

# ENOV612-PRG<sup>Q&As</sup>

V6 ENOVIA V6 Program Central (V6R2012)

## Pass Dassault Systemes ENOV612-PRG Exam with 100% Guarantee

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

<https://www.pass2lead.com/enov612-prg.html>

100% Passing Guarantee  
100% Money Back Assurance

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

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



**QUESTION 1**

When viewing a dashboard and the slip date is 0 to 4 days later than the estimated end date, the slip date will be:

- A. Red
- B. Green
- C. Yellow
- D. Black

Correct Answer: C

---

**QUESTION 2**

The default time line increment for a Gant Chart is:

- A. day
- B. week
- C. 12 hours
- D. hour

Correct Answer: A

---

**QUESTION 3**

You have a 2 day fixed task with these dates: Start: Thur Jul 24, 2003 End: Fri Jul 25, 2003, you have a 2 day dependent fixed task that is set for FF+1.0 d then the dependent task will have this:




- A. Estimated Start Date Fri Jul 25, 2003 And this Estimated Finish Date Mon Jul 28, 2003
- B. Estimated Start Date Wed Jul 23, 2003 And this Estimated Finish Date Thur Jul 24, 2003
- C. Estimated Start Date Thur Jul 24, 2003 And this Estimated Finish Date Fri Jul 25, 2003
- D. Estimated Start Date Tues Jul 29, 2003 And this Estimated Finish Date Wed Jul 30, 2003


Correct Answer: A

---

**QUESTION 4**

**dfsdfdf : Financials**

Actions   

Name	Planned Cost	Actual Cost	Planned Benefit	Actual Benefit	Planned Net Benefit	Actual Net Benefit
 Project Budget	0.0	0.0	0.0	0.0	0.0	0.0

Business goals are objectives that are satisfied by a:










- A. Project
- B. Program
- C. Task
- D. Route















Correct Answer: A

**QUESTION 5**

In the following image, what does the dependency (FS) specify?

**Class\_A Door : Work Breakdown Structure** WBS Tasks

Categories  Actions  Edit  Enable Edit  Expand  level(s)  View           WBS View

Name	WBS	Type	State	%	Owner	Estimated			Actual			Id	Depender
						Duration	Start Da	End Dat	Duration	Start	End		
 Class_A Door		Project Space	Create	0.0	ProjectLe Test	8.0 Days	Apr 5, 2011	Apr 14, 2011	0.0				
  Import the points.c	1	Task	Create	0.0	ProjectLe Test	5.0 Days	Apr 5, 2011	Apr 12, 2011	0.0			1	
  Process the points.	2	Task	Create	0.0	ProjectLe Test	8.0 Days	Apr 5, 2011	Apr 14, 2011	0.0			2	
   Filter the points.	2.1	Task	Create	0.0	Test Designer	2.0 Days	Apr 12, 2011	Apr 14, 2011	0.0			3	1:FS+0.0 d
  Create the curv.	2.2	Task	Create	0.0	Test Designer	3.0 Days	Apr 5, 2011	Apr 8, 2011	0.0			4	
  Improve the gu.	2.3	Task	Create	0.0	Test Designer	2.0 Days	Apr 5, 2011	Apr 7, 2011	0.0			5	
  Create the surface	3	Task	Create	0.0	ProjectLe Test	6.0 Days	Apr 5, 2011	Apr 13, 2011	0.0			6	

- A. Import the points WBS task must finish before the Filter the points task can start
- B. Import the points WBS task must start before the Filter the points task can finish
- C. Import the points WBS task must finish before the Filter the points task can finish
- D. Import the points WBS task must start before the Filter the points task can start

Correct Answer: A