



# 000-267<sup>Q&As</sup>

AS/400 RPG IV Developer

## Pass IBM 000-267 Exam with 100% Guarantee

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

<https://www.passapply.com/000-267.html>

100% Passing Guarantee  
100% Money Back Assurance

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

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





### QUESTION 1

Within an RPG program, there is a requirement to issue an OVRDBF command. What system API can be used to run this CL command for within the RPG program?

- A. QCMD
- B. QCMDEXC
- C. QOVRDBF
- D. QUSRMBRL

Correct Answer: B

---

### QUESTION 2

Procedure PROC1 in a Service Program must be called passing to it a 5 position field. Which of The following code segments will accomplish this task? (Select two answers.)

- A. D Afield S 5A C CallB \\PROC1\\ C Parm Afield
- B. D Afield S 5A C CallPrc \\PROC1\\ C Parm Afield
- C. D Afield S 5A C Call \\PROC1\\ C Parm Afield
- D. D Proc1 PR D MyField 5A D Afield S 5A C CallP Proc1 (Afield)
- E. D Proc1 PR ExtPgm (\\PROC1\\) D MyField 5A D Afield S 5A  
C CallP Proc1 (Afield)
- F. D Proc1 PR ExtProc (\\PROC1\\) D MyField 5A D Afield S 5A C CallP Proc1 (Afield)

Correct Answer: AB

---

### QUESTION 3

Which of the following statements is true about the program initialization subroutine (\*INZSR)?

- A. It is automatically run when the program is started
- B. It must be the last subroutine defined in the source specifications
- C. It must be the first subroutine defined in the source specifications
- D. It is called when a program returns to reset the content of the fields in the program.

Correct Answer: A

---



#### QUESTION 4

Which of the following built-in function can be used to determine the result of a CHAIN operation?

- A. %EOF
- B. %NOREC
- C. %EQUAL
- D. %FOUND

Correct Answer: D

---

#### QUESTION 5

Given the following code segment:

D OrderHdr E DS ExtName (OrdMast)

Which of the following describes the definition specification above?

- A. Creates a field named ORDERHDR based on the field reference file ORDMAST
- B. Creates a data structure named ORDMAST based on the filed reference file ORDERHDR
- C. Creates an externally described data structure named ORDERHDR based on the ORDMAST file format
- D. Creates an externally described data structure named ORDMAST based on the ORDERHDR file format

Correct Answer: C

[000-267 Practice Test](#)

[000-267 Study Guide](#)

[000-267 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success  
100% Money Back Guarantee  
365 Days Free Update  
Instant Download After Purchase  
24x7 Customer Support  
Average 99.9% Success Rate  
More than 800,000 Satisfied Customers Worldwide  
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications.  
You can view Vendor list of All Certification Exams offered:

<https://www.passapply.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.  
To update a previously submitted ticket:



 <b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.	 <b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.	 <b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.
---	---	--

Any charges made through this site will appear as Global Simulators Limited.  
All trademarks are the property of their respective owners.  
Copyright © passapply, All Rights Reserved.