



70-433^{Q&As}

TS: Microsoft SQL Server 2008, Database Development

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**QUESTION 1**

You administer a Microsoft SQL Server 2008 database for an inventory management system.

The application contains a product table that has the following definition:

```
CREATE TABLE [Production].[Product] (  
    [ProductID] [int] IDENTITY(1,1) NOT NULL,  
    [Name] [nvarchar](50) NOT NULL,  
    [ProductNumber] [nvarchar](25) NOT NULL,  
    [Color] [nvarchar](15) NULL,  
    [Class] [nchar](2) NULL,  
    [Style] [nchar](2) NULL,  
    [Active] [bit] NOT NULL,  
    [ModifiedDate] [datetime] NOT NULL,  
    CONSTRAINT [PK_Product] [ProductID] PRIMARY KEY CLUSTERED  
    (  
        [ProductID] ASC  
    ) ON [PRIMARY]  
)  
ON [PRIMARY]  
GO
```



You want to add a new field to the Product table to meet the following requirements:

Allows user-specified information that will be added to records in the Product table. Supports the largest storage size needed for the field. Uses the smallest data type necessary to support the domain of values that will be entered by users.

You need to add a field named User_Data_1 to support only values that are 1 or 0.

- A. ALTER TABLE [Production].[Product] ADD [User_Data_1] TINYINT
- B. ALTER TABLE [Production].[Product] ADD [User_Data_1] SMALLINT
- C. ALTER TABLE [Production].[Product] ADD [User_Data_1] INT
- D. ALTER TABLE [Production].[Product] ADD [User_Data_1] BIGINT
- E. ALTER TABLE [Production].[Product] ADD [User_Data_1] BIT
- F. ALTER TABLE [Production].[Product] ADD [User_Data_1] NUMERIC(11, 6)
- G. ALTER TABLE [Production].[Product] ADD [User_Data_1] NUMERIC(6, 11)
- H. ALTER TABLE [Production].[Product] ADD [User_Data_1] NUMERIC(5,6)
- I. ALTER TABLE [Production].[Product] ADD [User_Data_1] SMALLMONEY
- J. ALTER TABLE [Production].[Product] ADD [User_Data_1] MONEY



- K. ALTER TABLE [Production].[Product] ADD [User_Data_1] CHAR(100)
- L. ALTER TABLE [Production].[Product] ADD [User_Data_1] VARCHAR(100)
- M. ALTER TABLE [Production].[Product] ADD [User_Data_1] NCHAR(100)
- N. ALTER TABLE [Production].[Product] ADD [User_Data_1] NVARCHAR(100)
- O. ALTER TABLE [Production].[Product] ADD [User_Data_1] SMALLDATETIME
- P. ALTER TABLE [Production].[Product] ADD [User_Data_1] DATETIME
- Q. ALTER TABLE [Production].[Product] ADD [User_Data_1] DATETIME2
- R. ALTER TABLE [Production].[Product] ADD [User_Data_1] DATE

Correct Answer: E

QUESTION 2

You have a column named TelephoneNumber that stores numbers as varchar(20). You need to write a query that returns the first three characters of a telephone number.

Which expression should you use?

- A. LEFT(TelephoneNumber, 3)
- B. SUBSTRING(TelephoneNumber, 3, 3)
- C. SUBSTRING (TelephoneNumber, 3, 1)
- D. CHARINDEX('\[0-9][0-9][0-9]\', TelephoneNumber, 3)

Correct Answer: A

QUESTION 3

You have an XML schema that you must use to validate XML data in your database. You need to store this XML schema.

Which code segment should you use?

- A. CREATE SCHEMA CustomerSchema
- B. CREATE DEFAULT CustomerSchema AS '\XML\'
- C. CREATE PRIMARY XML INDEX CustomerSchema
- D. CREATE XML SCHEMA COLLECTION CustomerSchema

Correct Answer: D

**QUESTION 4**

You have a third-party application that inserts data directly into a table. You add two new columns to the table. These columns cannot accept NULL values and cannot use default constraints. You need to ensure that the new columns do not break the third-party application.

What should you do?

- A. Create a DDL trigger.
- B. Create a stored procedure.
- C. Create an AFTER INSERT trigger.
- D. Create an INSTEAD OF INSERT trigger.

Correct Answer: D

QUESTION 5

You need to create a column that allows you to create a unique constraint.

Which two column definitions should you choose? (Each correct answer presents a complete solution. Choose two.)

- A. nvarchar(100) NULL
- B. nvarchar(max) NOT NULL
- C. nvarchar(100) NOT NULL
- D. nvarchar(100) SPARSE NULL

Correct Answer: AC

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