Chain parameters

Param Description Arbitrum One Nova Arb Goerli Arb Sepolia Dispute window Time for assertions to get confirmed during which validaors can issue a challenge 45818 blocks (~ 6.4 days) 45818 blocks (~ 6.4 days) 20 blocks (~ 4.0 minutes) 20 blocks (~ 4.0 minutes) Base stake Amount of stake required for a validator to make an assertion 1 ETH 1 ETH 1 Goerli ETH 1 Sepolia ETH Force-include period Period after which a delayed message can be included into the inbox without any action from the Sequencer 5760 blocks / 24 hours 5760 blocks / 24 hours 5760 blocks / 24 hours Gas speed limit Target gas/sec, over which the congestion mechanism activates 7,000,000 gas/sec 7,000,000 gas/sec 3,000,000 gas/sec Gas price floor Minimum gas price 0.1 gwei 0.1 gwei 0.1 gwei 0.1 gwei Block gas limit Maximum amount of gas that all the transactions inside a block are allowed to consume 32,000,000 32,000,000 20,000,000 Edit this page Last updatedonMar 7, 2024 Previous Smart contract addresses Next Development frameworks