

TESTs - Lesson 13 - Frontend

Why is client-side validation insufficient for blockchain-integrated applications?

- ☐ A Blockchain networks are too slow for real-time validation.
- ☐ B Web applications are not designed for direct blockchain interaction.
- ☒ C Users can modify client-side code, potentially bypassing security checks.
- ☐ D Browsers cannot handle complex cryptographic operations.

According to the video, what is the main benefit of using frontend frameworks like React or Angular?

- ☐ A They enforce a single, standardized programming language for all web development.
- ☐ B They replace the need for an internet browser to view web applications.
- ☐ C They allow developers to micro-manage every detail of the application's code.
- ☒ D They simplify the development process by generating HTML, CSS, and JavaScript based on high-level instructions.

What is a key benefit of the Burner Wallet included in Scaffold-ETH 2 for dApp development?

- ☒ A It provides a temporary wallet that simplifies development by avoiding frequent MetaMask resets.
- ☐ B It eliminates the need for any external wallet software.
- ☐ C It permanently stores cryptocurrency for long-term use.
- ☐ D It allows direct connection to Mainnet without any configuration.

In the context of React development, what problem does Wagmi primarily address when interacting with blockchain data?

- ☐ A Cross-browser compatibility.
- ☒ B Hydration problems when keeping track of state changes from servers.
- ☐ C Complex smart contract deployment.
- ☐ D Network latency issues.

What is the significance of Yarn workspaces within the Scaffold-ETH 2 project structure?



- ☐ A They convert TypeScript code into pure JavaScript for browser compatibility.
- ☐ B They provide built-in continuous integration and deployment services.
- ☐ C They enforce a strict coding style across all project files.
- ☒ D They enable the project to manage multiple sub-packages (like frontend and backend) within a single repository.

How does Scaffold-ETH 2 streamline the development of dApps with smart contract interaction?



- ☐ A By automatically generating all necessary smart contract code from high-level descriptions.
- ☒ B By offering pre-configured tools, frameworks, and components that allow for quick setup and interaction with deployed smart contracts.
- ☐ C By requiring manual configuration of every integration for optimal control.
- ☐ D By eliminating the need for a blockchain entirely, relying on centralized servers for data.

Why use Next.js for Web3 development?



- ☒ A They generally provide more support, documentation, and tooling, especially for hackathons and integrations with SDKs.
- ☐ B Popular frameworks offer superior technical features and performance.
- ☐ C They allow for complete avoidance of JavaScript, HTML, and CSS coding.
- ☐ D They are easier to learn for beginners compared to niche frameworks.

What is a primary security concern with client-side frontend development for blockchain applications?



- ☐ A Client-side applications are inherently vulnerable to DDoS attacks.
- ☐ B Front-end code can be easily reverse-engineered and copied.
- ☒ C Malicious actors can manipulate the client-side code, potentially bypassing intended logic without blockchain validation.
- ☐ D It requires users to download and install multiple external plugins.