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Encrypt for user id name. If this option is not specified, GnuPG asks for the user-id unless --default-recipient is given --default-recipient name. ... Don't use the public key but the session key string. The format of this string is the same as the one printed by --show-session-key. This option is normally not used but comes handy in case ...

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GnuPG - gpg man page

Note: In the future, the header could change. Fields after the format ID and format version depend on the format version, and future vault format versions may add more cipher algorithm options and/or additional fields. The rest of the content of the file is the 'vaulttext'. The vaulttext is a text armored version of the encrypted ciphertext.

Encrypting content with Ansible Vault - Ansible Documentation

KMSKeyId (string) -- The KMS key used to encrypt the inference results. This can be in either Key ID or Key Alias format. When a KMS key is provided, the KMS key will be used for server-side encryption of the objects in the customer bucket. When this parameter is not enabled, the result will be encrypted server side, using SSE-S3. Return type

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Textextract — Boto3 Docs 1.21.34 documentation

gen_salt(type text [, iter_count integer]) returns text Generates a new random salt string for use in crypt().The salt string also tells crypt() which algorithm to use.. The type parameter specifies the hashing algorithm. The accepted types are: des, xdes, md5 and bf. The iter_count parameter lets the user specify the iteration count, for algorithms that have one.

PostgreSQL: Documentation: 14: F.26. pgcrypto

Pulsar Python client library is a wrapper over the existing C++ client library and exposes all of the same features.You can find the code in the Python directory of the C++ client code.. All the methods in producer, consumer, and reader of a Python client are thread-safe.

Pulsar Python client · Apache Pulsar

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An octet string containing a bit string b is the octet string obtained by first appending zero or more bits of value zero to b such that the length of the resulting bit string is minimal and an integer multiple of 8 and then considering each consecutive sequence of 8 bits in that string as a binary integer, most significant bit first.

Web Cryptography API

Console. To create a topic, follow these steps: In the Cloud Console, go to the Pub/Sub Topics page.. Go to Topics. Click Create topic.. In the Topic ID field, enter an ID for your topic.. Retain the option Add a default subscription.. Do not select the other options.

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