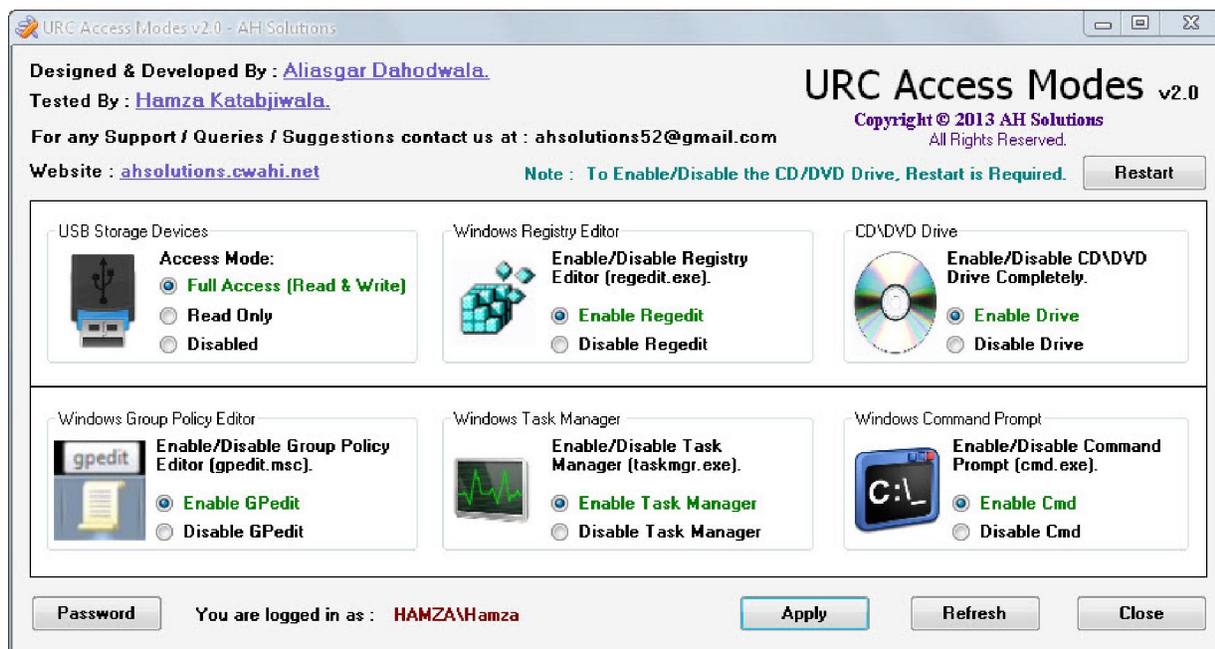


URC ACCESS MODES v2.0



A H Solutions

<http://ahsolutions.cwahi.net>

Support/Queries/Information/Feedback

[Contact Form](#)

ahsolutions52@gmail.com

Developed & Designed By :

[Aliasgar Dahodwala](#)

Tested By :

[Hamza Katabjiwala](#)

BE UPDATED

- [A H Solution Official Website](#)
- [A H Solutions Facebook Page](#)
- [URC Access Modes Blogspot](#)
- [URC Access Mode Wordpress](#)

REQUIREMENTS

- Windows Operating System
Windows (XP , Vista , 7, 8) (32/64 Bit)
- Administrative Rights
- USB Ports 2.0/3.0
- CD/DVD Drive
- .NET Framework 2.0 or higher

IMPORTANT

SETTING PASSWORD

- Setting a Password is important since the **settings can be easily changed without the password**, Hence To set the password Click on Password Box it will open up a window just fill your password field & confirm password field then click OK



Creating a password prevents unauthorized access to your settings.

TO REMOVE PASSWORD JUST FILL
CURRENT PASSWORD FIELD AND LEAVE
OTHER FIELDS BLANK AND CLICK OK BUTTON.

Current Password :

New Password :

Confirm Password :

<http://ahsolutions.cwahi.net...>

NOTE

- Administrative Rights Required to Run it.
- Please **DO NOT** Forget The password, Kindly remember it or note it down.
- If Password is forgotten we provide “Password Reset Assistance On Request” For More Details [Contact Us](#) Or Mail us at ahsolutions52@gmail.com

INTRODUCTION

With URC ACCESS MODES v2.0 we can have complete protection & control for our desktop/laptop with a password protected interface it has one of the 6 best tools It includes :

USB Tool & CD/DVD Tool,
Registry(regedit.exe) & Command Prompt(cmd.exe) Tool,
Group Policy(gpedit.msc)& Task Manager Tool(taskmgr.exe)

With USB & CD Tools , **Data Theft is Eliminated** , No one can access our data without our permission since we can disable USB Mass Storage Devices such as Pen Drives , Hard Disk etc whereas your USB Peripheral Devices will work normal including USB Mouse, Keyboard, Webcam etc Also **Virus Problem is Eliminated** since no data is transferred it protects us from Viruses

With Registry & Command Prompt Tools , **Unauthorized Code Execution is Eliminated** since we can disable command prompt & registry no one can write commands/registry entries manually and execute it Also **Protection From Hackers** since hackers can execute some codes via command prompt which may retrieve some data also executing/hacking via registry entries.**URC ACCESS MODES Password is stored in Registry hence disabling it will protect us from Hackers**

With Group Policy & Task Manager Tools **Important System Settings Are Protected** since many important settings are there in Group Policy so it cannot be changed by anyone & **Important Processes cannot be ended** via Task Manager tool.

FEATURES

- Freeware : URC ACCESS MODES v2.0 is 100% freeware.
- Windows Platform : Supports Windows XP , Vista Windows 7 , 8 both 32 & 64 bits.
- Control USB Devices : Enable/Disable , Read Only USB Mass Storage Devices including PenDrives, External Hard Disk etc.
- Control CD/DVD Drive : Enable/Disable CD/DVD Drive.
- Control Windows Registry : Enable/Disable Windows Registry(regedit.exe) to prevent unauthorised access to it.
- Control Windows Command Prompt : Enable/Disable Command Prompt(cmd.exe) to prevent unauthorised access to it.
- Control Windows Task Manager : Enable/Disable Task Manager(taskmgr.exe) to prevent unauthorised access to it.
- Control Group Policy : Enable/Disable Group Policy Editor(gpedit.msc) to prevent unauthorised access to it.
- Password Protected : URC ACCESS MODES is password protected so to make any changes password is required.
- Due its friendly Interface it is easy to use & Its Portable no setup

FUNCTIONS

➤ USB

- USB Full Access : USB Mass Storage Drives will work normal.
- USB Read Only : Copying Data from Pen Drives/External Hard Disk will be accessible but we cannot copy any data to Pen Drives or External Hard Disk.
- Disable USB : USB Mass Storage Devices including Pen Drives/External Hard Disk or Memory Card will **NOT** be accessible. The system will not detect them. But we can use USB peripheral Devices (USB Mouse , Keyboard , Webcam) it works fine

➤ Windows Registry(regedit.exe)

- Enable Regedit : Windows Registry will be accessible.
- Disable Regedit : Windows Registry will **NOT** be accessible including Adding & Editing Registry Entries

➤ CD/DVD

- Enable CD/DVD Drive : CD/DVD will be accessible. The system will detect it. To use this feature Restart is Required.
- Disable CD/DVD Drive : CD/DVD will be **NOT** be accessible. The system will NOT detect it. To use this feature Restart is Required

FUNCTIONS (CONTINUED)

➤ Windows Group Policy Editor(gpedit.msc)

- Enable GPedit : Windows Group Policy Editor will be accessible.
- Disable GPedit : Windows Group Policy Editor will **NOT** be accessible.

➤ Windows Task Manager(taskmgr.exe)

- Enable Task Manager : Windows Task Manager will be accessible.
- Disable Task Manager : Windows Task Manager will **NOT** be accessible.

➤ Windows Command Prompt(cmd.exe)

- Enable Cmd : Windows Command Prompt will be accessible.
- Disable Cmd : Windows Command Prompt will **NOT** be accessible , No commands can be written in it.

THANK YOU