DOCUMENT BY: Denise Michelle del Bando

LAST UPDATED: 2015-10-14 11:34AM EST

1. Make a backup of your current database. Create an exact copy to a new database. In your new database, run the script below. This replaces all old columns and values to the new umbraco 7 database. We will refer it as ‘OldUmbracoDB’ in this documentation.

/\*\*\*TABLE - cmsMacroProperty\*\*/

SELECT \* FROM cmsMacroProperty ORDER BY macroPropertyType

GO

ALTER TABLE cmsMacroProperty

ADD editorAlias nvarchar(255)

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.MediaPicker'

WHERE macroPropertyType = 3

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.ContentPickerAlias'

WHERE macroPropertyType = 6

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.Integer'

WHERE macroPropertyType = 13

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.Textbox'

WHERE macroPropertyType = 16

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.TextboxMultiple'

WHERE macroPropertyType = 25

GO

UPDATE cmsMacroProperty

SET editorAlias = 'UmbracoForms.FormPicker'

WHERE macroPropertyType = 1029

GO

/\*\*\*custom properties that we need to create\*\*/

UPDATE cmsMacroProperty

SET editorAlias = 'TwoColumnMacro'

WHERE macroPropertyType = 26

GO

UPDATE cmsMacroProperty

SET editorAlias = 'SingleColumnMacro'

WHERE macroPropertyType = 27

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Richtext editor'

WHERE macroPropertyType = 1026

GO

UPDATE cmsMacroProperty

SET editorAlias = 'SportType'

WHERE macroPropertyType = 1027

GO

UPDATE cmsMacroProperty

SET editorAlias = 'RightColumnMacro'

WHERE macroPropertyType = 1028

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.SingleColumnMacro'

WHERE macroPropertyAlias IN ('firstColumn',

'secondColumn',

'thirdColumn')

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.TwoColumnMacro'

WHERE macroPropertyAlias IN ('leftColumn')

GO

UPDATE cmsMacroProperty

SET editorAlias = 'Umbraco.RightColumnMacro'

WHERE macroPropertyAlias IN ('rightColumn')

GO

SELECT \* FROM cmsMacroProperty ORDER BY macroPropertyType

GO

/\*\*drop foreign key\*\*/

ALTER TABLE cmsMacroProperty DROP FK\_cmsMacroProperty\_cmsMacroPropertyType\_id

GO

/\*\*drop defaults\*\*/

ALTER TABLE cmsMacroProperty DROP CONSTRAINT DF\_cmsMacroProperty\_macroPropertyHidden

GO

/\*\*drop columns\*\*/

ALTER TABLE cmsMacroProperty DROP COLUMN macroPropertyType

GO

ALTER TABLE cmsMacroProperty DROP COLUMN macroPropertyHidden

GO

ALTER TABLE cmsMacroProperty

ALTER COLUMN editorAlias nvarchar(255) NOT NULL

GO

/\*\*\*TABLE - cmsDocument\*\*/

ALTER TABLE cmsDocument DROP COLUMN alias

GO

/\*\*\*TABLE - umbracoUser\*\*/

ALTER TABLE umbracoUser DROP COLUMN userDefaultPermissions

GO

ALTER TABLE umbracoUser DROP CONSTRAINT DF\_umbracoUser\_defaultToLiveEditing

GO

ALTER TABLE umbracoUser DROP COLUMN defaultToLiveEditing

GO

/\*\*\*TABLE - cmsDataType\*\*/

ALTER TABLE cmsDataType

ADD [propertyEditorAlias] nvarchar(255)

GO

/\*\*DEFAULT\*\*/

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.ColorPickerAlias'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Approved Color')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.CheckBoxList'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Checkbox list')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.ContentPickerAlias'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Content Picker')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.Date'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Date Picker')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.DateTime'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Date Picker with time')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.DropDown'

WHERE controlId = 'A74EA9C9-8E18-4D2A-8CF6-73C6206C5DA6'

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.DropDownMultiple'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Dropdown multiple')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.FolderBrowser'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Folder Browser')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.ImageCropper'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Image Cropper')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.NoEdit'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Label')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.MediaPicker'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Media Picker')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.MemberPicker'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Member Picker')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.Integer'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Numeric')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.RadioButtonList'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Radiobox')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.RelatedLinks'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Related Links')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.TinyMCEv3'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Richtext editor')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.Tags'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Tags')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.TextboxMultiple'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Textbox multiple')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.Textbox'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Textstring')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.TrueFalse'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'True/false')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.UploadField'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Upload')

GO

/\*\*Using existing property but custom name\*\*/

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.DropDown'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Colts Slider Belongs To')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'UmbracoForms.FormPicker'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Form picker')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.MacroContainer'

WHERE controlId = '474FCFF8-9D2D-11DE-ABC6-AD7A56D89593'

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.RadioButtonList'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Player Gender')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'Umbraco.TextboxMultiple'

WHERE controlId = 'B8A9A4E8-73F8-4F4A-A1EE-3F64053654B3'

GO

/\*\*Custom\*\*/

UPDATE cmsDataType

SET propertyEditorAlias = 'CKEditor'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'CKEditor')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'CKEditor'

WHERE nodeId = (SELECT TOP 1 id FROM umbracoNode WHERE text = 'Simple Editor')

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'UserControl'

WHERE controlId = 'D15E1281-E456-4B24-AA86-1DDA3E4299D5'

GO

UPDATE cmsDataType

SET propertyEditorAlias = 'FigureOutLater'

WHERE propertyEditorAlias IS NULL

GO

1. Run this script to fix issue in your new database: https://our.umbraco.org/forum/umbraco-7/using-umbraco-7/59763-V72-InvalidCompositionException

SELECT cmsDataType.\*

, text

FROM cmsDataType

LEFT JOIN umbracoNode

ON cmsDataType.nodeId = umbracoNode.id

ORDER BY text

/\*\* \*\*/

SELECT parentNode.id, parentNode.text, childNode.id, childNode.text

FROM cmsContentType2ContentType joiner

LEFT JOIN umbracoNode parentNode

ON parentNode.id = joiner.parentContentTypeId

LEFT JOIN umbracoNode childNode

ON childNode.id = joiner.childContentTypeId

UPDATE cmsPropertyType

SET Alias = 'externalURL2'

WHERE id = 2768

GO

UPDATE cmsPropertyType

SET Alias = 'navigationText2'

WHERE id = 2769

GO

1. Create an EMPTY database. This will host your umbraco 7 database. We will refer it as ‘Umbraco7DB’ in this documentation.
2. Run script below on your empty database to create schema. This script is based on version 7.2.8. NOTE: this doesn’t have the Foreign key constraints yet.

/\*\*\*\*\*\* Object: Table [dbo].[cmsContent] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsContent](

[pk] [int] IDENTITY(1,1) NOT NULL,

[nodeId] [int] NOT NULL,

[contentType] [int] NOT NULL,

CONSTRAINT [PK\_cmsContent] PRIMARY KEY CLUSTERED

(

[pk] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsContentType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsContentType](

[pk] [int] IDENTITY(1,1) NOT NULL,

[nodeId] [int] NOT NULL,

[alias] [nvarchar](255) NULL,

[icon] [nvarchar](255) NULL,

[thumbnail] [nvarchar](255) NOT NULL,

[description] [nvarchar](1500) NULL,

[isContainer] [bit] NOT NULL,

[allowAtRoot] [bit] NOT NULL,

CONSTRAINT [PK\_cmsContentType] PRIMARY KEY CLUSTERED

(

[pk] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsContentType2ContentType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsContentType2ContentType](

[parentContentTypeId] [int] NOT NULL,

[childContentTypeId] [int] NOT NULL,

CONSTRAINT [PK\_cmsContentType2ContentType] PRIMARY KEY CLUSTERED

(

[parentContentTypeId] ASC,

[childContentTypeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsContentTypeAllowedContentType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsContentTypeAllowedContentType](

[Id] [int] NOT NULL,

[AllowedId] [int] NOT NULL,

[SortOrder] [int] NOT NULL,

CONSTRAINT [PK\_cmsContentTypeAllowedContentType] PRIMARY KEY CLUSTERED

(

[Id] ASC,

[AllowedId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsContentVersion] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsContentVersion](

[id] [int] IDENTITY(1,1) NOT NULL,

[ContentId] [int] NOT NULL,

[VersionId] [uniqueidentifier] NOT NULL,

[VersionDate] [datetime] NOT NULL,

[LanguageLocale] [nvarchar](10) NULL,

CONSTRAINT [PK\_cmsContentVersion] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsContentXml] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsContentXml](

[nodeId] [int] NOT NULL,

[xml] [ntext] NOT NULL,

CONSTRAINT [PK\_cmsContentXml] PRIMARY KEY CLUSTERED

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsDataType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsDataType](

[pk] [int] IDENTITY(1,1) NOT NULL,

[nodeId] [int] NOT NULL,

[propertyEditorAlias] [nvarchar](255) NOT NULL,

[dbType] [nvarchar](50) NOT NULL,

CONSTRAINT [PK\_cmsDataType] PRIMARY KEY CLUSTERED

(

[pk] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsDataTypePreValues] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsDataTypePreValues](

[id] [int] IDENTITY(1,1) NOT NULL,

[datatypeNodeId] [int] NOT NULL,

[value] [ntext] NULL,

[sortorder] [int] NOT NULL,

[alias] [nvarchar](50) NULL,

CONSTRAINT [PK\_cmsDataTypePreValues] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsDictionary] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsDictionary](

[pk] [int] IDENTITY(1,1) NOT NULL,

[id] [uniqueidentifier] NOT NULL,

[parent] [uniqueidentifier] NOT NULL,

[key] [nvarchar](1000) NOT NULL,

CONSTRAINT [PK\_cmsDictionary] PRIMARY KEY CLUSTERED

(

[pk] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsDocument] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsDocument](

[nodeId] [int] NOT NULL,

[published] [bit] NOT NULL,

[documentUser] [int] NOT NULL,

[versionId] [uniqueidentifier] NOT NULL,

[text] [nvarchar](255) NOT NULL,

[releaseDate] [datetime] NULL,

[expireDate] [datetime] NULL,

[updateDate] [datetime] NOT NULL,

[templateId] [int] NULL,

[newest] [bit] NOT NULL,

CONSTRAINT [PK\_cmsDocument] PRIMARY KEY CLUSTERED

(

[versionId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsDocumentType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsDocumentType](

[contentTypeNodeId] [int] NOT NULL,

[templateNodeId] [int] NOT NULL,

[IsDefault] [bit] NOT NULL,

CONSTRAINT [PK\_cmsDocumentType] PRIMARY KEY CLUSTERED

(

[contentTypeNodeId] ASC,

[templateNodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsLanguageText] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsLanguageText](

[pk] [int] IDENTITY(1,1) NOT NULL,

[languageId] [int] NOT NULL,

[UniqueId] [uniqueidentifier] NOT NULL,

[value] [nvarchar](1000) NOT NULL,

CONSTRAINT [PK\_cmsLanguageText] PRIMARY KEY CLUSTERED

(

[pk] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsMacro] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsMacro](

[id] [int] IDENTITY(1,1) NOT NULL,

[macroUseInEditor] [bit] NOT NULL,

[macroRefreshRate] [int] NOT NULL,

[macroAlias] [nvarchar](255) NOT NULL,

[macroName] [nvarchar](255) NULL,

[macroScriptType] [nvarchar](255) NULL,

[macroScriptAssembly] [nvarchar](255) NULL,

[macroXSLT] [nvarchar](255) NULL,

[macroCacheByPage] [bit] NOT NULL,

[macroCachePersonalized] [bit] NOT NULL,

[macroDontRender] [bit] NOT NULL,

[macroPython] [nvarchar](255) NULL,

CONSTRAINT [PK\_cmsMacro] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsMacroProperty] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsMacroProperty](

[id] [int] IDENTITY(1,1) NOT NULL,

[editorAlias] [nvarchar](255) NOT NULL,

[macro] [int] NOT NULL,

[macroPropertySortOrder] [int] NOT NULL,

[macroPropertyAlias] [nvarchar](50) NOT NULL,

[macroPropertyName] [nvarchar](255) NOT NULL,

CONSTRAINT [PK\_cmsMacroProperty] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsMember] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsMember](

[nodeId] [int] NOT NULL,

[Email] [nvarchar](1000) NOT NULL,

[LoginName] [nvarchar](1000) NOT NULL,

[Password] [nvarchar](1000) NOT NULL,

CONSTRAINT [PK\_cmsMember] PRIMARY KEY CLUSTERED

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsMember2MemberGroup] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsMember2MemberGroup](

[Member] [int] NOT NULL,

[MemberGroup] [int] NOT NULL,

CONSTRAINT [PK\_cmsMember2MemberGroup] PRIMARY KEY CLUSTERED

(

[Member] ASC,

[MemberGroup] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsMemberType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsMemberType](

[pk] [int] IDENTITY(1,1) NOT NULL,

[NodeId] [int] NOT NULL,

[propertytypeId] [int] NOT NULL,

[memberCanEdit] [bit] NOT NULL,

[viewOnProfile] [bit] NOT NULL,

CONSTRAINT [PK\_cmsMemberType] PRIMARY KEY CLUSTERED

(

[pk] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsPreviewXml] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsPreviewXml](

[nodeId] [int] NOT NULL,

[versionId] [uniqueidentifier] NOT NULL,

[timestamp] [datetime] NOT NULL,

[xml] [ntext] NOT NULL,

CONSTRAINT [PK\_cmsContentPreviewXml] PRIMARY KEY CLUSTERED

(

[nodeId] ASC,

[versionId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsPropertyData] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsPropertyData](

[id] [int] IDENTITY(1,1) NOT NULL,

[contentNodeId] [int] NOT NULL,

[versionId] [uniqueidentifier] NULL,

[propertytypeid] [int] NOT NULL,

[dataInt] [int] NULL,

[dataDate] [datetime] NULL,

[dataNvarchar] [nvarchar](500) NULL,

[dataNtext] [ntext] NULL,

CONSTRAINT [PK\_cmsPropertyData] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsPropertyType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsPropertyType](

[id] [int] IDENTITY(1,1) NOT NULL,

[dataTypeId] [int] NOT NULL,

[contentTypeId] [int] NOT NULL,

[propertyTypeGroupId] [int] NULL,

[Alias] [nvarchar](255) NOT NULL,

[Name] [nvarchar](255) NULL,

[helpText] [nvarchar](1000) NULL,

[sortOrder] [int] NOT NULL,

[mandatory] [bit] NOT NULL,

[validationRegExp] [nvarchar](255) NULL,

[Description] [nvarchar](2000) NULL,

CONSTRAINT [PK\_cmsPropertyType] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsPropertyTypeGroup] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsPropertyTypeGroup](

[id] [int] IDENTITY(1,1) NOT NULL,

[parentGroupId] [int] NULL,

[contenttypeNodeId] [int] NOT NULL,

[text] [nvarchar](255) NOT NULL,

[sortorder] [int] NOT NULL,

CONSTRAINT [PK\_cmsPropertyTypeGroup] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsStylesheet] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsStylesheet](

[nodeId] [int] NOT NULL,

[filename] [nvarchar](100) NOT NULL,

[content] [ntext] NULL,

CONSTRAINT [PK\_cmsStylesheet] PRIMARY KEY CLUSTERED

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsStylesheetProperty] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsStylesheetProperty](

[nodeId] [int] NOT NULL,

[stylesheetPropertyEditor] [bit] NULL,

[stylesheetPropertyAlias] [nvarchar](50) NULL,

[stylesheetPropertyValue] [nvarchar](400) NULL,

CONSTRAINT [PK\_cmsStylesheetProperty] PRIMARY KEY CLUSTERED

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsTagRelationship] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsTagRelationship](

[nodeId] [int] NOT NULL,

[tagId] [int] NOT NULL,

[propertyTypeId] [int] NOT NULL,

CONSTRAINT [PK\_cmsTagRelationship] PRIMARY KEY CLUSTERED

(

[nodeId] ASC,

[propertyTypeId] ASC,

[tagId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsTags] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsTags](

[id] [int] IDENTITY(1,1) NOT NULL,

[tag] [nvarchar](200) NULL,

[ParentId] [int] NULL,

[group] [nvarchar](100) NULL,

CONSTRAINT [PK\_cmsTags] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsTask] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsTask](

[closed] [bit] NOT NULL,

[id] [int] IDENTITY(1,1) NOT NULL,

[taskTypeId] [int] NOT NULL,

[nodeId] [int] NOT NULL,

[parentUserId] [int] NOT NULL,

[userId] [int] NOT NULL,

[DateTime] [datetime] NOT NULL,

[Comment] [nvarchar](500) NULL,

CONSTRAINT [PK\_cmsTask] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsTaskType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsTaskType](

[id] [int] IDENTITY(1,1) NOT NULL,

[alias] [nvarchar](255) NOT NULL,

CONSTRAINT [PK\_cmsTaskType] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[cmsTemplate] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cmsTemplate](

[pk] [int] IDENTITY(1,1) NOT NULL,

[nodeId] [int] NOT NULL,

[master] [int] NULL,

[alias] [nvarchar](100) NULL,

[design] [ntext] NOT NULL,

CONSTRAINT [PK\_cmsTemplate] PRIMARY KEY CLUSTERED

(

[pk] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoDomains] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoDomains](

[id] [int] IDENTITY(1,1) NOT NULL,

[domainDefaultLanguage] [int] NULL,

[domainRootStructureID] [int] NULL,

[domainName] [nvarchar](255) NOT NULL,

CONSTRAINT [PK\_umbracoDomains] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoLanguage] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoLanguage](

[id] [int] IDENTITY(1,1) NOT NULL,

[languageISOCode] [nvarchar](10) NULL,

[languageCultureName] [nvarchar](100) NULL,

CONSTRAINT [PK\_umbracoLanguage] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoLog] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoLog](

[id] [int] IDENTITY(1,1) NOT NULL,

[userId] [int] NOT NULL,

[NodeId] [int] NOT NULL,

[Datestamp] [datetime] NOT NULL,

[logHeader] [nvarchar](50) NOT NULL,

[logComment] [nvarchar](4000) NULL,

CONSTRAINT [PK\_umbracoLog] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoNode] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoNode](

[id] [int] IDENTITY(1,1) NOT NULL,

[trashed] [bit] NOT NULL,

[parentID] [int] NOT NULL,

[nodeUser] [int] NULL,

[level] [int] NOT NULL,

[path] [nvarchar](150) NOT NULL,

[sortOrder] [int] NOT NULL,

[uniqueID] [uniqueidentifier] NULL,

[text] [nvarchar](255) NULL,

[nodeObjectType] [uniqueidentifier] NULL,

[createDate] [datetime] NOT NULL,

CONSTRAINT [PK\_structure] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoRelation] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoRelation](

[id] [int] IDENTITY(1,1) NOT NULL,

[parentId] [int] NOT NULL,

[childId] [int] NOT NULL,

[relType] [int] NOT NULL,

[datetime] [datetime] NOT NULL,

[comment] [nvarchar](1000) NOT NULL,

CONSTRAINT [PK\_umbracoRelation] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoRelationType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoRelationType](

[id] [int] IDENTITY(1,1) NOT NULL,

[dual] [bit] NOT NULL,

[parentObjectType] [uniqueidentifier] NOT NULL,

[childObjectType] [uniqueidentifier] NOT NULL,

[name] [nvarchar](255) NOT NULL,

[alias] [nvarchar](100) NULL,

CONSTRAINT [PK\_umbracoRelationType] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoServer] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoServer](

[id] [int] IDENTITY(1,1) NOT NULL,

[address] [nvarchar](500) NOT NULL,

[computerName] [nvarchar](255) NOT NULL,

[registeredDate] [datetime] NOT NULL,

[lastNotifiedDate] [datetime] NOT NULL,

[isActive] [bit] NOT NULL,

CONSTRAINT [PK\_umbracoServer] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoUser] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoUser](

[id] [int] IDENTITY(1,1) NOT NULL,

[userDisabled] [bit] NOT NULL,

[userNoConsole] [bit] NOT NULL,

[userType] [int] NOT NULL,

[startStructureID] [int] NOT NULL,

[startMediaID] [int] NULL,

[userName] [nvarchar](255) NOT NULL,

[userLogin] [nvarchar](125) NOT NULL,

[userPassword] [nvarchar](500) NOT NULL,

[userEmail] [nvarchar](255) NOT NULL,

[userLanguage] [nvarchar](10) NULL,

CONSTRAINT [PK\_user] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoUser2app] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoUser2app](

[user] [int] NOT NULL,

[app] [nvarchar](50) NOT NULL,

CONSTRAINT [PK\_user2app] PRIMARY KEY CLUSTERED

(

[user] ASC,

[app] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoUser2NodeNotify] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoUser2NodeNotify](

[userId] [int] NOT NULL,

[nodeId] [int] NOT NULL,

[action] [nchar](1) NOT NULL,

CONSTRAINT [PK\_umbracoUser2NodeNotify] PRIMARY KEY CLUSTERED

(

[userId] ASC,

[nodeId] ASC,

[action] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoUser2NodePermission] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoUser2NodePermission](

[userId] [int] NOT NULL,

[nodeId] [int] NOT NULL,

[permission] [nvarchar](255) NOT NULL,

CONSTRAINT [PK\_umbracoUser2NodePermission] PRIMARY KEY CLUSTERED

(

[userId] ASC,

[nodeId] ASC,

[permission] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoUserLogins] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoUserLogins](

[contextID] [uniqueidentifier] NOT NULL,

[userID] [int] NOT NULL,

[timeout] [bigint] NOT NULL

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[umbracoUserType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[umbracoUserType](

[id] [int] IDENTITY(1,1) NOT NULL,

[userTypeAlias] [nvarchar](50) NULL,

[userTypeName] [nvarchar](255) NOT NULL,

[userTypeDefaultPermissions] [nvarchar](50) NULL,

CONSTRAINT [PK\_umbracoUserType] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoUserLogins\_Index] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE CLUSTERED INDEX [IX\_umbracoUserLogins\_Index] ON [dbo].[umbracoUserLogins]

(

[contextID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsContent] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsContent] ON [dbo].[cmsContent]

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsContentType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsContentType] ON [dbo].[cmsContentType]

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsContentType\_icon] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsContentType\_icon] ON [dbo].[cmsContentType]

(

[icon] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsContentVersion\_ContentId] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsContentVersion\_ContentId] ON [dbo].[cmsContentVersion]

(

[ContentId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsContentVersion\_VersionId] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsContentVersion\_VersionId] ON [dbo].[cmsContentVersion]

(

[VersionId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsDataType\_nodeId] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsDataType\_nodeId] ON [dbo].[cmsDataType]

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsDictionary\_id] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsDictionary\_id] ON [dbo].[cmsDictionary]

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsDocument] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsDocument] ON [dbo].[cmsDocument]

(

[nodeId] ASC,

[versionId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsDocument\_newest] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsDocument\_newest] ON [dbo].[cmsDocument]

(

[newest] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsDocument\_published] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsDocument\_published] ON [dbo].[cmsDocument]

(

[published] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsMacroPropertyAlias] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsMacroPropertyAlias] ON [dbo].[cmsMacro]

(

[macroAlias] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsMacroProperty\_Alias] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsMacroProperty\_Alias] ON [dbo].[cmsMacroProperty]

(

[macro] ASC,

[macroPropertyAlias] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsPropertyData] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsPropertyData] ON [dbo].[cmsPropertyData]

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsPropertyData\_1] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsPropertyData\_1] ON [dbo].[cmsPropertyData]

(

[contentNodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsPropertyData\_2] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsPropertyData\_2] ON [dbo].[cmsPropertyData]

(

[versionId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsPropertyData\_3] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsPropertyData\_3] ON [dbo].[cmsPropertyData]

(

[propertytypeid] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsTags] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsTags] ON [dbo].[cmsTags]

(

[tag] ASC,

[group] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsTaskType\_alias] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_cmsTaskType\_alias] ON [dbo].[cmsTaskType]

(

[alias] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_cmsTemplate\_nodeId] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_cmsTemplate\_nodeId] ON [dbo].[cmsTemplate]

(

[nodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoLanguage\_languageISOCode] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_umbracoLanguage\_languageISOCode] ON [dbo].[umbracoLanguage]

(

[languageISOCode] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoLog] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_umbracoLog] ON [dbo].[umbracoLog]

(

[NodeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoNodeObjectType] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_umbracoNodeObjectType] ON [dbo].[umbracoNode]

(

[nodeObjectType] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoNodeParentId] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_umbracoNodeParentId] ON [dbo].[umbracoNode]

(

[parentID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoNodeTrashed] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_umbracoNodeTrashed] ON [dbo].[umbracoNode]

(

[trashed] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoNodeUniqueID] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_umbracoNodeUniqueID] ON [dbo].[umbracoNode]

(

[uniqueID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_computerName] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE UNIQUE NONCLUSTERED INDEX [IX\_computerName] ON [dbo].[umbracoServer]

(

[computerName] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, IGNORE\_DUP\_KEY = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoServer\_isActive] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_umbracoServer\_isActive] ON [dbo].[umbracoServer]

(

[isActive] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_umbracoUser\_userLogin] Script Date: 9/9/2015 11:57:48 AM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_umbracoUser\_userLogin] ON [dbo].[umbracoUser]

(

[userLogin] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

ALTER TABLE [dbo].[cmsContentType] ADD CONSTRAINT [DF\_cmsContentType\_thumbnail] DEFAULT ('folder.png') FOR [thumbnail]

GO

ALTER TABLE [dbo].[cmsContentType] ADD CONSTRAINT [DF\_cmsContentType\_isContainer] DEFAULT ('0') FOR [isContainer]

GO

ALTER TABLE [dbo].[cmsContentType] ADD CONSTRAINT [DF\_cmsContentType\_allowAtRoot] DEFAULT ('0') FOR [allowAtRoot]

GO

ALTER TABLE [dbo].[cmsContentTypeAllowedContentType] ADD CONSTRAINT [df\_cmsContentTypeAllowedContentType\_sortOrder] DEFAULT ('0') FOR [SortOrder]

GO

ALTER TABLE [dbo].[cmsContentVersion] ADD CONSTRAINT [DF\_cmsContentVersion\_VersionDate] DEFAULT (getdate()) FOR [VersionDate]

GO

ALTER TABLE [dbo].[cmsDocument] ADD CONSTRAINT [DF\_cmsDocument\_updateDate] DEFAULT (getdate()) FOR [updateDate]

GO

ALTER TABLE [dbo].[cmsDocument] ADD CONSTRAINT [DF\_cmsDocument\_newest] DEFAULT ('0') FOR [newest]

GO

ALTER TABLE [dbo].[cmsDocumentType] ADD CONSTRAINT [DF\_cmsDocumentType\_IsDefault] DEFAULT ('0') FOR [IsDefault]

GO

ALTER TABLE [dbo].[cmsMacro] ADD CONSTRAINT [DF\_cmsMacro\_macroUseInEditor] DEFAULT ('0') FOR [macroUseInEditor]

GO

ALTER TABLE [dbo].[cmsMacro] ADD CONSTRAINT [DF\_cmsMacro\_macroRefreshRate] DEFAULT ('0') FOR [macroRefreshRate]

GO

ALTER TABLE [dbo].[cmsMacro] ADD CONSTRAINT [DF\_cmsMacro\_macroCacheByPage] DEFAULT ('1') FOR [macroCacheByPage]

GO

ALTER TABLE [dbo].[cmsMacro] ADD CONSTRAINT [DF\_cmsMacro\_macroCachePersonalized] DEFAULT ('0') FOR [macroCachePersonalized]

GO

ALTER TABLE [dbo].[cmsMacro] ADD CONSTRAINT [DF\_cmsMacro\_macroDontRender] DEFAULT ('0') FOR [macroDontRender]

GO

ALTER TABLE [dbo].[cmsMacroProperty] ADD CONSTRAINT [DF\_cmsMacroProperty\_macroPropertySortOrder] DEFAULT ('0') FOR [macroPropertySortOrder]

GO

ALTER TABLE [dbo].[cmsMember] ADD CONSTRAINT [DF\_cmsMember\_Email] DEFAULT ('''') FOR [Email]

GO

ALTER TABLE [dbo].[cmsMember] ADD CONSTRAINT [DF\_cmsMember\_LoginName] DEFAULT ('''') FOR [LoginName]

GO

ALTER TABLE [dbo].[cmsMember] ADD CONSTRAINT [DF\_cmsMember\_Password] DEFAULT ('''') FOR [Password]

GO

ALTER TABLE [dbo].[cmsMemberType] ADD CONSTRAINT [DF\_cmsMemberType\_memberCanEdit] DEFAULT ('0') FOR [memberCanEdit]

GO

ALTER TABLE [dbo].[cmsMemberType] ADD CONSTRAINT [DF\_cmsMemberType\_viewOnProfile] DEFAULT ('0') FOR [viewOnProfile]

GO

ALTER TABLE [dbo].[cmsPropertyType] ADD CONSTRAINT [DF\_cmsPropertyType\_sortOrder] DEFAULT ('0') FOR [sortOrder]

GO

ALTER TABLE [dbo].[cmsPropertyType] ADD CONSTRAINT [DF\_cmsPropertyType\_mandatory] DEFAULT ('0') FOR [mandatory]

GO

ALTER TABLE [dbo].[cmsTask] ADD CONSTRAINT [DF\_cmsTask\_closed] DEFAULT ('0') FOR [closed]

GO

ALTER TABLE [dbo].[cmsTask] ADD CONSTRAINT [DF\_cmsTask\_DateTime] DEFAULT (getdate()) FOR [DateTime]

GO

ALTER TABLE [dbo].[umbracoLog] ADD CONSTRAINT [DF\_umbracoLog\_Datestamp] DEFAULT (getdate()) FOR [Datestamp]

GO

ALTER TABLE [dbo].[umbracoNode] ADD CONSTRAINT [DF\_umbracoNode\_trashed] DEFAULT ('0') FOR [trashed]

GO

ALTER TABLE [dbo].[umbracoNode] ADD CONSTRAINT [DF\_umbracoNode\_createDate] DEFAULT (getdate()) FOR [createDate]

GO

ALTER TABLE [dbo].[umbracoRelation] ADD CONSTRAINT [DF\_umbracoRelation\_datetime] DEFAULT (getdate()) FOR [datetime]

GO

ALTER TABLE [dbo].[umbracoServer] ADD CONSTRAINT [DF\_umbracoServer\_registeredDate] DEFAULT (getdate()) FOR [registeredDate]

GO

ALTER TABLE [dbo].[umbracoUser] ADD CONSTRAINT [DF\_umbracoUser\_userDisabled] DEFAULT ('0') FOR [userDisabled]

GO

ALTER TABLE [dbo].[umbracoUser] ADD CONSTRAINT [DF\_umbracoUser\_userNoConsole] DEFAULT ('0') FOR [userNoConsole]

GO

1. Transfer