

## EIP 1186: RPC-Method to get Merkle Proofs - eth\_getProof (DRAFT)

### [Return to Ethereum ERCs](#)

**Note:** The following is an excerpt from the official Ethereum site. It is provided here as a convenience and is not authoritative. Refer to the original document as the authoritative reference.

Table 1: Data sheet for RPC-Method to get Merkle Proofs - eth\_getProof

Title	RPC-Method to get Merkle Proofs - eth_getProof
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Status	Draft
Created	2018-06-24
Description	<a href="http://eips.ethereum.org/EIPS/eip-1186">http://eips.ethereum.org/EIPS/eip-1186</a>
Specification	<a href="http://eips.ethereum.org/EIPS/eip-1186#Specification">http://eips.ethereum.org/EIPS/eip-1186#Specification</a>
Category	Interface

### Simple Summary

*One of the great features of Ethereum is the fact, that you can verify all data of the state. But in order to allow verification of accounts outside the [client](#), we need an additional function delivering us the required proof. These proofs are important to secure Layer2-Technologies.*

### Abstract

*Ethereum uses a [Merkle Tree](#) to store the state of accounts and their storage. This allows verification of each value by simply creating a Merkle Proof. But currently, the standard RPC-Interface does not give you access to these proofs. This EIP suggests an additional RPC-Method, which creates Merkle Proofs for Accounts and Storage Values.*

*Combined with a stateRoot (from the blockheader) it enables offline verification of any account or storage-value. This allows especially [IOT](#)-Devices or even mobile apps which are not able to run a light client to verify responses from an untrusted source only given a trusted blockhash.*

### Motivation

*In order to create a MerkleProof access to the full state db is required. The current RPC-Methods allow an [application](#) to access single values (`eth_getBalance`, `eth_getTransactionCount`, `eth_getStorageAt`, `eth_getCode`), but it is impossible to read the data needed for a MerkleProof through the standard RPC-Interface. (There are implementations using leveldb and accessing the data via filesystems, but this can not be used for production systems since it*

*requires the client to be stopped first - See <https://github.com/zmitton/eth-proof>*

*Today MerkleProofs are already used internally. For example, the [Light Client Protocol](#) supports a function creating MerkleProof, which is used in order to verify the requested account or storage-data.*

*Offering these already existing function through the RPC-Interface as well would enable Applications to store and send these proofs to devices which are not directly connected to the p2p-network and still are able to verify the data. This could be used to verify data in mobile applications or IOT-devices, which are currently only using a remote client.*

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