

## Re: changing registry permissions via gpo?

**Source:** <http://www.derkeiler.com/Newsgroups/microsoft.public.windows.server.security/2004-10/0313.html>

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Then you likely need third-party extension to GP in order to do this via GP. The Registry permissions in a GP are stored as SDDI strings, with the principals pre-digested into a SID or into an abbreviation for the well-knowns. Your LOCAL\_USER would have a unique sid on each target machine if it is not a pre-defined principal.

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Microsoft MVP (Windows: Security)  
MCDBA, MCSE W2k3+W2k+Nt4  
"Andre" <nomade1999@hotmail.com> wrote in message  
news:u3Han6UuEHA.3860@TK2MSFTNGP09.phx.gbl...  
> Thanks but this as to be set to LOCAL\_USER,  
> Now, one more thing is that I also try to set this up for TS as well.  
>  
> Andre  
> "Steven L Umbach" <n9rou@n0-spam-for-me-comcast.net> wrote in message  
> news:5Qked.304670\$313.85147@attbi\_s03...  
>> You can set registry permissions via Group Policy/security policy. It is  
>> a computer configuration. Create a GPO and the look under computer  
>> configuration/Windows settings/security settings/registry - select add  
>> new key and configure security appropriately. -- Steve  
>>  
>>  
>>  
>> "Andre" <nomade1999@hotmail.com> wrote in message  
>> news:%23Hp81zKuEHA.2828@TK2MSFTNGP12.phx.gbl...  
>>> How is it possible to add Group Rights to a Registry Key?  
>>>  
>>> We have a group of users that need Full Access to a Registry Key.  
>>>  
>>> Is is possible to do via Group Policy or Command Line?  
>>>  
>>> How?  
>>>  
>>> Thanks  
>>> Andre  
>>>  
>>  
>>  
>  
>