

Knowledge check

4 minutes

Choose the best response for each question. Then select **Check your answers**.

Check your knowledge

1. Which of the following choices isn't a Git hook event? *

☐ Post-checkout.

☐ Pre-commit.

☒ After-commit.

✓ Correct. Hooks must be stored in the .git/hooks folder in the repo root, and they must be named to match the corresponding events like post-checkout, pre-commit, post-commit, update, and so on.

2. Which of the following choices is a practical use case for using Git hooks? *

☐ Enforce preconditions for merging applying custom code with the event post-merge.

☒ Send notifications to your team's chat room.

✓ Correct. There are some examples of where you can use hooks to enforce policies and one is sending notifications to your team's chat room (Teams, Slack, HipChat, and so on).

☐ Validate code and merge branches automatically using the commit-msg event.

3. Which of the following choices is a valid event to verify Work Item ID association in your commit message before commit? *

☒ Commit-msg.

✓ Correct. For example, you could have a hook into the commit-msg event to validate that the commit message structure follows the recommended format, or it's associated with a work item.

☐ Commit-msg-id.

☐ Msg-commit.

Next unit: Summary

Continue >