

How to define contract storage

On this page, you will learn how to define storage in your smart contract.

To learn more about how storage works in Aztec, read [the concepts](#) .

[See the storage reference](#) .

info The struct must be called `Storage` for the `Aztec.nr` library to properly handle it (this will be relaxed in the future). struct

`Storage`

`{ // public state variables // private state variables }` If you have defined a `Storage` struct following this naming scheme, then it will be made available to you through the `reservedstorage` keyword within your contract functions. [Edit this page](#)

[Previous Storage](#) [Next Notes in Aztec.nr](#)