



Blockchain Development for Oracle Blockchain Platform

Student Guide
S1103226GC10

Copyright © 2024, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Trademark Notice

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

Third-Party Content, Products, and Services Disclaimer

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1002262024

Contents

1 Blockchain Overview: Features and Core Components

Objectives	1-2
What Is Blockchain?	1-3
Use-Case: Transaction Problem	1-4
Use-Case: Transaction Solution	1-5
Why Blockchain?	1-6
What is Blockchain?	1-7
What Does a Block Contain?	1-8
Block Characteristics	1-9
Block Hash Example	1-10
Connecting Blocks	1-11
Distributed Ledger and Nodes	1-12
What Do Nodes Do?	1-13
Adding a New Block	1-14
What is Consensus?	1-15
Key Features of Blockchain	1-17
Immutability	1-18
Security in Blockchain	1-19
Cryptography, Cryptographic Keys, and Hashing	1-20
Secure Hashing Algorithm (SHA)	1-21
Hashing: One Way Function	1-22
Resistance to Data Tampering	1-24
Characteristics of Blockchain	1-25
Blockchain Use-Cases	1-26
Bitcoin: Blockchain Example	1-27
Applicability of Blockchain	1-28
Summary	1-30

2 Exploring Oracle Blockchain Platform

Objectives	2-2
Oracle Blockchain Platform: Features	2-3
Definitions	2-4
Oracle Blockchain Platform Architecture	2-5
Channels, Members, and Transactions	2-6
Extended OBP Transaction Mechanics	2-7

Organizations, Members and Peer Nodes 2-8
OBP Interactions 2-9
Smart Contract Deployment via OBP Console 2-10
Summary 2-11

3 Creating Smart Contracts

Objectives 3-2
Create Smart Contracts 3-3
Peer/Orderer Node Architecture 3-4
Oracle Blockchain Platform and Berkeley DB 3-5
Smart Contract (Chaincode Shim API) 3-6
Overview of Chaincode Shim API 3-7
Chaincode Life Cycle 3-8
Implementing Chaincode Initialization 3-9
Implementing Chaincode Business Logic 3-10
Implementing Chaincode Query Logic 3-11
Produce Request 3-12
Produce Response 3-13
Publish Events 3-17
Subscribe to Events 3-18
Receive Events 3-19
Automate Smart Contract Development Using App Builder 3-20
OBP Development Tools 3-21
Set Up Development Environment 3-22
Scaffold a Chaincode Project with App Builder 3-23
Define Chaincode Assets 3-24
OBP SDK Automations 3-25
Deploy and Test Smart Contracts 3-26
Deploy Local Hyperledger Fabric Network 3-27
Prepare for Remote OBP Deployment 3-28
Deploy to Remote OBP Network 3-30
Testing Chaincode 3-31
Summary 3-32

4 Accessing Oracle Blockchain Platform

Objectives 4-2
Oracle Blockchain REST APIs 4-3
Query and Transactions REST API 4-4
OBP Administration REST API 4-6
REST API Tools 4-9
Hyperledger Fabric SDK 4-10

Application Integration with Blockchain Platform 4-12
Summary 4-13

5 Oracle Blockchain Platform Security

Objectives 5-2
OBP Security Architecture 5-3
Manage OBP Instance Security 5-4
IDCS Access Management for OBP 5-5
Permissions and Policies 5-6
Oracle Blockchain Platform Roles 5-7
Hyperledger Fabric Compatibility Roles 5-8
Authentication and Authorization 5-9
Authenticating REST Interactions (Basic) 5-10
Authenticating REST Interactions (OAuth) 5-11
Authorizing REST Interactions 5-12
Fine-Grained Access Control Library 5-13
Fine-Grained Access Control Overview 5-14
Specify Identity Patterns 5-15
Create Access Controls Lists 5-16
Fine-Grained Access Control Code Structure 5-17
Summary 5-18

6 Implementing Tokens

Objectives 6-2
Tokens 6-3
Token Roles 6-4
Token Roles and Behaviors 6-5
Scaffold a Token Chaincode Project with App Builder 6-6
Token Operations 6-7
Ethereum Interoperability 6-8
Executing Ethereum Smart Contracts on OBP 6-9
Summary 6-10

7 Working with Rich History Database

Objectives 7-2
What's rich history database? 7-3
Rich History Database 7-4
Rich History Database Tables 7-5
Query Rich History Database 7-6
Private Data in a Channel 7-7
Private Data Implementation 7-8

Private Data Collections 7-9
Limit Access to Rich History 7-10
Summary 7-11