

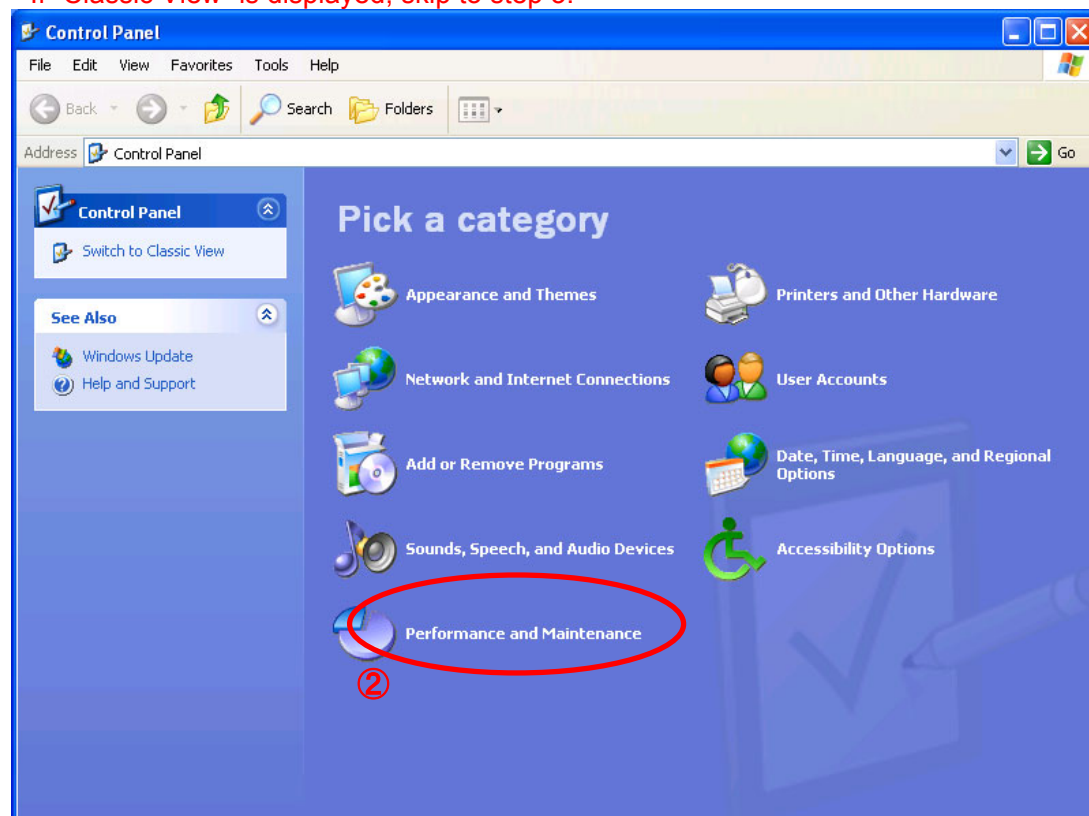
## Procedure

1. Open "Control Panel".



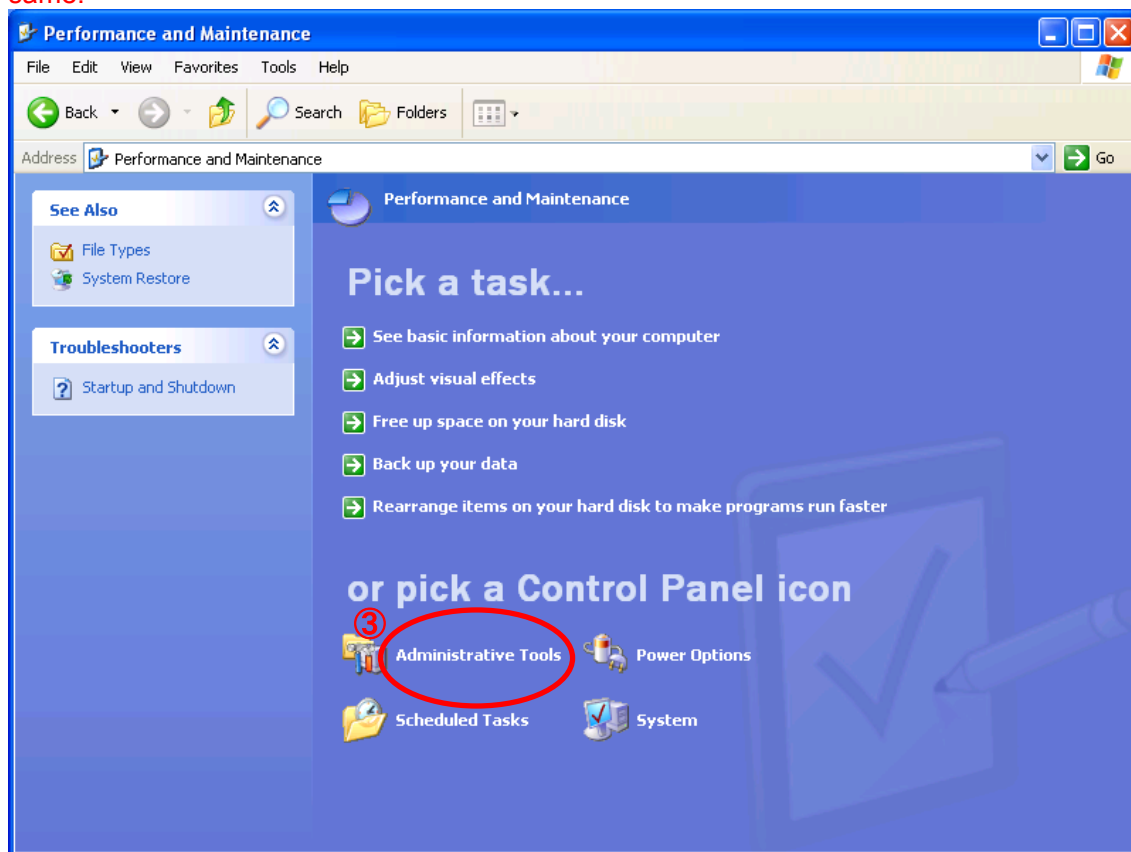
2. Select "Performance and Maintenance".

\* If "Classic View" is displayed, skip to step 3.

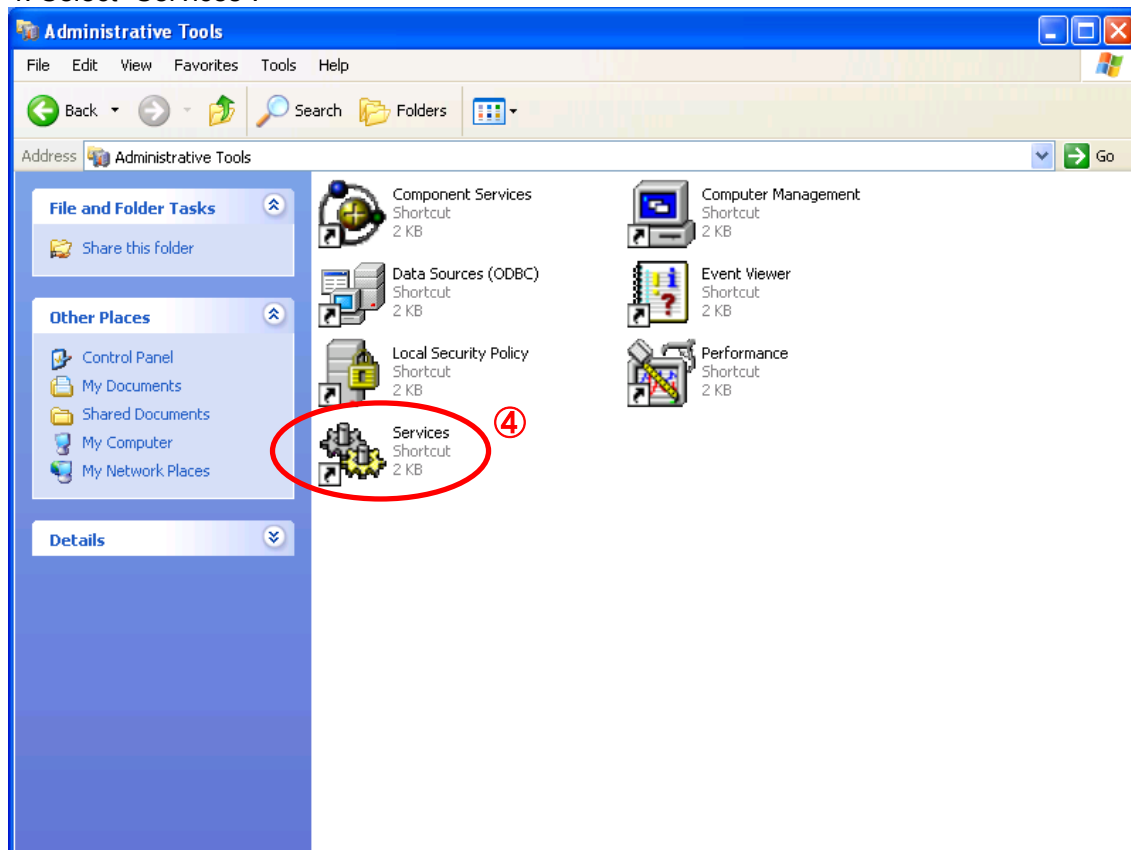


3. Select “Administrative Tools”.

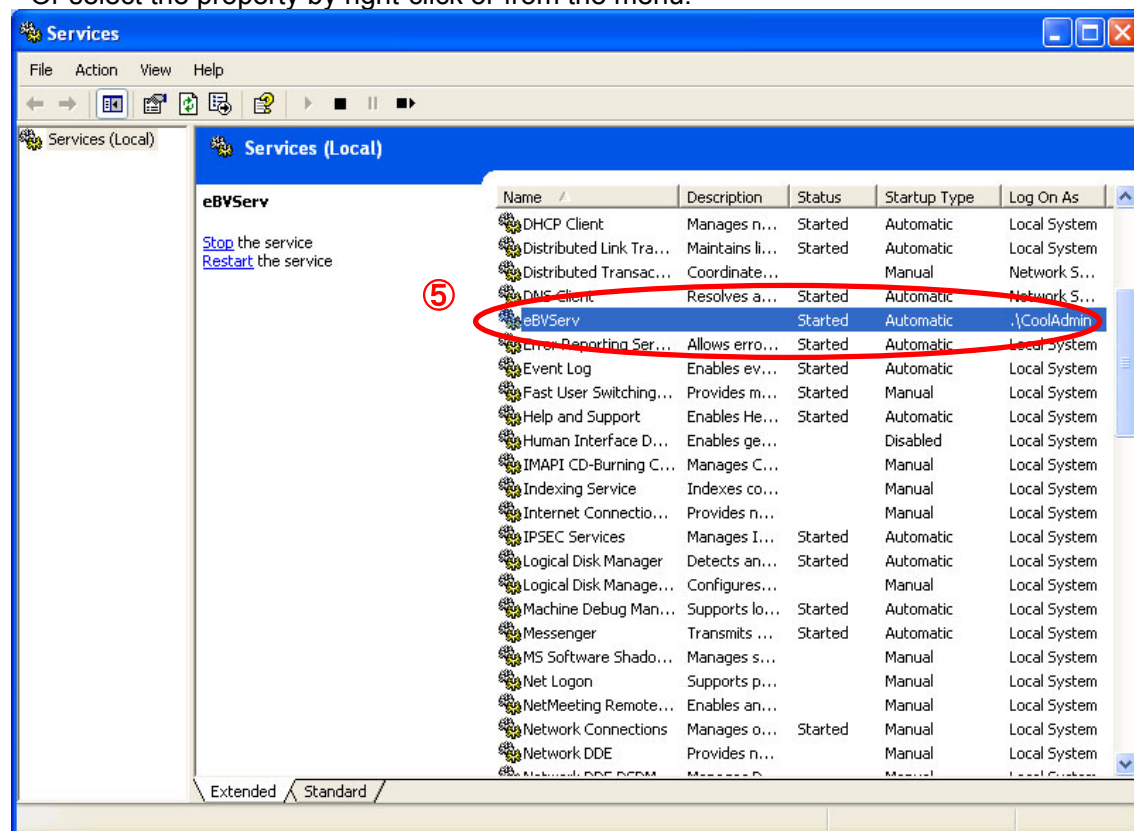
\* The screen is different from that of “Classic View”, but the icon and the name of “Administrative Tools” are the same.



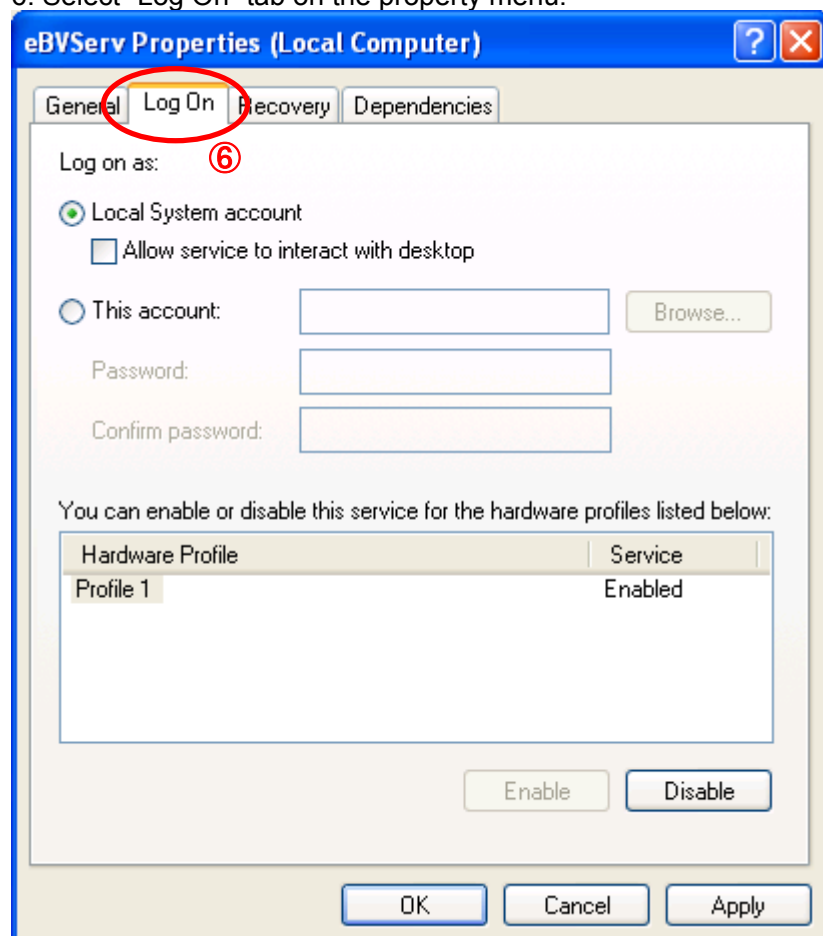
4. Select “Services”.



5. Select “eBVServ” and double-click on it.  
\* Or select the property by right-click or from the menu.

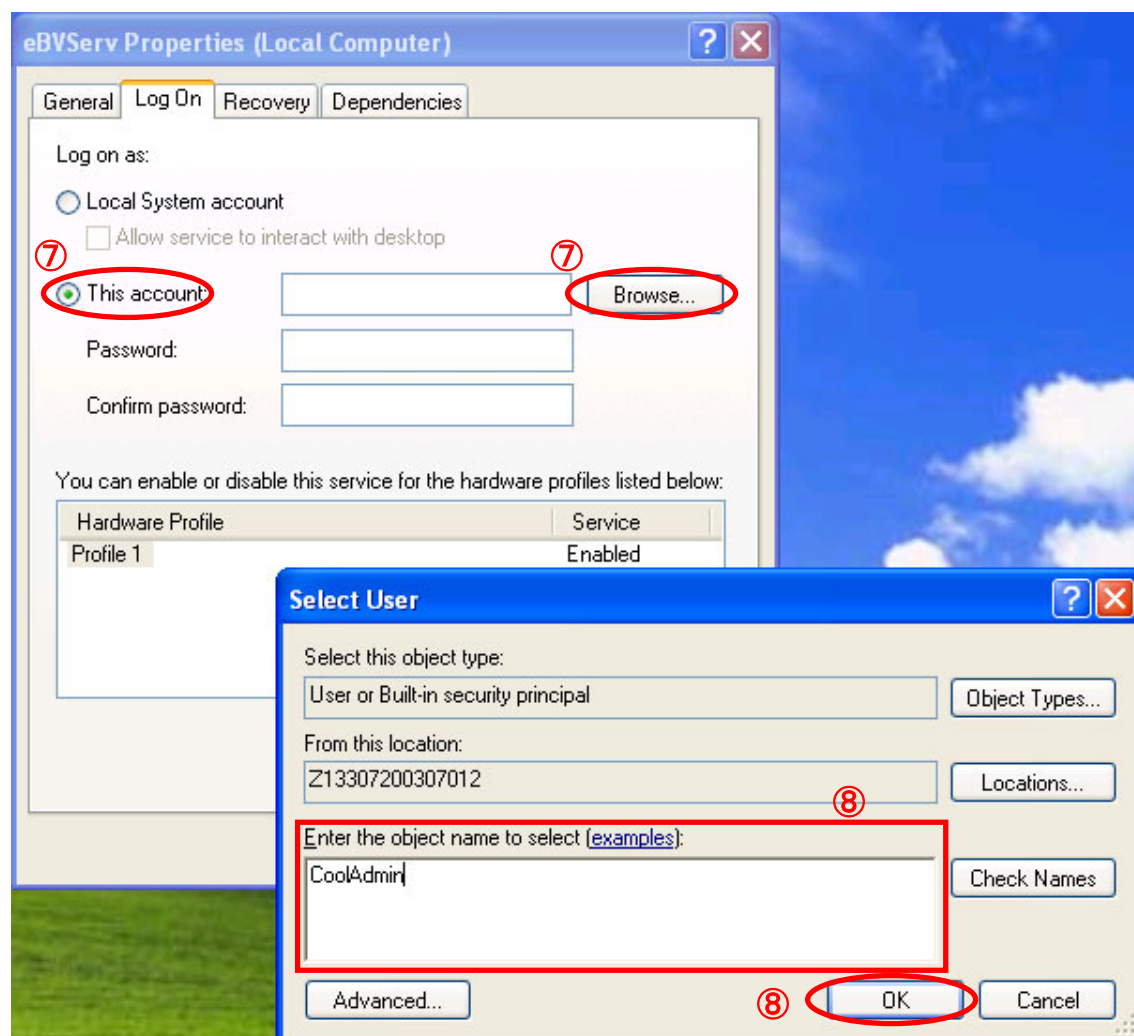


6. Select “Log On” tab on the property menu.

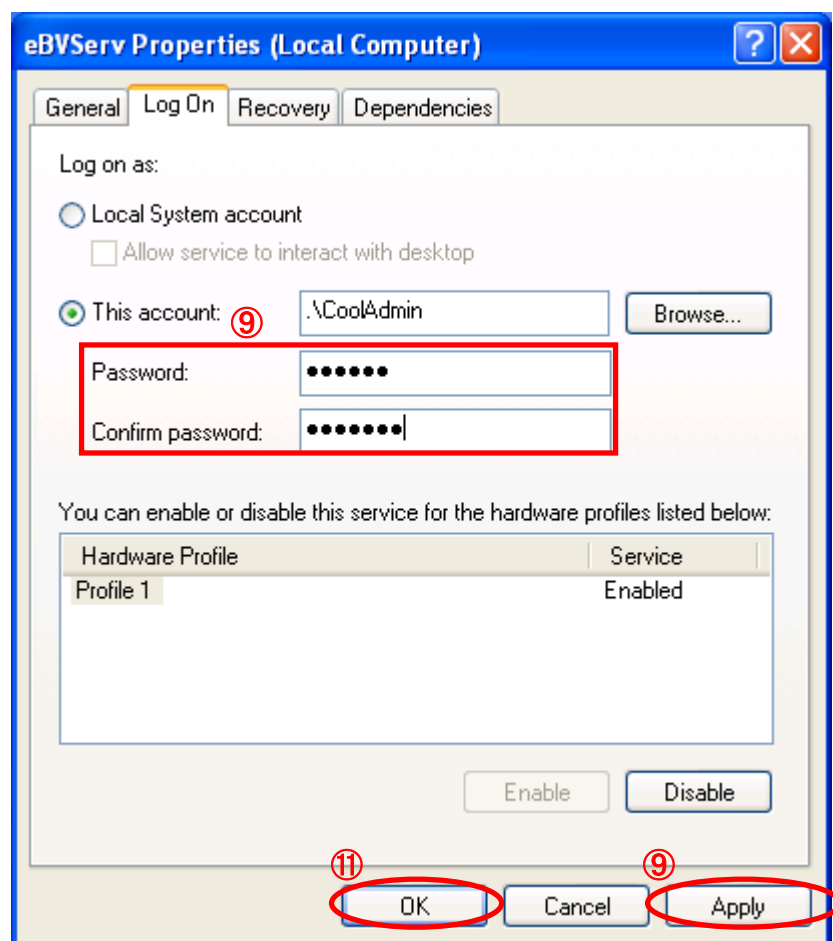


7. Check the box of “This account” and click “Browse”.

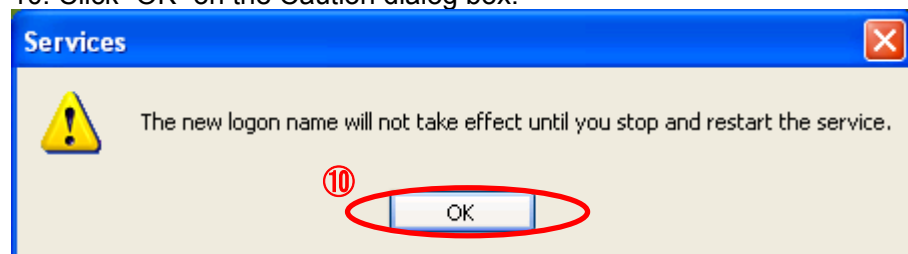
8. Enter the user name with “Administrator privilege” in the text field of “Enter the object name to select” and click “OK”.



9. Enter the user password displayed on “This account” and click “Apply”.



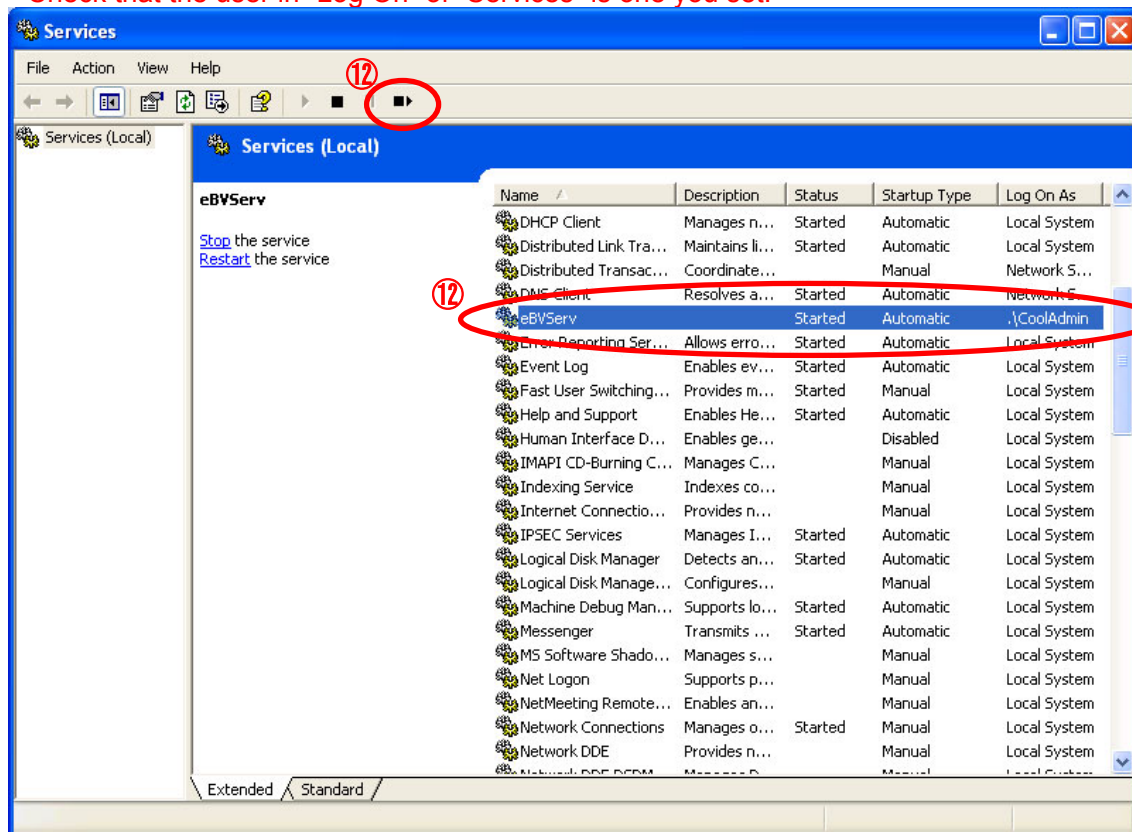
10. Click “OK” on the Caution dialog box.



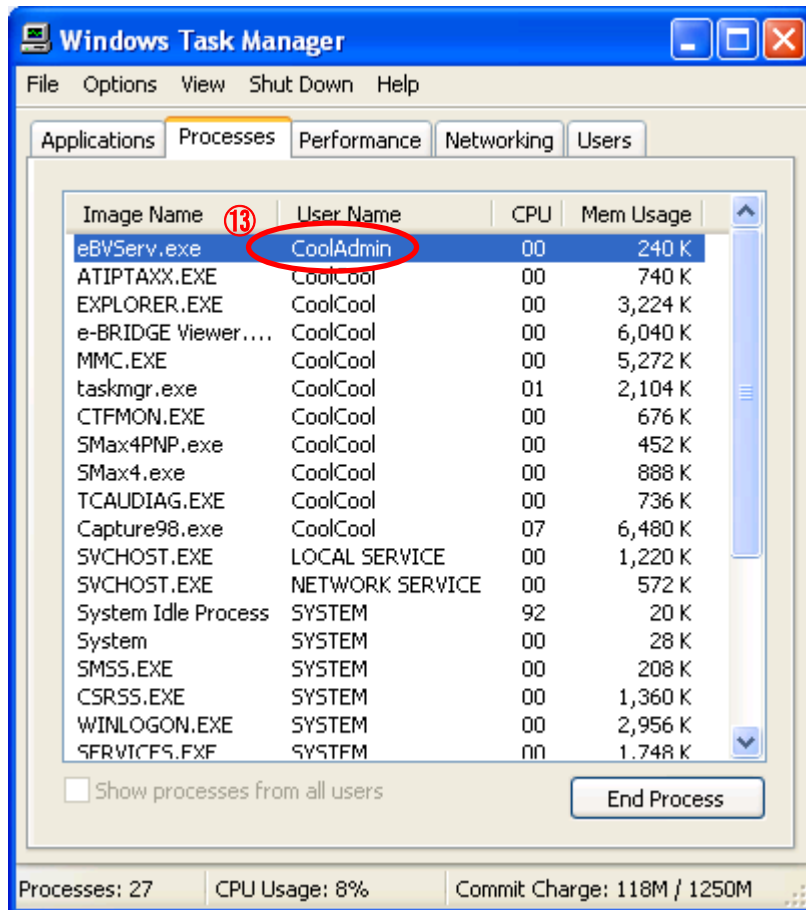
11. Click “OK” in (11) and close the property dialog box.

12. Select “eBVServ” and click the reboot icon.

\* Check that the user in “Log On” of “Services” is one you set.



13. Check that the user name of eBVServ.exe is one with “Administrator privilege” you set in the task manager (Ctrl + Alt + Del).



This is the end of the procedure.

Remarks:

The above change can be made only for users with “Administrator privilege”.

If a user with “User privilege” tries to set “Login account” of “Services”, the dialog box below will be displayed and the setting cannot be made.

Set “Login account” by a user with “Administrator privilege”.

