How to enable RDP via registry:

HKLM\SYSTEM\CurrentControlSet\Control\Terminal Server

Under the Terminal Server key, you'll find a REG\_DWORD value named fDenyTSConnection. Double-click on that value to open the Edit DWORD Value box and change the value data from 1 (Remote Desktop disabled) to 0 (Remote Desktop enabled)

How to disable security messages via registry:

Method 1 (registry):

1. Tap on the Windows-key, type regedit.exe, and hit the Enter-key on the keyboard afterwards.
2. Confirm the UAC prompt that appears.
3. Go to HKEY\_CURRENT\_USER\SOFTWARE\Policies\Microsoft\Windows\Explorer using the left sidebar menu. If Explorer does not exist, right-click on Windows and select New > Key, and name it Explorer.
4. Right-click on Explorer, and select New > Dword (32-bit) Value.
5. Name it ****DisableNotificationCenter****.
6. Double-click the new entry afterwards, and set its value to ****1****.
7. Restart the PC.

Method 2: Group policy (available only on win 10 Pro&Enterprise):

1. Tap on the Windows-key, type gpedit.msc, and hit the Enter-key. This starts the Group Policy Editor on the system.
2. Use the sidebar to go to User Configuration > Administrative Templates > Start Menu and Taskbar.
3. Locate Remove Notifications and Action Center there. If the list is not sorted alphabetically, click on the "setting" column title to do so. This makes it easier to find the policy.
4. Double-click on the policy.
5. Set it to enabled.
6. Restart the PC

RESOURCE HACKER

Resource hacker (a.k.a ResHacker) is a GUI/command line resource (in Windows resource are read only data embedded in Portable Executable files like EXE, DLL, CPL), compiler & decompiler for Windows. It can be used to add, modify or replace most resources within Windows binaries including strings, images, dialogs, menus, VersionInfo and Manifest resources.

The syntax is is combination of switch statements followed by switch parameters.  
**Examples:**

-open <File name>   
-save <filename for the new or modified file or a folder>  
 -resource <Filename- contains a resource being added to the opened file >  
 -action <action to be performed on the opened file:

**add**- add a resource, but fails if it already exist  
 **addskip**- add a resource, but skipping if it already exists  
 **compile**- compiles a resource script file (\*.rc) to a binary resource file (\*.res)  
 **delete**- delete a resource   
**extract**- extract a resource  
**modify** - modify a resource  
**changelanguage(langID)** - changes the language of ALL resources>

-mask <resource mask>  
-log <

filename or CONSOLE or NUL  
CONSOLE can be abbreviated to CON  
Logs the details of the operation performed  
If this switch is omitted, the log will be written to resourcehacker.log >

-script <filename - contains a multi-command script>  
-help <options>  
  
**Batch file Examples:**  
 **reshack\_help.bat:**

ResourceHacker.exe -help

@pause :: to see the console output before the CMD window closes.

**reshack\_compile\_res\_script.bat:**

rh.exe -open .\in\resources.rc -save .\out\resources.res -action compile -log NUL

**reshack\_add\_icon\_to\_old.bat:**

rh.exe -open old.exe -save new.exe -action addskip -res my.ico -mask ICONGROUP,MAINICON

**reshack\_extract\_all\_source\_icons\_to\_icons\_folder.bat:**

rh.exe -open source.exe -save .\icons -action extract -mask ICONGROUP,, -log CON

@pause

**Resource hacker Script:**

**Syntax:**   
 ResourceHacker.exe -script ScriptFile

**Resource Hacker Scripts are text files with the following format:**

//comments are preceded by double slashes

[FILENAMES]

Open=

Save=

Log=

[COMMANDS]

//one or more of the following commands ...

-add SourceFile, ResourceMask

-addskip SourceFile, ResourceMask

-addoverwrite SourceFile, ResourceMask

-addoverwrite SourceFile, ResourceMask

-modify SourceFile, ResourceMask

-extract TargetFile or TargetFolder, ResourceMask

-delete ResourceMask

-changelanguage(langID)

**rh\_script\_myprog\_rus.txt -**

//This script deletes all Language Neutral (0)

//string-table, menu and dialog resource items

//in MyProg.exe before replacing them

//with Russian (1049) items...

[FILENAMES]

Exe= MyProg.exe

SaveAs= MyProg\_Rus.exe

Log= MyProg\_Rus.log

[COMMANDS]

-delete MENU,,0

-delete DIALOG,,0

-delete STRINGTABLE,,0

-add MyProg\_Rus.res, MENU,,1049

-add MyProg\_Rus.res, DIALOG,,1049

-add MyProg\_Rus.res, STRINGTABLE,,1049

**rh\_script\_myprog\_upd\_images.txt -**

//This script updates 2 bitmaps and an

//icon in MyProg.exe ...

[FILENAMES]

Exe= MyProg.exe

SaveAs= MyProg\_Updated.exe

[COMMANDS]

-addoverwrite Bitmap128.bmp, BITMAP,128,

-addoverwrite Bitmap129.bmp, BITMAP,129,0

-addoverwrite MainIcon.ico, ICONGROUP,MAINICON,0

**rh\_script\_myprog\_upd\_all.txt -**

//This script replaces all resources

//in MyProg.exe with all the resources

//in MyProgNew.res

[FILENAMES]

Exe= MyProg.exe

SaveAs= MyProg\_Updated.exe

[COMMANDS]

-delete ,,, //delete all resources before...

-add MyProgNew.res ,,, //adding all the new resources