## **Umbrella Project Organization**

How the BlockScout project is organized

BlockScout is an Elixir<u>umbrella project</u>. Each directory underapps/ is a separate<u>Mix</u> project and<u>OTP application</u>, but the projects can use each other as a dependency in theirmix.exs.

Each OTP application has a restricted domain.

Table is horizontally scrollable. Directory OTP Application Namespace Purpose apps/ethereum\_jsonrpc Ethereum\_JSONRPC Ethereum\_JSONRPC client. It is allowed to knowExplorer 's param format, but it cannot directly depend on:explorer apps/explorer :explorer Explorer Storage for the indexed chain. Can read and write to the backing storage. MUST be able to boot in a read-only mode when run independently from:indexer , so cannot depend on:indexer as that would start:indexer indexing. apps/block\_scout\_web :block\_scout\_web BlockScoutWeb Phoenix interface to:explorer . The minimum interface to allow web access should go in:block\_scout\_web . Any business rules or interface not tied directly toPhoenix orPlug should go in:explorer . MUST be able to boot in a read-only mode when run independently from:indexer , so cannot depend on:indexer as that would start:indexer indexing. apps/indexer :indexer Indexer Uses:ethereum\_jsonrpc to index chain and batch import data into:explorer . Any process,Task , orGenServer that automatically reads from the chain and writes to:explorer should be in:indexer . This restricts automatic writes to:indexer and read-only mode can be achieved by not running:indexer .

Last updated4 years ago