

Smart Contract Execution Record

Contract Information

Contract Name:	Escrow Payment
Smart Contract Address:	0xA12b45e8Cd9f0C85dbF12d23fa12b34c5632F823
Blockchain Network:	Ethereum Mainnet
Deployed By:	0xC56f7896e432Cbba13CD7Ee1bbfFA5e1c7AAB98C
Deployment Timestamp:	2024-05-10 14:17:22 UTC

Execution Details

Transaction Hash:	0x67a9cd3be7ae0235c3e47c536b1b539f229608ba160a9e23d8d8d7e018b128f0
Initiator Address:	0x18ae52Df157AF72E645690d82801Ae0A7e77BB87
Execution Timestamp:	2024-06-02 10:12:05 UTC
Block Number:	20148574
Gas Used:	128,546
Status:	Success

Function(s) Called

Function Name	Parameters	Return Value
releasePayment	recipient: 0xC7e3DC65071dC59b8E97be158C0D5643Cd317083 amount: 12 ETH	true

Events Emitted

Event	Data
PaymentReleased	recipient: 0xC7e3DC65071dC59b8E97be158C0D5643Cd317083, amount: 12 ETH

Document Hash (Optional)

SHA256 Hash:
06a7a4d3a898f454fc71107cbc7e8dbab37a12bc49c8fde6d2d076da9c5be5b9

Important Notes

- This record serves as an immutable audit trail of smart contract execution on the blockchain.
- Validate all addresses and hashes with their on-chain sources.
- Timestamps represent UTC and correspond with blockchain block data.
- Document hash can be used to verify integrity of the record.
- Smart contract executions are irreversible; review thoroughly before action.