

Re: Group policy –two

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group_policy/2007-09/msg00182.html

- *From:* "test" <test.testing01@xxxxxxxxxx>
 - *Date:* Sat, 15 Sep 2007 03:55:33 +0530
-

Hi mathieu

It is working fine.Thank you very much.

Regards
Test.

"Mathieu CHATEAU" <gollum123@xxxxxxxx> wrote in message
news:%23qsTtdx9HHA.5360@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hello,

USER
Administrative Templates\
Start Menu and Taskbar
Remove Run menu from Start Menu

This is one of the effect:

Allows you to remove the Run command from the Start menu, Internet Explorer, and Task Manager. If you enable this setting, the following changes occur: (1) The Run command is removed from the Start menu. (2) The New Task (Run) command is removed from Task Manager. (3) The user will be blocked from entering the following into the Internet Explorer Address Bar: --- A UNC path: \\<server>\<share> --- Accessing local drives: e.g., C: --- Accessing local folders: e.g., \temp> Also, users with extended keyboards will no longer be able to display the Run dialog box by pressing the Application key (the key with the Windows logo) + R. If you disable or do not configure this setting, users will be able to access the Run command in the Start menu and in Task Manager and use the Internet Explorer Address Bar. Note:This setting affects the specified interface only. It does not prevent users from using other methods to run programs. Note: It is a requirement for third-party applications with Windows 2000 or later certification to adhere to this setting.

--
Cordialement,
Mathieu CHATEAU
<http://lordoftheping.blogspot.com>

Re: Group policy –two

"test" <test.testing01@xxxxxxxx> wrote in message
news:uugRiDx9HHA.700@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi All,

sorry to all, i'm not able to post all group policy query in the same
post

because of file size is much exceeded.

Question 2.In address bar,shared resource has disallowed.(how it can be
done

in group policy)

Much appreciate if you provide the same.

Thanks

Test