# **Metadata Repository Data-Doc**

Version: 2 (scan), 27 (config) Updated: 13/04/2021 6:50:30 PM (scan), 15/04/2021 7:41:22 AM (config)

# Index

Attribute
AttributeConfig
AttributeDescConfig
AttributeDetails
AttributePrimaryKeyConfig
Entity
EntityConfig
EntityDependency
EntityDetails
Project
Relationship
RelationshipAttribute
Value
ValueGroup

# **Project Description**

The Data-Doc database contains metadata used for documenting SQL Server databases and data warehouses.

# **Project Comment**

Data-Doc is a simple metadata repository application for SQL Server databases. It is especially useful for documenting data warehouses. It automatically pulls in schema metadata using built-in dynamic management views (DMVs), and allows DBAs, BI professionals, data stewards, and other data professionals to assign business metadata.

# Attribute

The physical metadata for all the attributes / columns in the database

# **Additional Comments**

This information is only refreshed via a scan.

# **Properties**

<b>Entity Name</b>	tity Name Entity Type Created Date		Modified Date	Updated Date	<b>Row Count</b>
dbo.Attribute	Table	13/04/2021 11:55:49 AM	13/04/2021 1:00:46 PM	1/01/0001 12:00:00 AM	0

#### **Attributes**

Attribute Name	Data Type	Nulls	References	Description
ProjectId	int		<u>Entity</u>	The unique project id
EntityName	sysname		<u>Entity</u>	The physical name of the entity / table  Entities can include the following SQL Server objects: table, view, sproc.
AttributeName	sysname			The name of the attribute.  The physical attribute name
Order	int			The ordinal position that the attribute occurs within the table / entity.
IsPrimaryKey	bit			Set to true if the attribute is part of a primary key.
DataType	varchar(50)		<u>Data Types</u>	The physical data type of the attribute.
DataLength	smallint			The data length of the attribute (if a varchar or varbinary)
Precision	tinyint			The precision of the attribute.  Used only for floating point values.
Scale	tinyint			The scale of the attribute Only used for floating point attributes.
IsNullable	bit			Set to true if the attribute can store null values.

# Relations

Entity	Relationship		
<u>AttributeConfig</u>	Attribute Config - Attribute		
<u>AttributeDescConfig</u>	Attribute Config - Attribute		
<u>AttributePrimaryKeyConfig</u>	Attribute Primary Key Config - Attribute		

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.Attribute] depends

+- dbo.Attribute

# Objects that depend on [dbo.Attribute]

+- dbo.Attribute +- dbo.AttributeDetails

# **AttributeConfig**

Configures whether an entity is active (enabled / visible) or not.

# **Properties**

Entity Name	tity Name Entity Created Date		Modified Date	Updated Date	Row Count
dbo.AttributeConfig	Table	31/03/2021 8:50:42 PM	31/03/2021 8:50:42 PM	12/04/2021 9:04:47 PM	13

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
AttributeConfigId	int			The unique key of the attribute configuration item.
ProjectId	int		<u>Attribute</u>	The unique project id
EntityName	sysname		<u>Attribute</u>	The physical name of the entity / table  Entities can include the following SQL Server objects: table, view, sproc.
AttributeName	sysname		<u>Attribute</u>	The name of the attribute.  The physical attribute name
IsActive	bit			Set to true if the object is active / visible / enabled.

#### Relations

[No child relations for this entity.]

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.AttributeConfig] depends

+- dbo.AttributeConfig

# Objects that depend on [dbo.AttributeConfig]

+- dbo.AttributeConfig +- dbo.AttributeDetails

# AttributeDescConfig

Provides additional business semantics over and above the physical attribute information.

#### **Properties**

Entity Name	Entity Type Created Date		Modified Date	Updated Date	Row Count
dbo.AttributeDescConfig	Table	31/03/2021 8:49:03 PM	10/04/2021 6:46:40 PM	12/04/2021 9:11:44 PM	37

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
AttributeDescConfigId	int			The unique attribute description configuration key.
ProjectId	int		<u>Attribute</u>	The unique project id
EntityName	sysname		<u>Attribute</u>	The physical name of the entity / table  Entities can include the following SQL Server objects: table, view, sproc.
AttributeName	sysname		<u>Attribute</u>	The name of the attribute.  The physical attribute name
AttributeDesc	varchar(1000)	Yes		The attribute description.
AttributeComment	varchar(-1)	Yes		Optional commentary regarding the attribute.
ValueGroupId	int	Yes	<u>ValueGroup</u>	The value group id.

# Relations

[No child relations for this entity.]

#### **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.AttributeDescConfig] depends

+- dbo.AttributeDescConfig

# Objects that depend on [dbo.AttributeDescConfig]

+- dbo.AttributeDescConfig +- dbo.AttributeDetails

# **AttributeDetails**

The attribute view, used to pull in all attribute information under the single view.

# **Additional Comments**

This view is used for read purposes only.

# **Properties**

Entity Name	Name Entity Created Date		Modified Date	Updated Date	Row Count
dbo.AttributeDetails	View	20/03/2021 4:05:56 PM	10/04/2021 6:52:01 PM	1/01/0001 12:00:00 AM	0

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
ProjectId	int	Yes		The unique project id
				The physical name of the entity / table
EntityName	nvarchar(500)	Yes		Entities can include the following SQL Server objects: table, view, sproc.
				The name of the attribute.
AttributeName	nvarchar(500)	Yes		The physical attribute name
Order	int			The ordinal position that the attribute occurs within the table / entity.
DataType	varchar(50)		<u>Data Types</u>	The physical data type of the attribute.
DataLength	smallint			The data length of the attribute (if a varchar or varbinary)
				The precision of the attribute.
Precision	tinyint			Used only for floating point values.
				The scale of the attribute
Scale	tinyint			Only used for floating point attributes.
IsNullable	bit			Set to true if the attribute can store null values.
AttributeConfigId	int	Yes		The unique key of the attribute configuration item.
IsActive	int	Yes		Set to true if the object is active / visible / enabled.
AttributeDescConfigId	int	Yes		The unique attribute description configuration key.
AttributeDesc	varchar(1000)	Yes		The attribute description.
AttributeComment	varchar(-1)	Yes		Optional commentary regarding the attribute.
ValueGroupId	int	Yes		The value group id.
DescScope	varchar(9)		<u>Description</u> <u>Scopes</u>	The scope that the description was defined for this attribute.
AttributePrimaryKeyConfigId	int	Yes		The unique attribute primary key config key.
IsPrimaryKey	bit	Yes		Set to true if the attribute is part of a primary key.

#### Relations

[No child relations for this entity.]

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

```
CREATE VIEW [dbo].[AttributeDetails]
AS
        -- Returns all attributes (scanned + config)
        -- Also deals with description / comments at
        -- different scopes (local, project, global)
                COALESCE (AC. ProjectId, A. ProjectId) ProjectId,
                COALESCE (AC.EntityName, A.EntityName) EntityName,
                COALESCE (AC.AttributeName, A.AttributeName) AttributeName,
                -- Scanned Attribute Values (read only)
                A.[ORDER] [Order],
                A.DataType,
                A.DataLength
                A.[Precision],
                A.Scale,
                A.IsNullable,
                -- Attribute Configuration
                C.AttributeConfigId,
                COALESCE(C.IsActive, 1) IsActive,
                 -- Attribute Configuration (Description)
                COALESCE (AC.AttributeDescConfigId, ACProject.AttributeDescConfigId, ACGlobal.AttributeDescConfigId) At
                COALESCE (AC.AttributeDesc, ACProject.AttributeDesc, ACGlobal.AttributeDesc, '') AttributeDesc,
                COALESCE (AC.AttributeComment, ACProject.AttributeComment, ACGlobal.AttributeComment, '') AttributeComment
                COALESCE (AC. ValueGroupId, ACProject. ValueGroupId, ACGlobal. ValueGroupId) ValueGroupId,
                CASE
                         WHEN AC.AttributeDescConfigId IS NOT NULL THEN 'Local'
                         WHEN ACProject.AttributeDescConfigId IS NOT NULL THEN 'Project'
                        WHEN ACGlobal.AttributeDescConfigId IS NOT NULL THEN 'Global'
                        ELSE 'Undefined'
                END DescScope,
                -- Attribute Primary Key Configuration
                APKC.AttributePrimaryKeyConfigId,
                COALESCE (APKC.IsPrimaryKey, A.IsPrimaryKey) IsPrimaryKey
        FROM
                Attribute A
        LEFT OUTER JOIN
                AttributeConfig C
                A.ProjectId = C.ProjectId AND
                A.EntityName = C.EntityName AND
                A.AttributeName = C.AttributeName
        LEFT OUTER JOIN
                AttributeDescConfig AC
                A.ProjectId = AC.ProjectId AND
A.EntityName = AC.EntityName AND
                A.AttributeName = AC.AttributeName
        LEFT OUTER JOIN
                AttributePrimaryKeyConfig APKC
                A.ProjectId = APKC.ProjectId AND
                A.EntityName = APKC.EntityName AND
                A.AttributeName = APKC.AttributeName
        LEFT OUTER JOIN
                 (SELECT * FROM AttributeDescConfig WHERE EntityName = '*') ACProject
                A.ProjectId = ACProject.ProjectId AND
                A.AttributeName = ACProject.AttributeName
        LEFT OUTER JOIN
                 (SELECT * FROM AttributeDescConfig WHERE EntityName = '*' AND ProjectId = -1) ACGlobal
        ON
                A.AttributeName = ACGlobal.AttributeName
```

#### Objects on which [dbo.AttributeDetails] depends

```
+- dbo.AttributeDetails
+- dbo.Attribute
+- dbo.AttributeConfig
+- dbo.AttributeDescConfig
+- dbo.AttributePrimaryKeyConfig
```

#### Objects that depend on [dbo.AttributeDetails]

```
+- dbo.AttributeDetails
```

# **AttributePrimaryKeyConfig**

Additional metadata overlay detailing which attributes are primary keys

# **Properties**

Entity Name	Entity Type	Created Date	Modified Date	Updated Date	Row Count
dbo.AttributePrimaryKeyConfig	Table	20/03/2021 3:47:32 PM	20/03/2021 3:52:14 PM	12/04/2021 9:04:53 PM	8

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
AttributePrimaryKeyConfigId	int			The unique attribute primary key config key.
ProjectId	int		<u>Attribute</u>	The unique project id
EntityName	sysname		<u>Attribute</u>	The physical name of the entity / table  Entities can include the following SQL Server objects: table, view, sproc.
AttributeName	sysname		<u>Attribute</u>	The name of the attribute.  The physical attribute name
IsPrimaryKey	bit			Set to true if the attribute is part of a primary key.

#### Relations

[No child relations for this entity.]

# **Preview**

[Data preview is not available for this entity.]

#### Definition

[Definition not available for this entity.]

# Objects on which [dbo.AttributePrimaryKeyConfig] depends

+- dbo.AttributePrimaryKeyConfig

# Objects that depend on [dbo.AttributePrimaryKeyConfig]

+- dbo.AttributePrimaryKeyConfig
+- dbo.AttributeDetails

# Entity

The physical entities in the database (tables, views, functions, procedures)

# **Additional Comments**

Note that this information is only updated via a scan.

# **Properties**

<b>Entity Name</b>	Entity Name Entity Type Created Date		Modified Date	Updated Date	<b>Row Count</b>
dbo.Entity	Table	20/03/2021 3:45:44 PM	13/04/2021 1:00:46 PM	12/04/2021 9:20:40 PM	37

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
ProjectId	int		<u>Project</u>	The unique project id
EntityName	sysname			The physical name of the entity / table  Entities can include the following SQL Server objects: table, view, sproc.
EntityType	varchar(50)		Entity Types	The type of the entity.
				The number of rows in the entity.
RowCount	int	Yes		Note that at the moment, the row count of zero is returned for views.
CreatedDt	datetime2			The date and time that the object was created (DDL).
ModifiedDt	datetime2			The date and time that the object was last modified (DDL).
UpdatedDt	datetime2	Yes		The date and time that the object was last updated (DML).
				The SQL definition of the entity.
Definition	varchar(-1)	Yes		Typically only useful for views, functions, and procedures.

# Relations

Entity	Relationship
<b>EntityConfig</b>	Entity Config - Entity
<b>EntityDependency</b>	Entity Dependency - Entity (Parent)
<u>EntityDependency</u>	Entity Dependency - Entity (Child)
Relationship	Relationship - Entity (Parent)
<u>Relationship</u>	Relationship - Entity (Referenced)
<u>Attribute</u>	FK_Attribute_Entity

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.Entity] depends

+- dbo.Entity

# Objects that depend on [dbo.Entity]

+- dbo.Entity +- dbo.EntityDetails

# **EntityConfig**

Basic configuration for the entity.

# **Additional Comments**

Currently limited to visibility flag.

# **Properties**

Entity Name	<b>Entity Type</b>	Created Date	Modified Date	Updated Date	<b>Row Count</b>
dbo.EntityConfig	Table	20/03/2021 3:45:44 PM	20/03/2021 3:45:44 PM	12/04/2021 8:14:51 PM	9

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
EntityConfigld	int			The unique key of the entity config item.
ProjectId	int		Entity	The unique project id
EntityName	sysname		<u>Entity</u>	The physical name of the entity / table  Entities can include the following SQL Server objects: table, view, sproc.
EntityAlias	varchar(128)			An alias / alternative name for the entity.
EntityDesc	varchar(1000)			The description of the entity.
EntityComment	varchar(-1)	Yes		Optional comment providing additional information about the entity.
ShowData	bit			When set to true, the documenter will show the data values contained in the entity.
ShowDefinition	bit	Yes		When set, the documenter will include the SQL definition of the entity.
IsActive	bit			Set to true if the object is active / visible / enabled.

# Relations

[No child relations for this entity.]

#### **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.EntityConfig] depends

+- dbo.EntityConfig

# Objects that depend on [dbo.EntityConfig]

+- dbo.EntityConfig +- dbo.EntityDetails

# EntityDependency

Details the relationships between the entities.

# **Additional Comments**

Relationships can be automatically discovered via a scan process, or manually input.

# **Properties**

Entity Name	Entity Type	Created Date	Modified Date	Updated Date	Row Count
dbo.EntityDependency	Table	20/03/2021 3:45:44 PM	13/04/2021 8:45:32 AM	1/01/0001 12:00:00 AM	15

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
ProjectId	int		Entity Entity Project	The unique project id
ParentEntityName	sysname		<u>Entity</u>	The entity acting as the 'TO' (containing the primary key attribute)
ChildEntityName	sysname		<u>Entity</u>	The entity acting as the 'FROM' (containing the foreign key attribute)

#### Relations

[No child relations for this entity.]

# **Preview**

[Data preview is not available for this entity.]

# Definition

[Definition not available for this entity.]

# Objects on which [dbo.EntityDependency] depends

+- dbo.EntityDependency

# Objects that depend on [dbo.EntityDependency]

+- dbo.EntityDependency

# **EntityDetails**

Read-only view of all the entity information

#### **Additional Comments**

merges all the entity information together into a single view. Used for read-only purposes only.

# **Properties**

	Entity Name	<b>Entity Type</b>	Created Date	Modified Date	Updated Date	<b>Row Count</b>
(	dbo.EntityDetails	View	20/03/2021 7:08:42 PM	20/03/2021 7:08:42 PM	1/01/0001 12:00:00 AM	0

#### **Attributes**

Attribute Name	Data Type	Nulls	References	Description
ProjectId	int	Yes		The unique project id
				The physical name of the entity / table
EntityName	sysname	Yes		Entities can include the following SQL Server objects: table, view, sproc.
EntityType	varchar(50)	Yes	Entity Types	The type of the entity.
				The number of rows in the entity.
RowCount	int	Yes		Note that at the moment, the row count of zero is returned for views.
CreatedDt	datetime2	Yes		The date and time that the object was created (DDL).
ModifiedDt	datetime2	Yes		The date and time that the object was last modified (DDL).
UpdatedDt	datetime2	Yes		The date and time that the object was last updated (DML).
				The SQL definition of the entity.
Definition	varchar(-1)	Yes		Typically only useful for views, functions, and procedures.
EntityConfigId	int	Yes		The unique key of the entity config item.
EntityAlias	nvarchar(256)	Yes		An alias / alternative name for the entity.
EntityDesc	varchar(1000)	Yes		The description of the entity.
EntityComment	varchar(-1)	Yes		Optional comment providing additional information about the entity.
ShowData	bit	Yes		When set to true, the documenter will show the data values contained in the entity.
ShowDefinition	bit	Yes		When set, the documenter will include the SQL definition of the entity.
IsActive	bit	Yes		Set to true if the object is active / visible / enabled.

# Relations

[No child relations for this entity.]

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

```
CREATE VIEW EntityDetails
AS

SELECT

COALESCE (E.ProjectId, EC.ProjectId) ProjectId,
COALESCE (E.EntityName, EC.EntityName) EntityName,
COALESCE (E.EntityType, 'Unknown') EntityType,
E.[RowCount],
E.CreatedDt,
E.ModifiedDt,
E.UpdatedDt,
```

```
E.Definition,
EC.EntityConfigId,
COALESCE(EC.EntityAlias, E.EntityName) EntityAlias,
COALESCE(EC.EntityDesc, '(No description currently available for this entity.]') EntityDesc,
COALESCE(EC.EntityComment, '') EntityComment,
COALESCE(EC.ShowData, CAST(0 AS BIT)) ShowData,
COALESCE(EC.ShowDefinition, CAST(0 AS BIT)) ShowDefinition,
COALESCE(EC.IsActive, CAST(1 AS BIT)) IsActive

FROM
Entity E
FULL OUTER JOIN
EntityConfig EC

ON
E.ProjectId = EC.ProjectId AND
E.EntityName = EC.EntityName
```

# Objects on which [dbo.EntityDetails] depends

# Objects that depend on [dbo.EntityDetails]

+- dbo.EntityDetails

# Project

A project is defined for each documentation workload. A project is typically a single database.

# **Properties**

<b>Entity Name</b>	<b>Entity Type</b>	Created Date	Modified Date	Updated Date	<b>Row Count</b>
dbo.Project	Table	20/03/2021 3:45:44 PM	13/04/2021 8:54:13 AM	13/04/2021 1:48:55 PM	2

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
ProjectId	int			The unique project id
ProjectName	varchar(50)			The unique name of the project.
ProjectDesc	varchar(1000)	Yes		The description of the project.
ProjectComment	varchar(-1)	Yes		Optional comment for the project.
				The connection string to connect to the source database.
ConnectionString	varchar(250)			Currently on SQL Server is supported.
				The scan version.
ScanVersion	int			Each time a scan process is executed, the scan version is bumped up by 1.
ScanUpdatedDt	datetime2			The last date/time of any scan.
				The config version
ConfigVersion	int			Whenever any configuration is made, the config version is bumped up by 1.
ConfigUpdatedDt	datetime2			The last date/time of any configuration modification.
IsActive	bit			Set to true if the object is active / visible / enabled.

# Relations

Entity	Relationship
<u>Entity</u>	FK_Entity_Project
<u>EntityDependency</u>	FK_EntityDependency_Project
<u>Relationship</u>	FK_Relationship_Project
<u>ValueGroup</u>	FK_ValueGroup_Project

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.Project] depends

+- dbo.Project

# Objects that depend on [dbo.Project]

+- dbo.Project

# Relationship

Each relationship describes a referential link between two entities.

# **Properties**

Entity Name	<b>Entity Type</b>	Created Date	Modified Date	Updated Date	<b>Row Count</b>
dbo.Relationship	Table	20/03/2021 3:45:44 PM	13/04/2021 8:43:51 AM	13/04/2021 8:43:24 AM	0

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
RelationshipId	int			The unique key of the relationship.
ProjectId	int		Entity Entity Project	The unique project id
RelationshipName	sysname			The relationship name.
ParentEntityName	varchar(250)	Yes	<u>Entity</u>	The entity acting as the 'FROM' (containing the foreign key attribute)
ReferencedEntityName	varchar(250)	Yes	<u>Entity</u>	The entity acting as the 'TO' (containing the primary key attribute)
IsScanned	bit			If set to true, the relationship has been automatically scanned by the system. Otherwise, the relationship has been manually input.

# Relations

Entity	Relationship
RelationshipAttribute	FK_RelationshipAttribute_Relationship

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.Relationship] depends

+- dbo.Relationship

# Objects that depend on [dbo.Relationship]

+- dbo.Relationship

# RelationshipAttribute

Details the individual attributes / columns involved in each of the relationships.

# **Properties**

Entity Name	Entity Type	Created Date	Modified Date	Updated Date	Row Count
dbo.RelationshipAttribute	Table	20/03/2021 3:45:44 PM	13/04/2021 8:38:27 AM	13/04/2021 8:43:23 AM	0

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
RelationshipAttributeId	int			Unique relationship attribute key.
RelationshipId	int		Relationship	The unique key of the relationship.
ParentAttributeName	sysname	Yes		The name of the attribute in the parent (from) table.
ReferencedAttributeName	sysname	Yes		The name of the attribute in the referenced (to) table.

# Relations

[No child relations for this entity.]

#### **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.RelationshipAttribute] depends

+- dbo.RelationshipAttribute

# Objects that depend on [dbo.RelationshipAttribute]

+- dbo.RelationshipAttribute

# Value

A single value within a value group.

# **Properties**

<b>Entity Name</b>	<b>Entity Type</b>	Created Date	Modified Date	Updated Date	<b>Row Count</b>
dbo.Value	Table	10/04/2021 3:14:31 PM	13/04/2021 8:42:22 AM	13/04/2021 8:41:54 AM	0

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
Valueld	int			The unique value key.
ValueGroupId	int		<u>ValueGroup</u>	The value group id.
Value	varchar(250)			The value.
Desc	varchar(250)			The description of the value.

# Relations

[No child relations for this entity.]

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.Value] depends

+- dbo.Value

# Objects that depend on [dbo.Value]

+- dbo.Value +- dbo.MergeValues\_sp

# ValueGroup

A value group stores a set of values. An attribute can be defined such that it only accepts values contained within a value group.

# **Properties**

<b>Entity Name</b>	<b>Entity Type</b>	Created Date	Modified Date	Updated Date	<b>Row Count</b>
dbo.ValueGroup	Table	10/04/2021 3:14:17 PM	13/04/2021 8:42:22 AM	13/04/2021 8:41:54 AM	0

# **Attributes**

Attribute Name	Data Type	Nulls	References	Description
ValueGroupId	int			The value group id.
ProjectId	int		<u>Project</u>	The unique project id
ValueGroupName	varchar(50)			The name of the value group.

# Relations

Entity	Relationship
<u>AttributeDescConfig</u>	FK_AttributeDescConfig_ValueGroup
<u>Value</u>	FK_Value_ValueGroup

# **Preview**

[Data preview is not available for this entity.]

# **Definition**

[Definition not available for this entity.]

# Objects on which [dbo.ValueGroup] depends

+- dbo.ValueGroup

# Objects that depend on [dbo.ValueGroup]

+- dbo.ValueGroup

# Value Group: Data Types

# **Values**

Value	Description			
bit	Boolean (true/false) value			
datetime2	Date + time value			
int	Integer value			
nvarchar	Varying character (unicode) value			
smallint	Small integer (16 bits) value			
sysname System name (i.e. object name) val				
tinyint	Tiny integer (8 bits) value			
varchar	Varying character value			

# **Used By**

- dbo.Attribute.DataType
   dbo.AttributeDetails.DataType

# Value Group: Description Scopes

# **Values**

Value	Description			
Local	The attribute description applies only to a single attribute.			
Project	The description applies to all attributes in the project with the same attribute name.			
Undefined	The description is not yet defined.			
Global	The description applies to all attributes with the same name, in all projects.			

# Used By

1. dbo.AttributeDetails.DescScope

# Value Group: Entity Types

# **Values**

Value	Description				
*					
Procedure	Entity is a stored procedure or function				
Table	Entity is a table				
View	Entity is a view				

# Used By

- dbo.EntityDetails.EntityType
   dbo.Entity.EntityType