# Technical Documentation for Minstordinals

## Galois Field, Noé de Larminat

### November 9, 2023

## Contents

$\mathbf{C}$	ontents	1
1	Introduction	<b>2</b>
	1.1 Purpose of the Technical Documentation	2
	1.2 Prerequisites	2
	1.2.1 Hardware Requirements	2
	1.2.2 Software Requirements	2
	1.2.3 Skills and Knowledge	2
	1.3 Terminology	3
<b>2</b>	Installation and Setup	3
	2.1 System Requirements	3
	2.2 Installation Process	3
	2.3 Configuration	3
3	Workflow	4
4	Programming Details	4
	4.1 Programming Languages	4
	4.2 Libraries and Tools Used	4
	4.3 JSON Standard	4
5	Further Implementation	4
6	Usage and API	4
7	Examples	4
8	Technical Details	4
9	Troubleshooting	5

10 Appendix 5

#### 1 Introduction

#### 1.1 Purpose of the Technical Documentation

The purpose of this technical documentation is to provide comprehensive information about the Minstordinals project. It is intended for developers, users, and anyone interested in understanding and implementing Minstordinals. This documentation covers the technical aspects, installation, configuration, usage, and more, enabling readers to navigate and utilize Minstordinals effectively.

#### 1.2 Prerequisites

Before diving into the technical details and implementation of Minstordinals, it's essential to be aware of the prerequisites necessary for working with this project. Here are the prerequisites:

#### 1.2.1 Hardware Requirements

Minstordinals does not have stringent hardware requirements. However, you will need a computer or device with the following specifications:

- Sufficient processing power to handle cryptographic operations
- Adequate storage space for the application and data
- A reliable internet connection for interacting with blockchain networks

#### 1.2.2 Software Requirements

To install and run Minstordinals, you'll need the following software:

- Operating System: Minstordinals is platform-agnostic and can be used on various operating systems, including Windows, macOS, and Linux.
- Development Environment: If you plan to make modifications to the code or develop additional features, you should have a code editor or integrated development environment (IDE) installed.
- Dependencies: Minstordinals relies on specific software libraries and tools, which will be covered in the "Installation and Setup" section.

#### 1.2.3 Skills and Knowledge

While Minstordinals aims to be accessible to a wide audience, having the following skills and knowledge will be advantageous:

• Basic understanding of blockchain technology, NFTs (Non-Fungible Tokens), and Bitcoin Ordinals.

- Familiarity with programming languages, especially those used in Minstordinals (mention the languages).
- Knowledge of how to use command-line tools for software installation and management.

#### 1.3 Terminology

To facilitate understanding, let's clarify some of the key technical terms and jargon used throughout this documentation:

- **NFT**: Non-Fungible Token. A type of digital asset that represents ownership of a unique item or piece of content.
- Blockchain: A distributed ledger technology used to record and verify transactions across a network of computers.
- Bitcoin Ordinals: An aspect of Bitcoin that involves encoding data directly into the blockchain's transaction outputs.
- **JSON Standard**: A standardized format for representing structured data in the form of text.
- Minting NFTs: The process of creating or issuing NFTs, often associated with associating data with a unique token.
- Verification: Confirming the authenticity or validity of an NFT or transaction.

Throughout this documentation, these terms will be used consistently to explain and describe the various aspects of Minstordinals.

### 2 Installation and Setup

### 2.1 System Requirements

Provide information about the hardware and software requirements for running Minstordinals.

#### 2.2 Installation Process

Step-by-step instructions for installing Minstordinals on different platforms.

### 2.3 Configuration

Explain how to configure Minstordinals for specific use cases and environments.

#### 3 Workflow

Provide a detailed description of the Minstordinals workflow, including the Mintbase and BOS workflows.

## 4 Programming Details

#### 4.1 Programming Languages

Explain the programming languages used in the project.

#### 4.2 Libraries and Tools Used

List the libraries and tools used in the development of Minstordinals.

#### 4.3 JSON Standard

Explain the JSON standard used in Minstordinals, including details on mint-nft and near-certify operations.

### 5 Further Implementation

Discuss any challenges and their solutions. Outline the integration with BOS and how it enhances the project.

### 6 Usage and API

Describe how users can interact with Minstordinals, including how to mint NFTs, verify certificates, and use the Minstordinals API.

### 7 Examples

Provide code examples and usage scenarios to help users understand how to work with Minstordinals.

### 8 Technical Details

Explain the technical aspects, including data structures, algorithms, and security measures used in Minstordinals.

## 9 Troubleshooting

Offer guidance on identifying and resolving common issues and debugging tips.

## 10 Appendix

Include additional resources, references, and a glossary to aid users in understanding Minstordinals better.