

A.1.7 Trace Class

Basic Ethereum Data Store

Where does the data come from? What is the purpose of the table?

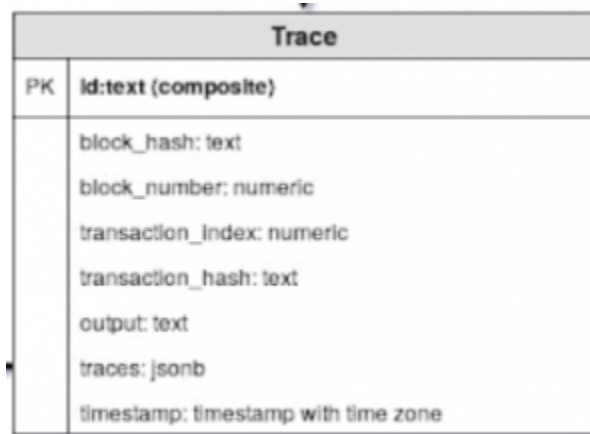


Figure 1: The Ethereum Trace Class

Id

[Return to Top](#)

Primary Key; The ID of the table Trace is the Keccak256 of: block-hash+_+tx-hash+_+transaction_index

Description	ID
Datatype	text (composite)
Example	0x00000006e8794c9c93d439df399fabb9bd28d83a950e6c079cdef83601393b4f

Block Hash

[Return to Top](#)

Description	Hash code in block header
Datatype	text
Example	0xf14025c380c4af3fb4a81fba5f81e299c7c99f8d79c58134b6fb3fa904b0c257

Block Number

[Return to Top](#)

Description	Block height
--------------------	------------------------------

Timestamp

[Return to Top](#)

Description	Timestamp
Datatype	timestamp with time zone
Example	2016-10-01 23:29:07+00

From:

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

Permanent link:

https://www.omgwiki.org/dido/doku.php?id=dido:public:s_cli:05_contents:03_prt:08_basic_dido_objects:07_trace:start

Last update: **2021/07/27 11:40**

