

F

짧은 링크 참고

이 책에서는 가능하면 짧은 링크(이 링크 앞에 `http://bit.ly/`를 먼저 입력해야 함)를 사용했다. 이 짧은 링크는 페이지의 공간을 덜 차지하고 인쇄판 독자가 브라우저로 쉽게 옮길 수 있게 해준다. 그러나 짧은 링크가 연결되지 않을 수 있으며, 이러한 서비스를 제공하는 회사가 특정 링크를 차단할 수도 있다. 전체 링크는 본문에 있는 순서대로 표시했다.⁴

스마트 컨트랙트 보안

짧은 링크	전체 링크
2Ogvnng	https://solidity.readthedocs.io/en/latest/units-and-global-variables.html#address-related
2EVo70v	https://solidity.readthedocs.io/en/latest/security-considerations.html#use-the-checks-effects-interactions-pattern
2EQaLCI	http://hackingdistributed.com/2016/06/18/analysis-of-the-dao-exploit/
2MOfBPv	https://consensys.github.io/smart-contract-best-practices/known_attacks/#integer-overflow-and-underflow
2xvbx1M	https://randomoracle.wordpress.com/2018/04/27/ethereum-solidity-and-integer-overflows-programming-blockchains-like-1970/

⁴ 옮긴이 부록 F는 제이펍의 이 책 소개 페이지에서 PDF로도 볼 수 있다.

짧은 링크	전체 링크
2CUf7WG	https://github.com/ethereum/EIPs/blob/master/EIPs/eip-20.md
2RovrDf	https://solidity.readthedocs.io/en/latest/introduction-to-smart-contracts.html
2AAElb8	https://ethereum.stackexchange.com/questions/3667/difference-between-call-callcode-and-delegatecall
2Oi7UIH	https://solidity.readthedocs.io/en/latest/introduction-to-smart-contracts.html#delegatecall-callcode-and-libraries
2RmueMP	https://solidity.readthedocs.io/en/latest/abi-spec.html#function-selector
2Dg7GtW	https://medium.com/chain-cloud-company-blog/parity-multisig-hack-again-b46771eaa838
2CUh2KS	https://ethereum.stackexchange.com/questions/191/how-can-i-securely-generate-a-random-number-in-my-smart-contract
2Q589lx	https://blog.positive.com/predicting-random-numbers-in-ethereum-smart-contracts-e5358c6b8620
2JtdqRi	https://etherscan.io/address/0x95d34980095380851902ccd9a1fb4c813c2cb639#code
2Q58VyX	https://www.reddit.com/r/ethdev/comments/7x5rwr/tricked_by_a_honeypot_contract_or_beaten_by/
2yKme14	https://vessenes.com/the-erc20-short-address-attack-explained/
2yFOGRQ	https://medium.com/huzzle/ico-smart-contract-vulnerability-short-address-attack-31ac9177eb6b
2CQjBhc	https://www.reddit.com/r/ethereum/comments/6r9nhj/cant_understand_the_erc20_short_address_attack/
2Q5VIG9	https://solidity.readthedocs.io/en/latest/abi-spec.html
2Q1ybpQ	https://vessenes.com/the-erc20-short-address-attack-explained/
2RnS1vA	http://hackingdistributed.com/2016/06/16/scanning-live-ethereum-contracts-for-bugs
2CSdF7y	https://solidity.readthedocs.io/en/latest/common-patterns.html
2OfHalk	https://github.com/etherpot/contract/blob/master/app/contracts/lotto.sol
2Jpzf4x	http://aakilfernandes.github.io/blockhashes-are-only-good-for-256-blocks
2ACsfi1	https://www.kingoftheether.com/thrones/kingoftheether/index.html
2ESoaub	https://www.kingoftheether.com/postmortem.html
2Q6E4IP	https://consensus.github.io/smart-contract-best-practices/known_attacks/#race-conditions
2yI5Dv7	https://github.com/ethereum/wiki/wiki/Ethash
2SyyqQx	http://hackingdistributed.com/2017/08/28/submarine-sends/
2EUILzb	https://hackernoon.com/front-running-bancor-in-150-lines-of-python-with-ethereum-api-d5e2bfd0d798
2Oh8j7R	https://etherscan.io/address/0xf45717552f12ef7cb65e95476f217ea008167ae3
2OdUC9C	https://solidity.readthedocs.io/en/latest/units-and-global-variables.html

짧은 링크	전체 링크
2AAebFr	https://etherscan.io/address/0x0d8775f648430679a709e98d2b0cb6250d2887ef#code
2Q1AMA6	https://applicature.com/blog/history-of-ethereum-security-vulnerabilities-hacks-and-their-fixes
2ESWG7t	https://etherscan.io/address/0xe82719202e5965Cf5D9B6673B7503a3b92DE20be#code
2ERl0pb	https://medium.com/cryptronics/storage-allocation-exploits-in-ethereum-smart-contracts-16c2aa312743
2OgxPtG	https://www.reddit.com/r/ethdev/comments/7wp363/how_does_this_honeypot_work_it_seems_like_a/
2OVkSL4	https://medium.com/coinmonks/an-analysis-of-a-couple-ethereum-honeypot-contracts-5c07c95b0a8d
2Ogp2la	https://github.com/ethereum/wiki/wiki/Safety#beware-rounding-with-integer-division
2SwDnE0	https://vessenes.com/ethereum-contracts-are-going-to-be-candy-for-hackers/
2qm7ocJ	https://vessenes.com/tx-origin-and-ethereum-oh-my/
2P3KVA4	https://medium.com/coinmonks/solidity-tx-origin-attacks-58211ad95514

토큰

짧은 링크	전체 링크
2CUf7WG	https://github.com/ethereum/EIPs/blob/master/EIPS/eip-20.md
2EUYCMR	https://github.com/ConsenSys/Tokens/blob/master/contracts/eip20/EIP20.sol
2xPYck6	https://github.com/OpenZeppelin/openzeppelin-solidity/blob/v1.12.0/contracts/token/ERC20/StandardToken.sol