

Documentation of: **localhost**

Databases: **AdventureWorks**

Server: localhost
Created By: Demo User
Created: 30. marts 2020 15:53

Table of Contents - With Links

AdventureWorks on localhost

AdventureWorks Physical Data-File

AdventureWorks Physical Log-File

Columns: dbo.AWBuildVersion on AdventureWorks

Indexes: dbo.AWBuildVersion on AdventureWorks

SQL Script: dbo.AWBuildVersion on AdventureWorks

Columns: dbo.DatabaseLog on AdventureWorks

Indexes: dbo.DatabaseLog on AdventureWorks

SQL Script: dbo.DatabaseLog on AdventureWorks

Columns: dbo.ErrorLog on AdventureWorks

Indexes: dbo.ErrorLog on AdventureWorks

SQL Script: dbo.ErrorLog on AdventureWorks

Columns: HumanResources.Department on AdventureWorks

Indexes: HumanResources.Department on AdventureWorks

SQL Script: HumanResources.Department on AdventureWorks

Columns: HumanResources.Employee on AdventureWorks

Indexes: HumanResources.Employee on AdventureWorks

SQL Script: HumanResources.Employee on AdventureWorks

Columns: HumanResources.Shift on AdventureWorks

Indexes: HumanResources.Shift on AdventureWorks

SQL Script: HumanResources.Shift on AdventureWorks

Columns: Person.Address on AdventureWorks

Indexes: Person.Address on AdventureWorks

SQL Script: Person.Address on AdventureWorks

Columns: Person.AddressType on AdventureWorks

Indexes: Person.AddressType on AdventureWorks

SQL Script: Person.AddressType on AdventureWorks

Columns: Person.Contact on AdventureWorks

Indexes: Person.Contact on AdventureWorks

SQL Script: Person.Contact on AdventureWorks

Columns: Person.ContactType on AdventureWorks

Indexes: Person.ContactType on AdventureWorks

SQL Script: Person.ContactType on AdventureWorks

Columns: Person.CountryRegion on AdventureWorks

Indexes: Person.CountryRegion on AdventureWorks

SQL Script: Person.CountryRegion on AdventureWorks

Columns: Person.StateProvince on AdventureWorks

Indexes: Person.StateProvince on AdventureWorks

SQL Script: Person.StateProvince on AdventureWorks

Columns: Production.BillOfMaterials on AdventureWorks

Indexes: Production.BillOfMaterials on AdventureWorks

SQL Script: Production.BillOfMaterials on AdventureWorks

Columns: Production.Culture on AdventureWorks

Indexes: Production.Culture on AdventureWorks

SQL Script: Production.Culture on AdventureWorks

Columns: Production.Document on AdventureWorks

Indexes: Production.Document on AdventureWorks

SQL Script: Production.Document on AdventureWorks

Columns: Production.Location on AdventureWorks

Indexes: Production.Location on AdventureWorks

SQL Script: Production.Location on AdventureWorks

Columns: Production.Product on AdventureWorks

Indexes: Production.Product on AdventureWorks

SQL Script: Production.Product on AdventureWorks

Columns: Production.ProductCategory on AdventureWorks

Indexes: Production.ProductCategory on AdventureWorks

SQL Script: Production.ProductCategory on AdventureWorks

Columns: Production.ProductDescription on AdventureWorks

Indexes: Production.ProductDescription on AdventureWorks

SQL Script: Production.ProductDescription on AdventureWorks

Columns: Production.ProductInventory on AdventureWorks

Indexes: Production.ProductInventory on AdventureWorks

SQL Script: Production.ProductInventory on AdventureWorks

Columns: Production.ProductModel on AdventureWorks

Indexes: Production.ProductModel on AdventureWorks

SQL Script: Production.ProductModel on AdventureWorks

Columns: Production.ProductModelProductDescriptionCulture on AdventureWorks

Indexes: Production.ProductModelProductDescriptionCulture on AdventureWorks

SQL Script: Production.ProductModelProductDescriptionCulture on AdventureWorks

Columns: Production.ProductPhoto on AdventureWorks

Indexes: Production.ProductPhoto on AdventureWorks

SQL Script: Production.ProductPhoto on AdventureWorks

Columns: Production.ProductReview on AdventureWorks

Indexes: Production.ProductReview on AdventureWorks

SQL Script: Production.ProductReview on AdventureWorks

Columns: Production.ProductSubcategory on AdventureWorks

Indexes: Production.ProductSubcategory on AdventureWorks

SQL Script: Production.ProductSubcategory on AdventureWorks

Columns: Production.ScrapReason on AdventureWorks

Indexes: Production.ScrapReason on AdventureWorks

SQL Script: Production.ScrapReason on AdventureWorks

Columns: Production.TransactionHistory on AdventureWorks

Indexes: Production.TransactionHistory on AdventureWorks

SQL Script: Production.TransactionHistory on AdventureWorks

Columns: Production.TransactionHistoryArchive on AdventureWorks

Indexes: Production.TransactionHistoryArchive on AdventureWorks

SQL Script: Production.TransactionHistoryArchive on AdventureWorks

Columns: Production.UnitMeasure on AdventureWorks

Indexes: Production.UnitMeasure on AdventureWorks

SQL Script: Production.UnitMeasure on AdventureWorks

Columns: Purchasing.ProductVendor on AdventureWorks

Indexes: Purchasing.ProductVendor on AdventureWorks

SQL Script: Purchasing.ProductVendor on AdventureWorks

Columns: Purchasing.ShipMethod on AdventureWorks

Indexes: Purchasing.ShipMethod on AdventureWorks

SQL Script: Purchasing.ShipMethod on AdventureWorks

Columns: Purchasing.Vendor on AdventureWorks

Indexes: Purchasing.Vendor on AdventureWorks

SQL Script: Purchasing.Vendor on AdventureWorks

Columns: Sales.CountryRegionCurrency on AdventureWorks

Indexes: Sales.CountryRegionCurrency on AdventureWorks

SQL Script: Sales.CountryRegionCurrency on AdventureWorks

Columns: Sales.CreditCard on AdventureWorks

Indexes: Sales.CreditCard on AdventureWorks

SQL Script: Sales.CreditCard on AdventureWorks

Columns: Sales.Currency on AdventureWorks

Indexes: Sales.Currency on AdventureWorks

SQL Script: Sales.Currency on AdventureWorks

Columns: Sales.CurrencyRate on AdventureWorks

Indexes: Sales.CurrencyRate on AdventureWorks

SQL Script: Sales.CurrencyRate on AdventureWorks

Columns: Sales.Customer on AdventureWorks

Indexes: Sales.Customer on AdventureWorks

SQL Script: Sales.Customer on AdventureWorks

Columns: Sales.SalesOrderDetail on AdventureWorks

Indexes: Sales.SalesOrderDetail on AdventureWorks

SQL Script: Sales.SalesOrderDetail on AdventureWorks

Columns: Sales.SalesOrderHeader on AdventureWorks

Indexes: Sales.SalesOrderHeader on AdventureWorks

SQL Script: Sales.SalesOrderHeader on AdventureWorks

Columns: Sales.SalesReason on AdventureWorks

Indexes: Sales.SalesReason on AdventureWorks

SQL Script: Sales.SalesReason on AdventureWorks

Columns: Sales.SalesTaxRate on AdventureWorks

Indexes: Sales.SalesTaxRate on AdventureWorks

SQL Script: Sales.SalesTaxRate on AdventureWorks

Columns: Sales.SalesTerritory on AdventureWorks

Indexes: Sales.SalesTerritory on AdventureWorks

SQL Script: Sales.SalesTerritory on AdventureWorks

Columns: Sales.ShoppingCartItem on AdventureWorks

Indexes: Sales.ShoppingCartItem on AdventureWorks

SQL Script: Sales.ShoppingCartItem on AdventureWorks

Columns: Sales.SpecialOffer on AdventureWorks

Indexes: Sales.SpecialOffer on AdventureWorks

SQL Script: Sales.SpecialOffer on AdventureWorks

Columns: Sales.Store on AdventureWorks

Indexes: Sales.Store on AdventureWorks

SQL Script: Sales.Store on AdventureWorks

User Database:

AdventureWorks on localhost

Product	Microsoft SQL Server 2017
Product Level	RTM
Edition	Enterprise Edition: Core-based Licensing (64-bit)
Product Version	14.0.2027.2
Server Environment	Microsoft SQL Server 2017 (RTM-GDR) (KB4505224) - 14.0.2027.2 (X64) Jun 15 2019 00:26:19 Copyright (C) 2017 Microsoft Corporation Enterprise Edition: Core-based Licensing (64-bit) on Windows 10 Pro for Workstations 10.0 <X64> (Build 19041:) (Hypervisor)
Compatibility Level	140 - SQL Server 2017
Supported Compatibility Versions	SQL Server 2008 / R2, SQL Server 2012, SQL Server 2014, SQL Server 2016, SQL Azure, SQL Server 2017
Create Date	06-09-2019 07:10:34
Collation Name	Danish_Norwegian_CI_AS
Recovery Model	SIMPLE
User Access	MULTI_USER
State	ONLINE
Encrypted	False
Master Key Encrypted by Server	False
Read-Only	False
Auto Close	False
Auto Shrink	False
In Standby	False
Cleanly Shutdown	False
Supplemental Logging Enabled	False
Snapshot Isolation State	OFF
Read Committed Snapshot On	False
Page Verify Option	CHECKSUM
Auto Create Statistics	True
Auto Create Statistics Incremental	False
Auto Update Statistics	True
Auto Update Statistics Async	False
ANSI NULL Default On	False
ANSI NULLS On	True
ANSI Padding Enabled	True
ANSI Warnings Enabled	True
Arithmetic Abort Enabled	True
Concatenating NULL Yields NULL	True
Numeric Roundabort Enabled	False
Quoted Identifier On	True
Recursive Triggers Enabled	False
Close Cursors on Commit	False

Local Cursors by Default	False
Fulltext Enabled	True
Trustworthy	False
Database Chaining	False
Forced Parameterization	False
Published	False
Subscribed	False
Merge Published	False
Distribution Database	False
Sync with Backup	False
Service Broker GUID	4e4e6f66-1488-4d3b-9568-b4703b56df5a
Service Broker Enabled	True
Log Reuse Wait	NOTHING
Date Correlation Enabled	False
CDC Enabled	False
Honor Broker Priority	False
Default Language	
Default Fulltext Language LCID	
Nested Triggers Enabled	
Transform Noise Words	
Two-digit Year Cutoff	
Containment	NONE
Target Recovery Time (Sec)	60
Replica Id	
Group Database Id	
Resource Pool Id	
Delayed Durability	DISABLED
Memory Optimized Snapshot Enabled	False
Remote Data Archive Enabled	False
Mixed Page Allocation On	False
Database Owner	BENDANIPROBOOK\dbn
Database Login	MicrosoftAccount\dbn@adslhome.dk

AdventureWorks Physical Data-File:

C:\Program Files\Microsoft SQL

Server\MSSQL14.MSSQLSERVER\MSSQL\DATA\AdventureWorks.mdf

Name	AdventureWorks
Type	Data
Size (MB)	185,4375
Max Size (MB)	Until Disk is Full
Growth	File will grow automatically with 64 MB

AdventureWorks Physical Log-File:

C:\Program Files\Microsoft SQL

Server\MSSQL14.MSSQLSERVER\MSSQL\DATA\AdventureWorks_log.ldf

Name	AdventureWorks_log
------	--------------------

Type	Log
Size (MB)	8
Max Size (MB)	2097152
Growth	File will grow automatically with 16 MB

Table: dbo.AWBuildVersion on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:41
Max Column Id Used	4
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: dbo.AWBuildVersion on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
SystemInformationID	tinyint	1	False	Yes
Database Version	nvarchar(50)	50	False	
VersionDate	datetime	8	False	
ModifiedDate	datetime	8	False	

Indexes: dbo.AWBuildVersion on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	SystemInformationID	PK_AWBuildVersion_SystemInformationID	Clustered index

SQL Script: dbo.AWBuildVersion on AdventureWorks

```
USE AdventureWorks

CREATE TABLE [dbo].[AWBuildVersion] (
    [SystemInformationID] tinyint IDENTITY(1, 1),
    [Database Version] nvarchar(50) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [VersionDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]

GO

ALTER TABLE [dbo].[AWBuildVersion]
    ADD CONSTRAINT [PK_AWBuildVersion_SystemInformationID]
```

```
PRIMARY KEY CLUSTERED ([SystemInformationID])
```

```
ON [PRIMARY]
```

```
GO
```

Table: dbo.DatabaseLog on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:41
Max Column Id Used	8
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: dbo.DatabaseLog on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
DatabaseLogID	int	4	False	Yes
PostTime	datetime	8	False	
DatabaseUser	sysname	256	False	
Event	sysname	256	False	
Schema	sysname	256	True	
Object	sysname	256	True	
TSQL	nvarchar(-1)	-1	False	
XmlEvent	xml	-1	False	

Indexes: dbo.DatabaseLog on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	DatabaseLogID	PK_DatabaseLog_DatabaseLogID	Index

SQL Script: dbo.DatabaseLog on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [dbo].[DatabaseLog] (
    [DatabaseLogID] int IDENTITY(1, 1),
    [PostTime] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [DatabaseUser] sysname COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Event] sysname COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Schema] sysname COLLATE Danish_Norwegian_CI_AS NULL,
    [Object] sysname COLLATE Danish_Norwegian_CI_AS NULL,
    [TSQL] nvarchar(-1) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [XmlEvent] xml COLLATE Danish_Norwegian_CI_AS NOT NULL
)
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [dbo].[DatabaseLog]
```

```
    ADD CONSTRAINT [PK_DatabaseLog_DatabaseLogID]
```

```
    PRIMARY KEY ([DatabaseLogID])
```

```
    ON [PRIMARY]
```

```
GO
```

Table: dbo.ErrorLog on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:34
Max Column Id Used	9
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: dbo.ErrorLog on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ErrorLogID	int	4	False	Yes
ErrorTime	datetime	8	False	
UserName	sysname	256	False	
ErrorNumber	int	4	False	
ErrorSeverity	int	4	True	
ErrorState	int	4	True	
ErrorProcedure	nvarchar(252)	252	True	
ErrorLine	int	4	True	
ErrorMessage	nvarchar(8000)	8000	False	

Indexes: dbo.ErrorLog on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ErrorLogID	PK_ErrorLog_ErrorLogID	Clustered index

SQL Script: dbo.ErrorLog on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [dbo].[ErrorLog] (
    [ErrorLogID] int IDENTITY(1, 1),
    [ErrorTime] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [UserName] sysname COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ErrorNumber] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ErrorSeverity] int COLLATE Danish_Norwegian_CI_AS NULL,
    [ErrorState] int COLLATE Danish_Norwegian_CI_AS NULL,
    [ErrorProcedure] nvarchar(252) COLLATE Danish_Norwegian_CI_AS NULL,
```

```
[ErrorLine] int COLLATE Danish_Norwegian_CI_AS NULL,  
[ErrorMessage] nvarchar(8000) COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [dbo].[ErrorLog]  
    ADD CONSTRAINT [PK_ErrorLog_ErrorLogID]  
    PRIMARY KEY CLUSTERED ([ErrorLogID])  
    ON [PRIMARY]  
GO
```

Table: HumanResources.Department on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	4
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: HumanResources.Department on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
DepartmentID	smallint	2	False	Yes
Name	Name	100	False	
GroupName	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: HumanResources.Department on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	DepartmentID	PK_Department_DepartmentID	Clustered index
Unique index	Name		Index

SQL Script: HumanResources.Department on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [HumanResources].[Department] (
    [DepartmentID] smallint IDENTITY(1, 1),
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [GroupName] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [HumanResources].[Department]
    ADD CONSTRAINT [PK_Department_DepartmentID]
    PRIMARY KEY CLUSTERED ([DepartmentID])
```

ON [PRIMARY]

GO

Table: HumanResources.Employee on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	16
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: HumanResources.Employee on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
EmployeeID	int	4	False	Yes
NationalIDNumber	nvarchar(30)	30	False	
ContactID	int	4	False	
LoginID	nvarchar(512)	512	False	
ManagerID	int	4	True	
Title	nvarchar(100)	100	False	
BirthDate	datetime	8	False	
MaritalStatus	nchar(2)	2	False	
Gender	nchar(2)	2	False	
HireDate	datetime	8	False	
SalariedFlag	Flag	1	False	
VacationHours	smallint	2	False	
SickLeaveHours	smallint	2	False	
CurrentFlag	Flag	1	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: HumanResources.Employee on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	EmployeeID	PK_Employee_EmployeeID	Clustered index
Unique index	LoginID		Index
Unique index	NationalIDNumber		Index
Unique index	rowguid		Index

SQL Script: HumanResources.Employee on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [HumanResources].[Employee] (  
    [EmployeeID] int IDENTITY(1, 1),  
    [NationalIDNumber] nvarchar(30) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [ContactID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [LoginID] nvarchar(512) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [ManagerID] int COLLATE Danish_Norwegian_CI_AS NULL,  
    [Title] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [BirthDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [MaritalStatus] nchar(2) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [Gender] nchar(2) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [HireDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [SalariedFlag] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [VacationHours] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [SickLeaveHours] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [CurrentFlag] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
    ) ON [PRIMARY]  
GO  
  
ALTER TABLE [HumanResources].[Employee]  
    ADD CONSTRAINT [PK_Employee_EmployeeID]  
    PRIMARY KEY CLUSTERED ([EmployeeID])  
    ON [PRIMARY]  
GO
```

Table: HumanResources.Shift on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	5
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: HumanResources.Shift on AdventureWorks

Name	Data Type	Max Length	Allow NULLS	Identity
ShiftID	tinyint	1	False	Yes
Name	Name	100	False	
StartTime	datetime	8	False	
EndTime	datetime	8	False	
ModifiedDate	datetime	8	False	

Indexes: HumanResources.Shift on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ShiftID	PK_Shift_ShiftID	Clustered index
Unique index	Name		Index
Unique index	StartTime, EndTime		Index

SQL Script: HumanResources.Shift on AdventureWorks

```
USE AdventureWorks
CREATE TABLE [HumanResources].[Shift] (
    [ShiftID] tinyint IDENTITY(1, 1),
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [StartTime] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [EndTime] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [HumanResources].[Shift]
    ADD CONSTRAINT [PK_Shift_ShiftID]
    PRIMARY KEY CLUSTERED ([ShiftID])
    ON [PRIMARY]
GO
```

Table: Person.Address on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	8
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Person.Address on AdventureWorks

Name	Data Type	Max Length	Allow NULLS	Identity
AddressID	int	4	False	Yes
AddressLine1	nvarchar(120)	120	False	
AddressLine2	nvarchar(120)	120	True	
City	nvarchar(60)	60	False	
StateProvinceID	int	4	False	
PostalCode	nvarchar(30)	30	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Person.Address on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	AddressID	PK_Address_AddressID	Clustered index
Unique index	rowguid		Index
Unique index	AddressLine1, AddressLine2, City, StateProvinceID, PostalCode		Index

SQL Script: Person.Address on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Person].[Address] (
```

```
    [AddressID] int IDENTITY(1, 1),
```

```
    [AddressLine1] nvarchar(120) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [AddressLine2] nvarchar(120) COLLATE Danish_Norwegian_CI_AS NULL,
```

```
    [City] nvarchar(60) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [StateProvinceID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[PostalCode] nvarchar(30) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Person].[Address]  
    ADD CONSTRAINT [PK_Address_AddressID]  
    PRIMARY KEY CLUSTERED ([AddressID])  
    ON [PRIMARY]  
GO
```

Table: Person.AddressType on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	4
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Person.AddressType on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
AddressTypeID	int	4	False	Yes
Name	Name	100	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Person.AddressType on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	AddressTypeID	PK_AddressType_AddressTypeID	Clustered index
Unique index	rowguid		Index
Unique index	Name		Index

SQL Script: Person.AddressType on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Person].[AddressType] (
    [AddressTypeID] int IDENTITY(1, 1),
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [Person].[AddressType]
    ADD CONSTRAINT [PK_AddressType_AddressTypeID]
```

```
PRIMARY KEY CLUSTERED ([AddressTypeID])
```

```
ON [PRIMARY]
```

```
GO
```

Table: Person.Contact on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	15
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Person.Contact on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ContactID	int	4	False	Yes
NameStyle	NameStyle	1	False	
Title	nvarchar(16)	16	True	
FirstName	Name	100	False	
MiddleName	Name	100	True	
LastName	Name	100	False	
Suffix	nvarchar(20)	20	True	
EmailAddress	nvarchar(100)	100	True	
EmailPromotion	int	4	False	
Phone	Phone	50	True	
PasswordHash	varchar(128)	128	False	
PasswordSalt	varchar(10)	10	False	
AdditionalContactInfo	xml	-1	True	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Person.Contact on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ContactID	PK_Contact_ContactID	Clustered index
Unique index	rowguid		Index

SQL Script: Person.Contact on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Person].[Contact] (
```

```
    [ContactID] int IDENTITY(1, 1),
```

```
    [NameStyle] NameStyle COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[Title] nvarchar(16) COLLATE Danish_Norwegian_CI_AS NULL,  
[FirstName] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[MiddleName] Name COLLATE Danish_Norwegian_CI_AS NULL,  
[LastName] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[Suffix] nvarchar(20) COLLATE Danish_Norwegian_CI_AS NULL,  
[EmailAddress] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NULL,  
[EmailPromotion] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[Phone] Phone COLLATE Danish_Norwegian_CI_AS NULL,  
[PasswordHash] varchar(128) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[PasswordSalt] varchar(10) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[AdditionalContactInfo] xml COLLATE Danish_Norwegian_CI_AS NULL,  
[rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
)  
ON [PRIMARY]  
GO  
  
ALTER TABLE [Person].[Contact]  
    ADD CONSTRAINT [PK_Contact_ContactID]  
    PRIMARY KEY CLUSTERED ([ContactID])  
    ON [PRIMARY]  
GO
```

Table: Person.ContactType on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	3
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Person.ContactType on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ContactTypeID	int	4	False	Yes
Name	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: Person.ContactType on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ContactTypeID	PK_ContactType_ContactTypeID	Clustered index
Unique index	Name		Index

SQL Script: Person.ContactType on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Person].[ContactType] (
```

```
    [ContactTypeID] int IDENTITY(1, 1),
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Person].[ContactType]
```

```
    ADD CONSTRAINT [PK_ContactType_ContactTypeID]
```

```
    PRIMARY KEY CLUSTERED ([ContactTypeID])
```

```
    ON [PRIMARY]
```

```
GO
```

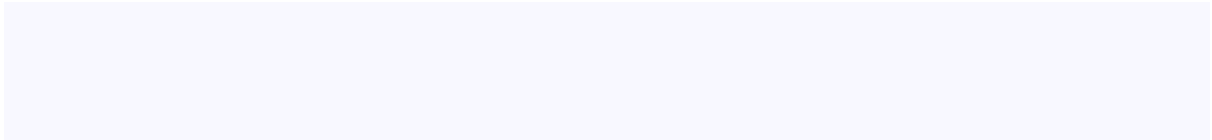


Table: Person.CountryRegion on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:51
Max Column Id Used	3
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Person.CountryRegion on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
CountryRegionCode	nvarchar(6)	6	False	
Name	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: Person.CountryRegion on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CountryRegionCode	PK_CountryRegion_CountryRegionCode	Clustered index
Unique index	Name		Index

SQL Script: Person.CountryRegion on AdventureWorks

```
USE AdventureWorks
CREATE TABLE [Person].[CountryRegion] (
    [CountryRegionCode] nvarchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO

ALTER TABLE [Person].[CountryRegion]
    ADD CONSTRAINT [PK_CountryRegion_CountryRegionCode]
    PRIMARY KEY CLUSTERED ([CountryRegionCode])
```

ON [PRIMARY]

GO

Table: Person.StateProvince on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:51
Max Column Id Used	8
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Person.StateProvince on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
StateProvinceID	int	4	False	Yes
StateProvinceCode	nchar(6)	6	False	
CountryRegionCode	nvarchar(6)	6	False	
IsOnlyStateProvinceFlag	Flag	1	False	
Name	Name	100	False	
TerritoryID	int	4	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Person.StateProvince on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	StateProvinceID	PK_StateProvince_StateProvinceID	Clustered index
Unique index	Name		Index
Unique index	StateProvinceCode, CountryRegionCode		Index
Unique index	rowguid		Index

SQL Script: Person.StateProvince on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Person].[StateProvince] (
```

```
    [StateProvinceID] int IDENTITY(1, 1),
```

```
    [StateProvinceCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [CountryRegionCode] nvarchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [IsOnlyStateProvinceFlag] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[TerritoryID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO
```

```
ALTER TABLE [Person].[StateProvince]  
    ADD CONSTRAINT [PK_StateProvince_StateProvinceID]  
    PRIMARY KEY CLUSTERED ([StateProvinceID])  
    ON [PRIMARY]  
GO
```

Table: Production.BillOfMaterials on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:49
Max Column Id Used	9
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.BillOfMaterials on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
BillOfMaterialsID	int	4	False	Yes
ProductAssemblyID	int	4	True	
ComponentID	int	4	False	
StartDate	datetime	8	False	
EndDate	datetime	8	True	
UnitMeasureCode	nchar(6)	6	False	
BOMLevel	smallint	2	False	
PerAssemblyQty	decimal	5	False	
ModifiedDate	datetime	8	False	

Indexes: Production.BillOfMaterials on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Unique clustered index	ProductAssemblyID, ComponentID, StartDate		Clustered index
Primary key	BillOfMaterialsID	PK_BillOfMaterials_BillOfMaterialsID	Index

SQL Script: Production.BillOfMaterials on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[BillOfMaterials] (
    [BillOfMaterialsID] int IDENTITY(1, 1),
    [ProductAssemblyID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [ComponentID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [StartDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [EndDate] datetime COLLATE Danish_Norwegian_CI_AS NULL,
```

```
[UnitMeasureCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[BOMLevel] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[PerAssemblyQty] decimal COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO
```

```
ALTER TABLE [Production].[BillOfMaterials]  
    ADD CONSTRAINT [ ]  
    PRIMARY KEY CLUSTERED ([ProductAssemblyID, ComponentID, StartDate])  
    ON [PRIMARY]  
GO
```

Table: Production.Culture on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	3
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.Culture on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
CultureID	nchar(12)	12	False	
Name	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: Production.Culture on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CultureID	PK_Culture_CultureID	Clustered index
Unique index	Name		Index

SQL Script: Production.Culture on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[Culture] (
```

```
    [CultureID] nchar(12) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Production].[Culture]
```

```
    ADD CONSTRAINT [PK_Culture_CultureID]
```

```
    PRIMARY KEY CLUSTERED ([CultureID])
```

```
    ON [PRIMARY]
```

GO



Table: Production.Document on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	10
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.Document on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
DocumentID	int	4	False	Yes
Title	nvarchar(100)	100	False	
FileName	nvarchar(800)	800	False	
FileExtension	nvarchar(16)	16	False	
Revision	nchar(10)	10	False	
ChangeNumber	int	4	False	
Status	tinyint	1	False	
DocumentSummary	nvarchar(-1)	-1	True	
Document	varbinary	-1	True	
ModifiedDate	datetime	8	False	

Indexes: Production.Document on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	DocumentID	PK_Document_DocumentID	Clustered index
Unique index	FileName, Revision		Index

SQL Script: Production.Document on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[Document] (
```

```
    [DocumentID] int IDENTITY(1, 1),
```

```
    [Title] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [FileName] nvarchar(800) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [FileExtension] nvarchar(16) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Revision] nchar(10) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[ChangeNumber] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[Status] tinyint COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[DocumentSummary] nvarchar(-1) COLLATE Danish_Norwegian_CI_AS NULL,  
[Document] varbinary COLLATE Danish_Norwegian_CI_AS NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Production].[Document]  
    ADD CONSTRAINT [PK_Document_DocumentID]  
    PRIMARY KEY CLUSTERED ([DocumentID])  
    ON [PRIMARY]  
GO
```

Table: Production.Location on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	5
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.Location on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
LocationID	smallint	2	False	Yes
Name	Name	100	False	
CostRate	smallmoney	4	False	
Availability	decimal	5	False	
ModifiedDate	datetime	8	False	

Indexes: Production.Location on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	LocationID	PK_Location_LocationID	Clustered index
Unique index	Name		Index

SQL Script: Production.Location on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[Location] (
```

```
    [LocationID] smallint IDENTITY(1, 1),
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [CostRate] smallmoney COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Availability] decimal COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Production].[Location]
```

```
ADD CONSTRAINT [PK_Location_LocationID]  
PRIMARY KEY CLUSTERED ([LocationID])  
ON [PRIMARY]
```

```
GO
```

Table: Production.Product on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	25
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.Product on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductID	int	4	False	Yes
Name	Name	100	False	
ProductNumber	nvarchar(50)	50	False	
MakeFlag	Flag	1	False	
FinishedGoodsFlag	Flag	1	False	
Color	nvarchar(30)	30	True	
SafetyStockLevel	smallint	2	False	
ReorderPoint	smallint	2	False	
StandardCost	money	8	False	
ListPrice	money	8	False	
Size	nvarchar(10)	10	True	
SizeUnitMeasureCode	nchar(6)	6	True	
WeightUnitMeasureCode	nchar(6)	6	True	
Weight	decimal	5	True	
DaysToManufacture	int	4	False	
ProductLine	nchar(4)	4	True	
Class	nchar(4)	4	True	
Style	nchar(4)	4	True	
ProductSubcategoryID	int	4	True	
ProductModelID	int	4	True	
SellStartDate	datetime	8	False	
SellEndDate	datetime	8	True	
DiscontinuedDate	datetime	8	True	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Production.Product on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductID	PK_Product_ProductID	Clustered index
Unique index	ProductNumber		Index

Unique index	Name		Index
Unique index	rowguid		Index

SQL Script: Production.Product on AdventureWorks

USE AdventureWorks

```
CREATE TABLE [Production].[Product] (
    [ProductID] int IDENTITY(1, 1),
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ProductNumber] nvarchar(50) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [MakeFlag] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [FinishedGoodsFlag] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Color] nvarchar(30) COLLATE Danish_Norwegian_CI_AS NULL,
    [SafetyStockLevel] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ReorderPoint] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [StandardCost] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ListPrice] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Size] nvarchar(10) COLLATE Danish_Norwegian_CI_AS NULL,
    [SizeUnitMeasureCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NULL,
    [WeightUnitMeasureCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NULL,
    [Weight] decimal COLLATE Danish_Norwegian_CI_AS NULL,
    [DaysToManufacture] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ProductLine] nchar(4) COLLATE Danish_Norwegian_CI_AS NULL,
    [Class] nchar(4) COLLATE Danish_Norwegian_CI_AS NULL,
    [Style] nchar(4) COLLATE Danish_Norwegian_CI_AS NULL,
    [ProductSubcategoryID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [ProductModelID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [SellStartDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [SellEndDate] datetime COLLATE Danish_Norwegian_CI_AS NULL,
    [DiscontinuedDate] datetime COLLATE Danish_Norwegian_CI_AS NULL,
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO

ALTER TABLE [Production].[Product]
    ADD CONSTRAINT [PK_Product_ProductID]
    PRIMARY KEY CLUSTERED ([ProductID])
    ON [PRIMARY]
GO
```

Table: Production.ProductCategory on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	4
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductCategory on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductCategoryID	int	4	False	Yes
Name	Name	100	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductCategory on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductCategoryID	PK_ProductCategory_ProductCategoryID	Clustered index
Unique index	Name		Index
Unique index	rowguid		Index

SQL Script: Production.ProductCategory on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductCategory] (
```

```
    [ProductCategoryID] int IDENTITY(1, 1),
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Production].[ProductCategory]
```

```
ADD CONSTRAINT [PK_ProductCategory_ProductCategoryID]  
PRIMARY KEY CLUSTERED ([ProductCategoryID])  
ON [PRIMARY]
```

```
GO
```

Table: Production.ProductDescription on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	4
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductDescription on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductDescriptionID	int	4	False	Yes
Description	nvarchar(800)	800	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductDescription on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductDescriptionID	PK_ProductDescription_ProductDescriptionID	Clustered index
Unique index	rowguid		Index

SQL Script: Production.ProductDescription on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductDescription] (
    [ProductDescriptionID] int IDENTITY(1, 1),
    [Description] nvarchar(800) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [Production].[ProductDescription]
    ADD CONSTRAINT [PK_ProductDescription_ProductDescriptionID]
```

```
PRIMARY KEY CLUSTERED ([ProductDescriptionID])
```

```
ON [PRIMARY]
```

```
GO
```

Table: Production.ProductInventory on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	7
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductInventory on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductID	int	4	False	
LocationID	smallint	2	False	
Shelf	nvarchar(20)	20	False	
Bin	tinyint	1	False	
Quantity	smallint	2	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductInventory on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductID, LocationID	PK_ProductInventory_ProductID_LocationID	Clustered index

SQL Script: Production.ProductInventory on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductInventory] (
    [ProductID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [LocationID] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Shelf] nvarchar(20) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Bin] tinyint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Quantity] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Production].[ProductInventory]
```

```
    ADD CONSTRAINT [PK_ProductInventory_ProductID_LocationID]
```

```
    PRIMARY KEY CLUSTERED ([ProductID, LocationID])
```

```
    ON [PRIMARY]
```

```
GO
```

Table: Production.ProductModel on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	6
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductModel on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductModelID	int	4	False	Yes
Name	Name	100	False	
CatalogDescription	xml	-1	True	
Instructions	xml	-1	True	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductModel on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductModelID	PK_ProductModel_ProductModelID	Clustered index
Unique index	Name		Index
Unique index	rowguid		Index

SQL Script: Production.ProductModel on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductModel] (
```

```
    [ProductModelID] int IDENTITY(1, 1),
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [CatalogDescription] xml COLLATE Danish_Norwegian_CI_AS NULL,
```

```
    [Instructions] xml COLLATE Danish_Norwegian_CI_AS NULL,
```

```
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

GO

```
ALTER TABLE [Production].[ProductModel]
```

```
    ADD CONSTRAINT [PK_ProductModel_ProductModelID]
```

```
    PRIMARY KEY CLUSTERED ([ProductModelID])
```

```
    ON [PRIMARY]
```

GO

Table: Production.ProductModelProductDescriptionCulture on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	4
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductModelProductDescriptionCulture on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductModelID	int	4	False	
ProductDescriptionID	int	4	False	
CultureID	nchar(12)	12	False	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductModelProductDescriptionCulture on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductModelID, ProductDescriptionID, CultureID	PK_ProductModelProductDescriptionCulture_ProductModelID_ProductDescriptionID_CultureID	Clustered index

SQL Script: Production.ProductModelProductDescriptionCulture on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductModelProductDescriptionCulture] (
    [ProductModelID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ProductDescriptionID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [CultureID] nchar(12) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Production].[ProductModelProductDescriptionCulture]
```

```
    ADD CONSTRAINT
```

```
[PK_ProductModelProductDescriptionCulture_ProductModelID_ProductDescriptionID_CultureID]
```

```
    PRIMARY KEY CLUSTERED ([ProductModelID, ProductDescriptionID, CultureID])
```

```
    ON [PRIMARY]
```

```
GO
```

Table: Production.ProductPhoto on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	6
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductPhoto on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductPhotoID	int	4	False	Yes
ThumbNailPhoto	varbinary	-1	True	
ThumbnailPhotoFileName	nvarchar(100)	100	True	
LargePhoto	varbinary	-1	True	
LargePhotoFileName	nvarchar(100)	100	True	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductPhoto on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductPhotoID	PK_ProductPhoto_ProductPhotoID	Clustered index

SQL Script: Production.ProductPhoto on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductPhoto] (
    [ProductPhotoID] int IDENTITY(1, 1),
    [ThumbNailPhoto] varbinary COLLATE Danish_Norwegian_CI_AS NULL,
    [ThumbnailPhotoFileName] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NULL,
    [LargePhoto] varbinary COLLATE Danish_Norwegian_CI_AS NULL,
    [LargePhotoFileName] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [Production].[ProductPhoto]
    ADD CONSTRAINT [PK_ProductPhoto_ProductPhotoID]
    PRIMARY KEY CLUSTERED ([ProductPhotoID])
    ON [PRIMARY]
GO
```

Table: Production.ProductReview on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	8
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductReview on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductReviewID	int	4	False	Yes
ProductID	int	4	False	
ReviewerName	Name	100	False	
ReviewDate	datetime	8	False	
EmailAddress	nvarchar(100)	100	False	
Rating	int	4	False	
Comments	nvarchar(7700)	7700	True	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductReview on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductReviewID	PK_ProductReview_ProductReviewID	Clustered index

SQL Script: Production.ProductReview on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductReview] (
    [ProductReviewID] int IDENTITY(1, 1),
    [ProductID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ReviewerName] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ReviewDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [EmailAddress] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Rating] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Comments] nvarchar(7700) COLLATE Danish_Norwegian_CI_AS NULL,
```

```
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO

ALTER TABLE [Production].[ProductReview]
    ADD CONSTRAINT [PK_ProductReview_ProductReviewID]
    PRIMARY KEY CLUSTERED ([ProductReviewID])
    ON [PRIMARY]
GO
```

Table: Production.ProductSubcategory on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	5
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ProductSubcategory on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductSubcategoryID	int	4	False	Yes
ProductCategoryID	int	4	False	
Name	Name	100	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Production.ProductSubcategory on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductSubcategoryID	PK_ProductSubcategory_ProductSubcategoryID	Clustered index
Unique index	Name		Index
Unique index	rowguid		Index

SQL Script: Production.ProductSubcategory on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ProductSubcategory] (
    [ProductSubcategoryID] int IDENTITY(1, 1),
    [ProductCategoryID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [Production].[ProductSubcategory]
    ADD CONSTRAINT [PK_ProductSubcategory_ProductSubcategoryID]
    PRIMARY KEY CLUSTERED ([ProductSubcategoryID])
    ON [PRIMARY]
GO
```

Table: Production.ScrapReason on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	3
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.ScrapReason on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ScrapReasonID	smallint	2	False	Yes
Name	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: Production.ScrapReason on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ScrapReasonID	PK_ScrapReason_ScrapReasonID	Clustered index
Unique index	Name		Index

SQL Script: Production.ScrapReason on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[ScrapReason] (
    [ScrapReasonID] smallint IDENTITY(1, 1),
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Production].[ScrapReason]
    ADD CONSTRAINT [PK_ScrapReason_ScrapReasonID]
    PRIMARY KEY CLUSTERED ([ScrapReasonID])
    ON [PRIMARY]
```

```
GO
```

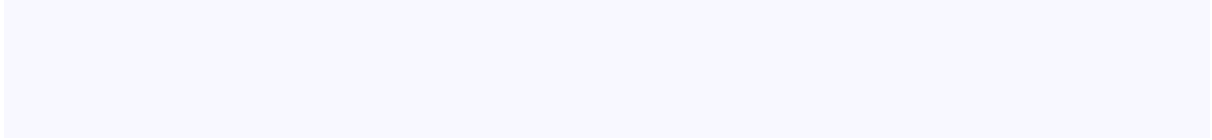


Table: Production.TransactionHistory on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	9
Uses ASNI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.TransactionHistory on AdventureWorks

Name	Data Type	Max Length	Allow NULLS	Identity
TransactionID	int	4	False	Yes
ProductID	int	4	False	
ReferenceOrderID	int	4	False	
ReferenceOrderLineID	int	4	False	
TransactionDate	datetime	8	False	
TransactionType	nchar(2)	2	False	
Quantity	int	4	False	
ActualCost	money	8	False	
ModifiedDate	datetime	8	False	

Indexes: Production.TransactionHistory on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	TransactionID	PK_TransactionHistory_TransactionID	Clustered index

SQL Script: Production.TransactionHistory on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[TransactionHistory] (
```

```
    [TransactionID] int IDENTITY(1, 1),
```

```
    [ProductID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ReferenceOrderID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ReferenceOrderLineID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [TransactionDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [TransactionType] nchar(2) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[Quantity] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ActualCost] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Production].[TransactionHistory]  
    ADD CONSTRAINT [PK_TransactionHistory_TransactionID]  
    PRIMARY KEY CLUSTERED ([TransactionID])  
    ON [PRIMARY]  
GO
```

Table: Production.TransactionHistoryArchive on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:44
Max Column Id Used	9
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.TransactionHistoryArchive on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
TransactionID	int	4	False	
ProductID	int	4	False	
ReferenceOrderID	int	4	False	
ReferenceOrderLineID	int	4	False	
TransactionDate	datetime	8	False	
TransactionType	nchar(2)	2	False	
Quantity	int	4	False	
ActualCost	money	8	False	
ModifiedDate	datetime	8	False	

Indexes: Production.TransactionHistoryArchive on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	TransactionID	PK_TransactionHistoryArchive_TransactionID	Clustered index

SQL Script: Production.TransactionHistoryArchive on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[TransactionHistoryArchive] (
```

```
    [TransactionID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ProductID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ReferenceOrderID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[ReferenceOrderLineID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[TransactionDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[TransactionType] nchar(2) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[Quantity] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ActualCost] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Production].[TransactionHistoryArchive]  
    ADD CONSTRAINT [PK_TransactionHistoryArchive_TransactionID]  
    PRIMARY KEY CLUSTERED ([TransactionID])  
    ON [PRIMARY]  
GO
```

Table: Production.UnitMeasure on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	3
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Production.UnitMeasure on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
UnitMeasureCode	nchar(6)	6	False	
Name	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: Production.UnitMeasure on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	UnitMeasureCode	PK_UnitMeasure_UnitMeasureCode	Clustered index
Unique index	Name		Index

SQL Script: Production.UnitMeasure on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Production].[UnitMeasure] (
```

```
    [UnitMeasureCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Production].[UnitMeasure]
```

```
    ADD CONSTRAINT [PK_UnitMeasure_UnitMeasureCode]
```

```
    PRIMARY KEY CLUSTERED ([UnitMeasureCode])
```

```
    ON [PRIMARY]
```

GO



Table: Purchasing.ProductVendor on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	11
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Purchasing.ProductVendor on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ProductID	int	4	False	
VendorID	int	4	False	
AverageLeadTime	int	4	False	
StandardPrice	money	8	False	
LastReceiptCost	money	8	True	
LastReceiptDate	datetime	8	True	
MinOrderQty	int	4	False	
MaxOrderQty	int	4	False	
OnOrderQty	int	4	True	
UnitMeasureCode	nchar(6)	6	False	
ModifiedDate	datetime	8	False	

Indexes: Purchasing.ProductVendor on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ProductID, VendorID	PK_ProductVendor_ProductID_VendorID	Clustered index

SQL Script: Purchasing.ProductVendor on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Purchasing].[ProductVendor] (
```

```
    [ProductID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [VendorID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [AverageLeadTime] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [StandardPrice] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[LastReceiptCost] money COLLATE Danish_Norwegian_CI_AS NULL,  
[LastReceiptDate] datetime COLLATE Danish_Norwegian_CI_AS NULL,  
[MinOrderQty] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[MaxOrderQty] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[OnOrderQty] int COLLATE Danish_Norwegian_CI_AS NULL,  
[UnitMeasureCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Purchasing].[ProductVendor]  
    ADD CONSTRAINT [PK_ProductVendor_ProductID_VendorID]  
    PRIMARY KEY CLUSTERED ([ProductID, VendorID])  
    ON [PRIMARY]  
GO
```

Table: Purchasing.ShipMethod on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	6
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Purchasing.ShipMethod on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ShipMethodID	int	4	False	Yes
Name	Name	100	False	
ShipBase	money	8	False	
ShipRate	money	8	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Purchasing.ShipMethod on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ShipMethodID	PK_ShipMethod_ShipMethodID	Clustered index
Unique index	Name		Index
Unique index	rowguid		Index

SQL Script: Purchasing.ShipMethod on AdventureWorks

```
USE AdventureWorks
CREATE TABLE [Purchasing].[ShipMethod] (
    [ShipMethodID] int IDENTITY(1, 1),
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ShipBase] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ShipRate] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [Purchasing].[ShipMethod]
    ADD CONSTRAINT [PK_ShipMethod_ShipMethodID]
    PRIMARY KEY CLUSTERED ([ShipMethodID])
    ON [PRIMARY]
GO
```

Table: Purchasing.Vendor on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	8
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Purchasing.Vendor on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
VendorID	int	4	False	Yes
AccountNumber	AccountNumber	30	False	
Name	Name	100	False	
CreditRating	tinyint	1	False	
PreferredVendorStatus	Flag	1	False	
ActiveFlag	Flag	1	False	
PurchasingWebServiceURL	nvarchar(2048)	2048	True	
ModifiedDate	datetime	8	False	

Indexes: Purchasing.Vendor on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	VendorID	PK_Vendor_VendorID	Clustered index
Unique index	AccountNumber		Index

SQL Script: Purchasing.Vendor on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Purchasing].[Vendor] (
```

```
    [VendorID] int IDENTITY(1, 1),
```

```
    [AccountNumber] AccountNumber COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [CreditRating] tinyint COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [PreferredVendorStatus] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ActiveFlag] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [PurchasingWebServiceURL] nvarchar(2048) COLLATE Danish_Norwegian_CI_AS NULL,
```

```
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO

ALTER TABLE [Purchasing].[Vendor]
    ADD CONSTRAINT [PK_Vendor_VendorID]
    PRIMARY KEY CLUSTERED ([VendorID])
    ON [PRIMARY]
GO
```

Table: Sales.CountryRegionCurrency on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:49
Max Column Id Used	3
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.CountryRegionCurrency on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
CountryRegionCode	nvarchar(6)	6	False	
CurrencyCode	nchar(6)	6	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.CountryRegionCurrency on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CountryRegionCode, CurrencyCode	PK_CountryRegionCurrency_CountryRegionCode_CurrencyCode	Clustered index

SQL Script: Sales.CountryRegionCurrency on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[CountryRegionCurrency] (
```

```
    [CountryRegionCode] nvarchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [CurrencyCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Sales].[CountryRegionCurrency]
```

```
    ADD CONSTRAINT [PK_CountryRegionCurrency_CountryRegionCode_CurrencyCode]
```

```
    PRIMARY KEY CLUSTERED ([CountryRegionCode, CurrencyCode])
```

```
    ON [PRIMARY]
```

GO



Table: Sales.CreditCard on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	6
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.CreditCard on AdventureWorks

Name	Data Type	Max Length	Allow NULLS	Identity
CreditCardID	int	4	False	Yes
CardType	nvarchar(100)	100	False	
CardNumber	nvarchar(50)	50	False	
ExpMonth	tinyint	1	False	
ExpYear	smallint	2	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.CreditCard on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CreditCardID	PK_CreditCard_CreditCardID	Clustered index
Unique index	CardNumber		Index

SQL Script: Sales.CreditCard on AdventureWorks

```
USE AdventureWorks
CREATE TABLE [Sales].[CreditCard] (
    [CreditCardID] int IDENTITY(1, 1),
    [CardType] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [CardNumber] nvarchar(50) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ExpMonth] tinyint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ExpYear] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [Sales].[CreditCard]
    ADD CONSTRAINT [PK_CreditCard_CreditCardID]
    PRIMARY KEY CLUSTERED ([CreditCardID])
    ON [PRIMARY]
GO
```

Table: Sales.Currency on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	3
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.Currency on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
CurrencyCode	nchar(6)	6	False	
Name	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.Currency on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CurrencyCode	PK_Currency_CurrencyCode	Clustered index
Unique index	Name		Index

SQL Script: Sales.Currency on AdventureWorks

```
USE AdventureWorks
CREATE TABLE [Sales].[Currency] (
    [CurrencyCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO

ALTER TABLE [Sales].[Currency]
    ADD CONSTRAINT [PK_Currency_CurrencyCode]
    PRIMARY KEY CLUSTERED ([CurrencyCode])
    ON [PRIMARY]
```

GO



Table: Sales.CurrencyRate on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	7
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.CurrencyRate on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
CurrencyRateID	int	4	False	Yes
CurrencyRateDate	datetime	8	False	
FromCurrencyCode	nchar(6)	6	False	
ToCurrencyCode	nchar(6)	6	False	
AverageRate	money	8	False	
EndOfDayRate	money	8	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.CurrencyRate on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CurrencyRateID	PK_CurrencyRate_CurrencyRateID	Clustered index
Unique index	CurrencyRateDate, FromCurrencyCode, ToCurrencyCode		Index

SQL Script: Sales.CurrencyRate on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[CurrencyRate] (
```

```
    [CurrencyRateID] int IDENTITY(1, 1),
```

```
    [CurrencyRateDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [FromCurrencyCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ToCurrencyCode] nchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [AverageRate] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [EndOfDayRate] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO

ALTER TABLE [Sales].[CurrencyRate]
    ADD CONSTRAINT [PK_CurrencyRate_CurrencyRateID]
    PRIMARY KEY CLUSTERED ([CurrencyRateID])
    ON [PRIMARY]
GO
```

Table: Sales.Customer on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	6
Uses ASNI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.Customer on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
CustomerID	int	4	False	Yes
TerritoryID	int	4	True	
AccountNumber	varchar(10)	10	False	
CustomerType	nchar(2)	2	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.Customer on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CustomerID	PK_Customer_CustomerID	Clustered index
Unique index	rowguid		Index
Unique index	AccountNumber		Index

SQL Script: Sales.Customer on AdventureWorks

```
USE AdventureWorks
CREATE TABLE [Sales].[Customer] (
    [CustomerID] int IDENTITY(1, 1),
    [TerritoryID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [AccountNumber] varchar(10) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [CustomerType] nchar(2) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [Sales].[Customer]
    ADD CONSTRAINT [PK_Customer_CustomerID]
    PRIMARY KEY CLUSTERED ([CustomerID])
    ON [PRIMARY]
GO
```

Table: Sales.SalesOrderDetail on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	11
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.SalesOrderDetail on AdventureWorks

Name	Data Type	Max Length	Allow NULLS	Identity
SalesOrderID	int	4	False	
SalesOrderDetailID	int	4	False	Yes
CarrierTrackingNumber	nvarchar(50)	50	True	
OrderQty	smallint	2	False	
ProductID	int	4	False	
SpecialOfferID	int	4	False	
UnitPrice	money	8	False	
UnitPriceDiscount	money	8	False	
LineTotal	numeric	17	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.SalesOrderDetail on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	SalesOrderID, SalesOrderDetailID	PK_SalesOrderDetail_SalesOrderID_SalesOrderDetailID	Clustered index
Unique index	rowguid		Index

SQL Script: Sales.SalesOrderDetail on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[SalesOrderDetail] (
```

```
    [SalesOrderID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [SalesOrderDetailID] int IDENTITY(1, 1),
```

```
[CarrierTrackingNumber] nvarchar(50) COLLATE Danish_Norwegian_CI_AS NULL,  
[OrderQty] smallint COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ProductID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[SpecialOfferID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[UnitPrice] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[UnitPriceDiscount] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[LineTotal] numeric COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Sales].[SalesOrderDetail]  
    ADD CONSTRAINT [PK_SalesOrderDetail_SalesOrderID_SalesOrderDetailID]  
    PRIMARY KEY CLUSTERED ([SalesOrderID, SalesOrderDetailID])  
    ON [PRIMARY]  
GO
```

Table: Sales.SalesOrderHeader on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	27
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.SalesOrderHeader on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
SalesOrderID	int	4	False	Yes
RevisionNumber	tinyint	1	False	
OrderDate	datetime	8	False	
DueDate	datetime	8	False	
ShipDate	datetime	8	True	
Status	tinyint	1	False	
OnlineOrderFlag	Flag	1	False	
SalesOrderNumber	nvarchar(50)	50	False	
PurchaseOrderNumber	OrderNumber	50	True	
AccountNumber	AccountNumber	30	True	
CustomerID	int	4	False	
ContactID	int	4	False	
SalesPersonID	int	4	True	
TerritoryID	int	4	True	
BillToAddressID	int	4	False	
ShipToAddressID	int	4	False	
ShipMethodID	int	4	False	
CreditCardID	int	4	True	
CreditCardApprovalCode	varchar(15)	15	True	
CurrencyRateID	int	4	True	
SubTotal	money	8	False	
TaxAmt	money	8	False	
Freight	money	8	False	
TotalDue	money	8	False	
Comment	nvarchar(256)	256	True	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.SalesOrderHeader on AdventureWorks

Constraint	Columns	Constraint Name	Type
------------	---------	-----------------	------

Type			
Primary key	SalesOrderID	PK_SalesOrderHeader_SalesOrderID	Clustered index
Unique index	rowguid		Index
Unique index	SalesOrderNumber		Index

SQL Script: Sales.SalesOrderHeader on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[SalesOrderHeader] (
    [SalesOrderID] int IDENTITY(1, 1),
    [RevisionNumber] tinyint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [OrderDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [DueDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ShipDate] datetime COLLATE Danish_Norwegian_CI_AS NULL,
    [Status] tinyint COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [OnlineOrderFlag] Flag COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [SalesOrderNumber] nvarchar(50) COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [PurchaseOrderNumber] OrderNumber COLLATE Danish_Norwegian_CI_AS NULL,
    [AccountNumber] AccountNumber COLLATE Danish_Norwegian_CI_AS NULL,
    [CustomerID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ContactID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [SalesPersonID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [TerritoryID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [BillToAddressID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ShipToAddressID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [ShipMethodID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [CreditCardID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [CreditCardApprovalCode] varchar(15) COLLATE Danish_Norwegian_CI_AS NULL,
    [CurrencyRateID] int COLLATE Danish_Norwegian_CI_AS NULL,
    [SubTotal] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [TaxAmt] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
    [Freight] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[TotalDue] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[Comment] nvarchar(256) COLLATE Danish_Norwegian_CI_AS NULL,  
[rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO
```

```
ALTER TABLE [Sales].[SalesOrderHeader]  
    ADD CONSTRAINT [PK_SalesOrderHeader_SalesOrderID]  
    PRIMARY KEY CLUSTERED ([SalesOrderID])  
    ON [PRIMARY]  
GO
```

Table: Sales.SalesReason on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:34
Last Modified	06-09-2019 07:10:50
Max Column Id Used	4
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.SalesReason on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
SalesReasonID	int	4	False	Yes
Name	Name	100	False	
ReasonType	Name	100	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.SalesReason on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	SalesReasonID	PK_SalesReason_SalesReasonID	Clustered index

SQL Script: Sales.SalesReason on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[SalesReason] (
```

```
    [SalesReasonID] int IDENTITY(1, 1),
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ReasonType] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Sales].[SalesReason]
```

```
    ADD CONSTRAINT [PK_SalesReason_SalesReasonID]
```

```
    PRIMARY KEY CLUSTERED ([SalesReasonID])
```

```
    ON [PRIMARY]
```

GO



Table: Sales.SalesTaxRate on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	7
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.SalesTaxRate on AdventureWorks

Name	Data Type	Max Length	Allow NULLS	Identity
SalesTaxRateID	int	4	False	Yes
StateProvinceID	int	4	False	
TaxType	tinyint	1	False	
TaxRate	smallmoney	4	False	
Name	Name	100	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.SalesTaxRate on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	SalesTaxRateID	PK_SalesTaxRate_SalesTaxRateID	Clustered index
Unique index	StateProvinceID, TaxType		Index
Unique index	rowguid		Index

SQL Script: Sales.SalesTaxRate on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[SalesTaxRate] (
```

```
    [SalesTaxRateID] int IDENTITY(1, 1),
```

```
    [StateProvinceID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [TaxType] tinyint COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [TaxRate] smallmoney COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
) ON [PRIMARY]
GO

ALTER TABLE [Sales].[SalesTaxRate]
    ADD CONSTRAINT [PK_SalesTaxRate_SalesTaxRateID]
    PRIMARY KEY CLUSTERED ([SalesTaxRateID])
    ON [PRIMARY]
GO
```

Table: Sales.SalesTerritory on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	10
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.SalesTerritory on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
TerritoryID	int	4	False	Yes
Name	Name	100	False	
CountryRegionCode	nvarchar(6)	6	False	
Group	nvarchar(100)	100	False	
SalesYTD	money	8	False	
SalesLastYear	money	8	False	
CostYTD	money	8	False	
CostLastYear	money	8	False	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.SalesTerritory on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	TerritoryID	PK_SalesTerritory_TerritoryID	Clustered index
Unique index	Name		Index
Unique index	rowguid		Index

SQL Script: Sales.SalesTerritory on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[SalesTerritory] (
```

```
    [TerritoryID] int IDENTITY(1, 1),
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [CountryRegionCode] nvarchar(6) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Group] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [SalesYTD] money COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[SalesLastYear] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[CostYTD] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[CostLastYear] money COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Sales].[SalesTerritory]  
    ADD CONSTRAINT [PK_SalesTerritory_TerritoryID]  
    PRIMARY KEY CLUSTERED ([TerritoryID])  
    ON [PRIMARY]  
GO
```

Table: Sales.ShoppingCartItem on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	6
Uses ANSI NULLS	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.ShoppingCartItem on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
ShoppingCartItemID	int	4	False	Yes
ShoppingCartID	nvarchar(100)	100	False	
Quantity	int	4	False	
ProductID	int	4	False	
DateCreated	datetime	8	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.ShoppingCartItem on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	ShoppingCartItemID	PK_ShoppingCartItem_ShoppingCartItemID	Clustered index

SQL Script: Sales.ShoppingCartItem on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[ShoppingCartItem] (
```

```
    [ShoppingCartItemID] int IDENTITY(1, 1),
```

```
    [ShoppingCartID] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Quantity] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ProductID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [DateCreated] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Sales].[ShoppingCartItem]
    ADD CONSTRAINT [PK_ShoppingCartItem_ShoppingCartItemID]
    PRIMARY KEY CLUSTERED ([ShoppingCartItemID])
    ON [PRIMARY]
GO
```

Table: Sales.SpecialOffer on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	11
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.SpecialOffer on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
SpecialOfferID	int	4	False	Yes
Description	nvarchar(510)	510	False	
DiscountPct	smallmoney	4	False	
Type	nvarchar(100)	100	False	
Category	nvarchar(100)	100	False	
StartDate	datetime	8	False	
EndDate	datetime	8	False	
MinQty	int	4	False	
MaxQty	int	4	True	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.SpecialOffer on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	SpecialOfferID	PK_SpecialOffer_SpecialOfferID	Clustered index
Unique index	rowguid		Index

SQL Script: Sales.SpecialOffer on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[SpecialOffer] (
```

```
    [SpecialOfferID] int IDENTITY(1, 1),
```

```
    [Description] nvarchar(510) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [DiscountPct] smallmoney COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Type] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Category] nvarchar(100) COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
[StartDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[EndDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[MinQty] int COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[MaxQty] int COLLATE Danish_Norwegian_CI_AS NULL,  
[rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,  
[ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL  
) ON [PRIMARY]  
GO  
  
ALTER TABLE [Sales].[SpecialOffer]  
    ADD CONSTRAINT [PK_SpecialOffer_SpecialOfferID]  
    PRIMARY KEY CLUSTERED ([SpecialOfferID])  
    ON [PRIMARY]  
GO
```

Table: Sales.Store on AdventureWorks

Collation	Danish_Norwegian_CI_AS
Created	06-09-2019 07:10:35
Last Modified	06-09-2019 07:10:50
Max Column Id Used	6
Uses ANSI NULLs	True
Temporal Type	NON_TEMPORAL_TABLE

Columns: Sales.Store on AdventureWorks

Name	Data Type	Max Length	Allow NULLs	Identity
CustomerID	int	4	False	
Name	Name	100	False	
SalesPersonID	int	4	True	
Demographics	xml	-1	True	
rowguid	uniqueidentifier	16	False	
ModifiedDate	datetime	8	False	

Indexes: Sales.Store on AdventureWorks

Constraint Type	Columns	Constraint Name	Type
Primary key	CustomerID	PK_Store_CustomerID	Clustered index
Unique index	rowguid		Index

SQL Script: Sales.Store on AdventureWorks

```
USE AdventureWorks
```

```
CREATE TABLE [Sales].[Store] (
```

```
    [CustomerID] int COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [Name] Name COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [SalesPersonID] int COLLATE Danish_Norwegian_CI_AS NULL,
```

```
    [Demographics] xml COLLATE Danish_Norwegian_CI_AS NULL,
```

```
    [rowguid] uniqueidentifier COLLATE Danish_Norwegian_CI_AS NOT NULL,
```

```
    [ModifiedDate] datetime COLLATE Danish_Norwegian_CI_AS NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [Sales].[Store]
    ADD CONSTRAINT [PK_Store_CustomerID]
    PRIMARY KEY CLUSTERED ([CustomerID])
    ON [PRIMARY]
GO
```

Table of Contents - With Links

	2
AdventureWorks on localhost	8
AdventureWorks Physical Data-File:	9
AdventureWorks Physical Log-File:	10
Table: dbo.AWBuildVersion on AdventureWorks	11
Columns: dbo.AWBuildVersion on AdventureWorks	11
Indexes: dbo.AWBuildVersion on AdventureWorks	11
SQL Script: dbo.AWBuildVersion on AdventureWorks	11
Table: dbo.DatabaseLog on AdventureWorks	13
Columns: dbo.DatabaseLog on AdventureWorks	13
Indexes: dbo.DatabaseLog on AdventureWorks	13
SQL Script: dbo.DatabaseLog on AdventureWorks	13
Table: dbo.ErrorLog on AdventureWorks	15
Columns: dbo.ErrorLog on AdventureWorks	15
Indexes: dbo.ErrorLog on AdventureWorks	15
SQL Script: dbo.ErrorLog on AdventureWorks	15
Table: HumanResources.Department on AdventureWorks	17
Columns: HumanResources.Department on AdventureWorks	17
Indexes: HumanResources.Department on AdventureWorks	17
SQL Script: HumanResources.Department on AdventureWorks	17
Table: HumanResources.Employee on AdventureWorks	19
Columns: HumanResources.Employee on AdventureWorks	19
Indexes: HumanResources.Employee on AdventureWorks	19
SQL Script: HumanResources.Employee on AdventureWorks	19
Table: HumanResources.Shift on AdventureWorks	21
Columns: HumanResources.Shift on AdventureWorks	21
Indexes: HumanResources.Shift on AdventureWorks	21
SQL Script: HumanResources.Shift on AdventureWorks	21
Table: Person.Address on AdventureWorks	23
Columns: Person.Address on AdventureWorks	23
Indexes: Person.Address on AdventureWorks	23

SQL Script: Person.Address on AdventureWorks	23
Table: Person.AddressType on AdventureWorks	25
Columns: Person.AddressType on AdventureWorks	25
Indexes: Person.AddressType on AdventureWorks	25
SQL Script: Person.AddressType on AdventureWorks	25
Table: Person.Contact on AdventureWorks	27
Columns: Person.Contact on AdventureWorks	27
Indexes: Person.Contact on AdventureWorks	27
SQL Script: Person.Contact on AdventureWorks	27
Table: Person.ContactType on AdventureWorks	29
Columns: Person.ContactType on AdventureWorks	29
Indexes: Person.ContactType on AdventureWorks	29
SQL Script: Person.ContactType on AdventureWorks	29
Table: Person.CountryRegion on AdventureWorks	31
Columns: Person.CountryRegion on AdventureWorks	31
Indexes: Person.CountryRegion on AdventureWorks	31
SQL Script: Person.CountryRegion on AdventureWorks	31
Table: Person.StateProvince on AdventureWorks	33
Columns: Person.StateProvince on AdventureWorks	33
Indexes: Person.StateProvince on AdventureWorks	33
SQL Script: Person.StateProvince on AdventureWorks	33
Table: Production.BillOfMaterials on AdventureWorks	35
Columns: Production.BillOfMaterials on AdventureWorks	35
Indexes: Production.BillOfMaterials on AdventureWorks	35
SQL Script: Production.BillOfMaterials on AdventureWorks	35
Table: Production.Culture on AdventureWorks	37
Columns: Production.Culture on AdventureWorks	37
Indexes: Production.Culture on AdventureWorks	37
SQL Script: Production.Culture on AdventureWorks	37
Table: Production.Document on AdventureWorks	39
Columns: Production.Document on AdventureWorks	39
Indexes: Production.Document on AdventureWorks	39

SQL Script: Production.Document on AdventureWorks	39
Table: Production.Location on AdventureWorks	41
Columns: Production.Location on AdventureWorks	41
Indexes: Production.Location on AdventureWorks	41
SQL Script: Production.Location on AdventureWorks	41
Table: Production.Product on AdventureWorks	43
Columns: Production.Product on AdventureWorks	43
Indexes: Production.Product on AdventureWorks	43
SQL Script: Production.Product on AdventureWorks	44
Table: Production.ProductCategory on AdventureWorks	46
Columns: Production.ProductCategory on AdventureWorks	46
Indexes: Production.ProductCategory on AdventureWorks	46
SQL Script: Production.ProductCategory on AdventureWorks	46
Table: Production.ProductDescription on AdventureWorks	48
Columns: Production.ProductDescription on AdventureWorks	48
Indexes: Production.ProductDescription on AdventureWorks	48
SQL Script: Production.ProductDescription on AdventureWorks	48
Table: Production.ProductInventory on AdventureWorks	50
Columns: Production.ProductInventory on AdventureWorks	50
Indexes: Production.ProductInventory on AdventureWorks	50
SQL Script: Production.ProductInventory on AdventureWorks	50
Table: Production.ProductModel on AdventureWorks	52
Columns: Production.ProductModel on AdventureWorks	52
Indexes: Production.ProductModel on AdventureWorks	52
SQL Script: Production.ProductModel on AdventureWorks	52
Table: Production.ProductModelProductDescriptionCulture on AdventureWorks	54
Columns: Production.ProductModelProductDescriptionCulture on AdventureWorks	54
Indexes: Production.ProductModelProductDescriptionCulture on AdventureWorks	54
SQL Script: Production.ProductModelProductDescriptionCulture on AdventureWorks	54

Table: Production.ProductPhoto on AdventureWorks	56
Columns: Production.ProductPhoto on AdventureWorks	56
Indexes: Production.ProductPhoto on AdventureWorks	56
SQL Script: Production.ProductPhoto on AdventureWorks	56
Table: Production.ProductReview on AdventureWorks	58
Columns: Production.ProductReview on AdventureWorks	58
Indexes: Production.ProductReview on AdventureWorks	58
SQL Script: Production.ProductReview on AdventureWorks	58
Table: Production.ProductSubcategory on AdventureWorks	60
Columns: Production.ProductSubcategory on AdventureWorks	60
Indexes: Production.ProductSubcategory on AdventureWorks	60
SQL Script: Production.ProductSubcategory on AdventureWorks	60
Table: Production.ScrapReason on AdventureWorks	62
Columns: Production.ScrapReason on AdventureWorks	62
Indexes: Production.ScrapReason on AdventureWorks	62
SQL Script: Production.ScrapReason on AdventureWorks	62
Table: Production.TransactionHistory on AdventureWorks	64
Columns: Production.TransactionHistory on AdventureWorks	64
Indexes: Production.TransactionHistory on AdventureWorks	64
SQL Script: Production.TransactionHistory on AdventureWorks	64
Table: Production.TransactionHistoryArchive on AdventureWorks	66
Columns: Production.TransactionHistoryArchive on AdventureWorks	66
Indexes: Production.TransactionHistoryArchive on AdventureWorks	66
SQL Script: Production.TransactionHistoryArchive on AdventureWorks	66
Table: Production.UnitMeasure on AdventureWorks	68
Columns: Production.UnitMeasure on AdventureWorks	68
Indexes: Production.UnitMeasure on AdventureWorks	68
SQL Script: Production.UnitMeasure on AdventureWorks	68
Table: Purchasing.ProductVendor on AdventureWorks	70
Columns: Purchasing.ProductVendor on AdventureWorks	70
Indexes: Purchasing.ProductVendor on AdventureWorks	70
SQL Script: Purchasing.ProductVendor on AdventureWorks	70

Table: Purchasing.ShipMethod on AdventureWorks	72
Columns: Purchasing.ShipMethod on AdventureWorks	72
Indexes: Purchasing.ShipMethod on AdventureWorks	72
SQL Script: Purchasing.ShipMethod on AdventureWorks	72
Table: Purchasing.Vendor on AdventureWorks	74
Columns: Purchasing.Vendor on AdventureWorks	74
Indexes: Purchasing.Vendor on AdventureWorks	74
SQL Script: Purchasing.Vendor on AdventureWorks	74
Table: Sales.CountryRegionCurrency on AdventureWorks	76
Columns: Sales.CountryRegionCurrency on AdventureWorks	76
Indexes: Sales.CountryRegionCurrency on AdventureWorks	76
SQL Script: Sales.CountryRegionCurrency on AdventureWorks	76
Table: Sales.CreditCard on AdventureWorks	78
Columns: Sales.CreditCard on AdventureWorks	78
Indexes: Sales.CreditCard on AdventureWorks	78
SQL Script: Sales.CreditCard on AdventureWorks	78
Table: Sales.Currency on AdventureWorks	80
Columns: Sales.Currency on AdventureWorks	80
Indexes: Sales.Currency on AdventureWorks	80
SQL Script: Sales.Currency on AdventureWorks	80
Table: Sales.CurrencyRate on AdventureWorks	82
Columns: Sales.CurrencyRate on AdventureWorks	82
Indexes: Sales.CurrencyRate on AdventureWorks	82
SQL Script: Sales.CurrencyRate on AdventureWorks	82
Table: Sales.Customer on AdventureWorks	84
Columns: Sales.Customer on AdventureWorks	84
Indexes: Sales.Customer on AdventureWorks	84
SQL Script: Sales.Customer on AdventureWorks	84
Table: Sales.SalesOrderDetail on AdventureWorks	86
Columns: Sales.SalesOrderDetail on AdventureWorks	86
Indexes: Sales.SalesOrderDetail on AdventureWorks	86
SQL Script: Sales.SalesOrderDetail on AdventureWorks	86

Table: Sales.SalesOrderHeader on AdventureWorks	88
Columns: Sales.SalesOrderHeader on AdventureWorks	88
Indexes: Sales.SalesOrderHeader on AdventureWorks	89
SQL Script: Sales.SalesOrderHeader on AdventureWorks	89
Table: Sales.SalesReason on AdventureWorks	91
Columns: Sales.SalesReason on AdventureWorks	91
Indexes: Sales.SalesReason on AdventureWorks	91
SQL Script: Sales.SalesReason on AdventureWorks	91
Table: Sales.SalesTaxRate on AdventureWorks	93
Columns: Sales.SalesTaxRate on AdventureWorks	93
Indexes: Sales.SalesTaxRate on AdventureWorks	93
SQL Script: Sales.SalesTaxRate on AdventureWorks	93
Table: Sales.SalesTerritory on AdventureWorks	95
Columns: Sales.SalesTerritory on AdventureWorks	95
Indexes: Sales.SalesTerritory on AdventureWorks	95
SQL Script: Sales.SalesTerritory on AdventureWorks	95
Table: Sales.ShoppingCartItem on AdventureWorks	97
Columns: Sales.ShoppingCartItem on AdventureWorks	97
Indexes: Sales.ShoppingCartItem on AdventureWorks	97
SQL Script: Sales.ShoppingCartItem on AdventureWorks	97
Table: Sales.SpecialOffer on AdventureWorks	99
Columns: Sales.SpecialOffer on AdventureWorks	99
Indexes: Sales.SpecialOffer on AdventureWorks	99
SQL Script: Sales.SpecialOffer on AdventureWorks	99
Table: Sales.Store on AdventureWorks	101
Columns: Sales.Store on AdventureWorks	101
Indexes: Sales.Store on AdventureWorks	101
SQL Script: Sales.Store on AdventureWorks	101