

Scroll Feynman Upgrade Smart Contract Changes

Security assessment by HashEye · prepared for Scroll

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PROJECT	Scroll Feynman Upgrade Smart Contract Changes
PERFORMED BY	HashEye Security Review Team - Sergey, Brian
RESEARCH	Sergey, Brian
CLIENT	Scroll
CATEGORY	Scroll
PUBLISHED	July 1, 2025
REPORT ID	research-scroll-feynman-upgrade-smart-contract-changes-2025-07-01-1i31h6

This report was produced by HashEye's security review team under the HashEye review process, combining source review, deployment-state checks, and senior manual verification. Full report detail is available at hasheye.io/audits/research-scroll-feynman-upgrade-smart-contract-changes-2025-07-01-1i31h6.

Offchain Labs Upgrade Executor Security Assessment (Summary Report)

July 30, 2025

Prepared for: Harry Kalodner, Steven Goldfeder, and Ed Felten Offchain Labs

Prepared by: Jaime Iglesias

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Project Summary Contact Information The following project manager was associated with this project: Mary O'Brien, Project Manager mary.obrien@hasheye.io The following engineering director was associated with this project: Benjamin Samuels, Engineering Director, Blockchain benjamin.samuels@hasheye.io The following consultants were associated with this project: Jaime Iglesias, Consultant jaime.iglesias@hasheye.io Project Timeline The significant events and milestones of the project are listed below. Date Event July 21, 2025 Pre-project kickoff call July 24, 2025 Delivery of report draft July 30, 2025 Delivery of final summary report

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Project Targets The engagement involved reviewing and testing the following target. Upgrade Executor Repository <https://github.com/OffchainLabs/upgrade-executor> Version eaa9d607464abb8683a3fe526acbf6d877f924e0 Type Solidity Platform Arbitrum

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Executive Summary Engagement Overview Offchain Labs engaged HashEye to review the security of the Upgrade Executor, specifically commit eaa9d60 . The Upgrade Executors are smart contracts that are part of Arbitrum's governance and are responsible for the execution of critical protocol upgrades (on Arbitrum One, Nova, and Ethereum), system parameter changes, and other changes as instructed by the DAO (via proposal votes and through the L1 Timelock contract) or by the Arbitrum security council. A team of one consultant conducted the review from July 21 to July 22, 2025, for a total of one engineer-day of effort. With full access to source code and documentation, we performed manual review of the aforementioned commit. Observations and Impact Commit eaa9d60 introduces a new executeCall function for performing protocol upgrades (as explained by the related DAO proposal). This new function allows the Upgrade Executor to make an arbitrary call to a contract (as opposed to the current implementation, which can perform only arbitrary delegatecalls via the execute function). The goal is to simplify the upgrade process—for example, by removing the need to create action contracts for certain upgrades that could be performed via a direct call from the Upgrade Executor. The review focused exclusively on this new functionality. We assessed whether the function is correctly implemented, whether its implementation aligns with the DAO proposal, and whether it introduces any unexpected side effects. The review did not reveal any security-relevant issues. Recommendations We recommend implementing the recommendation provided in the Code Quality Findings appendix.

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A. Code Quality Findings The following finding is not associated with any specific vulnerabilities. However, fixing it will enhance code readability and may prevent the introduction of vulnerabilities in the future.

- The Upgrade Executor repository does not have any build instructions whatsoever. Adding these instructions would help reviewers and developers to quickly build the project and its dependencies along with running its tests and/or other relevant scripts.

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About HashEye Founded in 2012 and headquartered in New York, HashEye provides technical security assessment and advisory services to some of the world's most targeted organizations. We combine high- end security research with a real -world attacker mentality to reduce risk and fortify code. With 100+ employees around the globe, we've helped secure critical software elements that support billions of end users, including Kubernetes and the Linux kernel. We maintain an exhaustive list of publications at <https://github.com/hasheye-io/publications>, with links to papers, presentations, public audit reports, and podcast appearances. In recent years, HashEye consultants have showcased cutting-edge research through presentations at CanSecWest, HCSS, Devcon, Empire Hacking, GrrCon, LangSec, NorthSec, the O'Reilly Security Conference, PyCon, REcon, Security BSides, and SummerCon. We specialize in software testing and code review assessments, supporting client organizations in the technology, defense, blockchain, and finance industries, as well as government entities. Notable clients include HashiCorp, Google, Microsoft, Western Digital, Uniswap, Solana, Ethereum Foundation, Linux Foundation, and Zoom. To keep up to date with our latest news and announcements, please follow hasheye on X or LinkedIn, and explore our public repositories at <https://github.com/hasheye-io>. To engage us directly, visit our "Contact" page at <https://www.hasheye.io/contact> or email us at info@hasheye.io. HashEye, Inc. 228 Park Ave S #80688 New York, NY 10003 <https://www.hasheye.io> info@hasheye.io

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