Tag - Anoma Specification

The Anoma Specification is a collection of documents that describe the architecture, design, and implementation of the Anoma Network.

The tag structure does not make sense to me.

Namely

sig tag: Resource -> Bool -> Commitment | Nullifier

does not work for the case of a nullifier.

sig nullifier: Resource -> Nf-Key -> Nullifier

thus I'd be unsure what to put in this case:

def tag(a-resource, True) = nullifier(a-resource, ???)

Further, I'd argue the function tag

is redundant.

Just say there are two ways of creating a tag, or call tag an alias like so:

Type Tag = Nullifier | Commitment