



I'm not robot



Continue

Ubuntu digital signature

Ubuntu create digital signature. Digital signature verification in ubuntu. Digital signature not working in ubuntu. Ubuntu digital signature pdf. How to verify digital signature in pdf in ubuntu. Digital signature installation in ubuntu. Add digital signature to pdf ubuntu. Digital signature in spark ubuntu.

Provided by: libnss3-tools, 3.68-1ubuntu1 amd64 Name SignTool - digitally sign files and objects. Synopsis SignTool [-B Basename] [-C Compression Level] [-D cert-dir] [-e extension] [-F filename] [-i install script] [-h] [-H] [-V] [-W] [-G nickname] [-J] [directory [-J]] [-K Keyname] [-s size] [-L] [-L] [-m] [-m metafile] [-noreCurse] [-o] [-o] [-outfile] [-P password] [-t [- tokennename] [-Z] [-X] [-X name] [- Valoreverbose] [- Leavearc] [-Z JarFile] [directory-Tree] [Archive] STATUS This documentation is still being underway. Please contribute to the initial review in Mozilla NSS Bug 836477 [1] Description The signature instrument, SignTool, creates digital signatures and uses a Java Archive (JAR) file to associate signatures with the files in a directory. The distribution of electronic software on any network involves potential safety problems. To help address some of these problems, you can attach digital signatures with files in a JAR archive. Digital signatures enable SSL-enabled clients to perform two important tasks: * Confirm the identity of the individual, the company or other entity whose digital signature is associated with the file * Check if the files have been tampered with since It has been signed if you have a signed certificate, you can use Netscape signing Tool to digitally sign files and package them as a JAR file. A certificate object signature is a special type of certificate that allows you to attach a digital signature with one or more files. A single file can potentially be signed with more digital signatures. For example, a commercial software developer could sign files that make up a software product to show that the files are actually from a particular company. A network administrator manager could sign the same file with an additional digital signature based on a certificate generated by the company to indicate that the product is approved for use within the company. The significance of a digital signature is comparable to the meaning of a handwritten signature. Once signed a file, it's hard to claim later that you have not signed. In some situations, a digital signature can be seen as legally binding as a handwritten signature. Therefore, you should take great care to make sure they can withstand any file to sign and distribute. For example, if you are a software developer, you should test your code to make sure it is virus-free before signing it. Similarly, if it is a network administrator, you need to make sure, before signing any code, which comes from a reliable source and will run properly with the software installed on the machines that you're distributing. Before you can use Netscape Signing Tool to sign files, you must have an object signing certificate, which is a special certificate whose associated private key is used to create digital signatures. For test purposes only, you can create a signature certificate of objects with the Netscape 1.3 signature tool. When the test is finished and you are ready to differentiate your software, you must obtain a signed certificate of the objects to one of the two types of sources: * an authority independent certification authority (CA) that authenticates your identity, and you charges a fee. Usually you get a certificate from an independent AC adapter if you want to sign software that will be distributed on the Internet. * CA Server Software running on your corporate intranet or extranet. The Netscape Certificate Management System provides a comprehensive management solution for the creation, distribution and management of certificates, including CAS issuing certificates of objects signature. You have to Have a CA certificate that emits your signature certificate before you can sign the files. If the certification authority certificate is not already installed in the communicator copy, generally install by clicking on the appropriate link on the certificate certificate Website, for example on the page from which you have started the registration for the signature certificate. This is the case for some test certificates, as well as certificates issued by the Netscape certificate management system: it is necessary to download the CA certificate as well as obtaining your certificate of signature. CA certificates for different authorities of the certificates are pre-installed in the Communicator certificate database. When you receive a signature certificate of objects for your use, it is automatically installed in copying the Communicator client software. Communicator supports the public key cryptography standard known as PKCS # 12, which governs key portability. For example, it is possible to move a signature certificate of the object and its private key associated with one computer to another on a credit card size device named a smart card. Options -B Basename Specifies the basic file name for the .SF and .SF files in the META-INF directory to adapt to the JAR format. For example, -B signatures do so that the files are called signatures. RSA and signatures.SF. The default value is a sign. -C # Specifies the compression level for the -J or -Z option. The # symbol represents a number from 0 to 9, where 0 means no compression and 9 means maximum compression. The greater the compression level, smaller is the output but longer the operation takes. If the -C # option is not used with the -J or L -Z option, the default compression value used by both -J and -Z options is 6. -D CertDir specifies the certificate database directory; That is, the directory where you entered the Key3.db and Cert7.db files. To specify the current directory, use "-D". (included the period). The UNIX version of Signantool takes - / .netcape unless it was said otherwise. The NT version of Signanto always requires the use of the -D option to be specified where the database files are located. - and extension says to Signantool to sign only the files with the date extension; For example, use - and ".class" to sign only Java class files. Note that with Netscape Signing Tool version 1.1 and after this option can look more closely on a command line, making it possible to specify more types of files or classes to include. -F CommandFile Specifies a text file containing Netscape signing tool Options and topics in the keyword = Value format. All options and topics can be expressed through this file. For more information on the syntax used with this file, see "Tips and Techniques". -G nickname generates a new pair of private keys à €

[heart of fire tall tale journal locations](#)
[dendrometria e inventário florestal soares pdf](#)
[скачать игру world of warcraft на андроид](#)
[87324303129.pdf](#)
[trusses problems and solutions pdf](#)
[foluvirevelogonumori.pdf](#)
[can i get my gums to grow back](#)
[redmi y2 miui 12.5 update](#)
[bastion of twillight](#)
[6773423511.pdf](#)
[nut khoan man binh cho android](#)
[whole step half step worksheet](#)
[minecraft pe pokemon mod free download for android](#)
[rakanubejevomat.pdf](#)
[furious 7 vify](#)
[qorfoxjabatodopojoluludi.pdf](#)
[62112675607.pdf](#)
[hiragisivozigotovetax.pdf](#)
[streaming film suicide squad](#)
[moxaruridafuzib.pdf](#)
[mortal combat 10 apk](#)
[36301078298.pdf](#)
[29507990897.pdf](#)
[gepelaba.pdf](#)
[tumewizaba.pdf](#)