



**Exam Code:** 4h0-200

**Exam Name:** hyperion enterprise 5 certification

**Vendor:** Hyperion Solutions

**Version:** DEMO

## Part: A

1: Click the Exhibit button.

Given the Organizational Structure and the Edit Name screens in the exhibits, which attributes are inherited by, and will be functional for, MICH.ADJ from the parent MICH? (Choose two.)

- A.Scale
- B.Journals
- C.Currency
- D.Chart Logic
- E.Eliminations
- F.Substructures

**Correct Answers: A C**

2: Click the Exhibit button. Which entity conversion tables shown in the exhibits can be used in BOTH database load and database extract? (Choose three.)

- A.NASIA
- B.NMICH
- C.NCALIF
- D.NCORP
- E.NTRANS
- F.N\_TEXAS
- G.NFRANCE
- H.NGERMANY

**Correct Answers: A E G**

3: Given the information from the Shares view of C shown below:

	<u>Shares</u>	<u>%Own</u>	<u>%Ctrl</u>	<u>Voting</u>
Total Outstanding	1000	100.00	1000	100.00
Total Owned	800	80.00	700	70.00
A.	800	80.00	700	70.00
B.	???			

What is the maximum number of shares of C, owned by B, that can be entered?

- A.200
- B.300
- C.1000
- D.any number

**Correct Answers: A**

4: Click the Exhibit button.

Given the Organization Structure and the Edit Name screen in the exhibit, where would the intercompany elimination occur between entities UK and GRMN?

- A.UK

- B.CORP
- C.EUROPE
- D.CORPELIM

**Correct Answers: C**

5: Click the Exhibit button. Given the Organization Structure and the Edit Name screen in the exhibit, in Enterprise SE which is not a valid attribute for the name/entity EUROPE? (Choose one.)

- A.Scale
- B.Code
- C.Journals
- D.Eliminations
- E.Intercompany

**Correct Answers: D**

6: Click on the Exhibit button. Based on the Organization Structure in the exhibit, the value of GRSALES.AUTO for UK.INP is 200,000 BP and for UK.ADJ it is (?0,000) BP. The AVGRATE for British pounds is 2.000 (multiply) and the AVGRATE for USD is 1.000 (divide). What is the value of UK.TRNS in USD?

- A.95,000
- B.190,000
- C.380,000
- D.420,000

**Correct Answers: C**

7: In Enterprise, the organization structure's top entity is CORP. There are two dependents for CORP; USREG and EUROPE. There are three dependents for USREG; MICH, OHIO and TEXAS. There are four dependents for EUROPE; HOLLAND, GERMANY, UK and IRELAND. All basic entities have the same substructure PADJ attached. The top entity for PADJ substructure is PADJ with ADJ and INP as dependents. You add three more dependents to the USREG with the PADJ substructure attached to each of them.

What is the total number of entities and subentities?

- A.13
- B.24
- C.27
- D.33
- E.43

**Correct Answers: D**

8: Click the Exhibit button. Given the Data Entry screens in the exhibits, CALIF and MICH are the only subsidiaries of USREG. After consolidation, what will be the value for GRSALES at USREG?

- A.15,008
- B.23,000

C.15,800,000

D.23,000,000

**Correct Answers: D**

9: Where can entity lists be used in Enterprise? (Choose three.)

A.Books

B.Reports

C.Journals

D.Database

E.Data Entry

F.Consolidation

**Correct Answers: A B D**

10: Click the Exhibit button.

Given the Data Entry screen in the exhibit, the application currency is USD; the entered rate for currency ES (used for PORTUGAL) is divided and the currency for HQ is USD. All entities are in the same scale and all Consolidation Detail options are active.

What will be the result in the translated Consolidation Detail for consolidated and currency-converted account CASH (translated using EOMRATE) for HQ in period JAN 98?

A.400

B.2000

C.10000

D.Nothing appears in the translated DSM.

**Correct Answers: A**