constants

Variables

ADDRESS_ALIAS_OFFSET

const

ADDRESS_ALIAS_OFFSET:

=

 $\hbox{'0x111100000000000000000000000000000001111'; The offset added to an L1 address to get the corresponding L2 address}$

Source

dataEntities/constants.ts:41

ARB1_NITRO_GENESIS_L1_BLOCK

const

ARB1_NITRO_GENESIS_L1_BLOCK:

15447158

=

15447158; The L1 block at which Nitro was activated for Arbitrum One.

See

https://etherscan.io/block/15447158

Source

dataEntities/constants.ts:71

ARB1_NITRO_GENESIS_L2_BLOCK

const

ARB1_NITRO_GENESIS_L2_BLOCK:

22207817

=

22207817; The L2 block at which Nitro was activated for Arbitrum One.

See

https://arbiscan.io/block/22207817

Source

dataEntities/constants.ts:78

CUSTOM_TOKEN_IS_ENABLED

const

CUSTOM_TOKEN_IS_ENABLED:

42161

=

42161; If a custom token is enabled for arbitrum it will implement a function called isArbitrumEnabled which returns this value. Intger: 0xa4b1

Source

dataEntities/constants.ts:52

DEFAULT_DEPOSIT_TIMEOUT

const

DEFAULT_DEPOSIT_TIMEOUT:

number; How long to wait (in milliseconds) for a deposit to arrive before timing out a request.

Finalisation on mainnet can be up to 2 epochs = 64 blocks. We add 10 minutes for the system to create and redeem the ticket, plus some extra buffer of time.

Total timeout: 30 minutes.

Source

dataEntities/constants.ts:64

DISABLED_GATEWAY

const

DISABLED_GATEWAY:

Source

dataEntities/constants.ts:46 Edit this page Previous Address Next Errors