Versions and Updating

Versions

Aztec tools (sandbox, cli, nargo), dependencies (aztec-nr), and sample contracts are constantly being improved. When developing and referring to example .nr files/snippets, it is helpful to verify the versions of different components (below), and if required keep them in lock-step by updating.

Checking tool versions

To check your version of Aztec tools, you can useaztec-cli -V

note Theaztec-nargo versions follownargo versions, which is different to the Aztec tool versions. The latest version of the Aztec tooling is currentlyaztec-packages-v0.28.1, updating roughly every week.

Dependency versions

Dependency versions in a contract's Nargo.toml file correspond to the aztec-packages repository tagaztec-packages (filter tags by aztec ...)

If you get an error like:Cannot read file ~/nargo/github.com/AztecProtocol/aztec-packages/... Check thegit= github url, tag, and directory.

note The folder structure changed at 0.24.0 from yarn-project/aztec-nr to noir-projects/aztec-nr. More details here

Example contract versions

Example contracts serve as a helpful reference between versions of the aztec-nr framework since they are strictly maintained with each release.

Code referenced in the documentation is sourced from contracts withirthis directory.

As in the previous section, the location of the noir contracts moved at version0.24.0 , fromyarn-project/noir-contracts before, tonoir-projects/noir-contracts .

tip Notice the difference between the sample Counter contract from 0.23.0 to 0.24.0 shows thenote_type_id was added.

diff ~/nargo/github.com/AztecProtocol/aztec-packages-v0.23.0/yarn-project/noir-contracts/counter_contract/src/main.nr ~/nargo/github.com/AztecProtocol/aztec-packages-v0.24.0/noir-projects/noir-contracts/counter_contract/src/main.nr 57a58

note_type_id: Field,

Language server version (aztec-nargo)

The Noir LSP uses your local version ofaztec-nargo , and thus also aztec-nargo compile . The path of the former (once installed) can be seen by hovering over "Nargo" in the bottom status bar of VS Code, and the latter via the which aztec-nargo command.

caution For Aztec contract files, this should beaztec-nargo and for noir-only files this should benargo. Mismatching tools and file types will generate misleading syntax and compiler errors. This can present confusion when opening older contracts (and dependencies) written in older version of noir, such as:

- · Logs filled with errors from the dependencies
- Or the LSP fails (re-runs automatically then stops)
- The second point requires a restart of the extension, which you can trigger with the command palette (Ctrl + Shift + P) and typing "Reload Window".

Updating

TL;DR

1. Updating the sandbox and CLI:

aztec-up 1. Updating aztec-nr and individual @aztec dependencies:

Inside your project run:

cd your/aztec/project aztec-cli update . --contract src/contract1 --contract src/contract2 The sandbox must be running for the update command to work. Make sure it is<u>installed and running</u> .

- 1. ReferMigration Notes
- 2. on any breaking changes that might affect your dapp

There are four components whose versions need to be kept compatible:

- 1. Aztec Sandbox
- 2. Aztec CLI
- 3. aztec-nargo
- 4. Aztec.nr
- 5. , the Noir framework for writing Aztec contracts

First three are packaged together in docker and are kept compatible by runningaztec-up. But you need to update your Aztec.nr version manually or usingaztec-cli update.

Updating Aztec.nr packages

Automatic update

aztec-cli will update your Aztec.nr packages to the appropriate version with theaztec-cli update command. Run this command from the root of your project and pass the paths to the folders containing the Nargo.toml files for your projects like so:

aztec-cli update . --contract src/contract1 --contract src/contract2

Manual update

To update the aztec.nr packages manually, update the tags of theaztec.nr dependencies in the Nargo.toml file.

[dependencies]

aztec = { git="https://github.com/AztecProtocol/aztec-packages", tag="aztec-packages-v0.7.5", directory="noir-projects/aztec-nr/aztec" } + aztec = { git="https://github.com/AztecProtocol/aztec-packages", tag="aztec-packages-v0.28.1", directory="noir-projects/aztec-nr/aztec" } - value_note = { git="https://github.com/AztecProtocol/aztec-packages", tag="aztec-packages-v0.7.5", directory="noir-projects/aztec-nr/value-note" } + value_note = { git="https://github.com/AztecProtocol/aztec-packages", tag="aztec-packages-v0.28.1", directory="noir-projects/aztec-nr/value-note" } Go to the contract directory and try compiling it withaztec-nargo compile to verify that the update was successful:

cd /your/contract/directory aztec-nargo compile If the dependencies fail to resolve ensure that the tag matches a tag in the aztec-packages repository.

Updatingaztec-nargo

aztec-nargo is updated by running:

aztec-up Edit this page

Previous Aztec Sandbox Errors Next Wallets