Scalable File Service

### Troubleshooting

 Issue
 03

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HUAWEI CLOUD COMPUTING TECHNOLOGIES CO., LTD.

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### Mounting a File System Times Out

### Symptom

When a file system is mounted to a cloud server using the **mount** command, message **timed out** is returned.

### **Possible Causes**

- Cause 1: The network is not stable.
- Cause 2: The network connection is abnormal.
- Cause 3: A VPC endpoint is not purchased.
- Cause 4: The DNS configuration of the server is incorrect. As a result, the domain name of the file system cannot be resolved, and the mounting fails. This issue will not occur on SFS Turbo file systems.
- Cause 5: The server that mounts the file system runs Ubuntu18 or later.

### **Fault Diagnosis**

Rectify network faults and mount the file system again.

### Solution

• Cause 1 and Cause 2: The network is not stable or the network connection is abnormal.

Remount the file system after the network issue is addressed.

- If the mount is successful, no further action is required.
- If the problem persists, see the solution for cause 3.
- Cause 3: A VPC endpoint is not purchased.

Buy a VPC endpoint and then remount the file system. For details, see **Configure a VPC Endpoint**.

- If the mount is successful, no further action is required.
- If the problem persists, see the solution for cause 4.
- Cause 4: The DNS configuration of the server is incorrect. As a result, the domain name of the file system cannot be resolved, and the mounting fails.

- a. Check the DNS configuration of the tenant and run the **cat /etc/ resolv.conf** command.
  - If the DNS has not been configured, configure it by referring to Configuring DNS.
  - If the DNS has been configured, run the following command to check whether the configuration is correct:

nslookup File system domain name

If the resolved IP address is in network segment **100**, the DNS configuration is correct. If the IP address is in another network segment, the DNS configuration is incorrect. In this case, go to **b**.

b. Modify the /etc/resolv.conf configuration file to configure the correct tenant DNS. Specifically, run vi /etc/resolv.conf to edit the /etc/ resolv.conf file. Add the DNS server IP address above the existing nameserver information. To obtain DNS server IP addresses, see What Are Private DNS Servers and What Are Their Addresses?

Figure 1-1 Configuring DNS

; generated by /sbin/dhcl	ient-script
search openstacklocal	
nameserver	
nameserver	
n <mark>ameserver 114 115 11</mark>	

The format is as follows: nameserver 100.125.1.250

- If the configuration succeeds, go to c.
- If the configuration fails, run the lsattr /etc/resolv.conf command. If the information shown in Figure 1-2 is displayed, the file is locked.

Figure 1-2 A locked file



Run the **chattr** -**i**/**etc**/**resolv.conf** command to unlock the file. Then, re-configure the DNS and go to **c**.

- c. Press **Esc**, input **:wq**, and press **Enter** to save the changes and exit the vi editor.
- d. Set the correct tenant DNS for the subnet of the VPC where the server belongs. By default, the server inherits the DNS configuration of the VPC every time the server restarts. Changing only the server DNS configuration does not resolve the issue completely.
- e. (Optional) Restart the server.
- f. Run the **mount** command again.
  - If the mount is successful, no further action is required.

- If the problem persists, see the solution for cause 5.
- Cause 5: The server that mounts the file system runs Ubuntu18 or later.
  - a. Reconfigure DNS by referring to **Configuring DNS**.
  - b. Check whether the server running Ubuntu18 or later was created from a private image.
    - If yes, go to d.
    - If no, go to c.
  - c. Convert the public image server to a private image server.
    - i. Create a private image for the server by referring to section "Creating an Image" in the *Elastic Cloud Server User Guide*.
    - ii. Use the private image obtained in **c.i** to create a server or change the server OS to the created private image by referring to section "Changing the OS" in the *Elastic Cloud Server User Guide*.
  - d. Log in to the server and remount the file system.

### **2** Mounting a File System Fails

### Symptom

When a file system is mounted to servers using the **mount** command, message **access denied** is displayed.

### **Possible Causes**

- Cause 1: The file system has been deleted.
- Cause 2: The server and the mounted file system are not in the same VPC.
- Cause 3: The mount point in the **mount** command is incorrect.
- Cause 4: The IP address used for accessing SFS is a virtual IP address.
- Cause 5: The DNS used for accessing the file system is incorrect.
- Cause 6: A CIFS file system is mounted to Linux servers.
- Cause 7: The subdirectory to be mounted does not exist.

### **Fault Diagnosis**

Take troubleshooting measures based on possible causes.

### Solution

- Cause 1: The file system has been deleted.
   Log in to the management console and check whether the file system has been deleted.
  - If yes, create a file system or select an existing file system to mount.
     Ensure that the server and the file system reside in the same VPC.
  - If no, go to Cause 2.
- Cause 2: The server and the mounted file system are not in the same VPC. Log in to the management console and check whether the server and the file system belong to the same VPC.
  - If yes, go to Cause 3.
  - If no, select a file system that resides in the same VPC as the server.
- Cause 3: The mount point in the **mount** command is incorrect.

- a. Log in to the management console and check whether the mount point is the same as the one in the **mount** command.
- b. If the mount point in the **mount** command is incorrectly entered, correct it and run the command again.
- Cause 4: The IP address used for accessing SFS is a virtual IP address.

Log in to the server and run the **ping** command and use the server IP address to access SFS. Check whether the service is reachable. See **Figure 2-1**.

- If yes, the network problem has been resolved. Check other possible causes.
- If no, the server virtual IP address is unable to access SFS due to the network problem. Use the private IP address and run the **ping** command to access SFS and check whether the service is reachable.

Figure 2-1 Running the ping command to access SFS

VM-CC_USMCCMRP_01: # ping -I 10.57.1.181
PING (100 120 (100 120 11 20) from 10.57.1.181 : 56(84) bytes of data.
64 bytes from I is icmp_seq=1 ttl=58 time=1.50 ms
64 bytes from 100.121 1 21: icmp_seq=2 ttl=58 time=1.24 ms
64 bytes from 1 is icmp_seq=3 ttl=58 time=1.20 ms
^C
100 123 9 ping statistics
3 packets transmitted, 3 received, 0% packet loss, time 2014ms
rtt min/avg/max/mdev = 1.203/1.317/1.507/0.138 ms
VM-CC_USMCCMRP_01:~ #
VM-CC_USMCCMRP_01: # ping -I 10.57.1.221
PING 100, 125, 21 (106, 127, 120) from 10.57.1.221 : 56(84) bytes of data.

• Cause 5: The DNS used for accessing the file system is incorrect.

Run the following command to check whether the DNS is correct:

nslookup File system domain name

Check whether the resolved IP address is in segment 100.

- If yes, the DNS configuration is correct. Check other possible causes.
- If no, the DNS configuration is incorrect. Reconfigure DNS by referring to Configuring DNS.
- Cause 6: A CIFS file system is mounted to Linux servers.

CIFS file systems cannot be mounted to Linux servers. Mount the CIFS file system to Windows servers.

- Cause 7: The subdirectory to be mounted does not exist.
  - Mount the file system to the root directory. Then create a subdirectory, unmount the mounted file system, and **mount the file system to the created subdirectory**.

## **3** File System Performance Is Poor

### Symptom

Data is written slowly to the file system, the file system performance cannot meet service requirements, or file transfer is slow.

### Troubleshooting

Possible causes are sequenced based on their occurrence probability.

If the fault persists after you have ruled out one cause, move on to the next one in the list.



### Figure 3-1 Troubleshooting

Table 3-1 Troubleshooting

Possible Causes	Solution
The file system and the servers where the file system is mounted are not in the same AZ.	Create a file system in the same AZ as the servers, migrate the data from the original file system to the new file system, and mount the new file system to the servers.
The application scenario does not match the file system type.	Select an appropriate file system type based on your workloads. For details, see <b>File System Types</b> .
The capacity of the SFS Capacity-Oriented file system is small.	The performance of an SFS Capacity-Oriented is related to its capacity. The ratio of the file system bandwidth to the file system capacity is 20 MB/s to 1 TB. The maximum bandwidth of a file system with 100 TB capacity is 2 GB/s. If a higher bandwidth is required, purchase a file system with larger capacity. To obtain higher performance, submit <b>a service</b> <b>ticket</b> .

Possible Causes	Solution			
The number of concurrent requests is too large or too small.	When the number of concurrent requests is too large or too small, the file system performance may deteriorate. Submit <b>a service ticket</b> .			
The log file path contains variables.	If it takes a long time to write logs to the file system using Nginx, do as follows:			
	• Delete variables from the <b>access_log</b> directive and use a fixed path to store log files.			
	<ul> <li>Set the log file descriptor cache using the open_log_file_cache command, which improves the performance of the log path containing variables.</li> </ul>			
The local network is faulty.	Rectify the network fault.			

### Submitting a Service Ticket

If the problem persists, **submit a service ticket**.

## **4** Failed to Create an SFS Turbo File System

### Symptom

An SFS Turbo file system fails to be created.

### **Fault Diagnosis**

The following fault causes are sequenced based on their occurrence probability.

If the fault persists after you have ruled out one cause, move on to the next one in the list.

### Figure 4-1 Fault diagnosis



### Table 4-1 Fault diagnosis

Possible Cause	Solution
The quota is insufficient.	The number of created file systems has reached the upper limit. <b>Submit a service ticket</b> to increase the quota.
The subnet does not have sufficient IP addresses.	If the subnet IP addresses are insufficient, you can change the subnet or release other IP addresses in the subnet.

Possible Cause	Solution
The background capacity is insufficient.	Submit a service ticket to expand the capacity.

### Submitting a Service Ticket

If the problem persists, **submit a service ticket**.

### **5** A File System Is Automatically Disconnected from the Server

### Symptom

A file system is disconnected from the server and needs to be mounted again.

### **Possible Causes**

Automatic mounting is not configured. The server is automatically disconnected from the file system after restart.

### Solution

Configure automatic mounting for the server so that the file system will be automatically mounted to the server after the server restarts. For details, see **Mounting a File System Automatically**.

### Submitting a Service Ticket

If the problem persists, submit a service ticket.

### **6** A Server Fails to Access a File System

### Symptom

A server fails to access a file system. The system displays a message indicating that the access request is denied. All services on the server are abnormal.

### **Possible Causes**

- Cause 1: The file system is abnormal.
- Cause 2: After a forcible unmount operation on the server, mount fails.

### **Fault Diagnosis**

Take troubleshooting measures based on possible causes.

### Solution

• Cause 1: The file system is abnormal.

Log in to the management console. On the **Scalable File System** page, check whether the file system is in the **Available** state.

- If yes, go to Cause 2.
- If no, see The File System Is Abnormal to restore the file system to the available state, and then access the file system again.
- Cause 2: After a forcible unmount operation on the server, mount fails.
  - a. This problem is caused by an inherent defect of servers. Restart the server to resolve this problem.
  - b. Check whether the file system can be properly mounted and accessed.
    - If yes, no further action is required.
    - If no, contact technical support.

### **7** The File System Is Abnormal

Currently, the file system exceptions include deletion error, expansion error, reduction error, and reduction failure. When the file system is in these statuses, refer to the following handling suggestions.

Exception	Suggestion
Deletion error	When the file system is in the deletion error status, it can automatically recover to the available state. If the status cannot be restored to available, contact the administrator.
Expansion error	When the file system is in the expansion error status, it can automatically recover to the available state. If the status cannot be restored to available, contact the administrator.
Reduction error	When the file system is in the reduction error status, it takes approximately five minutes for the file system to restore to the available state.
Reduction failure	When the file system is in the reduction failure status, it takes approximately five minutes for the file system to restore to the available state.

Table 7-1	Measures	for hand	llina file	system	abnormalitie
	Incusures	TOT HUIN	aung nic	System	abriornautic.

### **8** Data Fails to Be Written into a File System Mounted to ECSs Running Different Types of Operating Systems

A file system can be mounted to a Linux ECS and a Windows ECS. However, data may fail to be written to the file system.

### Symptom

If a file system is mounted to a Linux ECS and a Windows ECS, on the Windows ECS, data cannot be written to the files created by the Linux ECS.

### **Possible Causes**

A shared NFS file system belongs to the root user and cannot be modified. The write permission is granted to a user only when both the values of UID and GID of the user are  $\mathbf{0}$ . You can check your UID using Windows commands. If the value of UID is, for example, **-2**, you do not have the write permission.

### **Fault Diagnosis**

To address this problem, modify the registry and change both UID and GID values to **0** for NFS accesses from Windows.

### Solution

- **Step 1** Choose **Start** > **Run** and enter **regedit** to open the registry.
- Step 2
   Enter the HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\ClientForNFS

   \CurrentVersion\Default directory.
   Figure 8-1 shows an example of the directory.

	R	egistry Editor		
Edit View Favorites Help				
Computer	^	Name	Туре	Data
HKEY_CLASSES_ROOT		(Default)	REG_SZ	(value not set)
▶		🐯 CacheBlocks	REG_DWORD	0x00000040 (64)
⊿ HKEY_LOCAL_MACHINE	=	🐯 DeleteSymLinks	REG_DWORD	0x0000001 (1)
▶		👪 FirstContact	REG_DWORD	0x0000003 (3)
P 🕌 HARDWARE		👪 MaxNfsUser	REG_DWORD	0x0000020 (32)
⊳ 🦺 SAM		10 MountType	REG_DWORD	0x0000001 (1)
SECURITY		R Protocols	REG DWORD	0x00455455 (45435
SOFTWARE		100 Retransmissions	REG DWORD	0x00000001 (1)
Classes		100 Timeout	REG DWORD	0v0000008 (8)
Clients		20 UseRecentedPorts	REG DWORD	0-00000001 (1)
Cloudbase Solutions		Und OserveservedPorts	KEG_DWORD	00000001(1)
⊿ - 🔐 Microsoft				
NETFramework				
Active Setup				
Þ 🎍 ADs				
Advanced INF Setup				
p - 퉲 ALG				
Þ · 퉲 ASP.NET				
Assistance				
⊳ - 🎍 AuthHost				
BestPractices				
BidInterface				
⊳- 🚹 Chkdsk				
⊿				
⊿				
⊿ Jefault				
RegNotify				
D - 🍌 Users				
р 🦺 COM3				
Command Processor				
Cryptography				
▶ - 🏙 CTF				
DataAccess				
N. DevDiv	×			
	>			

Figure 8-1 Entering the directory

Step 3 Right-click the blank area and choose New > DWORD Value from the shortcut menu. Set AnonymousUid and AnonymousGid to 0. Figure 8-2 shows a successful operation.

### Figure 8-2 Adding values

Name	Туре	Data
ab) (Default)	REG_SZ	(value not set)
🕫 CacheBlocks	REG_DWORD	0x00000040 (64)
🕮 DeleteSymLinks	REG_DWORD	0x00000001 (1)
🕮 FirstContact	REG_DWORD	0x0000003 (3)
🕫 MaxNfsUser	REG_DWORD	0x0000020 (32)
🕮 MountType	REG_DWORD	0x0000001 (1)
🕫 Protocols	REG_DWORD	0x00cffcff (13630719)
netransmissions	REG_DWORD	0x0000001 (1)
🕫 Timeout	REG_DWORD	0x0000008 (8)
300 UseReservedPorts	REG DWORD	0x00000001 (1)
🕮 AnonymousUid	REG_DWORD	0x00000000 (0)
🕫 AnonymousGid	REG_DWORD	0x0000000 (0)

**Step 4** After modifying the registry, restart the server for the modification to take effect.

----End

## **9** Failed to Mount an NFS File System to a Windows IIS Server

### Symptom

When an NFS file system is mounted to a Windows IIS server, an error message is displayed, indicating that the path format is not supported, and the mounting fails.

### **Possible Causes**

The physical path of the IIS Web server is incorrect.

### **Fault Diagnosis**

Take troubleshooting measures based on possible causes.

### Solution

- **Step 1** Log in to the ECS. An ECS running Windows Server 2012 R2 is used in this example.
- Step 2 Click Server Manager in the lower left corner.
- Step 3 Choose Tools > Internet Information Services (IIS) Manager, expand Sites, and select the target website.
- Step 4 Click Basic Settings to check whether the Physical path is correct.
- **Step 5** The correct physical path is that of the mount point with the colon (:) deleted.

Figure 9-1 shows the mount point of a file system. You need to enter the physical path \\sfs-nas1.XXXXXXXX.com\share-396876e8, as shown in Figure 9-2.

### Figure 9-1 Mount point

Name	AZ	Status 💲	Share Pr 🜲	Available C 🌲	Maximum Capa 💲	Encrypted \$	Enterprise	Shared Path
sfs-name-001	AZ1	Available	NFS	20.00	20.00	No	default	sfs-nas01. :/ share-396876e8

### Figure 9-2 Physical path

	? X	
Site name: Default Web Site	App <u>l</u> ication pool: DefaultAppPool	S <u>e</u> lect
<u>P</u> hysical path: \\sfs-nas1.( .cor Pass-through authentication <u>C</u> onnect as Test Settings.	n\share-396876e8  OK	Cancel

----End

### **10** Writing to a File System Fails

### Symptom

Data fails to be written to the file system mounted to ECSs running the same type of OS.

### **Possible Causes**

The ECS security group configuration is incorrect. The port used to communicate with the file system is not enabled.

### **Fault Diagnosis**

Check whether the port of the ECS is enabled and correctly configure the port on the security group console.

### Solution

- **Step 1** Log in to the ECS console.
  - 1. Log in to the management console.
  - 2. Click 🔍 in the upper left corner and select your desired region and project.
  - 3. Choose **Compute** > **Elastic Cloud Server**.
- **Step 2** On the page displayed, select the target ECS to go to the ECS details page.
- **Step 3** Click the **Security Groups** tab and select the target security group. Click **Manage Rule** to go to the security group console.
- Step 4 On the displayed page, click the Inbound Rules tab and click Add Rule. The Add Inbound Rule page is displayed, as shown in Figure 10-1. Add rules as follows:

After an SFS Turbo file system is created, the system automatically enables the security group ports required by the NFS protocol. This ensures that the SFS Turbo file system can be successfully mounted to your servers. The inbound ports required by the NFS protocol are ports 111, 2049, 2051, 2052, and 20048. If you need to change the enabled ports, go to the VPC console, choose **Access Control** > **Security Groups**, locate the target security group, and change the ports.

You are advised to use an independent security group for an SFS Turbo file system to isolate it from service nodes.

You need to add inbound and outbound rules for the security group of an SFS Capacity-Oriented file system. For details, see **Adding a Security Group Rule**. For an SFS Capacity-Oriented file system, the inbound ports required by the NFS protocol are ports 111, 2049, 2051, and 2052. The inbound port required by the DNS server is port 53 and that required by the CIFS protocol is port 445.

### Figure 10-1 Add Inbound Rule

Add Inbound Rule Learn more about security group configuration.	×
Some security group rules will not take effect for ECSs with certain specifications. Learn more If you select IP address for Source, you can enter multiple IP addresses in the same IP address box. Each IP address represents a different security group rule.	
Security Group default You can import multiple rules in a batch. Diricrity O Action O Type Protocol 8 Bort O Source O Description Operation	
Priority     Action     Protocol & Poil     Source     Description     Operation       1-100     Allow     IPv4     IPv4     IPv4     IPv4     Replicate     Delete	
Add Rule     Cancel     OK	

**Step 5** Click **OK**. Access the file system again for verification.

----End

# **1 1** Error Message "wrong fs type, bad option" Is Displayed During File System Mounting

### Symptom

The message "wrong fs type, bad option" is displayed when you run the **mount** command to mount a file system to an ECS running Linux.

### **Possible Causes**

An NFS client is not installed on the Linux ECS. That is, the **nfs-utils** software package is not installed before you execute the **mount** command.

### **Fault Diagnosis**

Install the required **nfs-utils** software package.

### Solution

### **NOTE**

Refer to the following steps if your clients run CentOS, Red Hat, Oracle Enterprise Linux, SUSE, EulerOS, Fedora, or OpenSUSE. For other OSs, see **Mounting an NFS File System to ECSs (Linux)**.

**Step 1** Log in to the ECS and check whether the **nfs-utils** package is installed. Run the following command. If no command output is displayed, the package is not installed.

rpm -qa|grep nfs

Figure	11-1	l Checkina	whether	the software	package	has l	been	installe	ed
iguic		i checking	whether	the solution	package	nus	occn	motate	cu

dmesg   tall or so. [root@bcd ~]# rpm -qa   grep nts [root@bcd ~]# yym list   groot ofg		
libataidann i606	0.25.15.017	hace
LIDHISIUMAP.1080	0.25-15.et7	Dase
lib <b>nfs</b> idmap.x86_64	0.25-15.el7	base
lib <mark>nfs</mark> idmap-devel.i686	0.25-15.el7	base
lib <mark>nfs</mark> idmap-devel.x86_64	0.25-15.el7	base
nfs-utils.x86_64	1:1.3.0-0.33.el7_3	updates
nfs4-acl-tools.x86_64	0.3.3-15.el7	base
nfsometer.noarch	1.7-1.el7	base

**Step 2** Run the following command to install the nfs-utils software package: yum -y install nfs-utils

Figure 11-2 Executing the installation command



Figure 11-3 Successful installation



- **Step 3** Run the **mount** command again to mount the file system to the ECS. mount -t nfs -o vers=3,timeo=600,noresvport,nolock Mount point Local path
- Step 4 Run the following command to view the mounted file system:

### mount -l

If the command output contains the following information, the file system is mounted successfully.

example.com:/share-xxx on /local\_path type nfs (rw,vers=3,timeo=600,nolock,addr=)

----End

## **12** Failed to Access the Shared Folder in Windows

### Symptom

When you mount a file system to an ECS running Windows, the system displays a message "You cannot access this shared folder because your organization's security policies block unauthenticated guest access. These policies help to protect you PC from unsafe or malicious devices on the network."

### **Possible Causes**

Guest access to CIFS file systems is blocked or disabled.

### **Fault Diagnosis**

Solution 1: Manually enable guest access.

Solution 2: Modify the registry to allow guest access (suitable for versions later than Windows Server 2016).

### Solution

### Solution 1: Manually enable guest access.

Step 1 Open Run command box, enter gpedit.msc, and press Enter to start Local Group Policy Editor.

Figure 12-1 Entering gpedit.msc

	Ľ		Filters $\checkmark$
Best m	atch		
	<b>gpedit</b> Microso	. <b>msc</b> ft Common Console Document	

𝒫 gpedit.msc

Step 2 On the Local Group Policy Editor page, choose Computer Configuration > Administrative Templates.

### Figure 12-2 Local Group Policy Editor



### **Step 3** Under **Administrative Templates**, choose **Network > Lanman Workstation** and find the option of **Enable insecure guest logons**.



Figure 12-3 Locating the option

Step 4 Double-click Enable insecure guest logons. Select Enabled and click OK.

Enable insecure g	uest logons					_		×
Enable insecure g	uest logons			Previous Setting	Next Se	tting		
<ul> <li>Not Configured</li> <li>Enabled</li> </ul>	Comment:							^
○ Disabled	Supported on:	At least Window	vs Server 2016	ō, Windows 10				× ×
Options:			Help:					
			This policy insecure gu If you enab policy settin If you disab insecure gu unauthentii an enterpris used by coi acting as fil and do not guest logor such as SM result, clien variety of m data corrup written to a	setting determines i lest logons to an SM le this policy setting mg, the SMB client w ole this policy setting test logons. The set logons are used cated access to share se environment, inse nsumer Network Att e servers. Windows f use insecure guest l ms are unauthenticat B Signing and SMB E ts that allow insecur nan-in-the-middle at tion, and exposure t file server using an	f the SMB cl B server. or if you do ill allow inse , the SMB cl by file serve ed folders. V icure guest l ached Stora ile servers rr ogons by de ed, importai noryption a e guest logo ttacks that co malware. insecure gu	ient will al not confri cure gues lient will re vrs to allow Vhile uncc logons are ge (NAS) a equire aut efault. Sinc nt security are disable ons are vu can result i Additiona est logon	Ilow gure this t logons. eject mmon in frequent appliance t insecur / features d. As a Inerable to in data los Ily, any da is	y; inn e s, tta
				O	< (	Cancel	Арр	ly

Figure 12-4 Enabling insecure guest logons

**Step 5** After the access is enabled, mount the file system again. If the fault persists, contact technical support.

----End

Solution 2: Modify the registry to allow guest access (suitable for versions later than Windows Server 2016).

- **Step 1** Choose **Start > Run** and enter **regedit** to open the registry.
- Step 2 Go to the HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services \LanmanWorkstation\Parameters directory.

·· <b>·</b> ·································				
📑 Registry Editor			>	<
File Edit View Favorites Help				
Computer\HKEY_LOCAL_MACHINE\SYSTEM\Cu	rrentControlSet\Services\Lanman\	Workstation\Parameters	i	
✓ 💻 Computer 🔨	Name	Туре	Data	
> HKEY_CLASSES_ROOT	ab (Default)	REG SZ	(value not set)	
> HKEY CURRENT USER	RecureGuestAuth	REG DWORD	0x00000000 (0)	
	EnablePlainTextPassword	REG_DWORD	0x00000000 (0)	
S BCD0000000	BinableSecuritySignature	REG_DWORD	0x00000001 (1)	
	RequireSecuritySignature	REG_DWORD	0x00000000 (0)	
	ab ServiceDII	REG_EXPAND_SZ	%SystemRoot%\System32\wkssvc.dll	
	🕫 ServiceDIIUnloadOnStop	REG_DWORD	0x00000001 (1)	
SOFTWARE				
V SYSTEM				
> ActivationBroker				
> ControlSet001				
ControlSet002				
✓ CurrentControlSet				
> Control				
> Enum				
> Hardware Profiles				
Policies				
Services				
NET CLR Networking				
NET CLR Networking 4				
> .NET Data Provider for (				
NET Data Provider for S				
.NET Memory Cache 4.0				
> .NETFramework				
> {235A0F4A-7301-47BC				
45237270-FCEE-47BE-8				>
				-

### Figure 12-5 Entering the registry

**Step 3** Right-click **AllowInsecureGuestAuth** and choose **Modify** from the shortcut menu. In the pop-up window, change the value to **1**.

### Figure 12-6 Changing the value

Name	Туре	Data
ab (Default)	REG_SZ	(value not set)
👼 AllowInsecureGuestAuth	REG_DWORD	0x00000000 (0)
nablePlainTextPassword	REG_DWORD	0x00000000 (0)
🕮 EnableSecuritySignature	REG_DWORD	0x00000001 (1)
🕫 RequireSecuritySignature	REG_DWORD	0x00000000 (0)
ab ServiceDII	REG_EXPAND_SZ	%SystemRoot%\System32\wkssvc.dll
🕮 ServiceDIIUnloadOnStop	REG_DWORD	0x00000001 (1)

Edit DWORD (32-bit) Value	×
Value name:	
AllowInsecureGuestAuth	
Value data:	Base Hexadecimal Decimal
	OK Cancel

----End