
Valoro Documentation

Release latest

Dec 01, 2019

Contents

1	About Valoro	1
2	Related Concepts	3
3	features	5
4	Getting Started	7
5	scenarios for using the platform	9
6	Supported languages	11
7	Releases	13
8	Frequently Asked Questions	15

1.1 Overview

Meet Valoro

Valoro is an online blockchain platform that provides new approaches to dealing with hyperledger fabric and ethereum frameworks. it takes care of much of the hassle needed to work on those platforms by providing users with a friendly user interface in which the user can build full blockchain application without coding and with minimum time and effort

1.2 who uses Valoro

valoro has wide variety of tools making it desirable to every one interested in blockchain applications, but we aim to introduce valoro to

1.2.1 Business owners

usually business users are not included in the process of creating blockchain applications because of all technical details that requires much time to be understood, but with valoro, business users would be able to create their own applications in no time by a simple process of drag and drop.

1.2.2 Web developers

valoro will save web developers a lot of time and effort spent in configuring the networks and preparing the environment to begin developing through it. it will not only provide support for blockchain developers but it will be an added value to all web developers by providing them with an approach to integrate their backend with smart contracts without going through a lot of details of the smart contracts

1.2.3 Web designers

2.1 Blockchain

Here is an overview of the blockchain technology

2.2 Smart contracts

what are smart contracts, how are they being an essential part of the blockchain

2.3 hyperledger fabric

3.1 fast production of applications

The application contains several smart contracts, you can choose from

3.2 no demand for coding skills

You have the ability to integrate your own application using valoro platform

3.3 ease of integration

CHAPTER 4

Getting Started

4.1 pre-requists

Register for start

4.2 options of registration

scenarios for using the platform

5.1 basic scenario

5.2 advanced scenario

Supported languages

6.1 node-js

6.2 PHP

CHAPTER 7

Releases

CHAPTER 8

Frequently Asked Questions
