Kleros "Tokens" Registry Guidelines

Version 2.0

Introduction

This document details the acceptance policy for entries to this token curated registry of crypto tokens. The aim is to provide (decentralized) exchanges, wallets, blockchain explorers and other blockchain tooling providers with a reliable registry of tokens that their users can safely interact with on their platforms.

Disambiguation

The **spelling** of a word or phrase shall refer to not just its spelling, but also its capitalization and usage of spacing and punctuation.

A **major issue** is a bug, deficiency or vulnerability which:

- Prevents the application from operating as expected, or
- Carries a risk of security, privacy breach, financial loss, or harm for the user.
- Has been publicly acknowledged and verified by a reliable source, which can include:
 - An acknowledgement by the dApp project team of the issue in social media, blog posts or official documentation
 - A published report by a smart contract auditing firm

A **minor issue** is a bug, deficiency or vulnerability which:

- Does not prevent the application from operating as expected, and
- Does not carry a risk of security, privacy breach, financial loss, or harm for the user.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in the normative portions of this document are to be interpreted as described in RFC 2119. These keywords may appear in lowercase and still retain their meaning unless explicitly declared as non-normative.

Elements required for submission

Field Title	Description	Examples
Token Name	The name must be the most commonly used name to refer to the asset.	Folder ProtocolBinance CoinTrueUSD
Contract Address	The CAIP-10 address of the smart contract being tagged. Note: • The interface on curate.kleros.io has	For regular users entering the address on curate.kleros.io:

	chain of the address you are submitting so that it gets stored in the correct chain-specific CAIP-10 address format in the background. Case-sensitive only if required for that chain (e.g. Solana).	Contract Address ⊚: Ethereum Mainnet Ox1342b3dAec4f54E5Af01Aaa34839626f959B362a • For advanced users interacting directly with the contract: eip155:1:0xe276056f924e15beac2 6f7b10b6d2805f9c64bb5
Ticker	Ticker of the token in question	USDCFIRUWETH
Decimals	The number of decimals applicable for this token	• 18 • 6
Logo	The PNG logo for the token of at least 128px X 128px in size.	(\$)

Acceptance rules

- The name should be the most commonly used name to refer to the asset. It does not necessarily need to be the official name given by project creators nor the one in the token contract.
- Suffixes such as, but not limited to: "Token", "Coin" should generally be avoided, unless a name with suffix is already well established.
- Names should be treated like brand names (spelling wise). This means that the
 correct spelling is dictated by the project owners, unless consensus forms around a
 different spelling. Any common capitalization usage, not necessarily the most
 common, is acceptable.
- Contract addresses are an attack vector and should be checked carefully.
- In case of duplicates, only the first submission should be accepted. The most recent submissions appear highest in the list.
- The token symbol should be a transparent PNG of at least 128x128px. It should not have a size of more than 1MB. It should be centered and take most of the space available in the image. It should not include the project or token name unless the symbol always includes it. It should be of a definition high enough such that it should not appear pixelated or blurry unless those are on-purpose features of the symbol.
- Minor issues with token symbols that are not visible to the naked eye when the symbol is displayed at a size of 10 cm by 10 cm should not be a basis for rejection.
- The logo should be fully included.
- Requests are not to be denied listing based on token creation date, token swap status (with non-Ethereum chains), use case or token activity.
- The token contract must be free of major issues as defined above.
- Throughout the submission period, all IPFS data pertaining to the entry must be accessible and discoverable, otherwise the entry must be rejected.