## Store keys in Azure Key Vault

You can use Tessera to generate a private and public key pair in Azure Key Vault. You must have Xzure Key Vault configured and running.

The following example generates a key pair as secrets with IDsPub andKey , and saves them Azure Key Vault with the DNS name :

tessera -keygen -keygenvaulttype AZURE -keygenvaulturl The<u>-filename</u> 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:

tessera -keygen -keygenvaulttype AZURE -keygenvaulturl-filename id1,id2 You can<u>configure Tessera to use Azure Key Vault keys</u> .

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<u>specify the correct secret version in your Tessera configuration</u>. Edit this page Last updatedonOct 9, 2023 bydependabot[bot] <u>Previous Hashicorp Vault keys Next AWS Secrets Manager keys</u>