



# CIS-PPM<sup>Q&As</sup>

Certified Implementation Specialist - Project Portfolio Management

## Pass ServiceNow CIS-PPM Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/cis-ppm.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by ServiceNow  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





#### QUESTION 1

Using the Request type field on a resource plan, which options can be used to request a resource? (Choose three.)

- A. Month
- B. Hours
- C. FTE
- D. Person Days
- E. Day

Correct Answer: BCD

---

#### QUESTION 2

Which plugin activates the ideas module to gather and evaluate ideas efficiently, and quickly identify ideas for implementation?

- A. Resource Management
- B. Test Management 2.0
- C. Ideation with PPM
- D. Agile Development 2.0

Correct Answer: A

---

#### QUESTION 3

What is the difference between confirm and allocate actions?

- A. They function the same way.
- B. Confirm action creates hard allocation and allocate action creates soft allocation.
- C. Confirm action creates soft allocation and allocate action creates hard allocation.
- D. Allocate action is always followed by confirm action.

Correct Answer: C

---

#### QUESTION 4

If you want the project planned start date to remain the same despite the start date of the earliest task, what property would you disable?



- 
- A. Roll up project start date from tasks [com.snc.project.rollup\_project\_start\_date].
  - B. Max date span into future or past from the current date for the project/project task [com.snc.project.task.check\_date\_span\_years].
  - C. Retain start on constraint on tasks after adding relations [com.snc.project.allow\_start\_on\_relations].
  - D. Max duration allowed for a project/project task [com.snc.project.task.max\_task\_duration].

Correct Answer: A

---

#### QUESTION 5

What is the formula for Committed Utilization?

- A. Allocated Hours/Capacity
- B. Allocated Hours + Confirmed Hours)/Capacity
- C. Confirmed Hours/Capacity
- D. Assigned Hours/Capacity

Correct Answer: A

[CIS-PPM PDF Dumps](#)

[CIS-PPM Practice Test](#)

[CIS-PPM Exam Questions](#)