Shared Libraries

bitcoinconsensus

The purpose of this library is to make the verification functionality that is critical to Bitcoin's consensus available to other applications, e.g. to language bindings.

API

The interface is defined in the C header bitcoinconsensus.h located in src/script/bitcoinconsensus.h.

Version

bitcoinconsensus version returns an unsigned int with the API version (currently 1).

Script Validation

bitcoinconsensus_verify_script returns an int with the status of the verification. It will be 1 if the input script correctly spends the previous output scriptPubKey.

Parameters

- const unsigned char *scriptPubKey The previous output script that encumbers spending.
- unsigned int scriptPubKeyLen The number of bytes for the scriptPubKey.
- const unsigned char *txTo The transaction with the input that is spending the previous output.
- unsigned int txToLen The number of bytes for the txTo.
- $\bullet \quad \text{unsigned int nIn } \text{-} \text{The index of the input in} \quad \text{txTo} \quad \text{that spends the} \quad \text{scriptPubKey} \;.$
- unsigned int flags The script validation flags (see below).
- bitcoinconsensus error* err Will have the error/success code for the operation (see below).

Script Flags

- bitcoinconsensus SCRIPT FLAGS VERIFY NONE
- bitcoinconsensus SCRIPT FLAGS VERIFY P2SH Evaluate P2SH (BIP16) subscripts
- bitcoinconsensus_SCRIPT_FLAGS_VERIFY_DERSIG Enforce strict DER (BIP66) compliance
- bitcoinconsensus SCRIPT FLAGS VERIFY NULLDUMMY Enforce NULLDUMMY (BIP147)
- bitcoinconsensus_SCRIPT_FLAGS_VERIFY_CHECKLOCKTIMEVERIFY Enable
 CHECKLOCKTIMEVERIFY (BIP65)
- bitcoinconsensus_SCRIPT_FLAGS_VERIFY_CHECKSEQUENCEVERIFY Enable
 CHECKSEQUENCEVERIFY (BIP112)
- bitcoinconsensus_SCRIPT_FLAGS_VERIFY_WITNESS Enable WITNESS (BIP141)

Errors

- bitcoinconsensus_ERR_OK No errors with input parameters (see the return value of bitcoinconsensus verify script for the verification status)
- bitcoinconsensus ERR TX INDEX An invalid index for txTo
- bitcoinconsensus ERR TX SIZE MISMATCH txToLen did not match with the size of txTo
- bitcoinconsensus ERR DESERIALIZE An error deserializing txTo
- bitcoinconsensus ERR AMOUNT REQUIRED Input amount is required if WITNESS is used
- bitcoinconsensus_ERR_INVALID_FLAGS Script verification flags are invalid (i.e. not part of the libconsensus interface)

Example Implementations

- NBitcoin (.NET Bindings)
- <u>node-libbitcoinconsensus</u> (Node.js Bindings)
- <u>java-libbitcoinconsensus</u> (Java Bindings)
- <u>bitcoinconsensus-php</u> (PHP Bindings)