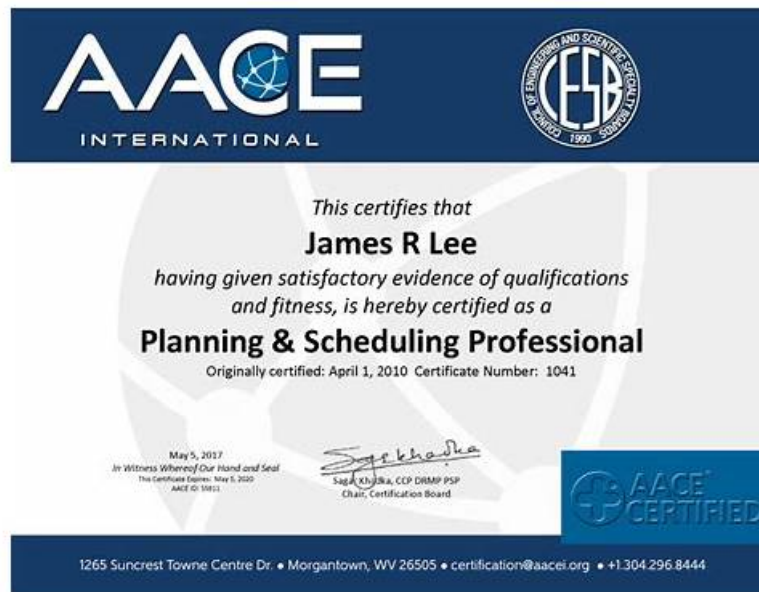


AACE-PSP測試題庫，AACE-PSP認證資料



P.S. Fast2test在Google Drive上分享了免費的2025 AACE International AACE-PSP考試題庫：https://drive.google.com/open?id=1kDkD99sHlax_MvXhhPXIKjAitoqeo9hx

為了對你們有更多的幫助，我們Fast2test AACE International的AACE-PSP可在互聯網上消除這些緊張的情緒，AACE-PSP學習材料範圍從官方AACE International的AACE-PSP認證培訓課程AACE International的AACE-PSP自學培訓指南，Fast2test的AACE-PSP考試和實踐，AACE-PSP線上考試，AACE-PSP學習指南，都可在網上。我們Fast2test設計的AACE-PSP模擬培訓包，可以幫助你毫不費力的通過考試，現在你不要花太多的時間和金錢，只要你擁有了本站的學習資料，只要按照指示，關注於考試的問題，你將很容易的獲得認證。

AACE國際PSP認證是項目管理和成本工程領域的專業人士展示其在計劃和排程方面專業知識的絕佳方式。該認證可以帶來改善的工作機會、更高的薪資和在行業中的可信度。

>> AACE-PSP測試題庫 <<

AACE-PSP認證資料，AACE-PSP考證

Fast2test的AACE-PSP考古題的命中率很高，可以幫助大家一次通過考試。這是經過很多考生證明過的事實。所以不用擔心這個考古題的品質，這絕對是最值得你信賴的考試資料。如果你還是不相信的話，那就趕快自己來體驗一下吧。你绝对会相信我的话的。

AACE-PSP認證是專門從事項目計劃和排程的專業人士的黃金標準。該認證計劃促進個人卓越、道德行為和專業成長，強調在當今快速發展的全球化格局中有效項目管理、風險管理和成本控制的重要性。通過獲得AACE-PSP認證，專業人士可以展示其專業技能，獲得晉升機會，並使其職業生涯獲得新的高度。

AACE-PSP認證考試包含120道多選題，涵蓋六個主要領域：項目計劃、項目進度安排、項目控制、掙值管理、風險管理和溝通。考試時間為四個小時，在全球的考試中心進行。通過考試後，候選人將獲得AACE-PSP認證，有效期為三年。

最新的 AACE Certification AACE-PSP 免費考試真題 (Q180-Q185):

問題 #180

How many work days does it take to move the product from testing to sale?

PSP Scenario #4

Product Development has established the following items with the duration required for each need to be accomplished in order for the release of a new product. Once Product Testing is complete, both Release for Manufacture and Drafting of a product manual can proceed. Proofing and correction of the manual is required prior to printing. Manufacturing and printing of the manual are required to package and make the product available.

ID	Activity Description	Duration	Predecessors
A	Complete Product Testing	30	-
B	Release for Manufacture	0	A
C	Draft Product Manual	20	A
D	Manufacture Product	60	B
E	Proof Product Manual	10	C
F	Print Project Manual	20	E
G	Package Product	10	D, F
H	Product Available Date	0	G

- A. 70.
- B. 100.
- C. 60.
- D. 90.

答案：B

問題 #181

If all other work proceeds according to the Baseline plan, how many times will the critical path change?

<u>Small Tower Crane</u>	
Typical capacity for a Small Crane	
Maximum Load	5 tons
Minimum Load	1.5 tons
Operation	Time (in minutes)
Sling Up	5
Hoist Up	4
Discharge	3
Clear Unload Area	3
Hoist Down	2

- A. 1.
- B. 3.
- C. Does not change.
- D. 2.

答案：C

問題 #182

During proofing of the product manual, a problem was discovered requiring 15 days additional time to effect a correction. How can the date of availability be maintained?

PSP Scenario #4			
Product Development has established the following items with the duration required for each need to be accomplished in order for the release of a new product. Once Product Testing is complete, both Release for Manufacture and Drafting of a product manual can proceed. Proofing and correction of the manual is required prior to printing. Manufacturing and printing of the manual are required to package and make the product available.			
ID	Activity Description	Duration	Predecessors
A	Complete Product Testing	30	-
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C	Draft Product Manual	20	A
D	Manufacture Product	60	B
E	Proof Product Manual	10	C
F	Print Product Manual	20	E
G	Package Product	10	D, F
H	Product Available Date	0	G

- A. Expedite packaging by 5 days.
- B. Delay manufacturing by 5 days.
- C. Delay product release by 5 days.
- **D. Expedite printing by 5 days.**

答案： D

解題說明：

* Situation Analysis:

Proofing of the product manual requires 15 additional days.

This impacts the Print Product Manual (Activity F), which is a critical path activity.

* Maintaining the Availability Date:

To prevent delays in the product release (Activity H), the additional 15 days for proofing must be offset.

Reducing the printing duration (Activity F) by 5 days ensures the schedule stays on track.

Expediting other activities like manufacturing or packaging would not directly compensate for the proofing delay.

* Cross-Verification:

Option A: Incorrect. Delaying product release impacts availability.

Option B: Incorrect. Packaging is not a direct predecessor of the product release.

Option D: Incorrect. Delaying manufacturing has no impact on proofing.

Option C: Correct. Expedites the critical path by compensating for the delay.

問題 #183

Using the "normal" schedule, given Activity 3001 and the relationship with Activity 4001, what is indicated?

ID	Activity	Logic			Normal Schedule		Crashed Schedule	
		Succ.	Rel.	Lag	Days	Direct Costs	Days	Direct Costs
1000	General Conditions	11001	FF		1072	\$3,080,000	910	\$2,902,900
1001	Preliminary Civil Work	1000 2001 7001	SS FS FS		85	\$563,000	67	\$728,000
2001	River Diversion Stage 1	2002	FS		92	\$150,000	75	\$190,000
2002	River Diversion Stage 2	2003	FS		38	\$25,000	28	35,000
2003	River Diversion Dam	2004 3001	FS FS		15	\$18,000	11	\$20,000
2004	River Diversion to Pipeline	3001 7001	FS FS		38	\$96,000	38	\$96,000
3001	Excavation, Dam Site	4001 4001 5001 5001 7001	SS FF SS FF FS	15 15 65 65	30	\$482,000	100	\$515,000
4001	Excavation, Spillway	5001 5001 9001	SS FF FS	45 45	152	\$608,000	118	\$692,000
5001	Drill and Grout Dam Site	6001	FS		102	\$637,000	92	\$650,000
6001	Rock Fill: to elevation 25	6002	FS		140	\$1,352,000	105	\$1,470,000
6002	Rock Fill: to elevation 38	6003	FS		115	\$969,000	95	\$1,125,000
6003	Rock Fill: to elevation 50	8001 9002 9002 9003	FS SS FF FS	65 65	152	\$1,360,000	113	\$1,540,000
7001	Permanent Roads	11001 9004	FS FS		48	\$180,000	38	\$205,000
8001	Valve House Embankment	9004	FS		28	\$28,000	22	\$36,000
9001	Spillway – Concrete	11001 9002 9003	FS FS FS		175	\$1,120,000	155	\$1,305,000
9002	Dam Concrete Facing – Concrete	1001 9005	FS FS		180	\$1,260,000	160	\$1,485,000
9003	Inlet Tower – Concrete 1 of 2	9005	FS	7	70	\$275,000	65	\$295,000
9004	Valve House – Concrete	10002	FS	7	72	\$245,000	66	\$265,000
9005	Inlet Tower – Concrete 2 of 2	10001	FS	7	35	\$28,000	35	\$28,000
10001	Inlet Tower – Complete	11001	FS		25	\$147,000	25	\$147,000
10002	Valve House – Complete	10001	FS		24	\$132,000	24	\$133,000

- A. These activities are concurrent with Activity 4001 starting 15 days after the start of Activity 3001.
- B. The activities run concurrently.
- C. These activities are concurrent with Activity 4001 starting 15 days earlier than the start of Activity 3001.

- D. The activities occur in series with a 15-day lag.

答案： A

解題說明：

Analyze the Relationship Details:

The table shows that Activity 3001 ("Excavation, Dam Site") and Activity 4001 ("Excavation, Spillway") have a Start-to-Start (SS) relationship with a lag of 15 days. A Start-to-Start relationship indicates that the successor activity (4001) can only start after a specified lag period once the predecessor activity (3001) begins.

Understand the Concept of Lag:

In scheduling terminology, lag refers to a delay or waiting period between the start (or finish) of one activity and the start (or finish) of a dependent activity. Here, the 15-day lag means that Activity 4001 will commence 15 days after Activity 3001 has started.

Interpret the Relationship:

The SS relationship combined with a lag indicates that the two activities (3001 and 4001) are not starting exactly at the same time but are still overlapping or concurrent. This concurrency happens after the lag period elapses.

Verify PSP Study Guide and Relevant Terminology:

According to AACE International's Recommended Practices and the PSP Certification Study Guide:

Start-to-Start relationships are widely used to model overlapping work in schedules where one activity can start before its predecessor is fully complete (PSP Study Guide, Chapter on Scheduling Relationships and Constraints).

Lags provide flexibility to model realistic conditions where tasks start partially overlapping or with delays (PSP Study Guide, Section 2.2.4 Relationships).

Cross-Check the Answer Options:

Option A (Correct): Matches the described logic - "These activities are concurrent with Activity 4001 starting 15 days after the start of Activity 3001." Option B: Incorrect - Lag is applied to the successor activity, meaning 4001 cannot start earlier than 3001.

Option C: Incorrect - This relationship (SS with a lag) indicates concurrency, not series.

Option D: Incorrect - Though concurrent, the lag makes the start times offset by 15 days, so they do not start at the same time.

Reference:

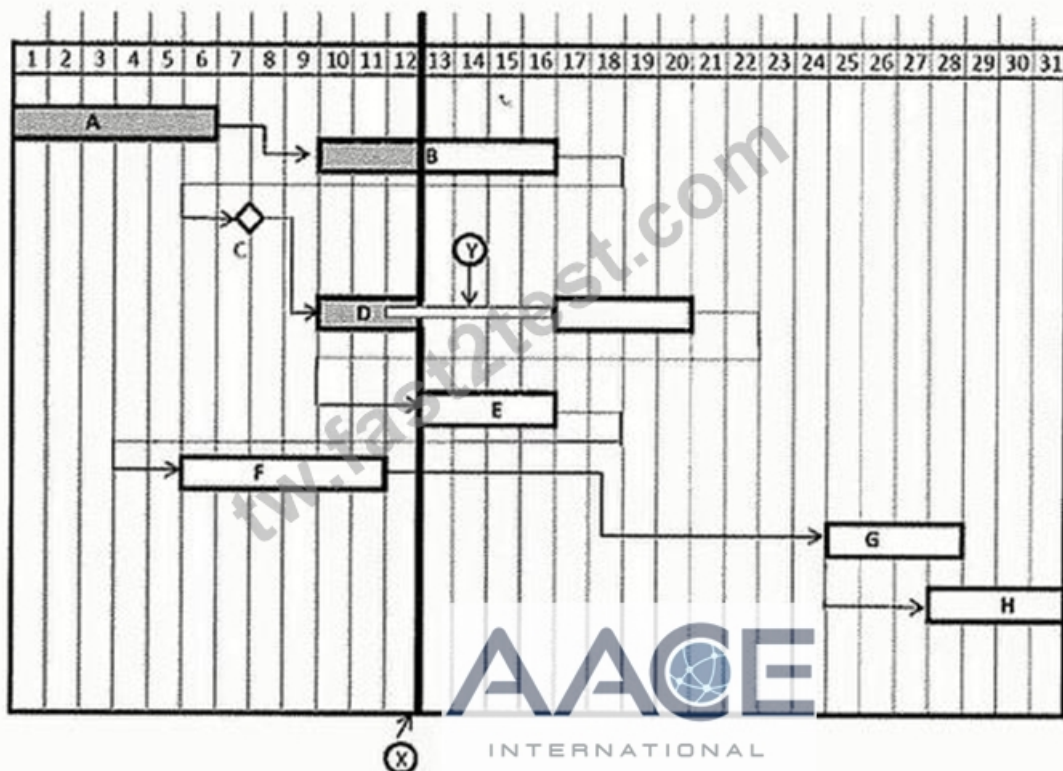
PSP Study Guide (2019), Chapter 2A - Schedule Development, Section 2.2.4 - Relationships.

AACE International Recommended Practices, RP 10S-90, "Cost Engineering Terminology." Total Cost Management Framework, Concepts of Activity Relationships and Scheduling Dependencies.

問題 #184

What was the original planned duration for Activity A through Activity G?

Refer to the time-scaled network diagram and other information to answer the following questions. Please consider this to be the entire network.



- A. 24.
- **B. 28.**
- C. 26.
- D. 25.

答案：B

問題 #185

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AACE-PSP認證資料: <https://tw.fast2test.com/AACE-PSP-premium-file.html>

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