

**HIGHER QUALITY  
BETTER SERVICE**

# CERTTREE

---

QUESTION & ANSWER



Provide One Year  
Free Update!

<https://www.certtree.com>

**Exam** : **AD0-E903**

**Title** : Adobe Workfront Project  
Manager Professional

**Version** : DEMO

1.An IT department needs to see the Group and Portfolio of each of its projects for reporting purposes. In which project area does this information reside?

- A. Queue Details
- B. Project Details
- C. Metrics

**Answer: B.**

**Explanation:**

Adobe Workfront, information about the Group and Portfolio assigned to a project is stored in the "Project Details" section. This section contains the overall information regarding a project, such as the Portfolio it belongs to and the Group responsible for it. The "Queue Details" section pertains to request queues, while "Metrics" generally involves the measurement and tracking of key performance indicators but not specific data like Group and Portfolio.

2.The second task in a project should be completed within 48 hours and needs to begin 5 business days after the first task is completed.

Which task settings should be configured to meet these requirements?

- A. The task Duration should be set to 2 days. A predecessor with a Finish-Start Dependency Type should be added to the second task with a lag of 5 days.
- B. Planned Hours should be set to 48 hours. A predecessor with a Finish-Start Dependency Type should be added to the first task with a lag of 5 days.
- C. The task Duration should be set to 48 hours. A predecessor with a Start-Finish Dependency Type should be added to the second task with a lag of 5 days.

**Answer: A**

**Explanation:**

In Adobe Workfront, to configure tasks according to the requirement of the second task beginning 5 business days after the first task, you need to set the appropriate "Duration" and use "Finish-Start" dependencies. The task's duration is key to determining the time allowed for its completion. The "Finish-Start" dependency ensures that the second task begins only after the first is finished, and a lag can be set to introduce a delay, such as 5 business days. Setting a "Finish-Start" dependency with a lag allows for proper scheduling of tasks in sequence without overlapping.

3.What item, when shared with a user, can never give that user inherited permission to a project?

- A. Portfolio
- B. Task
- C. Report

**Answer: C**

**Explanation:**

Adobe Workfront, permissions can be inherited through various objects like projects, portfolios, or tasks when shared with users. However, when sharing a report, the permissions do not cascade to related items like projects or tasks within that report. This is because reports are generated views and do not directly control object-level permissions. A report can be shared to allow a user to see data within the report, but it will not grant them inherited permissions to the underlying projects or tasks displayed in that report.

4.What parent object can have child objects?

- A. Issue
- B. Project
- C. Portfolio

**Answer: C**

**Explanation:**

In Workfront, a "Portfolio" is a parent object that can contain multiple programs and projects. Each Portfolio can have a hierarchy of child objects such as programs, which further break down into projects. A project, while it contains tasks and issues, is considered a child within the larger hierarchy of a portfolio. Issues, on the other hand, are typically linked to tasks or projects but are not used as parent objects. This hierarchy enables Workfront users to organize and manage their work across various levels.

5.Two team members are assigned to a task that is expected to start this Tuesday based on the predecessor and the task constraint, but the Planned Start Date is showing as this Friday.

Why may this be the case?

- A. The primary task owner has time off logged in Workfront.
- B. The team needs to review the task before confirming the start date.
- C. The task duration and planned hours are set to begin on Friday.

**Answer: C**

**Explanation:**

In Workfront, tasks are governed by several factors such as task duration, planned hours, and predecessors. In this case, the most likely reason for the task starting later than expected is due to the task's duration and planned hours being configured to start on Friday. Even though the predecessor may suggest an earlier start, task settings such as constraints and assigned hours can override the default scheduling. Additionally, task constraints, like "Fixed Start" or "Fixed Finish," can influence when tasks appear on the schedule.