



HYPERLEDGER IROHA

Bi-Weekly Community Update

February 9, 2024



Delivered features

- [#3962](#): Remove the permission tokens when unregistering an entity
- [#4116](#): Response from `/status` Endpoint Not in Expected Binary Format
- [#3657](#): Split view changes from a standard message
- [#4083](#): Add a profiler for Iroha
- [#4091](#): Modify `pending_transactions` endpoint to return only matching
- [#4045](#): Use concrete key types in Iroha crypto



Features being implemented

- Configuration RFC
- [#4082](#): Executor: validate by value, not by reference
- [#3281](#): Remove the redundant errors from Queue and Transaction
- [#3535](#): Standardize the Iroha 2 schema
- [#4195](#): Remove non-orthogonality from event filters
- [#2664](#): Introduce new WSV
- [#4167](#): Add transfer instructions for store asset
- Update Python SDK to the latest stable version
- Migrating Rust integration test to Python
- Arbitrary precision arithmetic support
- The removal of Genesis signing out of Iroha



Planned features

- [#4119](#): Make query pagination useful with a query balancer
- [#3240](#): Guard against secrets leakage
- Ensure the possibility of swapping the smart contract VM
- Ensure the data model versioning works as expected
- The final revision of the data model: split (`client/node`, `client/executor`, `executor/node`)
- The final revision of the data model: control what is visible from public crates (e.g. from client)
- Oracle RFC

[**iroha-news@soramitsu.co.jp**](mailto:iroha-news@soramitsu.co.jp)

If you have any questions, please feel free to contact us.



Copyright © 2023 Soramitsu. All rights reserved. [Terms & Conditions](#).



Copyright © 2023 The Linux Foundation®. All rights reserved. Hyperledger Foundation, Hyperledger, and the other Hyperledger Foundation trademarks are trademarks of The Linux Foundation. For a list of Hyperledger Foundation trademarks, please see our [Trademark Usage page](#). Linux is a registered trademark of Linus Torvalds. [Privacy Policy](#) and [Terms of Use](#).