

## EIP 712: Ethereum typed structured data hashing and signing (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 Ethereum typed structured data hashing and signing

Title	Ethereum typed structured data hashing and signing
Author	Remco Bloemen, Leonid Logvinov, Jacob Evans
Status	Draft
Created	2017-09-12
Description	<a href="http://eips.ethereum.org/EIPS/eip-712">http://eips.ethereum.org/EIPS/eip-712</a>
Specification	<a href="http://eips.ethereum.org/EIPS/eip-712#Specification">http://eips.ethereum.org/EIPS/eip-712#Specification</a>
Category	Interface
Requires	<a href="#">EIP155</a> , <a href="#">EIP191</a>

### Simple Summary

*Signing data is a solved problem if all we care about are bytestrings. Unfortunately in the real world we care about complex meaningful messages. Hashing structured data is non-trivial and errors result in loss of the security properties of the system.*

*As such, the adage “don’t roll your own crypto” applies. Instead, a peer-reviewed well-tested standard method needs to be used. This EIP aims to be that standard.*

### Abstract

*This is a standard for hashing and signing of typed structured data as opposed to just bytestrings. It includes a*

- *theoretical framework for correctness of encoding functions,*
- *specification of structured data similar to and compatible with Solidity structs,*
- *safe hashing algorithm for instances of those structures,*
- *safe inclusion of those instances in the set of signable messages,*
- *an extensible mechanism for domain separation,*
- *new RPC call eth\_signTypedData, and*
- *an optimized implementation of the hashing algorithm in EVM.*

*It does not include replay protection.*

From:  
<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:  
[https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xappend:xappend.b\\_stds:defact:ethereum:eip:erc\\_0712](https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xappend:xappend.b_stds:defact:ethereum:eip:erc_0712)

Last update: **2020/11/13 02:21**

