Dependency-Graph

Details

Version: 3.8.0.3 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.

CircleIMP_ANJ (ID 80801)

Codeunit "CircleIMP_ANJ" (ID 80801) implements Interface FigureInGraph_ANJ.

• MarkdownMgmt ANJ (ID 80809)

Codeunit MarkdownMgmt_ANJ (ID 80809).

NumberSequenceMgmt_ANJ (ID 80806)

Codeunit "NumberSequenceMgmt_ANJ" (ID 80806).

• GenerateRelationsTable ANJ (ID 80808)

Codeunit "GenerateRelationsTable_ANJ" (ID 80808).

• CleanTempTables_ANJ (ID 80811)

Codeunit "CleanTempTables_ANJ" (ID 80811).

• GenerateExtensionTable_ANJ_(ID 80805)

Codeunit "GenerateExtensionTable_ANJ" (ID 80805).

• DependencyGraphFacade ANJ (ID 80810)

Codeunit "DependencyGraphFacade_ANJ" (ID 80810).

• GenerateTables_ANJ (ID 80807)

Codeunit GenerateTables_ANJ (ID 80807).

• CleanTemporaryTables ANJ (ID 80811)

Codeunit "CleanTemporaryTables_ANJ" (ID 80811).

• GenerateFigure ANJ (ID 80804)

Codeunit GenerateFigure_ANJ (ID 80804).

Table

• DependencyGraphSetup ANJ (ID 80800)

Table DependencyGraphSetup_ANJ (ID 80800).

• Extensions ANJ (ID 80801)

Table "Extensions_ANJ" (ID 80801).

- Company (ID 2000000006)
- Relations ANJ (ID 80802)

Table Relations_ANJ (ID 80802).

Page

• DependencyGraphSetup_ANJ (ID 80800)

Page DependencyGraphSetup_ANJ (ID 80800).

• Relations ANJ (ID 80803)

Page Relations_ANJ (ID 80803).

• MarkdownViewer ANJ (ID 80804)

Page "MarkdownViewer_ANJ" (ID 80804).

• MarkdownFactbox ANJ (ID 80805)

Page MarkdownFactbox_ANJ (ID 80805).

• Extensions ANJ (ID 80801)

Page Extensions_ANJ (ID 80801).

• ShowInGraph ANJ (ID 80802)

Page "ShowInGraph_ANJ" (ID 80802).

• MarkdownViewerFull_ANJ_(ID 80806)

Page "MarkdownViewerFull_ANJ" (ID 80804).

Enum

• ExtensionScope ANJ (ID 80801)

Enum ExtensionScope_ANJ (ID 80801)

• GeometricFigure ANJ (ID 80800)

Enum GeometricFigure_ANJ (ID 80800) implements Interface FigureInGraph_ANJ.

Interface

• <u>FigureInGraph_ANJ</u> Interface "FigureInGraph_ANJ."

ControlAddIn

• MarkdownViewerFS ANJ

ControlAddIn "MarkdownViewer_ANJ._ANJ"

• MarkdownViewer ANJ

ControlAddIn "MarkdownViewer_ANJ."

${\bf Dependency Graph Setup_ANJ}$

Table DependencyGraphSetup_ANJ (ID 80800).

Properties

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

Procedures

SetMarkdown()

SetMarkdown.

Syntax

SetMarkdown(AuxText: Text, FieldNo: Integer)

Parameters

AuxText

Type: Text

Text.

FieldNo

Type: Integer

Integer.

GetInstance()

GetInstance.

Syntax

GetInstance()

${\bf Dependency Graph Setup_ANJ}$

Page DependencyGraphSetup_ANJ (ID 80800).

Properties

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

Relations_ANJ

Page Relations_ANJ (ID 80803).

Properties

Property	Value
Object Type	Page
Object Subtype	Normal
Object ID	80803
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

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

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

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

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

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

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

21/7/23, 12:41

Page 13 of 53

VAR TextBuilder. GetExtensionText() GetExtensionText. **Syntax** [Text] := GetExtensionText(AppGuid: Guid, var AppIdList: List of [Guid]) **Parameters** AppGuid Type: Guid Guid. AppldList 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() Insert App Without Relationships.**Syntax** InsertAppWithoutRelationships(var GrapTextBuilder: TextBuilder)

21/7/23, 12:41 Page 14 of 53

Parameters GrapTextBuilderType: 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)

21/7/23, 12:41 Page 15 of 53

Parameters

IsHandled

Type: Boolean

OnAfterGenerateMarkdown()

Syntax

OnAfterGenerateMarkdown()

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

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

Boolean.

Return

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

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

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

${\bf Extension Scope_ANJ}$

Enum ExtensionScope_ANJ (ID 80801)

Properties

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

GeometricFigure_ANJ

 $Enum\ Geometric Figure_ANJ\ (ID\ 80800)\ implements\ Interface\ FigureInGraph_ANJ.$

Properties

Property	Value
Object Type	Enum
Object Subtype	Normal
Implementing	FigureInGraph_ANJ
Object ID	80800
Accessibility Level	Public

${\bf Generate Relations Table_ANJ}$

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.

InsertTableLines()

InsertTableLines.

Syntax

InsertTableLines()

CheckDependencies()

CheckDependencies.

Syntax

CheckDependencies (AppId: Guid)

Parameters

Appld

Type: Guid

Guid.

CheckDestinationAppIDShowInGraph()

Check Destination AppIDS how In Graph.

Syntax

[Boolean] := CheckDestinationAppIDShowInGraph(AppID: Guid)

Parameters

ApplD

Type: Guid

Guid.

Return

Boolean

Return value of type Boolean.

InsertNewRelation()

InsertNewRelation. ///

Syntax

InsertNewRelation(SourceAppID: Guid, DestinationAppID: Guid)

Parameters

SourceAppID

Type: Guid

DestinationAppID

Type: Guid

GetNewRelationsLineNo()

GetNewRelationsLineNo. ///

Syntax

[Integer] := GetNewRelationsLineNo()

21/7/23, 12:41

Page 25 of 53

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

CleanTempTables_ANJ

Codeunit "CleanTempTables_ANJ" (ID 80811).

Properties

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

Procedures

Clean()

DoClean.

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()
Clean Extensions Table.
Syntax
CleanExtensionsTable()
CleanRelationsTable()
CleanExtensionTable.
Syntax
CleanRelationsTable()
OnBeforeClean()
Syntax
OnBeforeClean(var ExtensionsTable: Boolean, var RelationsTable: Boolean, var IsHandled: Boolean)
Parameters
ExtensionsTable Type: Boolean
Relations Table Type: Boolean
IsHandled Type: Boolean
OnAfterClean()
Syntax
OnAfterClean(ExtensionsTable: Boolean, RelationsTable: Boolean)
Parameters
ExtensionsTable

21/7/23, 12:41 Page 28 of 53

Type: Boolean

RelationsTable
Type: Boolean

Extensions_ANJ

Page Extensions_ANJ (ID 80801).

Properties

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

Procedures

DoGenerateRelationsTable()

 ${\sf DoGenerate Relations Table}.$

Syntax

DoGenerateRelationsTable()

${\bf Dependency Graph_ANJ}$

Properties

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

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.

GetExtensions()

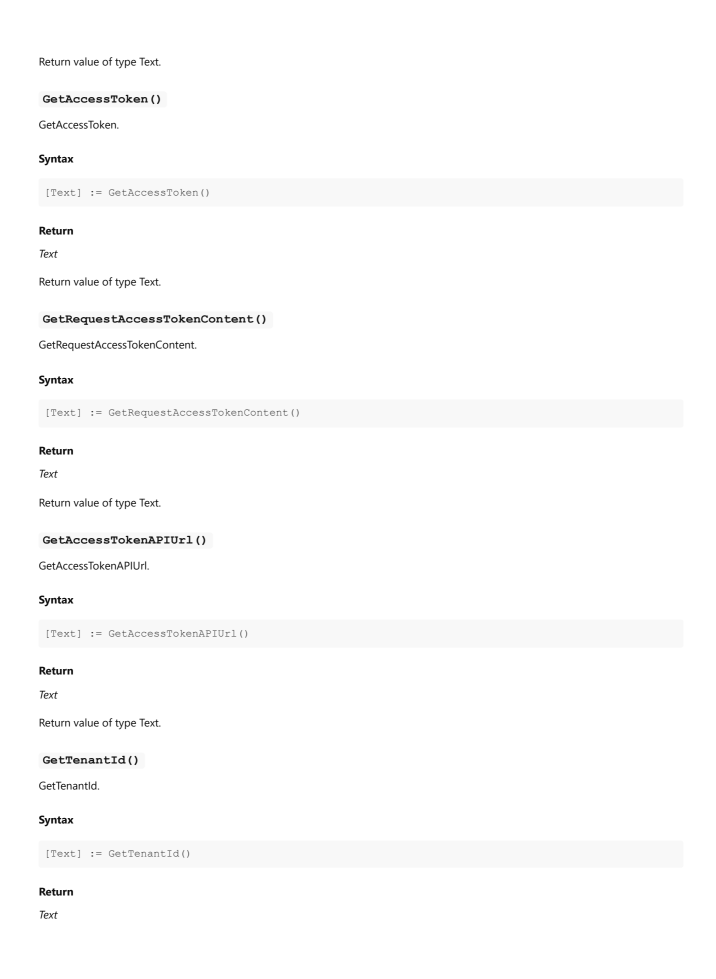
GetExtensions.

Syntax

[Text] := GetExtensions()

Return

Text



Return value of type Text. PopulateJsonValue() PopulateJsonValue. **Syntax** [Text] := PopulateJsonValue(JsonKey: Text, ResponseText: Text) **Parameters** JsonKey Type: Text Text. ResponseText Type: Text Text. Return Text Return value of type Boolean. DoGetExtensions() DoGetExtensions. **Syntax** [Text] := DoGetExtensions(AccessToken: Text) **Parameters** AccessToken Type: Text Text. Return Text Return value of type Text. GetExtensionsAPIUrl() ${\sf GetExtensions APIUrl}.$ **Syntax** [Text] := GetExtensionsAPIUrl()

21/7/23, 12:41 Page 34 of 53

Return Text Return value of type Text. GetEnvironmentName() GetEnvironmentName. **Syntax** [Text] := GetEnvironmentName() Return Text Return value of type Text. GetCompanyId() GetCompanyld. **Syntax** [Text] := GetCompanyId() Return Text Return value of type Boolean. GetResponseMessageText() GetResponseMessageText. **Syntax** ${\tt GetResponseMessageText(var\ ResponseHttpResponseMessage:\ \tt HttpResponseMessage,\ var\ ResponseText:}$ Text) **Parameters** ResponseHttpResponseMessage Type: HttpResponseMessage VAR HttpResponseMessage. ResponseText Type: Text VAR Text. PopulateResponse()

21/7/23, 12:41 Page 35 of 53

Syntax
PopulateResponse(ResponseText: Text)
Parameters
ResponseText Type: Text
Text.
<pre>InsertTableLines()</pre>
InsertTableLines.
Syntax
<pre>InsertTableLines(SingleJsonObject: JsonToken)</pre>
Parameters
SingleJsonObject Type: JsonToken
JsonToken.

OnBeforeGenerateExtensionTable()

Syntax

PopulateResponse.

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()

ShowInGraph_ANJ

Page "ShowInGraph_ANJ" (ID 80802).

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

${\bf Mark down Viewer Full_ANJ}$

Page "MarkdownViewerFull_ANJ" (ID 80804).

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

DependencyGraphFacade_ANJ

Codeunit "DependencyGraphFacade_ANJ" (ID 80810).

Properties

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

Procedures

GenerateAllTables()

GenerateAllTables.

Syntax

GenerateAllTables(HideDialog: Boolean)

Parameters

HideDialog

Type: Boolean

Boolean.

GenerateExtensionsTable()

GenerateExtensionsTable.

Syntax

GenerateExtensionsTable()

InitializeNumberSequence()

InitializeNumberSequence

Syntax

InitializeNumberSequence()

GetNextNumberSequence()

Get Next Number Sequence.

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.

GenerateGraph()

Generate Graph.

Syntax

GenerateGraph()

GetMarkdownText()

GetMarkdownText.

Syntax

[Text] := GetMarkdownText(FieldNo: Integer)

21/7/23, 12:41

Page 41 of 53

FieldNo
Type: Integer
Integer.
Return
Text
Return value of type Text.
<pre>GenerateRelationTable()</pre>
GenerateRelationsTable.
Syntax
Syntax
GenerateRelationTable()
<pre>CleanExtensionsTable()</pre>
Clean Extensions Table.
Suntay
Syntax
CleanExtensionsTable()
CleanRelationsTable()
CleanRelationsTable.
Syntax
CleanRelationsTable()
CICAINCIACIONSTADIC ()

Parameters

GenerateTables_ANJ

Codeunit GenerateTables_ANJ (ID 80807).

Properties

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

Procedures

Generate()

Generate Tables.

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. **Syntax** DoGenerateTables(IsHandled: Boolean) **Parameters** IsHandled Type: Boolean Boolean. UpdateSetupTable() Update Setup Table.**Syntax** UpdateSetupTable() AcknowledgeGenerateTables() Acknowledge Generate Tables.**Syntax** AcknowledgeGenerateTables(HideDialog: Boolean) **Parameters** HideDialog Type: Boolean Boolean. OnBeforeGenerateTables() **Syntax** OnBeforeGenerateTables(var IsHandled: Boolean) **Parameters** IsHandled Type: Boolean OnAfterGenerateTables() **Syntax** OnAfterGenerateTables()

DoGenerateTables()

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

 ${\it Extensions Table}$

Type: Boolean

Boolean.

RelationsTable

Type: Boolean

Boolean.

DoClean()

DoClean.

Syntax

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

Parameters

ExtensionsTable

Type: Boolean

Boolean.

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
Relations Table Type: Boolean
IsHandled
Type: Boolean
OnAfterClean()
Syntax
OnAfterClean(ExtensionsTable: Boolean, RelationsTable: Boolean)
Parameters
Extensions Table

21/7/23, 12:41 Page 46 of 53

Type: Boolean

RelationsTable

RelationsTable
Type: Boolean

Company

Property	Value
Object Type	Table
Object Subtype	Normal
Object ID	2000000006
Accessibility Level	Public

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

21/7/23, 12:41

Page 50 of 53

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

Relations_ANJ

Table Relations_ANJ (ID 80802).

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