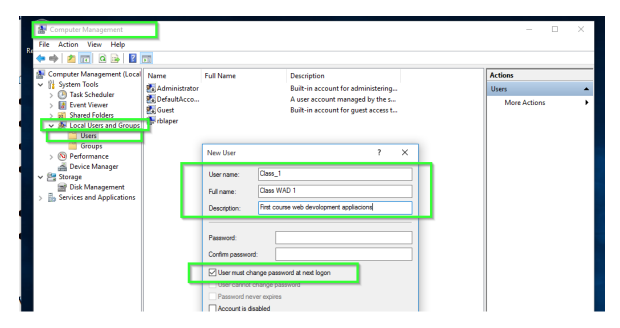
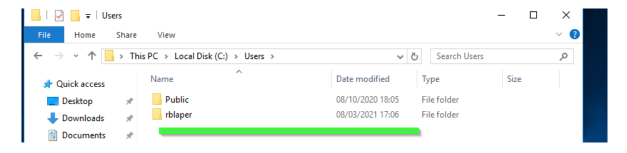
EXERCISES: Users, groups and local policies in Windows 10 x64.

1. Add a new standard user named "Class_1" including the description and full name. The user must change the password at next logon.



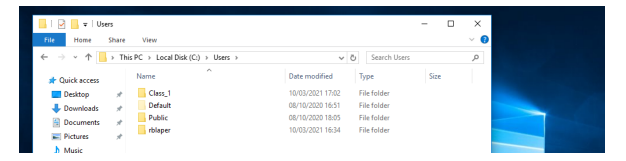
- 2. Complete the following parts about the user "Class_1" from the previous exercise.
 - Verify if the profile folder exists.



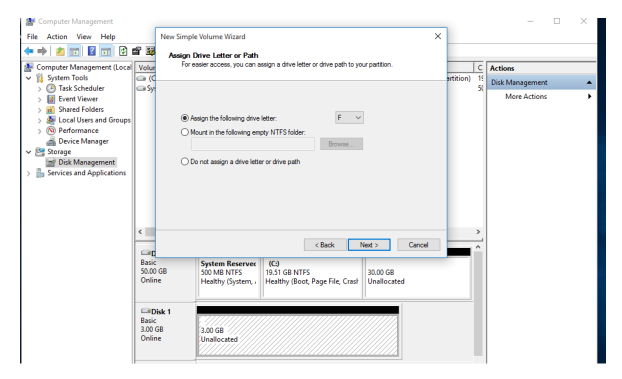
• Log in as "Class 1".



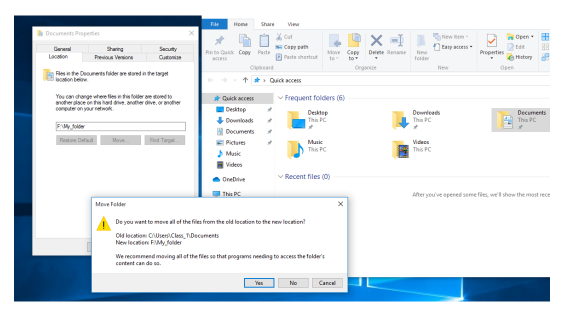
• Verify if the profile folder now exists.

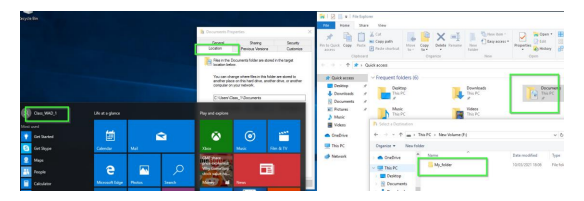


 Add a second hard drive to the virtual machine and create a folder called "My Documents" in F:\

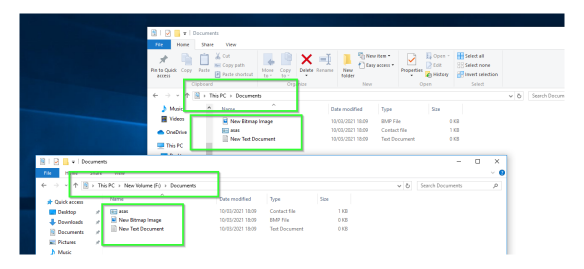


• Move "Class 1" Documents folder to the directory you have just created.





• Open "Documents" shortcut and create a new folder. Check if this folder has actually been created in "F:\My Documents".

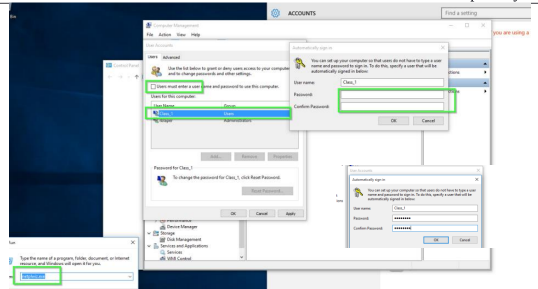


3. How do you configure a user to log in without a password and automatically when turning the computer on?

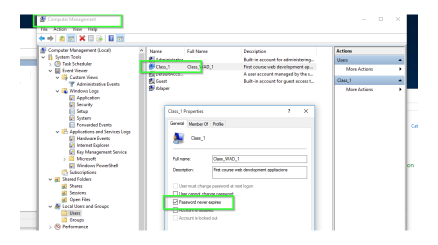
netplwiz.exe is an Advanced User Accounts Control Panel. It is a little tool that can be used for accounts administration (changing the username or accessing the user credentials, make windows to auto login)

netplwiz.exe

Computer systems



4. How do you configure a specific user so that the password never expires? How can you configure this policy for everyone?



Yes

Throw gpedit or secpol

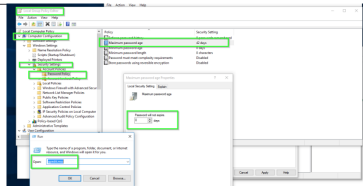
Group Policy Editor (gpedit.msc) and the Local Security Policy (secpol.msc) both are Windows tools used for system security policies administration on systems (for editing registry policies). secpol.msc is a subcategory of gpedit.msc. **gpedit** policies apply to the computer and users in the domain universally and are often set by the system administrator from a central location, whereas **secpol**, set policies relevant to a particular local machine only.

- <u>Gpedit</u>: it is a graphical user interface Windows module for editing registry entries. This
 tool makes the administration of registry of policies easier, because they are located in
 many places.
- <u>Secpol</u>; it is a Windows module used for administration of system settings, as well. It is a smaller than gpedit and used to administer a subgroup of entries

Summarizing, gpedit.msc is broader than the secpol.msc, the last one is focused more on security related registry entries.

win key + r secpol | gpedit

Computer systems

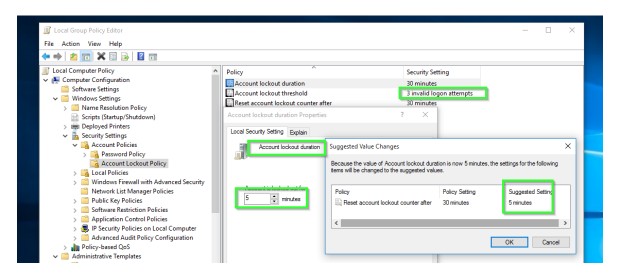


5. When can you use a locked account?

A locked account cannot be used until the administrator reset it or until the number of minutes specified by the Account lockout duration policy setting expires.

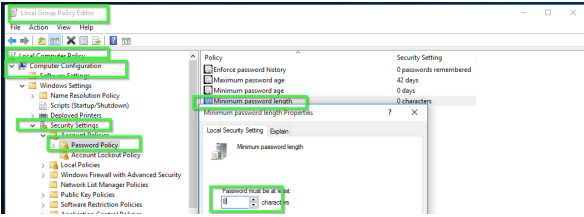
6. Imagine you define an "Account lockout threshold" of 3 and "Account lockout duration" of 5. What would be the valid values of "Reset account lockout counter after"? What if "Account lockout threshold" value were 0?

At least 5 minutes.

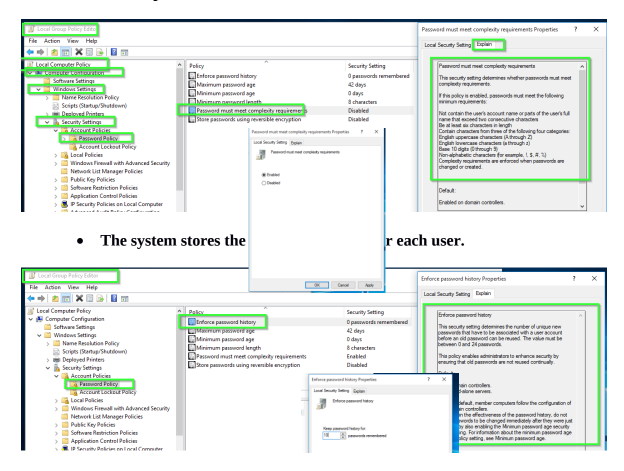


By setting the value to 0, the account will never be locked

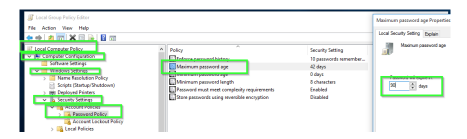
- 7. Configure the system according to the following criteria:
 - All the passwords must have at least 8 characters.



• All the passwords must contain uppercase, lowercase, numbers and non- alphanumeric characters.

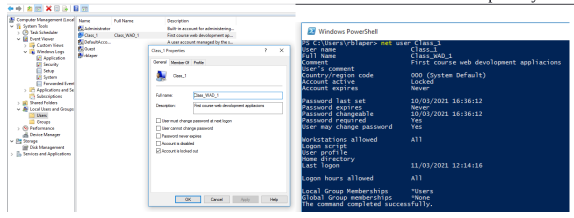


• All the passwords expire after 3 months.

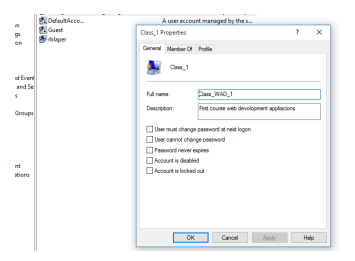


- 8. Configure the user "Class_1" to be locked after 3 invalid logon attempts. If the user is locked out, it will be able to type the password again in 5 minutes. Complete the following steps:
 - Lock the user.



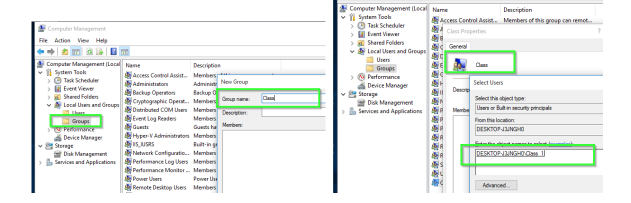


• Unlock the user as administrator and check if the user is able to log in.





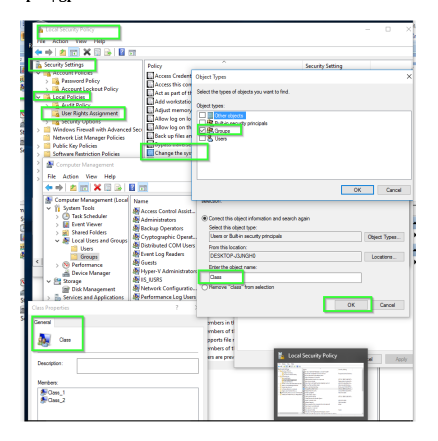
- Lock the user again.
- Wait for 5 minutes.
- Type the right password and check if the user is able to log in.
- 9. Add a new group name "Class" and complete the following:
 - Add the user "Class 1" to the group "Class".
 - Create a <u>guest user called "Class_2"</u>, initially disabled that cannot change the password. Then, add the user to "Class".



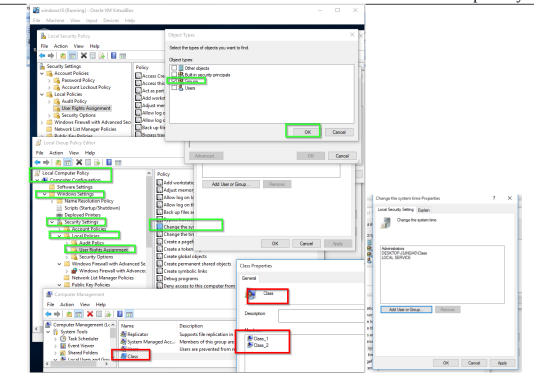
Computer systems Computer Management File Action View Help 🔷 📦 🙎 📰 🛭 Q 🔒 🛛 🔀 🜆 Computer Management (Local Name Description System Tools Administrator Built-in account for administering... Task Scheduler Class_1
DefaultAcco... Class_WAD_1 First course web devolopment ap... Event Viewer More ... > A user account managed by the s... Shared Folders 🚮 Guest 👺 rblaper Built-in account for guest access t... Local Users and Groups Users Groups New User > N Performance 🍶 Device Manager Storage Storage Class_2 User name: Disk Management Full name > B Services and Applications Description: Confirm password ✓ User cannot change password Password never expires Account is disabled

10. Modify the user rights so "Class_1" and "Class_2" will be able to "Change the system time".

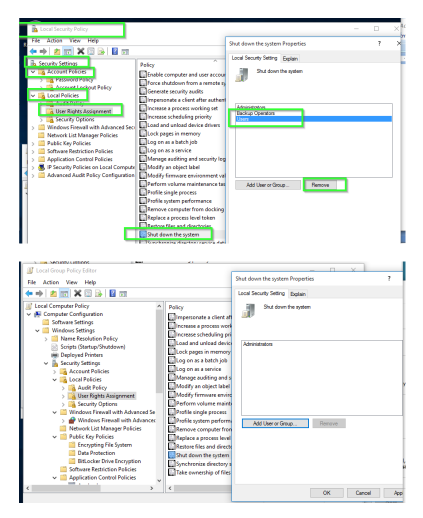
win key + r secpol | gpedit



Computer systems

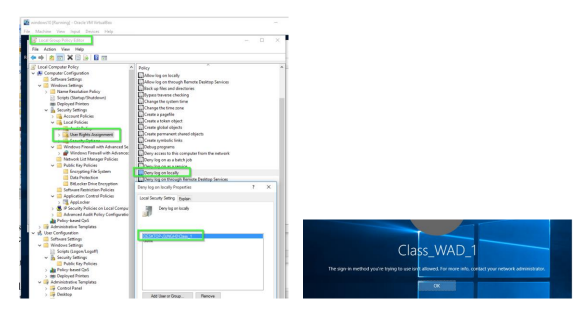


11. Modify the user rights so that only the administrator users can "Shut down the system"

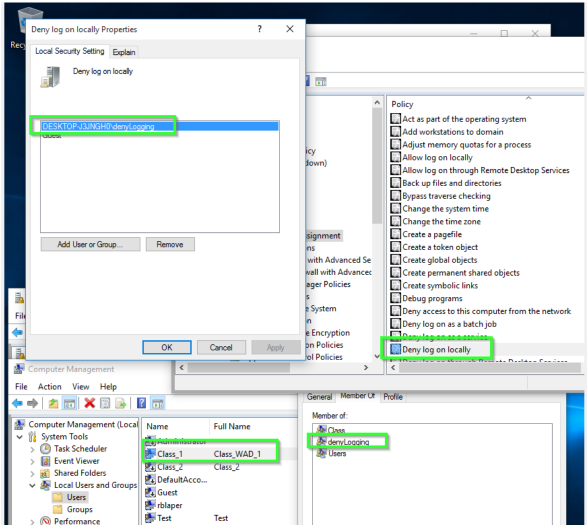


12. Suppose all the standard users are able to log in. How can we deny log on to the specific user "Class 1"?

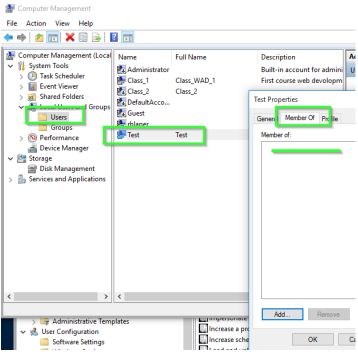
At user (not advisable) or group level



The advisable way is a group level, so first off all add a group, deny logging throw policies and finally add the user to this group



13. Overall, add a new user called "Test" according to the requirements in exercise 7. What if we deleted "Test" from the group "Users"? Nothing. Try to log in and explain what happens. The user is not offered to log



Referencias:

https://networksandservers.blogspot.com/2017/05/gpedit-vs-secpol.html http://solution.rf.gd/harismuntazir/718/windows-most-useful-and-most-unknown-commands-part-i/?i=1