

# CASA Editorial Summary Digest

April 2023

## CAIP Development

### Open Review Period - Merging This Month

- [CAIP-200: BlockExplorer API Routes](#)
  - Status: In Review.
  - Summary: Provides standard API routes for block explorers.
  - Next Steps: Requires one additional review before merging.
- [CAIP-217: Authorization Scopes](#)
  - Status: In Review.
  - Summary: This CAIP defines a simple syntax for scopes of authorization between applications (e.g. dapps) and user agents (e.g. "wallets" or signers).
  - Next Steps: Needs one final approval before merging, entering official draft status this month.
- [CAIP-222: Wallet Authenticate JSON-RPC Method](#)
  - Status: In Review.
  - Summary: Defines a JSON-RPC method to authenticate wallet ownership of a blockchain account.
  - Next Steps: Needs review from additional members of CASA.

### Ongoing Development

- [CAIP-196: CACAOv3](#)
  - Status: In Development.
  - Summary: Provides a specification for an IPLD representation of an object-capability.
  - Next Steps: Requires additional review and development.
- [CAIP-218: ChainProofs](#)
  - Status: In Development.
  - Summary: ChainProofs is a cross-chain mechanism for proving human understandable statements using evidence from blockchain state.
  - Next Steps: Additional to-dos from CAIP author, including section context and example code with test vectors.
- [CAIP-220: Block Addressing](#)
  - Status: In Development.
  - Summary: Provides a universal syntax for addressing specific bundles of transactions.
  - Next Steps: Additional development and review are required.
- [CAIP-221: Transaction Object Addressing](#)
  - Status: In Development
  - Summary: Provides a universal syntax for addressing a specific transaction.
  - Next Steps: Additional development and review are required.

## Additional Activities

- We are undergoing a cleanup period, taking care of old issues and PRs that may be stale.
  - Additionally, we plan on adding systems that efficiently close outdated requests.
- We are exploring the creation of a conformance suite for particular CAIPs, potentially starting with CAIP-2, CAIP10, and CAIP-19.
  - This will develop the CASA logo into a Trustmark, enabling projects to use it that pass any relevant conformance suites.
- We are planning an informal gathering around ETHCC to discuss open CAIPs and CASA more broadly.