

Getting started with Advanced Password Generator

You use Advanced Password Generator to:

- Create your passwords
- Edit your passwords.

What is Advanced Password Generator?

Advanced Password Generator is a Windows95 based application designed to generate passwords of any length and character content.

This application is smallest, easiest and realfast program could be used for network administrators, internet service providers and other jobs where passwords must be created and administered.

Advanced Password Generator allow users to do choice random number generator, which built into this application.This feature is used to generate an extremely random seed value.Random number generators written in low-level language,and some of random number generators, which built into this application, is impossible to write in high-level language (Basic, Pascal, C++ and other).

After registration user can to obtain the application with the own additional random number generator.It is necessary email to author.

Advanced Password Generator will create alphabetic, numeric, alphanumeric or all keyboard characters password of user-defined length.Password can be generated in lowercase or mixed case.

Advanced Password Generator will generate a 40 password list.

Password can be edit and copied to the clipboard for pasting into other applications.

SYSTEM REQUIREMENTS

486/Pentium Processor

Windows95/98/NT.

File Menu

The File menu allows you to perform generate passwords, save passwords and terminate program.

To generate passwords:

-Choose FILE|GENERATE

To save passwords:

-Choose FILE|SAVE

To terminate program:

-Choose FILE|EXIT

Edit Menu

The Edit menu allows you to edit passwords and to copy passwords to clipboard.

Help Menu

The Help menu allows you use this manual and receive information about program.

To view program manual:

- Choose HELP | HELP

To view general information about Advanced Password Generator:

- Choose HELP | ABOUT PROGRAM

Select Random Number Generator

Advanced Password Generator allow users to do choice random number generator, which built into this application. This feature is used to generate an extremely random seed value.

Random number generators written in low-level language, and some of random number generators, which built into this application, is impossible to write in high-level language (Basic, Pascal, C++ and other).

After registration user can to obtain the application with the own additional random number generator. It is necessary email to author.

You can to select Linear Congruential Method and Bit Shift Method and after registration to obtain own additional random number generator, if you want.

You use group "Select Random Number Generator" to select Random Number Generator, which will to generate random number for Advanced Password Generator.

Choose "Linear Congruential Method" for used linear congruential generator.

Choose "Bit Shift Method" for used bit shift generator.

Select Mode

Select Mode allows you to do choose mode as simple or advanced.

Select Keys

Advanced Password Generator will create alphabetic, numeric, alphanumeric or all keyboard characters passwords.

To create all keyboard character passwords (aa11!@#):

-Choose 'All Keyboard'

To create numeric passwords (1174892):

-Choose 'Numbers only'

To create alphabetic passwords (asdpoi):

-Choose 'Letters only'

To create alphanumeric passwords (as95pr40):

-Choose 'Numbers and Letters'

Select Case Sensitive

Password can be generated in lowercase or mixed case.

To create mixed case passwords (aAsSgG):

-Choose 'Yes,Case Sensitive'

To create lowercase (asghk) passwords:

-Choose 'No'

Select Password Length

You can define password length.

Choose password length 4,5,6,.....20.

Button "GENERATE"

Click button 'GENERATE', and you create passwords.

Button "EDIT and COPY"

Click button 'Edit and Copy', and you learn how to use a built-in context menu that makes it easy for the you to edit passwords and to copy to clipboard.

Button "EXIT"

Click button "EXIT", and you terminate program.

Edit your password

An application includes a built-in context menu that makes it easy for you to edit passwords and to copy to clipboard. Right click in the area, where to be passwords.

The context menu appears, the items in the context menu include Undo, Cut, Copy, Paste, Delete, Select All.

This functions is available.

Starting Advanced Password Generator

To start Advanced Password Generator, you need:

- Choose Random Number Generator
- Choose Mode
- Choose Keys
- Choose Case Sensitive or not
- Choose Password Length
- Click an "GENERATE" button, or choose FILE | GENERATE

Registration Information

If you believe that Advanced Password Generator is a quality product and would like to receive the full registered version of the application, register application on-line or email to author.

Your registration will ensure continued support for this product, and you will receive all future versions of Advanced Password Generator.

Your registration will encourage the author to further develop and improve Advanced Password Generator, making possible new Advanced Password Generator releases.

What you need to register:

If you wish to become a registered Advanced Password Generator user, all you need do is make a payment to the author, via one of the local registration sites listed below:

Registration fee: \$14

You can register Advanced Password Generator via RegNow.

<http://www.regnow.com>

RegNow.com allows several different ways to purchase and register software.

The quickest method being ONLINE REGISTRATION via a SECURE SERVER with a credit card.
Go <https://www.regnow.com/softsell/nph-softsell.cgi?item=2047-1>

IMPORTANT! Be sure to give us the correct e-mail address when filling the order form; if you'll make a mistake when typing it, We'll be unable to send you your full program. All registrators are using a SECURE protocols, it is impossible for a third party to intercept your credit card information. But if you are not convinced, you can find more ways (such as order by fax, phone, Bank transfer and so on) to make payment.

