Advanced features

Learn how to build AI on Sui and interact with smart contracts, simple onboard experience with ZK login and Sponsored Transaction



Agenda

- 1. How zkLogin Works
- 2. Sponsored Transactions Gas Fee Management
- 3. Sui Oracles Bringing Off-Chain Data On-Chain
- Cross-Chain Bridges on Sui
- Building Autonomous Al Agents on Sui
- 6. Practical Exercises

How zkLogin Works

Log into Sui dApps with familiar web credentials and privacy via zero-knowledge proofs.

			•		
H	\mathbf{c}	rI		a	m
U.	5 C	I L	_W	ui	
	\sim	-	$\overline{}$	~ .	_

Authenticate with Google or Facebook credentials

Privacy Preservation

Verify identity without revealing personal data

Proof Generation

Create zkProofs using JWT and salt for account security

https://docs.sui.io/concepts/cryptography/zklogin

Exercise — zkLogin Integration

Your task: complete the login.ts handler. Use @googleapis/oauth2 to authenticate and @sui/sui.js's generateZkProof helper.

Example:

https://docs.sui.io/guides/developer/cryptography/zklogin-integration/zklogin-example

Sponsored Transactions - Gas Fee Management



User, Gas Station, Sponsor manage fees seamlessly Service Example

Shinami's Gas Station simplifies sponsoring gas payments

Use Case

Gaming dApps sponsor early transactions to boost users

(https://blog.sui.io/shinami-gas-station-tutorial/)

Exercise — Sponsor Your First Tx

- Screenshot of docker-compose up spinning up gas-station:latest
- Code snippet from ex2/src/index.ts with stubbed call to GasStationClient.sponsorTransaction(tx)

Sui Oracles - Bringing Off-Chain Data On-Chain

Available Oracles

- Chainlink
- Band protocol
- Mysten Labs' simple and meta oracles

Developers Tools

Guides for building oracles with Sui's high throughput

Exercise — On-Chain Price Feed

• Sample JSON from Oracle REST:

json

{ "symbol": "ETH/USD", "price": 3456.78 }

• Move snippet from ex3/contracts/oracle_demo.move with TODO in entry fun submit_price

Requirements: make post APi http://localhost:8080/price?symbol=ETH/USD, parse the JSON in your Node script, then call your Move oracle contract's submit_price function

Cross-Chain Bridges on Sui - interoperability

Sui Bridge (Native Bridge)

- Supported Assets: ETH, WETH, USDT, WBTC, LBTC
- Mechanism: Lock-and-mint model

https://bridge.sui.io/

Other bridge

https://wormhole.com/docs/tutorials/messaging/sui-connect/

Circle's CCTP (for USDC)

Building with Al Agents on Sui

Agent Logic

Oracles & Automation

External Al Models Security

Defined in Move smart contracts for on-chain actions

Connect data feeds; sponsor transactions for automation

Integrate off-chain Al for decision-making

Use Move capabilities and access controls

Al Agent Use Case: Nimbus Al Agent Kit

- This kit support to build Al agent on Sui
- 2. Support to get wallet balance
- Support to interact with multiple Sui defi protocol

https://agent.getnimbus.io/

User Friendly Interactions with SUI AI Agent.

Wallet Operations

- · Wallet Management: View balances, assets, and holdings
- · Token Transfers: Send tokens or SUI to other addresses
- · Asset Overview: Check your complete portfolio

DeFi Activities

- · Token Deployment: Create new tokens on Sui blockchain
- · Staking: Manage SUI token staking with validators
- · Liquidity Pools: Set up and manage token swap pools
- Token Swapping: Execute trades between different pairs

Advanced Features

- · Sui Name Service: Handle SNS domain registration
- · Suilend Integration: Manage LST staking and token operations

Practical Exercises

Building Simple Al Agent to track wallet balance

Sample Al agent KIT:

https://docs.getnimbus.io/sui-ai-agent/introduction

SDK: https://www.npmjs.com/package/@flowx-finance/sdk

