PassDir Crack Torrent (Activation Code)

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PassDir With Key 2022 [New]

PassDir is a Windows DLL designed to be used as an ISAPI Filter for IIS. It is designed to be installed using two methods: As the: For IIS 5.0 As the: For IIS 5.1 For IIS 6 The IIS 5 installer for PassDir (from is included in the download and is compatible with both 32 and 64 bit IIS 5 and IIS 6. I have only tested with notepad++ 4.0.1.5 in both 64 and 32 bit mode. Requirements: IIS 5.1, or IIS 6 NT4, W2K or XP Pro II FrontPage 4.0 or FrontPage 2.0 (set Windows Authentication to Enabled) IIS 5.0 PassDir INI configuration: The configuration file consists of: II authUserName An optional commaseparated list of user name(s) that are authorised to access the configuration file and the site. If one user name is specified, then the user name is not required to be specified in the: For IIS 5.0 For IIS 5.1 For IIS 6 For: For IIS 7 IIS authGroupName An optional comma-separated list of group name(s) that are authorised to access the configuration file and the site. If one group name is specified, then the group name is not required to be specified in the: For IIS 5.0 For IIS 5.1 For IIS 6 For: For IIS 7 Once the INI file has been created, make sure it is enabled in IIS 5 (Right Click on the site, choose "Properties", Choose Application Services, Add and point the "Application" tab to your INI file) or IIS 5.1, (Right Click on the site, choose "Application Request Routing", Point to the "Actions" tab, and Add "PassDir"). Il authData An optional comma-separated list of encoded data that the

PassDir Crack License Key Full

This is a free utility based on a Web Server Filter that protects the specified directory from unauthorised access, regardless of the access method used to retrieve files from the server. It is similar to the Apache.htaccess/.htpasswd Apache filter. It will allow or deny access to a specific directory depending on the authentication parameters set in an ini file on the directory itself. The function is limited to the Windows.htaccess/passwd syntax, but provides the same protection of a UNIX system. This is the first application that allows a directory owner to protect a large list of directories with a single entry in a text file. The requirement is that the directory owner have full control over the directory. Useful Description: This is a simple application that can be integrated into existing IIS installations, allowing the owner of the server to protect any directories with a simple text file. The feature is limited to the Windows.htaccess/passwd syntax, but provides the same protection of a UNIX system. There are no external dependencies and no permissions are required

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to use. PassDir Features: 1. Protects any directory where the owner has control. 2. Allows any IIS account to access the directory. 3. If a directory is protected, any application, regardless of where they are located, will not be able to access the content of the directory and a message will be displayed to the user. 4. If a directory is protected, only the user that has been granted access in the ini file will be able to access the content of the directory. 5. Supports UNIX and Windows user names and passwords. 6. Password renewals can be enabled which will send the user to a special password renewal page for the duration specified by the ini file. 7. Allows a user to be expired and moved into a special list of expired users. 8. Sends a new password when a user is expired. 9. Ability to protect a list of directories from a single text file. 10. If you don't have access to your own web server, please check first that your web hosting company will install an ISAPI Filter on your site. 11. Allows the user to "hide" the directory (allows any account to access it) 12. Sends a message to a user when they expire (or when their password is due to expire) 13. Allows users to be expired and automatically moved into a special list 91bb86ccfa

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PassDir

IMPORTANT NOTE: PassDir must be installed as a ISAPI Filter. The following minimum system requirements should be met to run PassDir: Windows NT 4.0, Windows 2000, Windows XP Microsoft FrontPage 2000, FrontPage 98, FrontPage Plus with Internet Publishing Services (IIS) 3.0, FrontPage Plus with Windows NT 4.0 Extensions Microsoft Visual Studio.NET 2003 (Windows SDK for.NET 2003) Windows XP Service Pack 2 or later Mindows 2003 Service Pack 1 or later Note that Windows XP's.NET Framework will be sufficient for running PassDir even if you have an older service pack installed on your server. However to run PassDir the FrontPage publishing product should be installed as a.NET Application Project as the minimum.NET Framework required is 2.0 SP1. You may need to rebuild your.NET Application Project to increase the minimum.NET Framework to 3.0. You can check your settings within VS.NET from the Project menu. Windows 2000 or later. In particular you can do without XP support, but must have Windows 2000 or later. Windows 2003 Server or later. In particular you can do without XP support and can install the ISAPI Filter in IIS as a directory instead of having it as a Filter, but you must have Windows 2003 Server or later. The following are recommended minimum system requirements for running PassDir: Windows NT 4.0, Windows 2000, Windows XP SP1 Microsoft FrontPage 2000, FrontPage 98, FrontPage Plus with Internet Publishing Services (IIS) 3.0, FrontPage Plus with Windows NT 4.0 Extensions Microsoft Visual Studio.NET 2003 (Windows SDK for.NET 2003) Windows XP Service Pack 2 or later Windows 2003 Service Pack 1 or later Note that Windows XP SP2, Windows 2003 and later editions are recommended. Installing: PassDir is a self contained Windows DLL. PassDir has no Windows Installer that needs to be downloaded in advance. PassDir directory and go through the setup process.

What's New in the?

PassDir provides a powerful and compact solution to protecting single, or multiple, directories on an IIS/Windows web server by Protecting IIS/4 servers Protecting IIS/5.0 servers in Windows 2000 Servers Protecting IIS/5.1 servers in XP Pro Protecting IIS/6 servers in Windows 2003 Servers Supports active directory users. Cleaner than the Windows NT User Manager. Supports password forgery protection. Supports a range of options for configuration flexibility and optionally allows the entire password list to be copied to a text file. Has a web interface that can be used to maintain password files. Has the ability to redirect expired users back to the login page, or forward them to a specific URL. Compatibility with any Windows NT, 2000, XP or 2003 Server supported by IIS. Can be set to use.htpasswd files, text or txt files. Can be set to allow users whose passwords have expired to continue to access the site and is also the recommended method for allowing active directory users access. Has been tested with IIS/4.0, 5.0, 5.1, 6.0 and Win2003 Server. Can be manually uploaded to IIS by FTP or even uploaded to a sub-folder of the web site. No requirements other than the IIS server and the ability to FTP to the server. Will not interfere with Windows NT Authentication. Chan be used for production sites in beta or trial. Chan be included in Windows 2000, XP and 2003 Server using the following steps: A linearly potential p

System Requirements:

OS: Microsoft Windows 7, 8, or 10 Processor: 1.6 GHz or higher Dual-Core Processor Memory: 1 GB RAM Graphics: 1 GB RAM DirectX: Version 11 (and later) Network: Broadband Internet connection Sound: DirectX compatible sound card and speakers Storage: 200 MB available space Miscellaneous: Control Panel: System Administrative Tools Log on/Off Features Modify Print or Fax Included Software and Drivers:

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