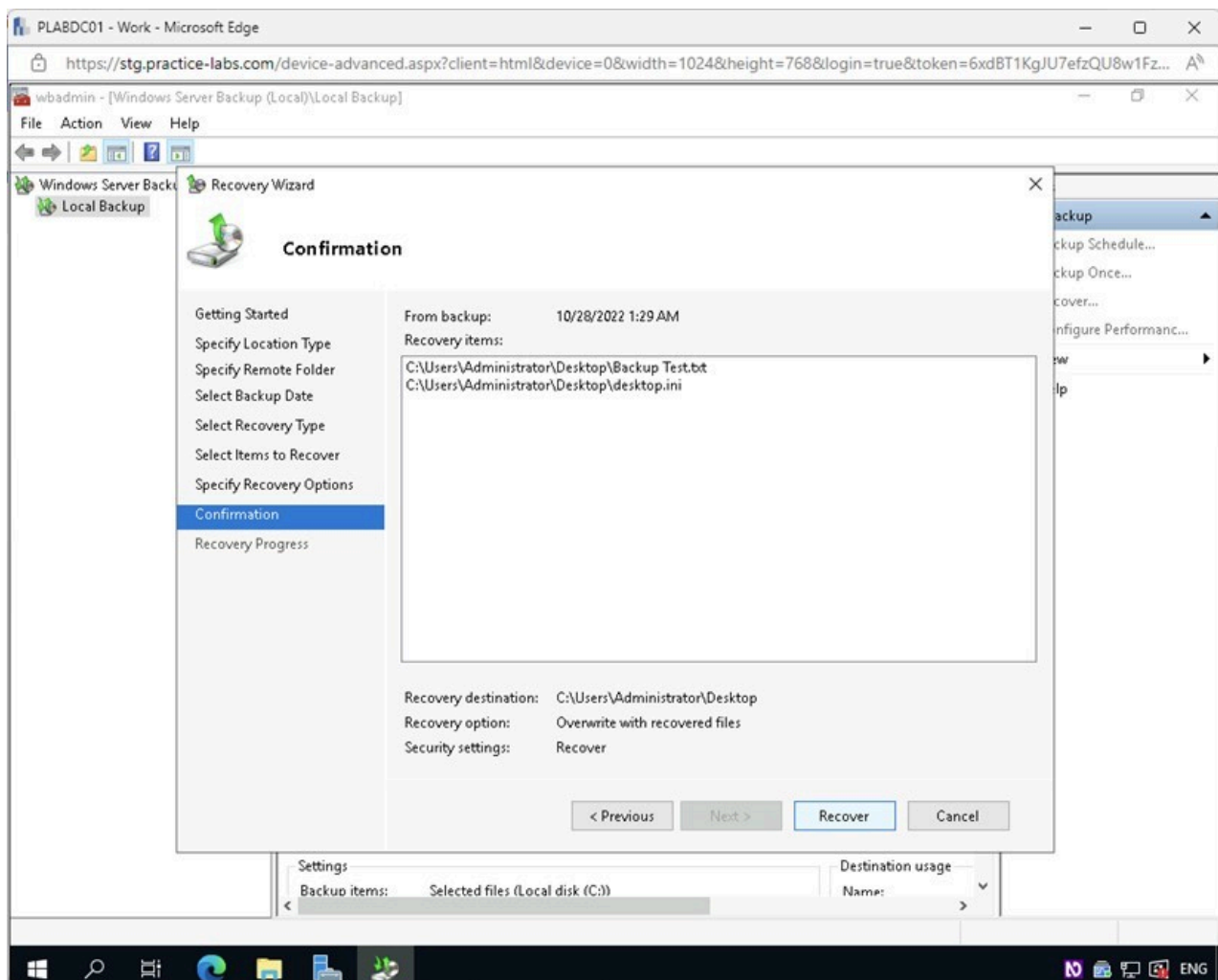


Figure 2.17 Screenshot of PLABDC01: Displaying the Confirmation page with the Recover button selected.

Step 18

On the **Recovery Progress** page, observe the recovery in progress.

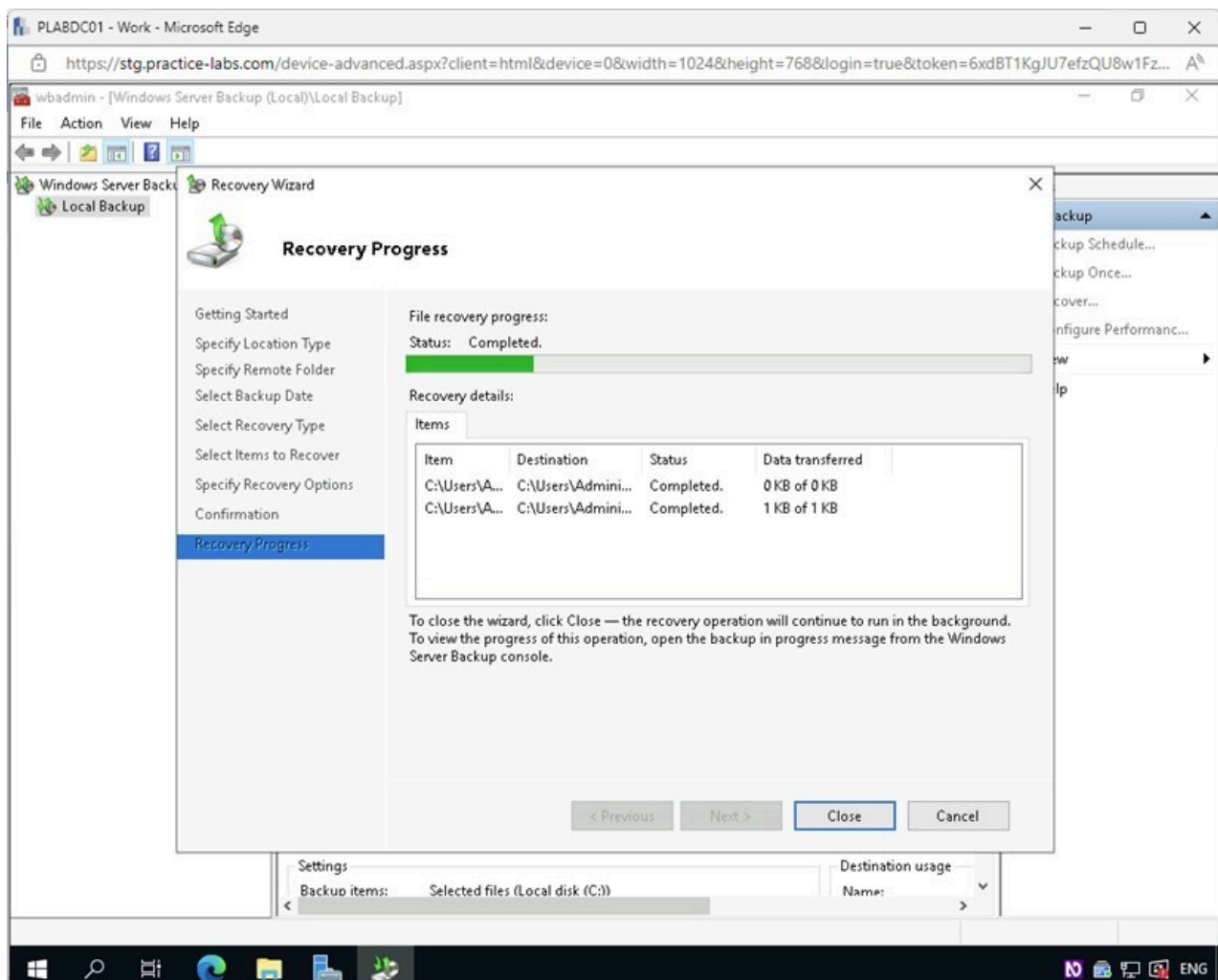


Figure 2.18 Screenshot of PLABDC01: Displaying the Recovery Progress page.

Step 19

On the **Recovery Progress** page, confirm that “**Status: Completed**” is displayed.

Click **Close**.

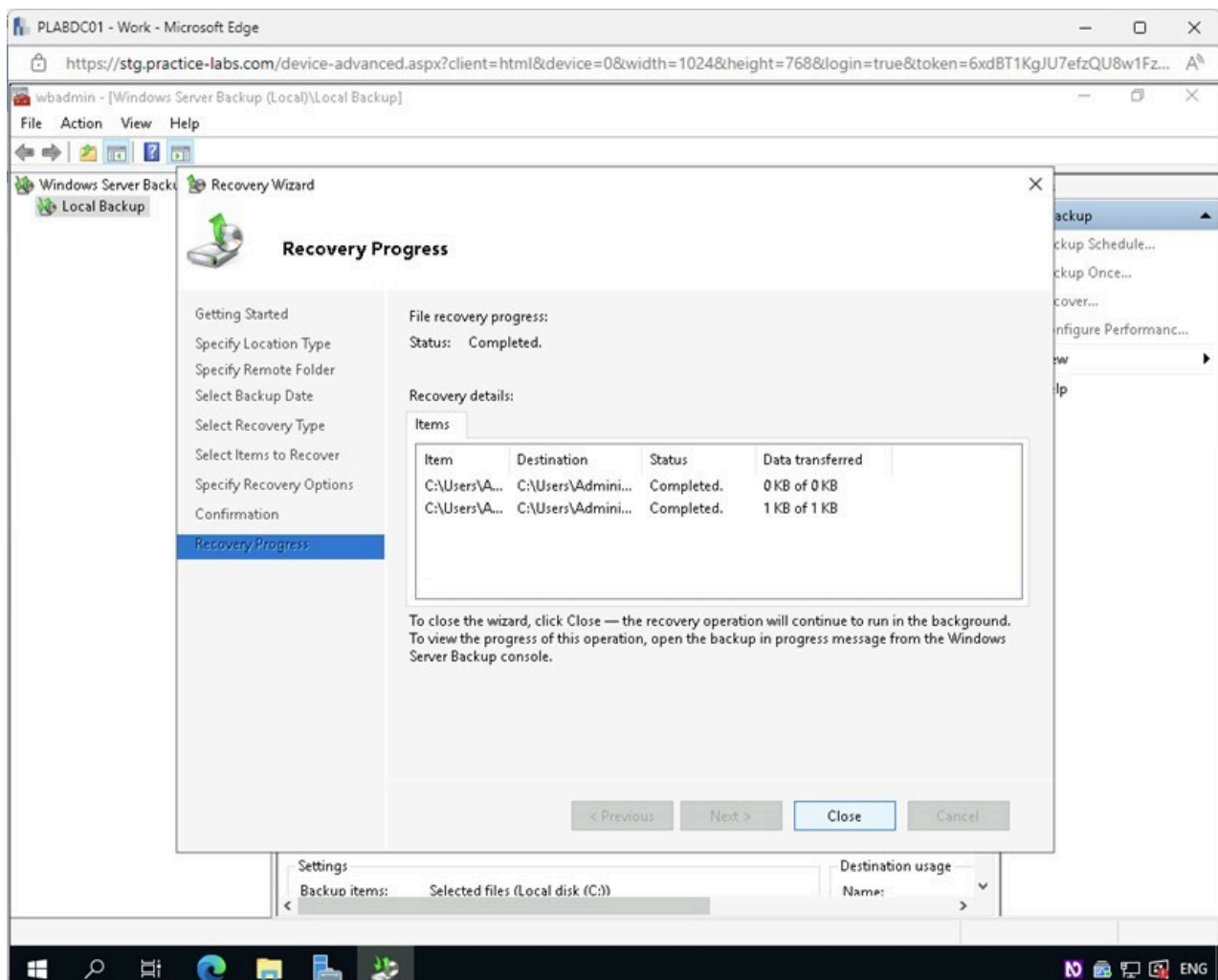


Figure 2.19 Screenshot of PLABDC01: Displaying the Recovery Progress page with the Close button selected.

Step 20

Close the **wbadmin** window.

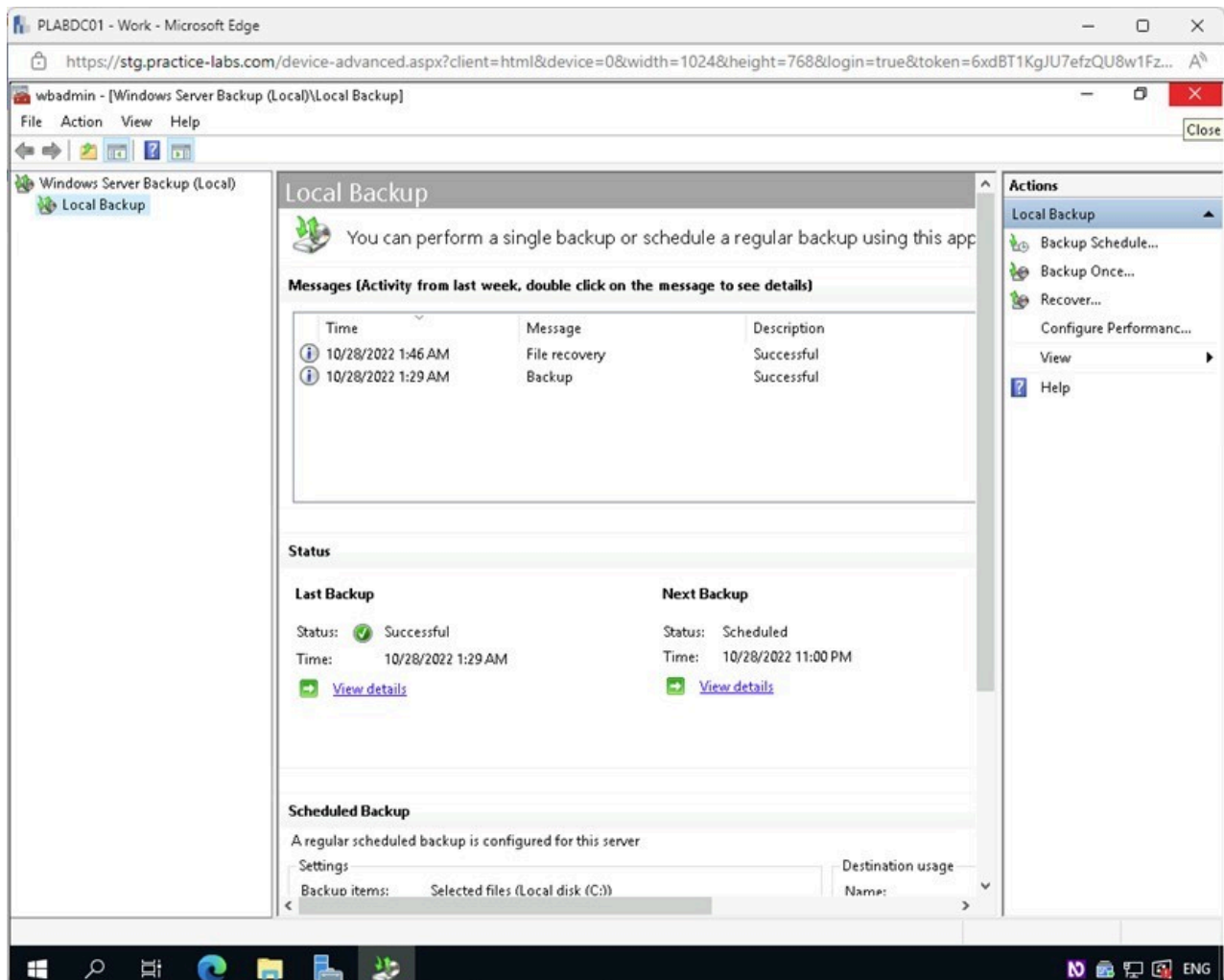


Figure 2.20 Screenshot of PLABDC01: Displaying closing the wadmin window.

Step 21

Minimize the **Server Manager** window.

On the Windows **Desktop**, notice that the **Backup Test** document has been restored.

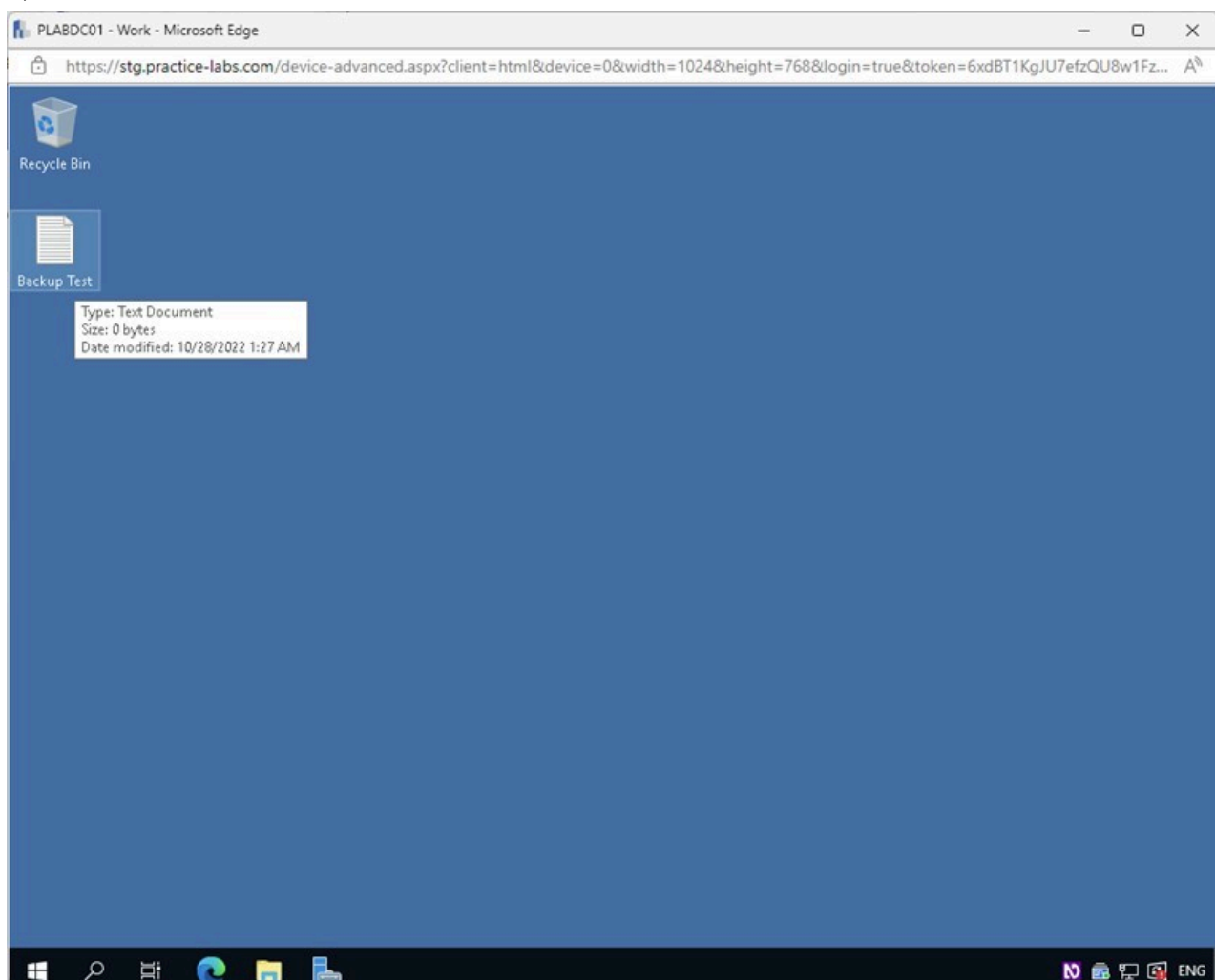


Figure 2.21 Screenshot of PLABDC01: Displaying the BackupTest document on the Desktop.

Keep all devices that you have powered on in their current state and proceed to the review section.

Review

Well done, you have completed the **Implementing a Backup and Restore Solution** Practice Lab.

Summary

You completed the following exercises:

- Exercise 1 - Implementing a Backup Solution on a Windows Server
- Exercise 2 - Implementing a Restore Solution

You should now be able to:

- Install Backup Software on Windows Server
- Create a Backup Schedule on Windows Server
- Create a Backup of a Windows Server
- Confirm Backup Creation
- Delete User Data and Perform Backup Recovery

You should now have further knowledge of:

- Backup Methods

Feedback

Shutdown all virtual machines used in this lab. Alternatively, you can log out of the lab platform.