



RSAmake is a Java based generator tool for RSA keys. You can generate RSA keys of all sizes from 512 bit (128 bits) to 4096 bit (4096 bits). The generated keys are in PEM format (Base64 encoded). Installation: \* Download the RSAmake zip archive \* unzip the ZIP archive and copy RSAmake.jar to your preferred location \* Run your IDE or command line window with "RSAmake.bat" in the RSAmake bin directory. Or you can try to run "RSAmake.sh" from the RSAmake bin directory. Usage: This short step by step overview will help you to find out what RSAmake does and how you can use it. I will try to give you a few hints and examples. If you like to find out more about RSA you can also read about it in Wikipedia. Step by step To generate an RSA key you will need to specify some parameters and options: 1. The file Name that is used for the key data 1. The size of the key in bits 1. The password to use You can specify these parameters by the dialog shown in this screen shot. The password can also be used to specify the desired level of security. You can define three security levels: 1. Simple 2. Enhanced 3. Perfect With perfect you can be absolutely sure, that nobody can read or modify the key data. You can also specify some options at this level like the decimal part of the key or the exponent part. See RSAmake documentation and RSAmake\BIN\README.txt to find out what kind of options you can use. The following table shows what kind of options you can provide with different security levels |Security Level|User set options| |-----| |-----| |Simple|Password, Decimall |Enhanced|Password, Security: secLevel, Decimall |Perfect|Password, Security: secLevel, Decimall For the \*Advanced\* and \*Perfect\* security levels you will need to define the password and the options during runtime. For the \*Enhanced\* security level you will have to specify the password and the options on the command line. After you finished to setup the settings for all security levels you just have to press the generate button. The generated key will be put into the bin/keys directory.

==== RSAmake takes a random word and uses it to generate a secure key. RSAmake has no interface or other compromises put in place - it's as simple as that. What is New in this Release?

==== Version 1.21 \* Automatic cleanup of keystores \* Generate and preview encryption key files \* Improved UI Be sure to check the installer (or download the ZIP file) to get the most out of RSAmake. See the release notes for 1.21 here: or at the RSAmake website: Also, if you are interested, you can subscribe to the RSS feed for the daily release notes: =====

==== Commercial Product: ===== RSAmake offers commercial use licenses starting from a very low price. Learn more here: Bug Reports:

==== If you find a bug or error, please report it so I can find it and fix it as soon as possible. If you find bugs in this program or have suggestions for improvements, I'd love to hear about it. Please mail me:

==== You can contact me via email: email at github.com RSAmake is free to use and distribute. RSAmake is distributed without warranty of any kind, including the implied warranties of merchantability, fitness for a particular purpose and non-infringement. RSAmake is provided "AS IS", without warranty of any kind, express or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose and non-infringement.

Usage is governed by: ===== \*

==== Changelog: =====

= Version 1.12 \* Automatic cleanup of keystores \* Generate and preview encryption key files \* Improved UI Be sure to check the installer (or download the ZIP file) to get the most out of RSAmake. See the release notes for 1.12 here: 6a5afdab4c



RSAmake is a free and Open-Source application for Windows or Linux that combines classical cryptography with a graphical interface, to generate and manage your encryption key pairs. RSAmake includes a user-friendly interface to easily generate cryptographic keys and adds powerful tools for managing key pairs. New enhancements: View trusted certificates: – view trusted root CA certificates from your Windows or Linux system to trust it. – save certificates for your private key export to a file. – import certificates to a key pair. – select which certificate should be used to create your private key. Key storage: – create and manage key pairs of any size (from 1024 to 4096 bits) in different formats. – export and import key pairs. – export key pairs to a file to use them in other applications. – upload the private key to the server from your computer. – create a key pair and generate a key pair with a private key and a corresponding public key. – prevent a key pair from being generated. – specify an algorithm to be used. – specify a password for your key pair. – specify the algorithm to be used to generate the key pair. Generate key pairs: – generate RSA key pair, ECG key pair and ECG key pair with a corresponding certificate. – generate RSAPublicKey, RSAPublicKeyWithCertificate, ECGPublicKey, ECGPublicKeyWithCertificate, RSAPrivateKey and RSAPrivateKeyWithCertificate. – generate RSA key pair from an existing private and public key. – generate public key from an existing ECG public key. – generate an ECG public key from an existing ECG key pair. – generate an ECG key pair from an existing ECG private key. Key Pair Manager: – view, create and edit key pairs (or key pair and the corresponding certificates). – export a private key. – import a private key. – browse a folder to export a list of private keys. – browse a file to import a private key. – view trusted certificates. – create a new key pair. – delete a key pair. – rename a key pair. – export a key pair. – manage a key pair. – import a certificate. – import a private key. – import a public key. – import a key pair. – export all key pairs (or key pairs and the

#### What's New In?

RSAmake is a Ruby script to quickly generate RSA keys and other cryptographic parameters. It is tailored to be used from the command line, with the option to provide a user-friendly front-end GUI application. Features and functionalities of RSAmake: Generates RSA keys with up to 1024 bits in default RSA key lengths (or 1024, 2048, 4096 or 8192 bit RSA keys in minimum RSA key lengths). Generates a large variety of possible key types (Public Key, Private Key, Signature, Diffie-Hellman) with any combination of their parameters. Generates RSA keys with PEM or PKCS#8 format. The former can be imported to many systems without any further preparation, whereas the latter is readable in a desktop environment. Generates and exports keys in ASCII format for easy import into config files. The format is specified in plain text to avoid human errors or mistypings. Generates keys in SecureRandom format. This format was created to avoid the weaknesses of the random number generators provided by the C libraries. Generates the private exponent, the public exponent and the parameters of Diffie-Hellman. API for RSA make tools: Generates a RSA key pair with a new random RSA key Generates a private RSA key Generates a public RSA key Generates the client side parameters of a Diffie-Hellman exchange (the public key and the modulus) Generates a RSA private key with exponent Generates a RSA private key with public exponent (modulus) Generates a RSA private key with specified standard and minimum RSA key length Generates a RSA private key with a specified key type (Public/Private RSA keys, RSA keys with Signing Authority, RSA keys with a Certification Authority, RSA keys with ECC signatures, RSA keys with DSA signatures,...) Generates a public-private key pair (Public Key RSA keys, Private Key RSA keys) Generates a RSA public key Generates a RSA private key with a specified standard and minimum RSA key length Generates a RSA private key with a specified key type (Public/Private RSA keys, RSA keys with a Certification Authority, RSA keys with ECC signatures, RSA keys with DSA signatures,...) Generates a RSA public key with a specified standard and minimum RSA key length Generates a RSA public key with a specified key type (Public/Private RSA keys, RSA keys with a Certification Authority

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**System Requirements For RSAMake:**

**Processor:** Intel® Core™ i3 or later **Memory:** 2 GB **Graphics:** GeForce GT 420 or later **DirectX:** Version 11 **Network:** Broadband Internet connection **Hard Drive:** 5.7 GB **Additional Notes:** To play the game, the following languages need to be supported: English, French, German, Spanish, Japanese, Simplified Chinese, and Traditional Chinese **Recommended Specifications:** Processor: Intel® Core™ i5 or later **Graphics:** GeForce GTX 970

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