## MB-820 Demo

## Question: 1

## **HOTSPOT**

You need to download a stored picture from the Room Incident page.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

F

InStream and OutStream	
local procedure DownloadIncident	tPicture(Incident : Record Incident)
var	
TempBlob : Codeunit "Te	mp Blob";
IncidentOutStream : Out	Stream;
IncidentInStream : InSt	ream;
ImageFilter, FileName :	Text;
begin	
TempBlob.	(IncidentOutStream);
CreateStream	
CreateInStream	i [
CreateOutStrea	um:
Writentstream	n .
Incident.Image.ExportStre	am(IncidentOutStream);
TempBlob.	(IncidentInStream);
CreateStream	ALIST MIST
CreateInStream	
CreateOutStream	
ReadInStream	
ImageFilter := 'Image Files	(*.bmp; *.jpg; *.gif)  *.bmp; *.jpg; *.gif';
FileName := 'Customer Pictur	re :
	X
if not DownloadFromStream(	, Download Incident Picture', '', ImageFilter, FileName) then
exit;	InStream
	OutStream
	IncidentinStream
	IncidentOutStream

Answer:

Explanation:

```
InStream and OutStream
             local procedure DownloadIncidentPicture(Incident : Record Incident)
                     TempBlob : Codeunit "Temp Blob";
                     IncidentOutStream : OutStream;
                     IncidentInStream : InStream:
                     ImageFilter, FileName : Text;
                 begin
                                                (IncidentOutStream);
                     TempBlob.
                               CreateStream
                               CreateInStream
                              CreateOutStream
                   Incident.Image.ExportStream(IncidentOutStream);
                                          (IncidentInStream);
                   TempBlob.
                             CreateStream
                            CreateInStream
                             CreateOutStream
                             ReadInStream
                  ImageFilter := 'Image Files (*.bmp; *.jpg; *.gif)| *.bmp; *.jpg; *.gif';
                  FileName := 'Customer Picture';
                                                                     [5] , Download Incident Picture', '', ImageFilter, FileName) then
                  if not DownloadFromStream(
                      exit;
                                             OutStream
                                            IncidentInStream
                                             IncidentOutStream
```

```
var
```

```
TempBlob: Codeunit "Temp Blob";
  IncidentOutStream: OutStream;
  IncidentInStream: InStream;
  ImageFilter, FileName: Text;
begin
  // Initialize the TempBlob and streams
 TempBlob.CreateOutStream(IncidentOutStream);
  Rec.Image.ExportStream(IncidentOutStream); // 'Rec' refers to the current Room Incident record
  TempBlob.CreateInStream(IncidentInStream);
  // Set the filters and filename for the image
  ImageFilter := 'Image Files (*.bmp,*.jpg,*.jpeg,*.gif)|*.bmp;*.jpg;*.jpeg;*.gif';
  FileName := 'Customer Picture';
 // Prompt the user to download the image
  if not DownloadFromStream(IncidentInStream, ", 'Download Incident Picture', ", ImageFilter,
FileName) then
    Error('Unable to download the image.');
```

## Question: 2

#### **HOTSPOT**

end;

You need to create the codeunit to read the POS terminal APIs.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE; Each correct selection is worth one point.

#### Create and access codeunits

```
codeunit 52102 "POS API Management"
                                                           *
     Access = Internal
     Access = Public
     Permissions = TableData "POS Information" = rdx
     Permissions = TableData "POS Information" = RMDX
      trigger OnRun()
      begin
          readAPI();
      end;
                                            ×
       procedure readAPI()
       procedure readAPI(PosNo: Integer)
       var procedure readAPI()
        begin
            // your code here
        end;
   )
```

## **Answer:**

## Explanation:

## Create and access codeunits

```
codeunit 52102 "POS API Management"
{
     Access = Internal
   Access = Public
     Permissions = TableData "POS Information" = rdx
     Permissions = TableData "POS Information" = RMDX
      trigger OnRun()
      begin
          readAPI();
      end;
                                            *
      procedure readAPI()
       procedure readAPI(PosNo: Integer)
       var procedure readAPI()
        begin
            // your code here
        end;
    }
```

```
codeunit 52102 "POS API Management"
  Access = Public;
  Permissions = TableData "POS Information" = rwdx;
  trigger OnRun()
  begin
    readAPI();
  end;
  procedure readAPI()
  begin
    // Your code here to read from the POS API
  end;
}
  Create and access codeunits
                                       codeunit 52102 "POS API Management"
                                           trigger OnRun()
                                           begin
                                              readAPI();
                                           begin
                                              // your code here
                                           end;
                                       1
```

## **Question: 3**

## **HOTSPOT**

You need to define the properties of the comments field of the Non-conformity page.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE; Each correct selection is worth one point.

### ExtendedDataType property

```
group(commentsGroup)
           field("comments"; NonConformityComments)
              ApplicationArea = All;
              MultiLine = True;
              MultiLine = False;
                                               LongContent
              NotBlank= True:
                                               None
              NotBlank= False:
                                               RichContent
                                               TextRichContent
              DataType
              ExtendDataType
              ExtendedDatatype
              RichDataType
        3
var
  NonConformityComments: Text;
```

## **Answer:**

### **Explanation:**

## ExtendedDataType property

```
group(commentsGroup)
        field("comments"; NonConformityComments)
           ApplicationArea = All;
           MultiLine = True;
           MultiLine = False;
                                            LongContent
           NotBlank= True;
                                            None
           NotBlank= False;
                                            RichContent
                                           TextRichContent
            DataType
            ExtendDataType
           ExtendedDatatype
           RichDataType
NonConformityComments: Text;
```

# 

NonConformityComments: Text;

## Question: 4

You need to define the data types for the fields of the N on-conformity table.

var

Which two data types should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Integer for the N on-conformity Number field
- B. Date Time for the Non-Conformity Date field
- C. Char for the Non-Conformity Number field
- D. Date for the Non-Conformity Date field
- E. Code for the Non-Conformity Number field

	Answer:	DE
--	---------	----

#### **Explanation:**

In Business Central, fields in tables are assigned specific data types that determine the kind of data they can store. For the Non-conformity table mentioned in the case study, the following data types should be used:

Date for the Non-Conformity Date field: This is because the Non-conformity Date field is required to store only the date when the non-conformity was recorded. The Date data type is appropriate for storing dates without times.

Code for the Non-Conformity Number field: The Non-conformity Number field is described to use alphanumeric values with a format that includes "NC" and the year, like "NC24-001". In Business Central, the Code data type is used for fields that store alphanumeric keys. It is a text field with a limited length, which makes it suitable for number series that contain letters and numbers. Other options are not suitable:

- A. Integer for the Non-conformity Number field: This would not be appropriate because the Non-conformity Number includes alphanumeric characters and not just integers.
- B. DateTime for the Non-Conformity Date field: This is not correct because there is no requirement to store the time alongside the date.
- C. Char for the Non-Conformity Number field: Char data type is not typically used in Business Central for number series or identifiers. The Code data type is preferred for this purpose.

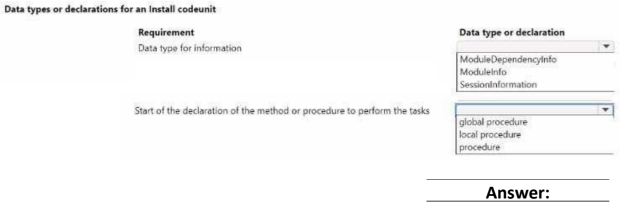
_					_
71	<b>Jes</b>	T1/	٦n	•	_
v.	163		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	

#### **HOTSPOT**

You need to create the Install codeunit that is requited in the extension used for installing or updating the Housekeeping app.

Which data type or declaration should you use? To answer, select the appropriate options in the answer area.

NOTE; Each correct selection is worth one point.



#### **Explanation:**

For the Install codeunit required for the extension used for installing or updating the Housekeeping app, you should use the following data type and declaration:

Data type for information: ModuleInfo

Start of the declaration of the method or procedure to perform the tasks: local procedure

In AL language, which is used for developing extensions in Business Central, an Install codeunit is a special type of codeunit that is used to handle installation or upgrade logic for an extension. ModuleInfo is a data type that contains information about the current extension, such as its version. It is typically used within the OnInstallAppPerCompany or OnUpgradePerCompany triggers of an Install codeunit to determine if the app is being installed for the first time or upgraded. A local procedure within an Install codeunit is a method that is only accessible within the codeunit itself. It is not visible to other objects or extensions. This is suitable for tasks that are internal to the

installation process and should not be exposed globally. These selections align with the requirements of handling installation and update procedures in a controlled and encapsulated manner within Business Central extensions.