

## Step 1

List of accessible remote folder to check.

## Step 2

File size format to view.

Choose decimal point value.

Select unused drive letter to map.

Choose start folder.

Fill in username/password.

## Step 3

## Step 4

Run recursive check  
to all subfolders. (optional)

The screenshot shows the 'Vbscript File Size Check' application window. It has a light blue title bar and a white background. The main area is divided into several sections. At the top, there's a section titled 'Remote Windows PC to check' with a large text area containing the path '\\IE11WIN7\\Users'. Below this, there are two rows of controls: 'File size report in' with a dropdown set to 'MB' and 'format, to' with a dropdown set to '3', followed by 'decimal points.'; and 'Temporarily map network drive letter' with a dropdown set to 'M:' followed by 'to this PC for checking.' Below these are three input fields: 'Check remote PC folder' with the value 'drive:\\fidodido\\Desktop', 'Remote PC Username' with the value 'fidido', and 'Password' with masked characters. At the bottom, there are four buttons: 'Submit', 'Quit', 'Reset', and a checkbox labeled 'recurse to subfolders' which is checked. Arrows from the text blocks point to these specific elements: Step 1 points to the path text area, Step 2 points to the 'format, to' dropdown, Step 3 points to the 'Check remote PC folder' input field, and Step 4 points to the 'recurse to subfolders' checkbox.

Vbscript File Size Check

Remote Windows PC to check

\\IE11WIN7\\Users

File size report in MB format, to 3 decimal points.

Temporarily map network drive letter M: to this PC for checking.

Check remote PC folder drive:\\fidodido\\Desktop

Remote PC Username fidido

Password .....

Submit Quit Reset ☒ recurse to subfolders

## Step 5

Click submit to run script.



File size report in **MB** format, to **3** decimal points.

Temporarily map network drive letter **M:** to this PC for checking.

Check remote PC folder **drive:\fidodido\Desktop**

Remote PC Username **fidido**

Password **.....**

**Submit** **Quit** **Reset** ☒ recurse to subfolders

Code will unmap temporary folder once file size check is complete.



Check File Size Script

Releasing \\IE11WIN7\Users from M:Drive.

**OK**

File report will be in date\_time format. And saved in same folder as the HTML script.



**Submit** **Quit** **Reset** ☐ recurse to subfolders

Script completed.  
Refer to generated file/s : FileSizeChecker\_20170122\_052404.csv

## Example of CSV file report layout.

A	B	C	D	E	F
File Name	Folder Name	File Size	Unit Size	DateCreated	DateLastModified
Intro_7_Ground_Rules_to_Shorten_Network_Outages.mp4	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	21.37	MB	1/22/2017 3:43	9/9/2014 16:34
Rule_1_Baseline_Your_Network_Religiously.mp4	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	56.992	MB	1/22/2017 3:43	9/9/2014 16:39
Rule_2_Update_Your_Documentation_Often-1.mp4	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	48.595	MB	1/22/2017 3:43	9/9/2014 16:39
Rule_3_Insist_on_True_Network_Visualization_Capability.	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	26.782	MB	1/22/2017 3:43	9/9/2014 16:37
Rule_4_Test_Every_Change_Thoroughly.mp4	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	30.856	MB	1/22/2017 3:43	9/9/2014 16:37
Rule_5_Look_at_Fault-tolerant_Design_Suspiciously.mp4	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	9.276	MB	1/22/2017 3:43	9/9/2014 16:34
Rule_6_Document_Your_Troubleshooting_Process.mp4	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	17.025	MB	1/22/2017 3:43	9/9/2014 16:36
Rule_7_Invest_Time_in_Cross_Training.mp4	M:\hirmanj\Desktop\Netbrain\005-RulesForNetwork	20.004	MB	1/22/2017 3:43	9/9/2014 16:37

## Actual folder on VirtualBox.

