

# Dependency-Graph

## Details

Version: 4.10.0.0

Publisher: ANJ

App to generate the dependency tree of the extensions we have installed.

## Objects

### Unknown

- [DependencyGraph\\_ANJ \(ID 80800\)](#).

### Codeunit

- [SquareRectangleIMP\\_ANJ \(ID 80800\)](#).

Codeunit "SquareRectangleIMP\_ANJ" (ID 80800) implements Interface FigureInGraph\_ANJ.

- [RoundRectangleIMP\\_ANJ \(ID 80802\)](#).

Codeunit "RoundRectangleIMP\_ANJ" (ID 80802) implements Interface FigureInGraph\_ANJ.

- [RhombusIMP\\_ANJ \(ID 80803\)](#).

Codeunit "RhombusIMP\_ANJ" (ID 80803) implements Interface FigureInGraph\_ANJ.

- [GenerateFigure\\_ANJ \(ID 80804\)](#).

Codeunit GenerateFigure\_ANJ (ID 80804).

- [CircleIMP\\_ANJ \(ID 80801\)](#).

Codeunit "CircleIMP\_ANJ" (ID 80801) implements Interface FigureInGraph\_ANJ.

- [MarkdownMgmt\\_ANJ \(ID 80809\)](#).

Codeunit MarkdownMgmt\_ANJ (ID 80809).

- [JSONMethods\\_ANJ \(ID 80813\)](#).

Codeunit "JSONMethods\_ANJ" (ID 80813).

- [GenerateTables\\_ANJ \(ID 80807\)](#).

Codeunit GenerateTables\_ANJ (ID 80807)

- [DependencyGraphFacade\\_ANJ \(ID 80810\)](#).

Codeunit "DependencyGraphFacade\_ANJ" (ID 80810).

- [CleanTemporaryTables\\_ANJ \(ID 80811\)](#).

Codeunit "CleanTemporaryTables\_ANJ" (ID 80811).

- [NumberSequenceMgmt\\_ANJ \(ID 80806\)](#).

Codeunit "NumberSequenceMgmt\_ANJ" (ID 80806).

- [GenerateExtensionTable\\_ANJ \(ID 80805\)](#)

*Codeunit "GenerateExtensionTable\_ANJ" (ID 80805).*

- [WSAndMDInfolmp\\_ANJ \(ID 80812\)](#)

*Codeunit "WSAndMDInfolmp\_ANJ" (ID 80812) implements Interface FillingProcessingTables\_ANJ.*

- [GenerateRelationsTable\\_ANJ \(ID 80808\)](#)

*Codeunit "GenerateRelationsTable\_ANJ" (ID 80808).*

## Table

- [DependencyGraphSetup\\_ANJ \(ID 80800\)](#)

*Table DependencyGraphSetup\_ANJ (ID 80800).*

- [Extensions\\_ANJ \(ID 80801\)](#)

*Table "Extensions\_ANJ" (ID 80801).*

- [Relations\\_ANJ \(ID 80802\)](#)

*Table Relations\_ANJ (ID 80802).*

## Page

- [DependencyGraphSetup\\_ANJ \(ID 80800\)](#)

*Page DependencyGraphSetup\_ANJ (ID 80800).*

- [MarkdownViewer\\_ANJ \(ID 80804\)](#)

*Page "MarkdownViewer\_ANJ" (ID 80804).*

- [Relations\\_ANJ \(ID 80803\)](#)

*Page Relations\_ANJ (ID 80803).*

- [MarkdownViewerFull\\_ANJ \(ID 80806\)](#)

*Page "MarkdownViewerFull\_ANJ" (ID 80804).*

- [ShowInGraph\\_ANJ \(ID 80802\)](#)

*Page "ShowInGraph\_ANJ" (ID 80802).*

- [MarkdownFactbox\\_ANJ \(ID 80805\)](#)

*Page MarkdownFactbox\_ANJ (ID 80805).*

- [Extensions\\_ANJ \(ID 80801\)](#)

*Page Extensions\_ANJ (ID 80801).*

## Interface

- [FigureInGraph\\_ANJ](#)

*Interface "FigureInGraph\_ANJ."*

- [FillingProcessingTables\\_ANJ](#)

*Interface FillingProcessingTables\_ANJ.*

## **ControlAddIn**

- [MarkdownViewerFS\\_ANJ](#)

*ControlAddIn "MarkdownViewer\_ANJ\_ANJ"*

- [MarkdownViewer\\_ANJ](#)

*ControlAddIn "MarkdownViewer\_ANJ."*

# DependencyGraphSetup\_ANJ

Table DependencyGraphSetup\_ANJ (ID 80800).

## Properties

Property	Value
Object Type	Table
Object Subtype	Normal
Object ID	80800
Accessibility Level	Public

## Procedures

### SetMarkdown ()

SetMarkdown.

#### Syntax

```
SetMarkdown(AuxText: Text, FieldNo: Integer)
```

#### Parameters

*AuxText*

Type: Text

Text.

*FieldNo*

Type: Integer

Integer.

### GetInstance ()

GetInstance.

#### Syntax

```
GetInstance()
```

# DependencyGraphSetup\_ANJ

Page DependencyGraphSetup\_ANJ (ID 80800).

## Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80800
Accessibility Level	Public

# SquareRectangleIMP\_ANJ

Codeunit "SquareRectangleIMP\_ANJ" (ID 80800) implements Interface FigureInGraph\_ANJ.

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Implementing	FigureInGraph_ANJ
Object ID	80800
Accessibility Level	Internal

## Procedures

### **GenerateFigureText()**

GenerateFigureText.

### Syntax

```
[Text] := GenerateFigureText(Identity: Text, Content: Text)
```

### Parameters

*Identity*

Type: Text

Text.

*Content*

Type: Text

Text.

### Return

*Text*

Return value of type Text.

# RoundRectangleIMP\_ANJ

Codeunit "RoundRectangleIMP\_ANJ" (ID 80802) implements Interface FigureInGraph\_ANJ.

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Implementing	FigureInGraph_ANJ
Object ID	80802
Accessibility Level	Internal

## Procedures

### **GenerateFigureText()**

GenerateFigureText.

### Syntax

```
[Text] := GenerateFigureText(Identity: Text, Content: Text)
```

### Parameters

*Identity*

Type: Text

Text.

*Content*

Type: Text

Text.

### Return

*Text*

Return value of type Text.

# RhombusIMP\_ANJ

Codeunit "RhombusIMP\_ANJ" (ID 80803) implements Interface FigureInGraph\_ANJ.

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Implementing	FigureInGraph_ANJ
Object ID	80803
Accessibility Level	Internal

## Procedures

### **GenerateFigureText()**

GenerateFigureText.

### Syntax

```
[Text] := GenerateFigureText(Identity: Text, Content: Text)
```

### Parameters

*Identity*

Type: Text

Text.

*Content*

Type: Text

Text.

### Return

*Text*

Return value of type Text.



# GenerateFigure\_ANJ

Codeunit GenerateFigure\_ANJ (ID 80804).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80804
Accessibility Level	Public

## Procedures

### Generate ()

Generate.

### Syntax

```
[Text] := Generate(ExtensionScope: Enum ExtensionScope_ANJ, Identity: Text, AppName: Text)
```

### Parameters

*ExtensionScope*

Type: Enum ExtensionScope\_ANJ

Enum ExtensionScope\_ANJ.

*Identity*

Type: Text

Text.

*AppName*

Type: Text

Text.

### Return

*ReturnText: Text*

Return variable ReturnText of type Text.

### DoGenerate ()

DoGenerate.

### Syntax

```
[Text] := DoGenerate(ExtensionScope: Enum ExtensionScope_ANJ, Identity: Text, AppName: Text, IsHandled: Boolean)
```

## Parameters

*ExtensionScope*

Type: Enum ExtensionScope\_ANJ

Enum ExtensionScope\_ANJ.

*Identity*

Type: Text

Text.

*AppName*

Type: Text

Text.

*IsHandled*

Type: Boolean

Boolean.

## Return

*Text*

Return value of type Text.

## GenerateFullFigure()

GenerateFullFigure.

## Syntax

```
[Text] := GenerateFullFigure(ExtensionScope: Enum ExtensionScope_ANJ, Identity: Text, AppName: Text)
```

## Parameters

*ExtensionScope*

Type: Enum ExtensionScope\_ANJ

Enum ExtensionScope\_ANJ.

*Identity*

Type: Text

Text.

*AppName*

Type: Text

Text.

## Return

*Text*

Return value of type Text.

### **RemoveDisallowedCharacters()**

RemoveDisallowedCharacters.

#### **Syntax**

```
RemoveDisallowedCharacters(var AppName: Text)
```

#### **Parameters**

*AppName*

Type: Text

VAR Text.

### **GetGeometricFigure()**

GetGeometricFigure.

#### **Syntax**

```
[Enum GeometricFigure_ANJ] := GetGeometricFigure(ExtensionScope: Enum ExtensionScope_ANJ)
```

#### **Parameters**

*ExtensionScope*

Type: Enum ExtensionScope\_ANJ

Enum ExtensionScope\_ANJ.

#### **Return**

*GeometricFigure: Enum GeometricFigure\_ANJ*

Return variable GeometricFigure of type Enum GeometricFigure\_ANJ.

### **OnBeforeGenerate()**

#### **Syntax**

```
OnBeforeGenerate(ExtensionScope: Enum ExtensionScope_ANJ, Identity: Text, AppName: Text, var  
IsHandled: Boolean)
```

#### **Parameters**

*ExtensionScope*

Type: Enum ExtensionScope\_ANJ

*Identity*

Type: Text

*AppName*

Type: Text

*IsHandled*

Type: Boolean

## **OnAfterGenerate()**

### **Syntax**

```
OnAfterGenerate(var ReturnText: Text)
```

### **Parameters**

*ReturnText*

Type: Text

# FigureInGraph\_ANJ

Interface "FigureInGraph\_ANJ."

## Properties

Property	Value
Object Type	Interface
Object Subtype	Normal
Accessibility Level	Public

## Procedures

### **GenerateFigureText()**

GenerateFigureText.

### Syntax

```
[Text] := GenerateFigureText(Identity: Text, Content: Text)
```

### Parameters

*Identity*

Type: Text

Text.

*Content*

Type: Text

Text.

### Return

*Text*

Return value of type Text.

# CircleIMP\_ANJ

Codeunit "CircleIMP\_ANJ" (ID 80801) implements Interface FigureInGraph\_ANJ.

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Implementing	FigureInGraph_ANJ
Object ID	80801
Accessibility Level	Internal

## Procedures

### **GenerateFigureText()**

GenerateFigureText.

### Syntax

```
[Text] := GenerateFigureText(Identity: Text, Content: Text)
```

### Parameters

*Identity*

Type: Text

Text.

*Content*

Type: Text

Text.

### Return

*Text*

Return value of type Text.

# MarkdownViewer\_ANJ

Page "MarkdownViewer\_ANJ" (ID 80804).

## Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80804
Accessibility Level	Public

## Procedures

### SetMarkdown ()

SetMarkdown.

### Syntax

```
SetMarkdown (AuxMarkdown: Text)
```

### Parameters

*AuxMarkdown*

Type: Text

Text.

# MarkdownMgmt\_ANJ

Codeunit MarkdownMgmt\_ANJ (ID 80809).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80809
Accessibility Level	Public

## Procedures

### **GenerateGraph ()**

GenerateGraph.

#### Syntax

```
GenerateGraph ()
```

### **DoGenerateMarkdown ()**

DoGenerateMarkdown.

#### Syntax

```
DoGenerateMarkdown (IsHandled: Boolean)
```

#### Parameters

*IsHandled*

Type: Boolean

Boolean.

### **InsertRelationships ()**

InsertRelationships.

#### Syntax

```
InsertRelationships (var GrapTextBuilder: TextBuilder)
```

#### Parameters

*GrapTextBuilder*

Type: TextBuilder



VAR TextBuilder.

### **GetExtensionText()**

GetExtensionText.

#### **Syntax**

```
[Text] := GetExtensionText(AppGuid: Guid, var AppIdList: List of [Guid])
```

#### **Parameters**

*AppGuid*

Type: Guid

Guid.

*AppIdList*

Type: List of [Guid]

VAR List of [Guid].

#### **Return**

*Text*

Return value of type Text.

### **InsertLinkText()**

InsertLinkText.

#### **Syntax**

```
InsertLinkText(var GrapTextBuilder: TextBuilder, LinkText: Text)
```

#### **Parameters**

*GrapTextBuilder*

Type: TextBuilder

VAR TextBuilder.

*LinkText*

Type: Text

Text.

### **InsertAppWithoutRelationships()**

InsertAppWithoutRelationships.

#### **Syntax**

```
InsertAppWithoutRelationships(var GrapTextBuilder: TextBuilder)
```

**Parameters**

*GrapTextBuilder*

Type: TextBuilder

VAR TextBuilder.

**UpdateSetupTable ()**

UpdateSetupTable.

**Syntax**

```
UpdateSetupTable (MarkDownText: Text)
```

**Parameters**

*MarkDownText*

Type: Text

Text.

**DownloadMarkdown ()**

DownloadMarkdown.

**Syntax**

```
DownloadMarkdown ()
```

**GetMarkdown ()**

GetMarkdown.

**Syntax**

```
[Text] := GetMarkdown (FieldNo: Integer)
```

**Parameters**

*FieldNo*

Type: Integer

Integer.

**Return**

*Text*

Return value of type Text.

**OnBeforeGenerateMarkdown ()****Syntax**

```
OnBeforeGenerateMarkdown (var IsHandled: Boolean)
```

## Parameters

*IsHandled*

Type: Boolean

**OnAfterGenerateMarkdown()**

## Syntax

```
OnAfterGenerateMarkdown()
```

## Relations\_ANJ

Page Relations\_ANJ (ID 80803).

### Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80803
Accessibility Level	Public

# MarkdownViewerFull\_ANJ

Page "MarkdownViewerFull\_ANJ" (ID 80804).

## Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80806
Accessibility Level	Public

# ShowInGraph\_ANJ

Page "ShowInGraph\_ANJ" (ID 80802).

## Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80802
Accessibility Level	Public

# MarkdownFactbox\_ANJ

Page MarkdownFactbox\_ANJ (ID 80805).

## Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80805
Accessibility Level	Public

## Procedures

### SetMarkdownText ()

SetMarkdownText.

### Syntax

```
SetMarkdownText (AuxMarkdownText: Text)
```

### Parameters

*AuxMarkdownText*

Type: Text

Text.

# JSONMethods\_ANJ

Codeunit "JSONMethods\_ANJ" (ID 80813).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80813
Accessibility Level	Internal

## Procedures

### GetJsonValue ()

PopulateJsonValue.

### Syntax

```
[Text] := GetJsonValue(JsonKey: Text, ResponseText: Text)
```

### Parameters

*JsonKey*

Type: Text

Text.

*ResponseText*

Type: Text

Text.

### Return

*Text*

Return value of type Boolean.



# GenerateTables\_ANJ

Codeunit GenerateTables\_ANJ (ID 80807)

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80807
Accessibility Level	Public

## Procedures

### Generate ()

GenerateTables.

### Syntax

```
Generate(HideDialog: Boolean)
```

### Parameters

*HideDialog*

Type: Boolean

Boolean.

### ConfirmGenerateTables ()

ConfirmGenerateTables.

### Syntax

```
[Boolean] := ConfirmGenerateTables(HideDialog: Boolean)
```

### Parameters

*HideDialog*

Type: Boolean

Boolean.

### Return

*Answer: Boolean*

Return value of type Boolean.

**DoGenerateTables ()**

DoGenerateTables.

**Syntax**

```
DoGenerateTables (IsHandled: Boolean)
```

**Parameters**

*IsHandled*

Type: Boolean

Boolean.

**UpdateSetupTable ()**

UpdateSetupTable.

**Syntax**

```
UpdateSetupTable ()
```

**AcknowledgeGenerateTables ()**

AcknowledgeGenerateTables.

**Syntax**

```
AcknowledgeGenerateTables (HideDialog: Boolean)
```

**Parameters**

*HideDialog*

Type: Boolean

Boolean.

**OnBeforeGenerateTables ()****Syntax**

```
OnBeforeGenerateTables (var IsHandled: Boolean)
```

**Parameters**

*IsHandled*

Type: Boolean

**OnAfterGenerateTables ()****Syntax**

```
OnAfterGenerateTables ()
```

# FillingProcessingTables\_ANJ

Interface FillingProcessingTables\_ANJ.

## Properties

Property	Value
Object Type	Interface
Object Subtype	Normal
Accessibility Level	Public

## Procedures

### GetExtensions()

GetExtensions.

#### Syntax

```
[Text] := GetExtensions()
```

#### Return

*Text*

Return value of type Text.

### GetRelations()

GetRelations.

#### Syntax

```
[Text] := GetRelations()
```

#### Return

*JsonText: Text*

Return value of type Text.

# DependencyGraphFacade\_ANJ

Codeunit "DependencyGraphFacade\_ANJ" (ID 80810).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80810
Accessibility Level	Public

## Procedures

### **InitializeNumberSequence ()**

InitializeNumberSequence

#### Syntax

```
InitializeNumberSequence ()
```

### **GetNextNumberSequence ()**

GetNextNumberSequence.

#### Syntax

```
[Text] := GetNextNumberSequence ()
```

#### Return

*Text*

Return value of type Text.

### **GenerateFigures ()**

GenerateFigures.

#### Syntax

```
[Text] := GenerateFigures (ExtensionScope: Enum ExtensionScope_ANJ, Identity: Text, AppName: Text)
```

#### Parameters

*ExtensionScope*

Type: Enum ExtensionScope\_ANJ

Enum ExtensionScope\_ANJ.

*Identity*

Type: Text

Text.

*AppName*

Type: Text

Text.

### Return

*Text*

Return value of type Text.

### **GenerateAllTables()**

GenerateAllTables.

### Syntax

```
GenerateAllTables(HideDialog: Boolean)
```

### Parameters

*HideDialog*

Type: Boolean

Boolean.

### **GenerateExtensionsTable()**

GenerateExtensionsTable.

### Syntax

```
GenerateExtensionsTable()
```

### **GenerateRelationTable()**

GenerateRelationsTable.

### Syntax

```
GenerateRelationTable()
```

### **CleanExtensionsTable()**

CleanExtensionsTable.

### Syntax

```
CleanExtensionsTable()
```

**CleanRelationsTable()**

CleanRelationsTable.

**Syntax**

```
CleanRelationsTable()
```

**GenerateGraph()**

GenerateGraph.

**Syntax**

```
GenerateGraph()
```

**GetMarkdownText()**

GetMarkdownText.

**Syntax**

```
[Text] := GetMarkdownText(FieldNo: Integer)
```

**Parameters**

*FieldNo*

Type: Integer

Integer.

**Return**

*Text*

Return value of type Text.

**GetInterfaceFillProcessingTables()**

GetInterfaceFillProcessingTables.

**Syntax**

```
GetInterfaceFillProcessingTables(var FillingProcessingTables: Interface  
FillingProcessingTables_ANJ)
```

**Parameters**

*FillingProcessingTables*

Type: Interface FillingProcessingTables\_ANJ

VAR Interface FillingProcessingTables\_ANJ.

**OnAfterGetFillingProcessingTables()**

## Syntax

```
OnAfterGetFillingProcessingTables (var FillingProcessingTables: Interface  
FillingProcessingTables_ANJ)
```

## Parameters

*FillingProcessingTables*

Type: Interface FillingProcessingTables\_ANJ

# CleanTemporaryTables\_ANJ

Codeunit "CleanTemporaryTables\_ANJ" (ID 80811).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80811
Accessibility Level	Public

## Procedures

### Clean ()

Clean.

### Syntax

```
Clean(ExtensionsTable: Boolean, RelationsTable: Boolean)
```

### Parameters

*ExtensionsTable*

Type: Boolean

Boolean.

*RelationsTable*

Type: Boolean

Boolean.

### DoClean ()

DoClean.

### Syntax

```
DoClean(ExtensionsTable: Boolean, RelationsTable: Boolean, IsHandled: Boolean)
```

### Parameters

*ExtensionsTable*

Type: Boolean

Boolean.



*RelationsTable*

Type: Boolean

Boolean.

*IsHandled*

Type: Boolean

Boolean.

#### **CleanExtensionsTable()**

CleanExtensionsTable.

#### **Syntax**

```
CleanExtensionsTable()
```

#### **CleanRelationsTable()**

CleanRelationsTable.

#### **Syntax**

```
CleanRelationsTable()
```

#### **OnBeforeClean()**

#### **Syntax**

```
OnBeforeClean(var ExtensionsTable: Boolean, var RelationsTable: Boolean, var IsHandled: Boolean)
```

#### **Parameters**

*ExtensionsTable*

Type: Boolean

*RelationsTable*

Type: Boolean

*IsHandled*

Type: Boolean

#### **OnAfterClean()**

#### **Syntax**

```
OnAfterClean(ExtensionsTable: Boolean, RelationsTable: Boolean)
```

#### **Parameters**

*ExtensionsTable*

Type: Boolean

*RelationsTable*

Type: Boolean

# MarkdownViewerFS\_ANJ

ControlAddIn "MarkdownViewer\_ANJ.\_ANJ"

## Properties

Property	Value
Object Type	ControlAddIn
Object Subtype	Normal
Accessibility Level	Public

## Procedures

### **Draw()**

Draw.

### **Syntax**

```
Draw (Markdown: Text)
```

### **Parameters**

*Markdown*

Type: Text

Text.

# MarkdownViewer\_ANJ

ControlAddIn "MarkdownViewer\_ANJ."

## Properties

Property	Value
Object Type	ControlAddIn
Object Subtype	Normal
Accessibility Level	Public

## Procedures

### Draw()

Draw.

### Syntax

```
Draw (Markdown: Text)
```

### Parameters

*Markdown*

Type: Text

Text.

# NumberSequenceMgmt\_ANJ

Codeunit "NumberSequenceMgmt\_ANJ" (ID 80806).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80806
Accessibility Level	Public

## Procedures

### **Initialize()**

Initialize

#### Syntax

```
Initialize()
```

### **GetNextNo()**

GetNextNo.

#### Syntax

```
[Text] := GetNextNo()
```

#### Return

*NewIdentity: Text*

Return value of type Text.

### **DoBuildIdentity()**

DoBuildIdentity.

#### Syntax

```
[Text] := DoBuildIdentity(IsHandled: Boolean)
```

#### Parameters

*IsHandled*

Type: Boolean

Boolean.

## Return

*Text*

Return value of type Text.

## OnBeforeBuildIdentity()

### Syntax

```
OnBeforeBuildIdentity(var IsHandled: Boolean)
```

### Parameters

*IsHandled*

Type: Boolean

## OnAfterBuildIdentity()

### Syntax

```
OnAfterBuildIdentity(var NewIdentity: Text)
```

### Parameters

*NewIdentity*

Type: Text

# GenerateExtensionTable\_ANJ

Codeunit "GenerateExtensionTable\_ANJ" (ID 80805).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80805
Accessibility Level	Public

## Procedures

### **Generate ()**

Generate.

### Syntax

```
Generate ()
```

### **DoGenerateExtensionTable ()**

DoGenerateExtensionTable.

### Syntax

```
DoGenerateExtensionTable (IsHandled: Boolean)
```

### Parameters

*IsHandled*

Type: Boolean

Boolean.

### **PopulateResponse ()**

PopulateResponse.

### Syntax

```
PopulateResponse (ResponseText: Text)
```

### Parameters

*ResponseText*

Type: Text

Text.

### **InsertTableLines()**

InsertTableLines.

#### **Syntax**

```
InsertTableLines (SingleJsonObject: JsonToken)
```

#### **Parameters**

*SingleJsonObject*

Type: JsonToken

JsonToken.

### **OnBeforeGenerateExtensionTable()**

#### **Syntax**

```
OnBeforeGenerateExtensionTable (Extensions: Record Extensions_ANJ, var IsHandled: Boolean)
```

#### **Parameters**

*Extensions*

Type: Record Extensions\_ANJ

*IsHandled*

Type: Boolean

### **OnAfterGenerateExtensionTable()**

#### **Syntax**

```
OnAfterGenerateExtensionTable (Extensions: Record Extensions_ANJ)
```

#### **Parameters**

*Extensions*

Type: Record Extensions\_ANJ



# Extensions\_ANJ

Table "Extensions\_ANJ" (ID 80801).

## Properties

Property	Value
Object Type	Table
Object Subtype	Normal
Object ID	80801
Accessibility Level	Public

## Procedures

### **UpdateFigure()**

UpdateFigure

#### Syntax

```
UpdateFigure()
```

### **UpdateRelationTable()**

UpdateRelationTable.

#### Syntax

```
UpdateRelationTable()
```

# Extensions\_ANJ

Page Extensions\_ANJ (ID 80801).

## Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80801
Accessibility Level	Public

## Procedures

**DoGenerateRelationsTable()**

DoGenerateRelationsTable.

### Syntax

```
DoGenerateRelationsTable()
```

# DependencyGraph\_ANJ

## Properties

Property	Value
Object Type	Unknown
Object Subtype	Normal
Object ID	80800
Accessibility Level	Public

# WSAndMDInfoImp\_ANJ

Codeunit "WSAndMDInfoImp\_ANJ" (ID 80812) implements Interface FillingProcessingTables\_ANJ.

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Implementing	FillingProcessingTables_ANJ
Object ID	80812
Accessibility Level	Internal

## Procedures

### **GetExtensions()**

GetExtensions.

#### Syntax

```
[Text] := GetExtensions()
```

#### Return

*Text*

Return value of type Text.

### **GetAccessToken()**

GetAccessToken.

#### Syntax

```
[Text] := GetAccessToken()
```

#### Return

*Text*

Return value of type Text.

### **GetRequestAccessTokenContent()**

GetRequestAccessTokenContent.

#### Syntax

```
[Text] := GetRequestAccessTokenContent ()
```

**Return**

*Text*

Return value of type Text.

**GetAccessTokenAPIUrl ()**

GetAccessTokenAPIUrl.

**Syntax**

```
[Text] := GetAccessTokenAPIUrl ()
```

**Return**

*Text*

Return value of type Text.

**GetTenantId ()**

GetTenantId.

**Syntax**

```
[Text] := GetTenantId ()
```

**Return**

*Text*

Return value of type Text.

**DoGetExtensions ()**

DoGetExtensions.

**Syntax**

```
[Text] := DoGetExtensions (AccessToken: Text)
```

**Parameters**

*AccessToken*

Type: Text

Text.

**Return**

*Text*

Return value of type Text.

**GetExtensionsAPIUrl()**

GetExtensionsAPIUrl.

**Syntax**

```
[Text] := GetExtensionsAPIUrl()
```

**Return**

*Text*

Return value of type Text.

**GetEnvironmentName()**

GetEnvironmentName.

**Syntax**

```
[Text] := GetEnvironmentName()
```

**Return**

*Text*

Return value of type Text.

**GetCompanyId()**

GetCompanyId.

**Syntax**

```
[Text] := GetCompanyId()
```

**Return**

*Text*

Return value of type Boolean.

**GetResponseMessageText()**

GetResponseMessageText.

**Syntax**

```
GetResponseMessageText(var ResponseHttpResponseMessage: HttpResponseMessage, var ResponseText:  
Text)
```

**Parameters**

*ResponseHttpResponseMessage*

Type: HttpResponseMessage

VAR HttpResponseMessage.

*ResponseText*

Type: Text

VAR Text.

### **GetRelations()**

GetRelations.

### **Syntax**

```
[Text] := GetRelations()
```

### **Return**

*JsonText: Text*

Return value of type Text.

### **CheckDependencies()**

CheckDependencies.

### **Syntax**

```
CheckDependencies(AppId: Guid, var RelationsArray: JsonArray)
```

### **Parameters**

*AppId*

Type: Guid

Guid.

*RelationsArray*

Type: JsonArray

VAR JsonArray.

### **AddNewRelationToJsonArray()**

AddNewRelationToJsonArray.

### **Syntax**

```
AddNewRelationToJsonArray(var RelationsArray: JsonArray, SourceAppID: Guid, DestinationAppID: Guid)
```

### **Parameters**

*RelationsArray*

Type: JsonArray

VAR JsonArray.

*SourceAppID*

Type: Guid

Guid.

*DestinationAppID*

Type: Guid

Guid.

## **CheckDestinationAppIDShowInGraph ()**

CheckDestinationAppIDShowInGraph.

### **Syntax**

```
[Boolean] := CheckDestinationAppIDShowInGraph(AppID: Guid)
```

### **Parameters**

*AppID*

Type: Guid

Guid.

### **Return**

*Boolean*

Return value of type Boolean.



# GenerateRelationsTable\_ANJ

Codeunit "GenerateRelationsTable\_ANJ" (ID 80808).

## Properties

Property	Value
Object Type	Codeunit
Object Subtype	Normal
Object ID	80808
Accessibility Level	Public

## Procedures

### Generate ()

Generate.

### Syntax

```
Generate ()
```

### DoGenerateRelationsTable ()

DoGenerateRelationsTable.

### Syntax

```
DoGenerateRelationsTable (IsHandled: Boolean)
```

### Parameters

*IsHandled*

Type: Boolean

Boolean.

### ProcessRelationsAndInsertLines ()

ProcessRelationsAndInsertLines.

### Syntax

```
ProcessRelationsAndInsertLines (ResponseText: Text)
```

### Parameters

*ResponseText*

Type: Text

Text.

#### **InsertNewRelation()**

InsertNewRelation. ///

#### **Syntax**

```
InsertNewRelation(SourceAppID: Guid, DestinationAppID: Guid)
```

#### **Parameters**

*SourceAppID*

Type: Guid

*DestinationAppID*

Type: Guid

#### **GetNewRelationsLineNo()**

GetNewRelationsLineNo. ///

#### **Syntax**

```
[Integer] := GetNewRelationsLineNo()
```

#### **Return**

*NewRelationsLine: Integer*

Return variable NewRelationsLine of type Integer.

#### **OnBeforeGenerateRelationsTable()**

#### **Syntax**

```
OnBeforeGenerateRelationsTable(var Relations: Record Relations_ANJ, var IsHandled: Boolean)
```

#### **Parameters**

*Relations*

Type: Record Relations\_ANJ

*IsHandled*

Type: Boolean

#### **OnAfterGenerateRelationsTable()**

#### **Syntax**

```
OnAfterGenerateRelationsTable(var Relations: Record Relations_ANJ)
```

#### **Parameters**

*Relations*

Type: Record Relations\_ANJ

## Relations\_ANJ

Table Relations\_ANJ (ID 80802).

### Properties

Property	Value
Object Type	Table
Object Subtype	Normal
Object ID	80802
Accessibility Level	Public