



PSD^{Q&As}

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QUESTION 1

What is the commitment for the sprint backlog?

- A. Definition of done
- B. Sprint goal
- C. Sprint planning outcome
- D. Product goal

Correct Answer: B

If you are not sure, please review the section scrum artifacts in the scrum guide.

QUESTION 2

Choose three reasons why automated builds are important.

- A. They support Continuous Integration
- B. They eliminate the need for build engineers
- C. They ensure your product remains bug free
- D. They clearly define the build process
- E. They allow frequent validation and ensure the product remains in a potentially releasable state

Correct Answer: ADE

Automated builds are making builds of the code after every change to the codebase. As soon as something breaks, the developers get informed. In order to automate it, the build process needs to be clearly defined. They're a corner stone for CI.

QUESTION 3

What are the developers responsible for? (choose two)

- A. Resolving conflicts amongst the developers
- B. Selecting the product owner
- C. Organizing work required to meet the sprint goal
- D. Reporting productivity

Correct Answer: AC

They are concerned with everything that needs to happen to create a working increment. And they are self-managing,



so resolving conflicts is something they should arrange as well.

QUESTION 4

What is the commitment for the product backlog?

- A. Product goal
- B. Sprint goal
- C. Sprint planning outcome
- D. Definition of done

Correct Answer: A

If you are not sure, please review the section scrum artifacts in the scrum guide.

QUESTION 5

Which two criteria are useful in deciding if something should be documented every sprint?

- A. It has always been documented in the past
- B. The documentation is used to enhance and maintain the software
- C. The scrum master demands it
- D. The software tool being used requires it
- E. It is required by the definition of done

Correct Answer: BE

if the documentation is adding to the quality and maintenance of the software this is definitely a good argument for documenting every sprint. Just because that's the way it's done and we don't want change is not a good reason. Tooling that requires is also isn't. And the scrum master cannot demand this kind of things. If the company's definition of done says so, you must :)

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