



```
C:\>find /i "administrator"  
%systemroot%\security\templates\policies\gpt*.*
```

```
----- C:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00000.DOM  
SeMachineAccountPrivilege =  
*S-1-5-21-531969533-277817386-569397357-500,Administrators  
SeBackupPrivilege = Backup  
Operators,*S-1-5-21-531969533-277817386-569397357-1 2,Administrators  
SeCreatePagefilePrivilege = Administrators  
SeEnableDelegationPrivilege = Administrators  
SeRemoteShutdownPrivilege = Administrators  
SeAuditPrivilege = Administrators  
SeIncreaseBasePriorityPrivilege = Administrators  
SeLoadDriverPrivilege = Administrators  
SeSecurityPrivilege = Administrators  
SeSystemEnvironmentPrivilege = Administrators  
SeProfileSingleProcessPrivilege = Administrators  
SeSystemProfilePrivilege = Administrators  
SeRestorePrivilege = Backup  
Operators,*S-1-5-21-531969533-277817386-569397357- 92,Administrators  
SeTakeOwnershipPrivilege = Administrators
```

```
----- C:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00001.INF  
SeBackupPrivilege = Backup Operators,Administrators  
SeCreatePagefilePrivilege = Administrators  
SeIncreaseBasePriorityPrivilege = Administrators  
SeIncreaseQuotaPrivilege = Administrators  
SeInteractiveLogonRight = Backup  
Operators,*S-1-5-21-531969533-277817386-56939  
57-3204,*S-1-5-21-531969533-277817386-569397357-3205,*S-1-5-21-531969533-27781  
86-569397357-6435,Administrators  
SeLoadDriverPrivilege = Administrators  
SeNetworkLogonRight =  
Administrators,*S-1-5-21-531969533-277817386-569397357-6  
5,*S-1-5-21-531969533-277817386-569397357-3205,*S-1-5-21-531969533-277817386-5  
397357-6434,*S-1-5-21-531969533-277817386-569397357-3206,*S-1-5-11,Backup  
Oper ors  
SeProfileSingleProcessPrivilege = Administrators  
SeRemoteShutdownPrivilege = Administrators  
SeRestorePrivilege = Backup Operators,Administrators  
SeSecurityPrivilege = Administrators  
SeShutdownPrivilege = Backup Operators,Administrators  
SeSystemEnvironmentPrivilege = Administrators  
SeSystemProfilePrivilege = Administrators  
SeSystemTimePrivilege = Administrators  
SeTakeOwnershipPrivilege = Administrators  
SeEnableDelegationPrivilege = Administrators  
SeUndockPrivilege = Administrators
```

"Ace Fekay [MVP]" wrote:

In  
[news:D48C3692-3DF5-49EA-84F8-D553BDD5FA86@xxxxxxxxxxxxxx](mailto:news:D48C3692-3DF5-49EA-84F8-D553BDD5FA86@xxxxxxxxxxxxxx),  
penny <penny@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> typed:

Also, you may want to follow this article:

<http://support.microsoft.com/default.aspx?scid=kb:en-us:324383>

Follow the steps in the section called:  
"0x534: No mapping between account names and security IDs was  
done."

Ace

Power users is missing. Did you or someone else delete it at any time?

It seems that this command's result, (C:\>find /i "power Users"  
%systemroot%\security\templates\policies\gpt\*.\* ) showed that these two  
policies are referencing Power Users:

```
----- C:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00000.DOM
----- C:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00001.INF
```

But from the above results, it doesn't say where the Power Users group is  
referenced. In the article, it shows this as an example output that  
indicates the problems is in the SeInteractiveLogonRight:

```
=====
c:\>find /i "MichaelAlexander"
%SYSTEMROOT%\security\templates\policies\gpt*.*
----- D:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00000.DOM

----- D:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00001.INF

----- D:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00002.INF
SeInteractiveLogonRight =
TsInternetUser,*S-1-5-32-549,*S-1-5-32-550,MichaelAlexander,*S-1-5-32-551,*S-1-5-32-544,*S-1-5-32-
----- D:\WINNT\SECURITY\TEMPLATES\POLICIES\GPT00003.DOM
=====
```

Your output doesn't show where Power Users being referenced. I noticed you  
also ran it for Administrators. That was not necessary because power Users  
is the problem group.

Re: Event ID: 1202

Can you re-run this only for Power Users please and see what additional output it provides to show us where Power Users is being referenced. Normally, once we find out which setting is referencing Power Users, we can remove the Power Users group from the setting to clean this up. Otherwise we will not be able to fix the problem until we find that out.

```
C:\>find /i "power Users" %systemroot%\security\templates\policies\gpt*.*
```

Ace

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