How to implement locking/unlocking a Windows worker at user login/out

You can use Windows' logon/logoff scripts to automatically lock/unlock a machine when users logon/off. Basically, you'd call "qblock <machinena me>" in the logon script, and "qbunlock <machinename>" in the logoff script. To set up logon/logoff scripts for local logins, you edit settings in the Windows' "group policy editor":

- 1. "Start Menu" -> "Run..."
- 2. Type "gpedit.msc", enter-- launches the group policy editor.
- 3. In the gpedit, in the left pane, choose "User Configurations" -> "Windows Settings" -> "Scripts (Logon/Logoff)"
- 4. On the right pane, double-click on the "Logon", choose "Add"
- 5. In the "Script Name", type "C:\Program Files\pfx\qube\bin\qblock", or browse to the file.
- 6. In the "Script Parameter", type "%COMPUTERNAME%". Optionally add -purge (that's 2 -'s before "purge") before %COMPUTERNAME%, as in "-purge %COMPUTERNAME%", so that running jobs will immediately be purged when a user logs in.
- 7. Hit "OK".
- 8. Do the same for the "Logoff" script, but substitute "qbunlock" for "qblock". You also need to make sure that all users have permissions to "qblock" a machine. With qube 4.0, users do have this permission by default, but to make sure, see the "qbusers --list" output, and look for the line for user "[default]". If it looks like:

---l jcg krmpbuicseyqg-vft [default]

you're good (the 4th column's "I" means the default users have lock permission).