Building on the Polygon zkEVM with Avail

Polygon zkEVM, when combined with Avail in a Validium setup, provides a robust solution for scaling Ethereum applications. Here's an overview of this setup:

Transaction Lifecycle

| 1. | Tran | saction Submission | |
|------------|-------|--|--|
| 2. | | | |
| 3. | 0 | Process | |
| | 0 | : Users initiate transactions by sending them to the Validium Sequencer. | |
| 4. | 0 | Role | |
| 5. | o | : The Sequencer temporarily holds these transactions before they are processed. Batch Processing | |
| | | | |
| 7. | 0 | Component | |
| 8. | | :validium-batcher | |
| 9. | | Function | |
| 10. | 0 | | |
| | | : Transactions are grouped into batches to optimize processing efficiency. ata Availability with Avail | |
| 11. 12. | Data | | |
| 13. | 0 | Component | |
| | 0 | :avail-validator | |
| 14. | 0 | Function | |
| 15. | | | |
| | 0 | : Transaction batches are transmitted to Avail's blockchain, where they are validated and made available for further processing within the Validium environment. | |
| 16. 17. | Proo | of Generation | |
| | 0 | Component | |
| 18. | 0 | zkevm-prover | |
| 19. | | | |
| 20. | 0 | Function | |
| | 0 | : A dedicated prover generates cryptographic proofs for the Validium network, ensuring the validity of | |
| | Tran | transactions and data availability on Ethereum. saction Commitment to Ethereum | |
| 22. | 0 | Component | |
| 23. | | | |
| 24. | 0 | validium-bridge | |
| 25. | 0 | Action | |
| _0. | 0 | • : Validity proofs and transaction commitments are submitted to the Ethereum network, anchoring the Validiur | |
| 26. | Verif | state on the Ethereum mainnet. ier and Rollup Node Integration | |
| 27. | | | |
| 28. | | • Component | |
| 29. | 0 | · :validium-node | |
| | 0 | Function | |
| 30. | 0 | : The Validium node queries Ethereum for transaction data and commitments, maintaining data availability and | |

Interoperability and Fault Tolerance

enabling users to interact with the Validium chain securely.

The combination of Polygon zkEVM and Avail in the Validium setup is designed to seamlessly integrate with Polygon's fault-tolerant system. This ensures the robustness of the Validium Sequencer while enabling efficient cross-chain communication and interoperability.

Developer Onboarding

Developers interested in leveraging Polygon zkEVM with Avail within the Validium framework can begin by referring to the comprehensive guide provided in the <u>Avail Validium GitHub repository(opens in a new tab</u>). For ongoing support and updates, developers are encouraged to join the Avail community forum or Discord channel.

Polygon zkEVM Avail-Powered zkEVM Validium