

Janus Token Sale Site Overview

1. Written in PHP (requiring 5.6 or higher) and designed to run against MySQL/MariaDB, utilizing transactions to ensure data-integrity
2. Modern architecture based on the high-performance Slim micro-framework utilizing a modern MVC architecture which includes:
 - a. A composer-based architecture which means that classes are namespaced and autoloaded; components can easily be added and/or upgraded through composer-based installation/upgrade.
 - b. Eloquent ORM based database-layer, all queries are built using prepared statements and as such are safe from SQL-injection attacks.
 - c. Centralized/Standardized input sanitation code to prevent malicious user input.
 - d. All HTML is generated using the Twig template framework which is a sandboxed environment which generates high-performance PHP code from the HTML templates.
 - e. End-user facing code is modularized into extensions which have their own namespace, models, controllers, etc.
 - f. All URLs are route-based, no hardcoded paths/links.
 - g. Themes/Layouts are separated and can easily be changed/added.
 - h. Flexible User module which provides several authentication methods, including easy integration of login through social media sites (Facebook, Twitter, etc.).
3. The ICO module features:
 - a. Small/Compact codebase which can be easily understood and extended.
 - b. Support for native NXT wallet integration and integration of BTC via highly-secure BitGo.com
 - c. Support for working with multi-lingual templates in order to support a multilingual site (has been proven to work with English and Chinese).
 - d. Integrated Shape-Shift payment method.

For inquiries

Contact Bjorn via email (bjorn@janustoken.com) or on Slack <https://nxtchat.slack.com/messages/janusproject/details/>