

Based on my research, the error 1030 and 1058 indicated the group policy fails to apply on the server. I assume these two errors associated with the group policy GUID is {31B2F340-016D-11D2-945F-00C04FB984F9}, if so it points to the default domain policy. Given the current situation, you notice these two errors after the electrical energy problem; the following case might cause the issue:

1. Losing group policy files
2. Security was changed
3. Services are stopped

Please try the follow steps to trouble shoot this issue:

Please run the CEICW to make the network configuration and DNS configuration correct.

825763 How to configure Internet access in Windows Small Business Server 2003

<http://support.microsoft.com/?id=825763>

Also please correct the domain name entry by using the ADSI Edit snap-in.

For more detail steps, you can check the following KB:

Event 1030 and event 1058 may be logged, and you may not be able to start the Group Policy snap-in on your Windows Small Business Server 2003 computer

<http://support.microsoft.com/default.aspx?scid=kb;en-us;888943>

1. If this issue persists, check if you could access the file via the UNC path from one internal client:

\\continentaltransportinc.com\\sysvol\\continentaltransportinc.com\\Policies\\

{31B2F340-016D-11D2-945F-00C04FB984F9}\\gpt.ini>

Also on the domain controllers, check if the gpt.ini file exists in the

folder /%systemroot%/sysvol/<you domain>/Policies/{31B2F340-016D-11D2-945F-00C04FB984F9}

2. Check the security setting on this group policy

2.1 Open the Active Directory Users and Computers, check if the default domain policy is enabled.

2.2 Right click on the default domain policy, choose properties, click security,

2.3 Check if the Authenticated users group has the Read/Apply group policy permission

2.4 On the domain controllers, right click on the folder /%systemroot%/sysvol/<you

domain>/Policies/{31B2F340-016D-11D2-945F-00C04FB984F9}, choose properties, click security,

2.5 Check if the Authenticated users group has the follow permissions:

Read & Execute

List Folder Contents

Read

3. Please ensure following services are started (if possible):

3.1 FRS service

3.2 DFS service

3.3 TCP/IP NetBIOS helper service

3.4 Workstation and Server service

4. Refresh the group policy

Run the "gpupdate / force " to refresh the group policy on the domain controller.

5. Flush the local DFS/MUP cached information by running the following commands on the SBS Server:

```
dfsutil /PurgeMupCache
```

```
dfsutil /PktFlush
```

```
dfsutil /SpCFlush
```