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# Linux Foundation CODE

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# Latest Version: 6.0

## Question: 1

What actions can a maintainer take on a submitted pull request?  
(Select TWO)

- A. Merge it
- B. Share API keys
- C. Close it without merging
- D. Change the contributor's password

**Answer: A,C**

## Question: 2

Why is aligning internal changes with upstream codebases considered a best practice?

- A. It helps remove licensing headers
- B. It guarantees closed-source integrations
- C. It reduces conflict during merges and upgrades
- D. It disables community features

**Answer: C**

## Question: 3

What are typical responsibilities of open source governance teams?  
(Select TWO)

- A. Auditing OSS usage
- B. Blocking open source adoption
- C. Developing contribution strategy
- D. Minimizing documentation

**Answer: A,C**

### Question: 4

What is the primary purpose of labeling issues in an open source project repository?

- A. To assign monetary value to tasks
- B. To manage code access levels
- C. To categorize issues for easier triaging and filtering
- D. To allow users to submit merge requests directly

**Answer: C**

### Question: 5

Who typically retains ownership of code submitted to open source projects unless specified otherwise?

- A. Project maintainers
- B. Original contributor
- C. Foundation governing the license
- D. End users

**Answer: B**

### Question: 6

What are common steps to ensure license compliance in a project?  
(Select TWO)

- A. Avoid using open source entirely
- B. Use automated license scanning tools
- C. Maintain a Software Bill of Materials (SBOM)
- D. Lock repositories from public access

**Answer: B,C**

### Question: 7

What are common traits of open source projects managed by large enterprises?  
(Select TWO)

- A. Use of CLA/DCO

- B. Lack of release schedules
- C. Professional branding and documentation
- D. Completely anonymous contributors

**Answer: A,C**

### Question: 8

What are signals that an open source project is being well-maintained?  
(Select TWO)

- A. Frequent commits
- B. Stale pull requests
- C. Single-author contributions only
- D. Rapid issue resolution

**Answer: A,D**

### Question: 9

What is a primary legal risk associated with unvetted open source software usage?

- A. Compilation errors
- B. License infringement lawsuits
- C. Unreadable code comments
- D. Slow installation

**Answer: B**

### Question: 10

What is the role of a software maintenance plan in an enterprise using open source?

- A. Preventing code reuse
- B. Limiting community engagement
- C. Restricting development practices
- D. Defining strategies for updating and patching software

**Answer: D**



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