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# **Q&A**

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**Exam : 000-268**

**Title : Rpg iv with ile**

**Version : DEMO**

1. Review the following sample subfile: +-----+ | Option Data | | ----- | | | | Record 1 | | | | Record 2 | | |X| Record 3 | | | | Record 4 | +-----+ The SFLNXTCHG keyword was inactive when Record 1 was written and active when each subsequent subfile record was written. The operator has entered the "X" in the option field for Record 3. Which subfile record will be read when the next READC operation is performed on the subfile?

- A.1
- B.2
- C.3
- D.4

**Correct: B**

2. Given the following code segment: AAN01N02 N03T.Name+++++RLen++TDpBLinPosFunctions+++++ A R D1SF SFL A OPTNBR 1A B 10 3 A SCNDTA 50A O 10 7 A R D1SC SFLCTL(D1SF) A 79 SFLDSP A 81 SFLDSPCTL A SFLSIZ(1000) A SFLPAG(0011) A 9 2'Opt Data What DDS keyword needs to be added to this code segment to remove all of the records from the subfile?

- A.SFLCLR
- B.SFLDLT
- C.SFLRMV
- D.SFLINZ

**Correct: A**

3. Given the following code segment: 0001.00 D DateField S D DATFMT(\*ISO) 0002.00 D CharField S 6A INZ('040696') 0003.00 C \*MDY MOVE CharField DateField This code will not compile. Which of the following changes will allow a successful compile?

- A. Change line 0001.00 to: D DateField S D DATFMT(\*MDY)
- B. Change line 0003.00 to: C \*MDY0 MOVE CharField DateField
- C. Change line 0003.00 to: C \*MDY MOVE(D) CharField DateField
- D. Change line 0003.00 to: C \*ISO MOVE CharField DateField

**Correct: B**

4. Given the following code segment: CL0N01Factor1+++++Opcode(E)+Factor2+++++Result+++++Len++D+HiLoEq C CODE CASEQ 1 SRONE C CODE CASEQ 2 SRTWO C CAS SRTHREE C END Which of the following code segments will perform the equivalent function?

- A. /FREE Select CODE; WHEN = 1; ExSr SRONE; WHEN = 2; ExSr SRTWO; Other; ExSr SRTHREE; EndSl; /END-FREE
- B. /FREE Select; WHEN CODE = 1; ExSr SRONE; WHEN CODE = 2; ExSr SRTWO; Other; ExSr SRTHREE; EndSl; /END-FREE
- C. /FREE Select CODE; 1; ExSr SRONE; 2; ExSr SRTWO; Other; ExSr SRTHREE; EndSl; /END-FREE
- D. /FREE Select WHEN CODE; Other; ExSr SRTHREE; EndSl; /END-FREE
- E. /FREE Select WHEN CODE; 1; EndSl; /END-FREE
- F. /FREE Select WHEN CODE; 1; ExSr SRONE; /END-FREE
- G. /FREE Select WHEN CODE; 1; ExSr SRONE; 2;
- H. /FREE Select WHEN CODE; 1; ExSr SRONE; 2; ExSr SRTWO;
- I. /FREE Select WHEN CODE; 1; ExSr SRONE; 2; ExSr SRTWO; Other; Select WHEN CODE; 1; ExSr SRONE; 2; ExSr SRTWO; Other; ExSr SRTHREE; EndSl; 1; ExSr SRONE; 2; ExSr SRTWO; Other; ExSr

SRTHREE; EndSI; /END-FREE ExSr SRONE; 2; ExSr SRTWO; Other; ExSr SRTHREE; EndSI; /END-FREE 2; ExSr SRTWO; Other; ExSr SRTHREE; EndSI; /END-FREE

**Correct:B**

**5.In the following code sample, file CUSSALES contains a record format CUSSALESR, with unique key fields CSCONO, CSCSNO and CSYEAR.**

```
fcussales  if  e          k disk
d keycus          e ds          extname(cussales:*key)

/free

  cscono = 3;      // company
  cscsno = 100;    // customer
  cscopyear = 2003; // year

  setgt %kds(keycus)  cussalesr;
  reade %kds(keycus: 2) cussalesr;

/end-free
```

- A.The first record with a company greater than 3
- B.The first record for company 3, with a customer greater than 100
- C.The first record for company 3, customer 100
- D.The first record for company 3, customer 100 with a year greater than 2003

**Correct:D**

**6.Given the following expression: SoldAmt + Dividends TotalReturnPct = ( ----- - 1 ) \* 100 PaidAmt + Commissions Which /free form expression below is correct?**

- A./free TotalReturnPct = ((SoldAmt + Dividends) / (PaidAmt + Commissions) - 1) \* 100; /end-free
- B./free TotalReturnPct = (SoldAmt + Dividends) / (PaidAmt + Commissions) - 1 \* 100; /end-free
- C./free TotalReturnPct = (SoldAmt + Dividends / PaidAmt + Commissions - 1) \* 100; /end-free
- D./free TotalReturnPct = ((SoldAmt + Dividends) / PaidAmt + Commissions - 1) \* 100; /end-free

**Correct:A**

**7.Given the following code segment: d CusInfo ds dim(10) qualified d CusNum 5 0 d AmtDue 7 2 d OrdYTD 7 2 d OrdPrv 7 2 How would the AmtDue subfield for the 5th element of the CusInfo array be referenced?**

- A.AmtDue(5)
- B.CusInfo(5).AmtDue
- C.CusInfo.AmtDue(5)
- D.CusInfo(5).AmtDue(5)

**Correct:B**

**8.Given the following code segment:**

```

DName+++++ETDsFrom+++To/L+++IDc.Keywords+++++
D ObjNameDS      DS              qualified
D  Lib           10              Inz('*libl')
D  Name          10              Inz('OBJA')

D PgmNameDS      DS              LikeDS(ObjNameDS) Inz(*LIKEDS)
D Result         S                20

/Free
  ObjNameDS.Lib = 'QGPL';
  PgmNameDS.Name = 'PGMA';
  Result = PgmNameDS;
/End-Free

```

- A.' OBJA '
- B.\*libl PGMA '
- C.'QGPL OBJA '
- D.'QGPL PGMA '

**Correct:B**

**9.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?**

- A.D AField S 5A C CallPrc 'PROC1' C Parm AField
- B.D AField S 5A C Call 'PROC1' C Parm AField
- C.D Proc1 PR D MyField 5A D AField S 5A C CallP Proc1(AField)
- D.D Proc1 PR ExtPgm('PROC1') D MyField 5A D AField S 5A C CallP Proc1(MyField)

**Correct:C**

**10.Given the following field definitions, if field mmddy contains a date in MDY format, what is the correct syntax to populate DateFld with the content of mmddy? D mmddy S 6A D DateFld S D Inz(D'2003-06-27') DatFmt(\*ISO)**

- A.DateFld = %Date(mmddy: \*MDY);
- B.DateFld = %Date(mmddy: \*MDY0);
- C.DateFld = %Date(mmddy: \*ISO);
- D.DateFld = %Date(mmddy: \*ISO0);

**Correct:B**