

GHP Trust Architecture Policies

Each GHP root of trust MUST be defined by a GHP-compliant ecosystem governance framework (EGF).

Each EGF MUST be identified by a single canonical DID.

Each EGF MUST specify if it uses PKD-based trust regist DID-based trust registries. or both.

If an EGF uses a PKD, it MUST publish its root certificate in its EGI and specify how updates to its root certificate will be updated.

If an EGF uses DIDs, it MUST publish its service endpoint for trust registry discovery/verification in its DID document and also require all RE your question: "what do you feel the linkage is from a listed Issuer in a Trust Registry - back to the Governance Framework that it falls under?" <== the linkage is part of the DID triple: the DID for the GF identifies the service endpoint to verify that the DID for the issuer is authorized to issue the credential with a specific DID type.