

Store keys in Azure Key Vault

You can use Tesseract to generate a private and public key pair in Azure Key Vault. You must have [Azure Key Vault configured and running](#).

The following example generates a key pair as secrets with IDs `id1` and `id2`, and saves them in Azure Key Vault with the DNS name:

`tesseract -keygen -keygenvaulttype AZURE -keygenvaulturl The -filename option can be used to specify alternate IDs. Multiple key pairs can be generated at the same time by providing a comma-separated list of values:`

`tesseract -keygen -keygenvaulttype AZURE -keygenvaulturl -filename id1,id2 You can configure Tesseract to use Azure Key Vault keys.`

Warning If saving new keys with the same ID as keys that already exist in the vault, then existing keys are replaced by the newer version. Ensure you [specify the correct secret version in your Tesseract configuration](#). [Edit this page](#) Last updated on Oct 9, 2023 by [dependabot\[bot\]](#) [Previous Hashicorp Vault keys](#) [Next AWS Secrets Manager keys](#)