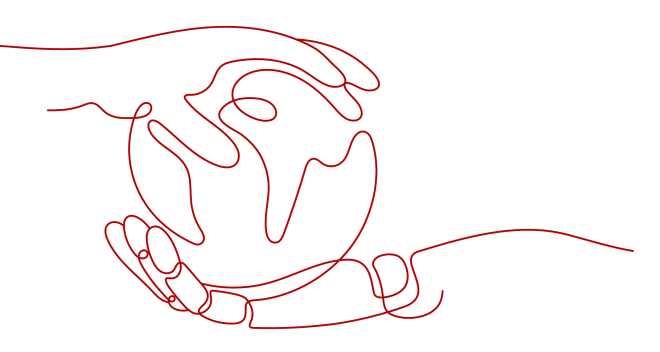
#### Scalable File Service Turbo

### Troubleshooting

 Issue
 01

 Date
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### Mounting a File System Timed Out

#### Symptom

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

#### **Possible Causes**

- Cause 1: The network is not stable.
- Cause 2: The network connection is abnormal.

#### **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 mount fails, contact technical support.

# **2** Mounting a File System Failed

#### Symptom

When a file system was mounted to a cloud server using the **mount** command, message **access denied** was displayed on the server.

#### **Possible Causes**

- Cause 1: The file system has been deleted.
- Cause 2: The server and the file system are not in the same VPC.
- Cause 3: The shared path specified in the **mount** command is incorrect.

#### Fault Diagnosis

Take troubleshooting measures based on possible causes.

#### Solution

• Cause 1: The file system has been deleted.

Log in to the 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 are in the same VPC.
- If no, go to Cause 2.
- Cause 2: The server and the file system are not in the same VPC.

Log in to the console and check whether the server and the file system are in the same VPC.

- If yes, go to Cause 3.
- If no, select a file system that is in the same VPC as the server.
- Cause 3: The shared path specified in the **mount** command is incorrect.
  - a. Log in to the console and check whether the shared path specified in the **mount** command is the same as that shown on the console.
  - b. If the shared path specified in the **mount** command is incorrect, correct it and run the command again.

# **3** Creating an SFS Turbo File System Failed

#### Symptom

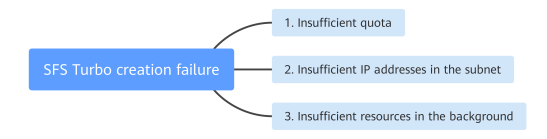
An SFS Turbo file system failed to be created.

#### **Fault Diagnosis**

Possible causes are described in order of how likely they are to occur.

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

#### Figure 3-1 Fault diagnosis



#### Table 3-1 Fault diagnosis

Possible Cause	Solution
Insufficient quota	The file system quota has been used up. to increase the quota.
Insufficient IP addresses in the subnet	Change the subnet or free up IP addresses in the subnet.
Insufficient resources in the background	Background resources, such as compute and storage resources, have reached the upper limit. for technical consultation.

#### Submitting a Service Ticket

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

### **4** File System Automatically Unmounted

#### Symptom

File system was automatically unmounted and needs to be mounted again.

#### **Possible Causes**

Auto mount is not configured. The file system is automatically unmounted after the client server is restarted.

#### Solution

Configure auto mount for the client 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**.

# **5** A Client Server Failed to Access a File System

#### Symptom

Access from a client server to a file system was denied. All services on the server were abnormal.

#### **Possible Causes**

The file system fails to be mounted to the server after being forcibly unmounted.

#### **Fault Diagnosis**

Take troubleshooting measures based on possible causes.

#### Solution

The file system fails to be mounted to the server after being forcibly unmounted.

- 1. Restart the server.
- 2. Check whether the file system can be properly mounted and accessed.
  - If yes, no further action is required.
    - If no, contact technical support.

## 6 Abnormal File System Status

The following table describes the abnormal status of a file system and how to restore the file system to normal.

Abnormal Status	Suggestion
Expansion error	When the file system is in the Expansion error status, it can automatically recover to the available status. If the status cannot be restored to available, contact the administrator.

Table 6-1	Measures f	or	handling	abnormal	file	system status
	incusures i	01	nunuung	abriornia	THC.	System Status

### **7** 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 7-1 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)
HKEY_CURRENT_USER		88 CacheBlocks	REG_DWORD	0x0000040 (64)
	=	80 DeleteSymLinks	REG_DWORD	0x0000001 (1)
▶		👯 FirstContact	REG_DWORD	0x0000003 (3)
▶ IARDWARE		👪 MaxNfsUser	REG_DWORD	0x0000020 (32)
⊳BAM		👪 MountType	REG_DWORD	0x0000001 (1)
SECURITY		👪 Protocols	REG_DWORD	0x00455455 (454357
⊿ J SOFTWARE		100 Retransmissions	REG_DWORD	0x0000001 (1)
Classes		100 Timeout	REG_DWORD	0x0000008 (8)
Clients		100 UseReservedPorts		0x00000001 (1)
Cloudbase Solutions		~~~~		
Microsoft				
NETFramework				
Active Setup				
D ADs				
Advanced INF Setup				
⊳- <mark>]</mark> } ALG				
AllUserInstallAgent				
ASP.NET				
Assistance				
▶ 🎍 AuthHost				
BestPractices				
▶ → BidInterface				
⊳ Chkdsk				
⊿ ClientForNFS				
⊿ - 📕 CurrentVersion				
⊿ <u>Default</u>				
RegNotify				
⊳ Users				
D D COM3				
Command Processor				
▷ ·				
D				
DataAccess	~			
	>			

Figure 7-1 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 7-2 shows a successful operation.

#### Figure 7-2 Adding values

Name	Туре	Data
(Default)	REG_SZ	(value not set)
🔀 CacheBlocks	REG_DWORD	0x00000040 (64)
腿 DeleteSymLinks	REG_DWORD	0x00000001 (1)
🕫 FirstContact	REG_DWORD	0x0000003 (3)
🕫 MaxNfsUser	REG_DWORD	0x00000020 (32)
🕫 MountType	REG_DWORD	0x0000001 (1)
🕮 Protocols	REG_DWORD	0x00cffcff (13630719)
🕫 Retransmissions	REG_DWORD	0x0000001 (1)
🕮 Timeout	REG_DWORD	0x0000008 (8)
🕫 UseReservedPorts	REG DWORD	0x00000001 (1)
🕮 AnonymousUid	REG_DWORD	0x00000000 (0)
🐯 AnonymousGid	REG_DWORD	0x00000000 (0)

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

----End

## **8** Writing to a File System Failed

#### Symptom

Data failed 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. Specifically, 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 console.
  - 2. Click 🔍 in the upper left corner and select a region.
  - 3. Choose Service List > Compute > Elastic Cloud Server.
- **Step 2** On the displayed page, 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** to open the **Add Inbound Rule** page. Add rules as follows:

After an SFS Turbo file system is created, the system automatically enables the security group ports required by NFS. This ensures that the SFS Turbo file system can be successfully mounted to the ECSs. The inbound ports required by NFS 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.

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

----End

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

#### Symptom

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

#### **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

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

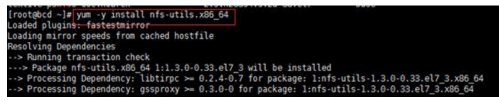
rpm -qa|grep nfs

Figure 9-1 Checking whether the software package has been installed

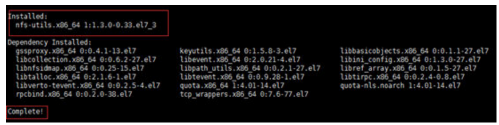
dmesg   tail or so.		
[root@bcd ~]# rpm -qa   grep nts		
[root@bcd ~]# yum list   grep nfs		
lib <b>nfs</b> idmap.i686	0.25-15.el7	base
lib <b>nfs</b> idmap.x86_64	0.25-15.el7	base
lib <b>nfs</b> idmap-devel.i686	0.25-15.el7	base
<pre>libnfsidmap-devel.x86_64</pre>	0.25-15.el7	base
nfs-utils.x86_64	1:1.3.0-0.33.el7_3	updates
nfs4-acl-tools.x86_64	0.3.3-15.el7	base
nfsometer.noarch	1.7-1.el7	base

**Step 2** Install the nfs-utils software package. yum -y install nfs-utils

#### Figure 9-2 Executing the installation command



#### Figure 9-3 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,tcp <Shared path> <Local path>
- **Step 4** View the mounted file system.

#### mount -l

If the command output contains the following information, the file system has been mounted:

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

----End