

# SQL Server Instance Documentation

CSDEMO-SQL-AG01

Company Confidential

## Document Properties

<b>Author</b>	CENTREL-WS01\XiaAdmin
<b>Product</b>	XIA Configuration Server [18.0.15.0]
<b>Date</b>	Monday, May 4, 2026 5:34:46 PM
<b>Version</b>	1.01



# Table of Contents

<b>Management Summary</b> .....	<b>3</b>
Product Information.....	3
Configuration.....	3
<b>General Information</b> .....	<b>5</b>
Client Information.....	6
Relationships.....	7
Relationships Visualization.....	9
<b>Compliance Benchmarks</b> .....	<b>10</b>
SQL Basic Compliance Benchmark [1.0.0.0].....	11
<b>Availability Groups</b> .....	<b>13</b>
CSDEMO-AG.....	14
Availability Replicas.....	15
CSDEMO-SQL-AG01.....	16
CSDEMO-SQL-AG02.....	17
Listeners.....	18
sqlaglistener.....	19
<b>Databases</b> .....	<b>20</b>
CSDEMODB01.....	21
Assemblies.....	23
Microsoft.SqlServer.Types.....	24
Database Creation Script.....	25
Options.....	26
Files.....	29
File Groups.....	30
Stored Procedures.....	31
Tables.....	32
User Defined Functions.....	33
Views.....	34
CSDEMODB02.....	35
Assemblies.....	37
Microsoft.SqlServer.Types.....	38
Database Creation Script.....	39
Options.....	40
Files.....	43
File Groups.....	44
Stored Procedures.....	45
Tables.....	46
User Defined Functions.....	47

Views.....	48
LocalDatabase01.....	49
Assemblies.....	51
Microsoft.SqlServer.Types.....	52
Database Creation Script.....	53
Options.....	54
Files.....	57
File Groups.....	58
Stored Procedures.....	59
Tables.....	60
User Defined Functions.....	61
Views.....	62
master (System Database).....	63
Assemblies.....	65
Microsoft.SqlServer.Types.....	66
Database Creation Script.....	67
Options.....	68
Files.....	71
File Groups.....	72
model (System Database).....	73
Assemblies.....	75
Microsoft.SqlServer.Types.....	76
Database Creation Script.....	77
Options.....	78
Files.....	81
File Groups.....	82
msdb (System Database).....	83
Assemblies.....	85
Microsoft.SqlServer.Types.....	86
Database Creation Script.....	87
Options.....	88
Files.....	91
File Groups.....	92
tempdb (System Database).....	93
Assemblies.....	95
Microsoft.SqlServer.Types.....	96
Database Creation Script.....	97
Options.....	98
Files.....	101
File Groups.....	102
<b>Hosts.....</b>	<b>103</b>
CSDEMO-SQL-AG01.....	104

<b>Management.....</b>	<b>105</b>
Database Mail.....	106
Maintenance Plans.....	107
Resource Governor.....	108
Resource Pools.....	109
default.....	110
internal.....	111
External Resource Pools.....	112
default.....	113
<b>Security.....</b>	<b>114</b>
Credentials.....	115
Cryptographic Providers.....	116
Logins.....	117
##MS_PolicyEventProcessingLogin##.....	118
##MS_PolicyTsqlExecutionLogin##.....	119
CSDemo\Administrator.....	120
CSDemo\SQL Administrators.....	121
CSDemo\SqIservices.....	122
NT AUTHORITY\SYSTEM.....	123
NT SERVICE\MSSQLSERVER.....	124
NT SERVICE\SQLSERVERAGENT.....	125
NT SERVICE\SQLTELEMETRY.....	126
NT SERVICE\SQLWriter.....	127
NT SERVICE\Winmgmt.....	128
sa.....	129
Server Roles.....	130
##MS_DatabaseConnector##.....	131
##MS_DatabaseManager##.....	132
##MS_DefinitionReader##.....	133
##MS_LoginManager##.....	134
##MS_PerformanceDefinitionReader##.....	135
##MS_SecurityDefinitionReader##.....	136
##MS_ServerPerformanceStateReader##.....	137
##MS_ServerSecurityStateReader##.....	138
##MS_ServerStateManager##.....	139
##MS_ServerStateReader##.....	140
bulkadmin.....	141
dbcreator.....	142
diskadmin.....	143
processadmin.....	144
public.....	145
securityadmin.....	146

serveradmin.....	147
setupadmin.....	148
sysadmin.....	149
<b>Server Objects.....</b>	<b>150</b>
Backup Devices.....	151
Endpoints.....	152
<b>Server Properties.....</b>	<b>153</b>
Advanced.....	155
Connections.....	156
Database Settings.....	157
Memory.....	158
Permissions.....	159
Processors.....	161
Security.....	162
Surface Area Configuration.....	163
<b>SQL Server Agent.....</b>	<b>164</b>
<b>Support Provisions.....</b>	<b>165</b>
24 x 7 Premium Support.....	166
<b>Version History.....</b>	<b>167</b>



# Management Summary

Provides a management summary for the SQL instance.

## Product Information

CSDEMO-SQL-AG01 is a [Microsoft SQL Server](#) running Microsoft SQL Server 2025 Enterprise Developer Edition (64-bit) version 17.0.1000.7.



## Configuration

This SQL Server instance participates in the [availability groups](#) CSDEMO-AG.

The SQL instance is not part of a failover cluster.

The instance has 3 user [databases](#) configured.








### Summary

<b>Product</b>	Microsoft SQL Server 2025
<b>Edition</b>	Enterprise Developer Edition (64-bit)
<b>Engine Type</b>	On-Premises
<b>Version</b>	17.0.1000.7
<b>Product Level</b>	RTM
<b>Collation</b>	Latin1_General_CI_AS

### 1 Hosts

Name	Operating System	Service Pack	Serial Number
CSDEMO-SQL-AG01	Microsoft Windows Server 2025 Datacenter	None Installed	VMware-56 4d 1e 50 3c fa 5f 04-ad 05 46 ed 4e a6 64 da

 **7 Databases**

Name	Status
 CSDEMODB01	
 CSDEMODB02	
 LocalDatabase01	
 master	System Database
 model	System Database
 msdb	System Database
 tempdb	System Database



# General Information

Provides general information for this item.

## General Information

<b>Name</b>	CSDEMO-SQL-AG01
<b>Description</b>	Microsoft SQL Server 2025 Enterprise Developer Edition (64-bit)
<b>Primary Owner Name</b>	IT Services
<b>Primary Owner Contact</b>	itservices@centrelolutionsdemo.onmicrosoft.com

## System Information

<b>Item Path</b>	CENTREL Solutions Demo
<b>Identifier</b>	bc67f888-69de-4f59-a731-505e8ef881e1
<b>Item ID</b>	1159
<b>Version ID</b>	1.01
<b>Check Out Status</b>	Available

## Custom Item Details

This is an example Microsoft SQL Server running in an always on availability group.



# Client Information

Provides information about the client that was used to generate the information and the data used by the client to uniquely identify this item.

## Item Identifiers

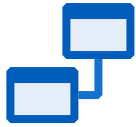
<b>Primary Identifier</b>	CSDEMO-SQL-AG01
<b>Secondary Identifier</b>	VMware-56 4d 1e 50 3c fa 5f 04-ad 05 46 ed 4e a6 64 da
<b>Tertiary Identifier</b>	
<b>Environment Identifier</b>	

## Client Information

<b>Client Machine Name</b>	CSDEMO-DC01
<b>Client Identifier</b>	af48e157-5fef-4c7c-9075-62cccc1e0ea6
<b>Client IP Address</b>	192.168.176.132
<b>Client Scan Date</b>	15 April 2026 14:37 (19 days ago)
<b>Client Service Username</b>	CSDEMO\XiaClient
<b>Client Version</b>	18.0.12.0

## Scan Profile


<b>Target</b>	CSDEMO-SQL-AG01
<b>Profile Name</b>	Demonstration Live
<b>Profile Identifier</b>	8a36ee71-f8de-4499-b78e-f2c0a6e96281









# Relationships

Provides a summary of the relationships between this item and other items in the environment.

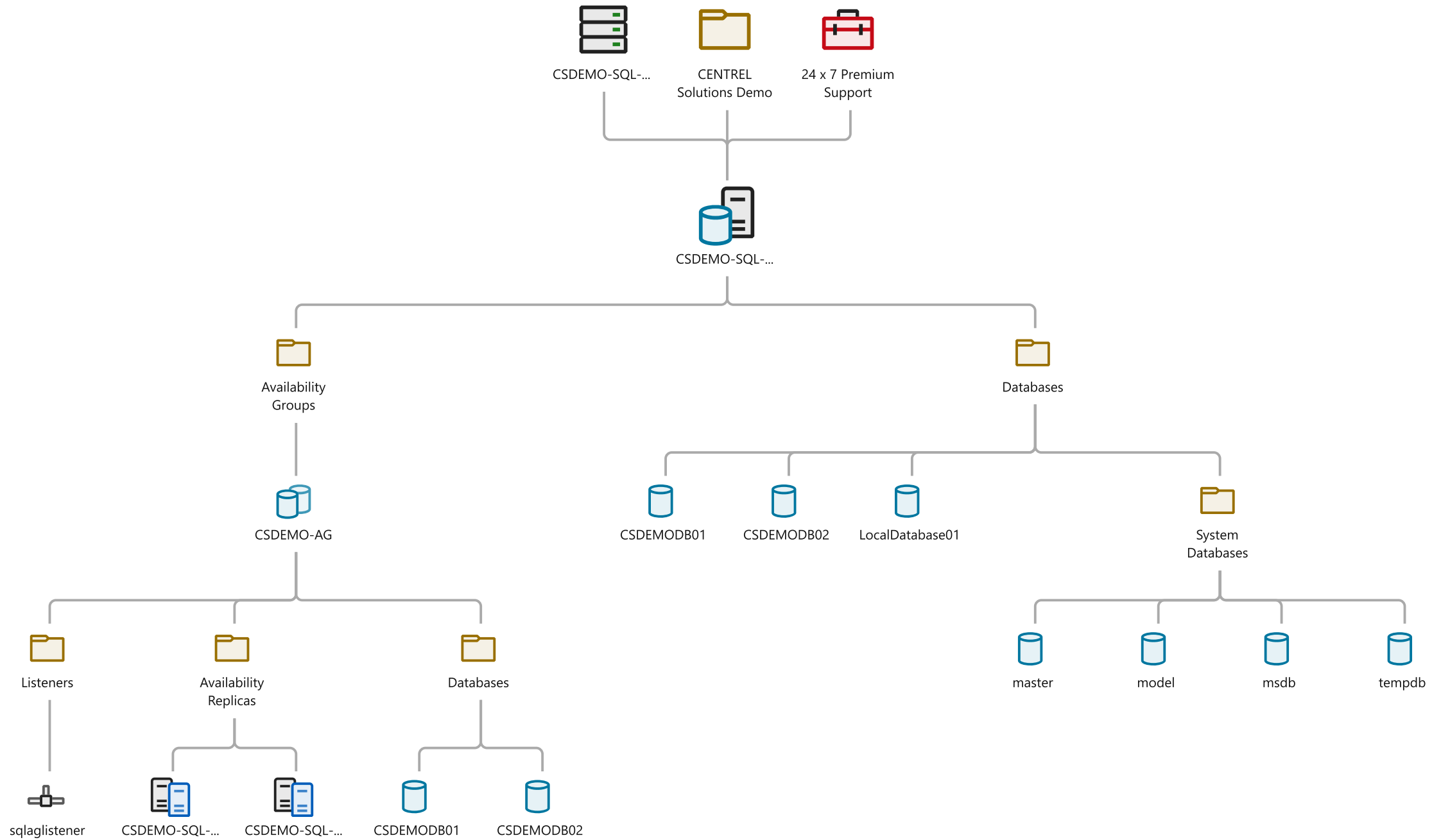
## 22 Relationships

Direction	Managed	Name	Type	Parent	Relationship Type
 Outbound	True	CSDEMO-SQL-AG01	Windows Server	CSDEMO-SQL-AG01	Hosted On
 Outbound	True	CENTREL Solutions Demo	Container	CSDEMO-SQL-AG01	Contained Within
 Outbound	False	24 x 7 Premium Support	Support Provision	CSDEMO-SQL-AG01	Is Supported By
 Outbound	True	Availability Groups	Availability Groups	CSDEMO-SQL-AG01	Participates In SQL Availability Groups
 Outbound	True	CSDEMO-AG	Availability Group	Availability Groups	Participates In SQL Availability Group
 Outbound	True	Availability Replicas	Availability Replicas	CSDEMO-AG	Has Availability Replicas
 Outbound	True	CSDEMO-SQL-AG01	Availability Replica	Availability Replicas	Has Availability Replica
 Outbound	True	CSDEMO-SQL-AG02	Availability Replica	Availability Replicas	Has Availability Replica
 Outbound	True	Databases	Databases	CSDEMO-AG	Hosts Databases
 Outbound	True	CSDEMODB01	Database	Databases	Hosts Database
 Outbound	True	CSDEMODB02	Database	Databases	Hosts Database
 Outbound	True	Listeners	Availability Group Listeners	CSDEMO-AG	Has Availability Group Listeners
 Outbound	True	sqlaglistener	Availability Group Listener	Listeners	Has Availability Group Listener
 Outbound	True	Databases	Databases	CSDEMO-SQL-AG01	Hosts Databases
 Outbound	True	CSDEMODB01	Database	Databases	Hosts Database
 Outbound	True	CSDEMODB02	Database	Databases	Hosts Database

 Outbound	True	LocalDatabase01	Database	Databases	Hosts Database
 Outbound	True	System Databases	Databases	Databases	Hosts Databases
 Outbound	True	master	Database	System Databases	Hosts Database
 Outbound	True	model	Database	System Databases	Hosts Database
 Outbound	True	msdb	Database	System Databases	Hosts Database
 Outbound	True	tempdb	Database	System Databases	Hosts Database

# Relationships Visualization

This section provides a visualization of the relationships between this item and other items in the system.






# Compliance Benchmarks

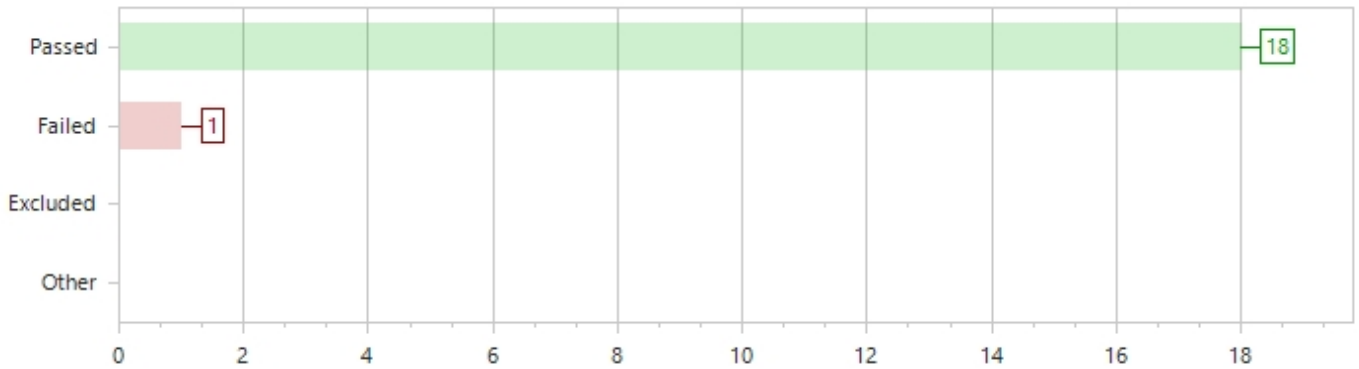
Compliance benchmarks provide the ability to compare the documented configuration of an item against a known security or compliance baseline.

## 1 Compliance Benchmarks

Name	Version	Passed	Failed	Other
 SQL Basic Compliance Benchmark	1.0.0.0	18	1	0


# SQL Basic Compliance Benchmark [1.0.0.0]

This benchmark provides a basic security overview of an on-premises SQL instance.




## 19 Benchmark Results

Ref.	Title	Configured Value
<b>Section 1: Platform Settings</b>		
✓ 1.01	Ensure that the SQL instance is running SQL version 11.0 or above	17.0
<b>Section 2: Surface Area Configuration</b>		
✓ 2.01	Disable ad hoc remote queries if not required	Disabled
✓ 2.02	Disable CLR integration if not required	Disabled
✓ 2.03	Disable database mail if not required	Disabled
✓ 2.04	Disable OLE automation if not required	Disabled
✓ 2.05	Disable remote DAC if not required	Disabled
✓ 2.06	Disable the service broker endpoint if not required	Disabled
✓ 2.07	Disable SOAP endpoints if not required	Disabled
✓ 2.08	Disable SQL mail if not required	Disabled
✓ 2.09	Disable XP CMD Shell if not required	Disabled
<b>Section 3: Logins</b>		
✗ 3.01	Rename the 'sa' account	sa
✓ 3.02	Disable the 'sa' account	True
✓ 3.03	Ensure no logins have a blank password	
<b>Section 4: Security Properties</b>		
✓ 4.01	Set the server authentication mode to 'Windows Authentication Mode'.	Windows Authentication Mode
✓ 4.02	Set the server login audit level to 'Failed Logins Only'.	Failed Logins Only
✓ 4.03	Disable cross database ownership chaining	Disabled

 **Section 5: Advanced Properties**

 5.01	Disable scan for start-up procedures	Disabled
--	--------------------------------------	----------

 **Section 6: Databases**

 6.01	Ensure no databases are configured as TRUSTWORTHY	
--	---	--

 **Section 7: Network Protocols**


 7.01	Disable Named Pipes if not required	Disabled
--	-------------------------------------	----------



# Availability Groups

An availability group supports a replicated environment for a discrete set of user databases, known as availability databases. You can create an availability group for high availability (HA) or for read-scale. An HA availability group is a group of databases that fail over together.

## 1 Availability Groups

Name	Type	Availability Databases
 CSDEMO-AG	Windows Server Failover Cluster	CSDEMODB01 CSDEMODB02

# CSDEMO-AG

An availability group supports a replicated environment for a discrete set of user databases, known as availability databases. You can create an availability group for high availability (HA) or for read-scale. An HA availability group is a group of databases that fail over together.



## General Settings

<b>Cluster Type</b>	Windows Server Failover Cluster
<b>Required Synchronized Secondaries To Commit</b>	0
<b>Database Level Health Detection</b>	False
<b>Per Database DTC Support</b>	False
<b>Basic Availability Group</b>	False

## Availability Databases

<b>Availability Databases</b>	CSDEMODB01 CSDEMODB02
-------------------------------	--------------------------



## Read-Only Routing

Server Instance	Read-Only Routing URL	Read-Only Routing List
 CSDEMO-SQL-AG01		
 CSDEMO-SQL-AG02		

## Backup

<b>Automated Backup Preference</b>	Prefer Secondary
------------------------------------	------------------

## Replica Backup Priorities

Server Instance	Backup Priority	Exclude Replica
 CSDEMO-SQL-AG01	50	False
 CSDEMO-SQL-AG02	50	False



## 0 Permissions

There are no permissions defined.

# Availability Replicas

An availability replica is an instantiation of an availability group that is hosted by a specific instance of SQL Server and maintains a local copy of each availability database that belongs to the availability group.

## 2 Availability Replicas

Name	Role	Availability Mode
 CSDEMO-SQL-AG01	Primary	Asynchronous Commit
 CSDEMO-SQL-AG02	Secondary	Asynchronous Commit

# CSDEMO-SQL-AG01

An availability replica is an instantiation of an availability group that is hosted by a specific instance of SQL Server and maintains a local copy of each availability database that belongs to the availability group.

## General Settings

<b>Role</b>	Primary
<b>Availability Mode</b>	Asynchronous Commit
<b>Failover Mode</b>	Manual
<b>Connections In Primary Role</b>	Allow All Connections
<b>Readable Secondary</b>	No
<b>Session Timeout (Seconds)</b>	10
<b>Endpoint URL</b>	TCP://CSDEMO-SQL-AG01.centrelsolutionsdemo.int:5022

## Read-Only Routing

<b>Read-Only Routing Connection URL</b>	
<b>Read-Only Routing Replicas</b>	

## CSDEMO-SQL-AG02

An availability replica is an instantiation of an availability group that is hosted by a specific instance of SQL Server and maintains a local copy of each availability database that belongs to the availability group.

### General Settings

<b>Role</b>	Secondary
<b>Availability Mode</b>	Asynchronous Commit
<b>Failover Mode</b>	Manual
<b>Connections In Primary Role</b>	Allow All Connections
<b>Readable Secondary</b>	No
<b>Session Timeout (Seconds)</b>	10
<b>Endpoint URL</b>	TCP://CSDEMO-SQL-AG02.centrelsolutionsdemo.int:5022


### Read-Only Routing

<b>Read-Only Routing Connection URL</b>	
<b>Read-Only Routing Replicas</b>	

# Listeners

An availability group listener is a virtual network name (VNN) that clients can connect to in order to access a database in a primary or secondary replica of an Always On availability group. A listener allows a client to connect to a replica without having to know the physical instance name of the SQL Server.

 **1 Listeners**

Name	Port	Addresses
 sqlaglistener	1433	192.168.176.223/24

# sqlaglistener

An availability group listener is a virtual network name (VNN) that clients can connect to in order to access a database in a primary or secondary replica of an Always On availability group. A listener allows a client to connect to a replica without having to know the physical instance name of the SQL Server.

 **General Settings**








<b>Addresses</b>	192.168.176.223/24
<b>Port</b>	1433



# Databases

This section provides information relating to the databases hosted on this SQL instance.

## 7 Databases

Name	Status	Owner
 CSDEMODB01	Normal	CSDEMO\Administrator
 CSDEMODB02	Normal	CSDEMO\Administrator
 LocalDatabase01	Normal	CSDEMO\Administrator
 master	Normal	sa
 model	Normal	sa
 msdb	Normal	sa
 tempdb	Normal	sa

# CSDEMODB01

This section provides detailed information relating to the database.

## Database

<b>Date Created</b>	Wednesday, April 15, 2026 3:44:37 AM
<b>Description</b>	
<b>Memory Allocated To Memory Optimized Objects</b>	0.00
<b>Memory Used By Memory Optimized Objects</b>	0.00
<b>Owner</b>	CSDEMO\Administrator
<b>Size (MB)</b>	16.00
<b>Space Available (MB)</b>	5.16
<b>Status</b>	Normal

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
------------------	----------------------

## Full-Text Search

<b>Use Full-Text Indexing</b>	True
-------------------------------	------

## Backup

<b>Last Database Backup</b>	Wednesday, April 15, 2026 3:45:31 AM
<b>Last Log Backup Date</b>	[Not Configured]




## Change Tracking

<b>Change Tracking Enabled</b>	False
--------------------------------	-------

## Database Mirroring

<b>Enabled</b>	False
----------------	-------

### 3 Permissions

Name	Grantor	Permission	State
 public	dbo	VIEW ANY COLUMN ENCRYPTION KEY DEFINITION	Grant
 public	dbo	VIEW ANY COLUMN MASTER KEY DEFINITION	Grant
 dbo	dbo	CONNECT	Grant

### 0 Extended Properties

There are no extended properties defined for this object.


### Query Store

Operation Mode (Actual)	Read Write
Operation Mode (Requested)	Read Write
Data Flush Interval (Minutes)	15
Statistics Collection Interval	1 hour
Maximum Plans Per Query	200
Max Size (MB)	1,000
Capture Mode	Auto
Size Based Cleanup Mode	Auto
Stale Query Threshold (Days)	30

# Assemblies

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

 **1 Assemblies**

Name	Security Level	Version
 Microsoft.SqlServer.Types	Unrestricted	17.0.0.0

# Microsoft.SqlServer.Types

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

## General Settings

<b>Assembly Security Level</b>	Unrestricted
<b>Date Created</b>	Tuesday, October 21, 2025 12:49:57 PM
<b>Strong Named</b>	True
<b>System Object</b>	True
<b>Owner</b>	sys
<b>Version</b>	17.0.0.0

## 0 Extended Properties

There are no extended properties defined for this object.

# Database Creation Script

This section provides the T-SQL command used to create the database.

## SQL Script

```
CREATE DATABASE [CSDEMODB01]
  CONTAINMENT = NONE
  ON PRIMARY
  ( NAME = 'CSDEMODB01', FILENAME = 'D:\SQL\Data\CSDEMODB01.mdf', SIZE = 8192KB ,
  MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB )
  LOG ON
  ( NAME = 'CSDEMODB01_log', FILENAME = 'D:\SQL\Data\CSDEMODB01_log.ldf', SIZE =
  8192KB , MAXSIZE = 2048GB , FILEGROWTH = 65536KB )
  COLLATE Latin1_General_CI_AS
  WITH CATALOG_COLLATION = DATABASE_DEFAULT, LEDGER = OFF
  IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [CSDEMODB01].[dbo].[sp_fulltext_database] @action = 'enable'
end
ALTER DATABASE [CSDEMODB01] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [CSDEMODB01] SET ANSI_NULLS OFF
ALTER DATABASE [CSDEMODB01] SET ANSI_PADDING OFF
ALTER DATABASE [CSDEMODB01] SET ANSI_WARNINGS OFF
ALTER DATABASE [CSDEMODB01] SET ARITHABORT OFF
ALTER DATABASE [CSDEMODB01] SET AUTO_CLOSE OFF
ALTER DATABASE [CSDEMODB01] SET AUTO_SHRINK OFF
ALTER DATABASE [CSDEMODB01] SET AUTO_UPDATE_STATISTICS ON
ALTER DATABASE [CSDEMODB01] SET CURSOR_CLOSE_ON_COMMIT OFF
ALTER DATABASE [CSDEMODB01] SET CURSOR_DEFAULT GLOBAL
ALTER DATABASE [CSDEMODB01] SET CONCAT_NULL_YIELDS_NULL OFF
ALTER DATABASE [CSDEMODB01] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [CSDEMODB01] SET QUOTED_IDENTIFIER OFF
ALTER DATABASE [CSDEMODB01] SET RECURSIVE_TRIGGERS OFF
ALTER DATABASE [CSDEMODB01] SET DISABLE_BROKER
ALTER DATABASE [CSDEMODB01] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [CSDEMODB01] SET DATE_CORRELATION_OPTIMIZATION OFF
ALTER DATABASE [CSDEMODB01] SET TRUSTWORTHY OFF
ALTER DATABASE [CSDEMODB01] SET ALLOW_SNAPSHOT_ISOLATION OFF
ALTER DATABASE [CSDEMODB01] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [CSDEMODB01] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [CSDEMODB01] SET HONOR_BROKER_PRIORITY OFF
ALTER DATABASE [CSDEMODB01] SET RECOVERY FULL
ALTER DATABASE [CSDEMODB01] SET MULTI_USER
ALTER DATABASE [CSDEMODB01] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [CSDEMODB01] SET DB_CHAINING OFF
ALTER DATABASE [CSDEMODB01] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [CSDEMODB01] SET TARGET_RECOVERY_TIME = 60 SECONDS
ALTER DATABASE [CSDEMODB01] SET DELAYED_DURABILITY = DISABLED
ALTER DATABASE [CSDEMODB01] SET OPTIMIZED_LOCKING = OFF
ALTER DATABASE [CSDEMODB01] SET ACCELERATED_DATABASE_RECOVERY = OFF
ALTER DATABASE [CSDEMODB01] SET QUERY_STORE = ON
ALTER DATABASE [CSDEMODB01] SET QUERY_STORE (OPERATION_MODE = READ_WRITE,
CLEANUP_POLICY = (STALE_QUERY_THRESHOLD_DAYS = 30), DATA_FLUSH_INTERVAL_SECONDS =
900, INTERVAL_LENGTH_MINUTES = 60, MAX_STORAGE_SIZE_MB = 1000, QUERY_CAPTURE_MODE =
AUTO, SIZE_BASED_CLEANUP_MODE = AUTO, MAX_PLANS_PER_QUERY = 200,
WAIT_STATS_CAPTURE_MODE = ON)
ALTER DATABASE [CSDEMODB01] SET READ_WRITE
```

# Options

This section provides options information relating to the database.

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
<b>Recovery Model</b>	Full
<b>Compatibility Level</b>	SQL Server 2025 (170)
<b>Containment Type</b>	NONE

## Automatic

<b>Auto Close</b>	False
<b>Auto Create Incremental Statistics</b>	False
<b>Auto Create Statistics</b>	True
<b>Auto Shrink</b>	False
<b>Auto Update Statistics</b>	True
<b>Auto Update Statistics Asynchronously</b>	False

## Containment

<b>Containment Type</b>	NONE
<b>Default Fulltext Language LCID</b>	1033
<b>Default Language Name</b>	English (United States)
<b>Nested Triggers</b>	True
<b>Transform Noise Words</b>	False
<b>Two Digit Year Cutoff</b>	2049

## Cursor

<b>Close Cursors On Commit Enabled</b>	False
<b>Default Cursor</b>	GLOBAL

## Database Scoped Configurations

Legacy Cardinality Estimation	Off
Legacy Cardinality Estimation For Secondary	Primary
Max DOP	0
Max DOP For Secondary	0
Parameter Sniffing	On
Parameter Sniffing For Secondary	Primary
Query Optimizer Fixes	Off
Query Optimizer Fixes For Secondary	Primary

## FILESTREAM

FILESTREAM Directory Name	
FILESTREAM Non-Transacted Access	Off

## Miscellaneous

Allow Snapshot Isolation	False
ANSI NULL Default	False
ANSI NULLS Enabled	False
ANSI Padding Enabled	False
ANSI Warnings Enabled	False
Arithmetic Abort Enabled	False
Concatenate Null Yields Null	False
Cross-database Ownership Chaining Enabled	False
Date Correlation Optimization	False
Delayed Durability	Disabled
Is Read Committed Snapshot On	False
Parameterization	Simple
Quoted Identifiers Enabled	False
Recursive Triggers Enabled	False
Trustworthy	False
VarDecimal Storage Format Enabled	True

 **Recovery**

<b>Page Verify</b>	CHECKSUM
<b>Target Recovery Time (Seconds)</b>	60

 **Service Broker**

<b>Broker Enabled</b>	False
<b>Honor Broker Priority</b>	False
<b>Service Broker Identity</b>	3fe28ff9-518c-417d-bb0e-4791b02719f1

 **State**

<b>Database Read-Only</b>	False
<b>Status</b>	Normal
<b>Encryption Enabled</b>	False
<b>Restrict Access</b>	MULTI_USER

# Files

This section provides information relating to the files used by the database.

## CSDEMODB01

<b>File Type</b>	ROWS Data
<b>Primary File</b>	True
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	D:\SQL\Data
<b>Filename</b>	CSDEMODB01.mdf


## CSDEMODB01\_log

<b>File Type</b>	LOG
<b>Sparse</b>	False
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Limited to 2097152 MB
<b>Path</b>	D:\SQL\Data
<b>Filename</b>	CSDEMODB01_log.ldf

# File Groups

Filegroups are used to group data files together for administrative, data allocation, and placement purposes.

## 1 Filegroups

Name	Type	Files	Read-Only	Default	Autogrow All Files
 PRIMARY	Rows	1	False	True	False

# Stored Procedures

A stored procedure in SQL Server is a group of one or more Transact-SQL statements or a reference to a Microsoft .NET Framework common runtime language (CLR) method.

There are no stored procedures defined.

# Tables

Tables are database objects that contain all the data in a database. In tables, data is logically organized in a row-and-column format similar to a spreadsheet. Each row represents a unique record, and each column represents a field in the record.

 **0 Tables**

There are no tables defined for the database.

## User Defined Functions

Like functions in programming languages, SQL Server user-defined functions are routines that accept parameters, perform an action, such as a complex calculation, and return the result of that action as a value. The return value can either be a single scalar value or a result set.

### 0 User Defined Functions

There are no user defined functions defined.

# Views

A view is a virtual table whose contents are defined by a query. Like a table, a view consists of a set of named columns and rows of data.

 **0 Views**

There are no views defined.

# CSDEMODB02

This section provides detailed information relating to the database.

## Database

<b>Date Created</b>	Wednesday, April 15, 2026 3:44:43 AM
<b>Description</b>	
<b>Memory Allocated To Memory Optimized Objects</b>	0.00
<b>Memory Used By Memory Optimized Objects</b>	0.00
<b>Owner</b>	CSDEMO\Administrator
<b>Size (MB)</b>	16.00
<b>Space Available (MB)</b>	4.24
<b>Status</b>	Normal

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
------------------	----------------------

## Full-Text Search

<b>Use Full-Text Indexing</b>	True
-------------------------------	------

## Backup

<b>Last Database Backup</b>	Wednesday, April 15, 2026 3:45:13 AM
<b>Last Log Backup Date</b>	[Not Configured]




## Change Tracking

<b>Change Tracking Enabled</b>	False
--------------------------------	-------

## Database Mirroring

<b>Enabled</b>	False
----------------	-------

### 3 Permissions

Name	Grantor	Permission	State
 public	dbo	VIEW ANY COLUMN ENCRYPTION KEY DEFINITION	Grant
 public	dbo	VIEW ANY COLUMN MASTER KEY DEFINITION	Grant
 dbo	dbo	CONNECT	Grant

### 0 Extended Properties

There are no extended properties defined for this object.


### Query Store

Operation Mode (Actual)	Read Write
Operation Mode (Requested)	Read Write
Data Flush Interval (Minutes)	15
Statistics Collection Interval	1 hour
Maximum Plans Per Query	200
Max Size (MB)	1,000
Capture Mode	Auto
Size Based Cleanup Mode	Auto
Stale Query Threshold (Days)	30

# Assemblies

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

 **1 Assemblies**

Name	Security Level	Version
 Microsoft.SqlServer.Types	Unrestricted	17.0.0.0

# Microsoft.SqlServer.Types

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

## General Settings

Assembly Security Level	Unrestricted
Date Created	Tuesday, October 21, 2025 12:49:57 PM
Strong Named	True
System Object	True
Owner	sys
Version	17.0.0.0

## 0 Extended Properties

There are no extended properties defined for this object.

# Database Creation Script

This section provides the T-SQL command used to create the database.

## SQL Script

```
CREATE DATABASE [CSDEMODB02]
  CONTAINMENT = NONE
  ON PRIMARY
  ( NAME = 'CSDEMODB02', FILENAME = 'D:\SQL\Data\CSDEMODB02.mdf', SIZE = 8192KB ,
  MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB )
  LOG ON
  ( NAME = 'CSDEMODB02_log', FILENAME = 'D:\SQL\Data\CSDEMODB02_log.ldf', SIZE =
  8192KB , MAXSIZE = 2048GB , FILEGROWTH = 65536KB )
  COLLATE Latin1_General_CI_AS
  WITH CATALOG_COLLATION = DATABASE_DEFAULT, LEDGER = OFF
  IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [CSDEMODB02].[dbo].[sp_fulltext_database] @action = 'enable'
end
ALTER DATABASE [CSDEMODB02] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [CSDEMODB02] SET ANSI_NULLS OFF
ALTER DATABASE [CSDEMODB02] SET ANSI_PADDING OFF
ALTER DATABASE [CSDEMODB02] SET ANSI_WARNINGS OFF
ALTER DATABASE [CSDEMODB02] SET ARITHABORT OFF
ALTER DATABASE [CSDEMODB02] SET AUTO_CLOSE OFF
ALTER DATABASE [CSDEMODB02] SET AUTO_SHRINK OFF
ALTER DATABASE [CSDEMODB02] SET AUTO_UPDATE_STATISTICS ON
ALTER DATABASE [CSDEMODB02] SET CURSOR_CLOSE_ON_COMMIT OFF
ALTER DATABASE [CSDEMODB02] SET CURSOR_DEFAULT GLOBAL
ALTER DATABASE [CSDEMODB02] SET CONCAT_NULL_YIELDS_NULL OFF
ALTER DATABASE [CSDEMODB02] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [CSDEMODB02] SET QUOTED_IDENTIFIER OFF
ALTER DATABASE [CSDEMODB02] SET RECURSIVE_TRIGGERS OFF
ALTER DATABASE [CSDEMODB02] SET DISABLE_BROKER
ALTER DATABASE [CSDEMODB02] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [CSDEMODB02] SET DATE_CORRELATION_OPTIMIZATION OFF
ALTER DATABASE [CSDEMODB02] SET TRUSTWORTHY OFF
ALTER DATABASE [CSDEMODB02] SET ALLOW_SNAPSHOT_ISOLATION OFF
ALTER DATABASE [CSDEMODB02] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [CSDEMODB02] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [CSDEMODB02] SET HONOR_BROKER_PRIORITY OFF
ALTER DATABASE [CSDEMODB02] SET RECOVERY FULL
ALTER DATABASE [CSDEMODB02] SET MULTI_USER
ALTER DATABASE [CSDEMODB02] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [CSDEMODB02] SET DB_CHAINING OFF
ALTER DATABASE [CSDEMODB02] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [CSDEMODB02] SET TARGET_RECOVERY_TIME = 60 SECONDS
ALTER DATABASE [CSDEMODB02] SET DELAYED_DURABILITY = DISABLED
ALTER DATABASE [CSDEMODB02] SET OPTIMIZED_LOCKING = OFF
ALTER DATABASE [CSDEMODB02] SET ACCELERATED_DATABASE_RECOVERY = OFF
ALTER DATABASE [CSDEMODB02] SET QUERY_STORE = ON
ALTER DATABASE [CSDEMODB02] SET QUERY_STORE (OPERATION_MODE = READ_WRITE,
CLEANUP_POLICY = (STALE_QUERY_THRESHOLD_DAYS = 30), DATA_FLUSH_INTERVAL_SECONDS =
900, INTERVAL_LENGTH_MINUTES = 60, MAX_STORAGE_SIZE_MB = 1000, QUERY_CAPTURE_MODE =
AUTO, SIZE_BASED_CLEANUP_MODE = AUTO, MAX_PLANS_PER_QUERY = 200,
WAIT_STATS_CAPTURE_MODE = ON)
ALTER DATABASE [CSDEMODB02] SET READ_WRITE
```

# Options

This section provides options information relating to the database.

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
<b>Recovery Model</b>	Full
<b>Compatibility Level</b>	SQL Server 2025 (170)
<b>Containment Type</b>	NONE

## Automatic

<b>Auto Close</b>	False
<b>Auto Create Incremental Statistics</b>	False
<b>Auto Create Statistics</b>	True
<b>Auto Shrink</b>	False
<b>Auto Update Statistics</b>	True
<b>Auto Update Statistics Asynchronously</b>	False

## Containment

<b>Containment Type</b>	NONE
<b>Default Fulltext Language LCID</b>	1033
<b>Default Language Name</b>	English (United States)
<b>Nested Triggers</b>	True
<b>Transform Noise Words</b>	False
<b>Two Digit Year Cutoff</b>	2049

## Cursor

<b>Close Cursors On Commit Enabled</b>	False
<b>Default Cursor</b>	GLOBAL

## Database Scoped Configurations

Legacy Cardinality Estimation	Off
Legacy Cardinality Estimation For Secondary	Primary
Max DOP	0
Max DOP For Secondary	0
Parameter Sniffing	On
Parameter Sniffing For Secondary	Primary
Query Optimizer Fixes	Off
Query Optimizer Fixes For Secondary	Primary

## FILESTREAM

FILESTREAM Directory Name	
FILESTREAM Non-Transacted Access	Off

## Miscellaneous

Allow Snapshot Isolation	False
ANSI NULL Default	False
ANSI NULLS Enabled	False
ANSI Padding Enabled	False
ANSI Warnings Enabled	False
Arithmetic Abort Enabled	False
Concatenate Null Yields Null	False
Cross-database Ownership Chaining Enabled	False
Date Correlation Optimization	False
Delayed Durability	Disabled
Is Read Committed Snapshot On	False
Parameterization	Simple
Quoted Identifiers Enabled	False
Recursive Triggers Enabled	False
Trustworthy	False
VarDecimal Storage Format Enabled	True

 **Recovery**

<b>Page Verify</b>	CHECKSUM
<b>Target Recovery Time (Seconds)</b>	60

 **Service Broker**

<b>Broker Enabled</b>	False
<b>Honor Broker Priority</b>	False
<b>Service Broker Identity</b>	5822af04-09ea-4c26-ab25-26e18b64781d

 **State**

<b>Database Read-Only</b>	False
<b>Status</b>	Normal
<b>Encryption Enabled</b>	False
<b>Restrict Access</b>	MULTI_USER

# Files

This section provides information relating to the files used by the database.

## CSDEMODB02

<b>File Type</b>	ROWS Data
<b>Primary File</b>	True
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	D:\SQL\Data
<b>Filename</b>	CSDEMODB02.mdf


## CSDEMODB02\_log

<b>File Type</b>	LOG
<b>Sparse</b>	False
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Limited to 2097152 MB
<b>Path</b>	D:\SQL\Data
<b>Filename</b>	CSDEMODB02_log.ldf

# File Groups

Filegroups are used to group data files together for administrative, data allocation, and placement purposes.

 1 Filegroups

Name	Type	Files	Read-Only	Default	Autogrow All Files
 PRIMARY	Rows	1	False	True	False

# Stored Procedures

A stored procedure in SQL Server is a group of one or more Transact-SQL statements or a reference to a Microsoft .NET Framework common runtime language (CLR) method.

There are no stored procedures defined.

# Tables

Tables are database objects that contain all the data in a database. In tables, data is logically organized in a row-and-column format similar to a spreadsheet. Each row represents a unique record, and each column represents a field in the record.

 **0 Tables**

There are no tables defined for the database.

# User Defined Functions

Like functions in programming languages, SQL Server user-defined functions are routines that accept parameters, perform an action, such as a complex calculation, and return the result of that action as a value. The return value can either be a single scalar value or a result set.

## 0 User Defined Functions

There are no user defined functions defined.

# Views

A view is a virtual table whose contents are defined by a query. Like a table, a view consists of a set of named columns and rows of data.

 **0 Views**

There are no views defined.

# LocalDatabase01

This section provides detailed information relating to the database.

## Database

<b>Date Created</b>	Wednesday, April 15, 2026 6:34:34 AM
<b>Description</b>	
<b>Memory Allocated To Memory Optimized Objects</b>	0.00
<b>Memory Used By Memory Optimized Objects</b>	0.00
<b>Owner</b>	CSDEMO\Administrator
<b>Size (MB)</b>	16.00
<b>Space Available (MB)</b>	5.16
<b>Status</b>	Normal

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
------------------	----------------------

## Full-Text Search

<b>Use Full-Text Indexing</b>	True
-------------------------------	------

## Backup

<b>Last Database Backup</b>	[Not Configured]
<b>Last Log Backup Date</b>	[Not Configured]




## Change Tracking

<b>Change Tracking Enabled</b>	False
--------------------------------	-------

## Database Mirroring

<b>Enabled</b>	False
----------------	-------

### 3 Permissions

Name	Grantor	Permission	State
 public	dbo	VIEW ANY COLUMN ENCRYPTION KEY DEFINITION	Grant
 public	dbo	VIEW ANY COLUMN MASTER KEY DEFINITION	Grant
 dbo	dbo	CONNECT	Grant

### 0 Extended Properties

There are no extended properties defined for this object.


### Query Store

Operation Mode (Actual)	Read Write
Operation Mode (Requested)	Read Write
Data Flush Interval (Minutes)	15
Statistics Collection Interval	1 hour
Maximum Plans Per Query	200
Max Size (MB)	1,000
Capture Mode	Auto
Size Based Cleanup Mode	Auto
Stale Query Threshold (Days)	30

# Assemblies

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

 **1 Assemblies**

Name	Security Level	Version
 Microsoft.SqlServer.Types	Unrestricted	17.0.0.0

# Microsoft.SqlServer.Types

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

## General Settings

Assembly Security Level	Unrestricted
Date Created	Tuesday, October 21, 2025 12:49:57 PM
Strong Named	True
System Object	True
Owner	sys
Version	17.0.0.0

## 0 Extended Properties

There are no extended properties defined for this object.

# Database Creation Script

This section provides the T-SQL command used to create the database.

## SQL Script

```
CREATE DATABASE [LocalDatabase01]
  CONTAINMENT = NONE
  ON PRIMARY
  ( NAME = 'LocalDatabase01', FILENAME = 'D:\SQL\Data\LocalDatabase01.mdf', SIZE = 8192KB , MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB )
  LOG ON
  ( NAME = 'LocalDatabase01_log', FILENAME = 'D:\SQL\Data\LocalDatabase01_log.ldf', SIZE = 8192KB , MAXSIZE = 2048GB , FILEGROWTH = 65536KB )
  COLLATE Latin1_General_CI_AS
  WITH CATALOG_COLLATION = DATABASE_DEFAULT, LEDGER = OFF
  IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [LocalDatabase01].[dbo].[sp_fulltext_database] @action = 'enable'
end
ALTER DATABASE [LocalDatabase01] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [LocalDatabase01] SET ANSI_NULLS OFF
ALTER DATABASE [LocalDatabase01] SET ANSI_PADDING OFF
ALTER DATABASE [LocalDatabase01] SET ANSI_WARNINGS OFF
ALTER DATABASE [LocalDatabase01] SET ARITHABORT OFF
ALTER DATABASE [LocalDatabase01] SET AUTO_CLOSE OFF
ALTER DATABASE [LocalDatabase01] SET AUTO_SHRINK OFF
ALTER DATABASE [LocalDatabase01] SET AUTO_UPDATE_STATISTICS ON
ALTER DATABASE [LocalDatabase01] SET CURSOR_CLOSE_ON_COMMIT OFF
ALTER DATABASE [LocalDatabase01] SET CURSOR_DEFAULT GLOBAL
ALTER DATABASE [LocalDatabase01] SET CONCAT_NULL_YIELDS_NULL OFF
ALTER DATABASE [LocalDatabase01] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [LocalDatabase01] SET QUOTED_IDENTIFIER OFF
ALTER DATABASE [LocalDatabase01] SET RECURSIVE_TRIGGERS OFF
ALTER DATABASE [LocalDatabase01] SET DISABLE_BROKER
ALTER DATABASE [LocalDatabase01] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [LocalDatabase01] SET DATE_CORRELATION_OPTIMIZATION OFF
ALTER DATABASE [LocalDatabase01] SET TRUSTWORTHY OFF
ALTER DATABASE [LocalDatabase01] SET ALLOW_SNAPSHOT_ISOLATION OFF
ALTER DATABASE [LocalDatabase01] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [LocalDatabase01] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [LocalDatabase01] SET HONOR_BROKER_PRIORITY OFF
ALTER DATABASE [LocalDatabase01] SET RECOVERY FULL
ALTER DATABASE [LocalDatabase01] SET MULTI_USER
ALTER DATABASE [LocalDatabase01] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [LocalDatabase01] SET DB_CHAINING OFF
ALTER DATABASE [LocalDatabase01] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [LocalDatabase01] SET TARGET_RECOVERY_TIME = 60 SECONDS
ALTER DATABASE [LocalDatabase01] SET DELAYED_DURABILITY = DISABLED
ALTER DATABASE [LocalDatabase01] SET OPTIMIZED_LOCKING = OFF
ALTER DATABASE [LocalDatabase01] SET ACCELERATED_DATABASE_RECOVERY = OFF
ALTER DATABASE [LocalDatabase01] SET QUERY_STORE = ON
ALTER DATABASE [LocalDatabase01] SET QUERY_STORE (OPERATION_MODE = READ_WRITE,
CLEANUP_POLICY = (STALE_QUERY_THRESHOLD_DAYS = 30), DATA_FLUSH_INTERVAL_SECONDS = 900, INTERVAL_LENGTH_MINUTES = 60, MAX_STORAGE_SIZE_MB = 1000, QUERY_CAPTURE_MODE = AUTO, SIZE_BASED_CLEANUP_MODE = AUTO, MAX_PLANS_PER_QUERY = 200,
WAIT_STATS_CAPTURE_MODE = ON)
ALTER DATABASE [LocalDatabase01] SET READ_WRITE
```

# Options

This section provides options information relating to the database.

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
<b>Recovery Model</b>	Full
<b>Compatibility Level</b>	SQL Server 2025 (170)
<b>Containment Type</b>	NONE

## Automatic

<b>Auto Close</b>	False
<b>Auto Create Incremental Statistics</b>	False
<b>Auto Create Statistics</b>	True
<b>Auto Shrink</b>	False
<b>Auto Update Statistics</b>	True
<b>Auto Update Statistics Asynchronously</b>	False

## Containment

<b>Containment Type</b>	NONE
<b>Default Fulltext Language LCID</b>	1033
<b>Default Language Name</b>	English (United States)
<b>Nested Triggers</b>	True
<b>Transform Noise Words</b>	False
<b>Two Digit Year Cutoff</b>	2049

## Cursor

<b>Close Cursors On Commit Enabled</b>	False
<b>Default Cursor</b>	GLOBAL

## Database Scoped Configurations

Legacy Cardinality Estimation	Off
Legacy Cardinality Estimation For Secondary	Primary
Max DOP	0
Max DOP For Secondary	0
Parameter Sniffing	On
Parameter Sniffing For Secondary	Primary
Query Optimizer Fixes	Off
Query Optimizer Fixes For Secondary	Primary

## FILESTREAM

FILESTREAM Directory Name	
FILESTREAM Non-Transacted Access	Off

## Miscellaneous

Allow Snapshot Isolation	False
ANSI NULL Default	False
ANSI NULLS Enabled	False
ANSI Padding Enabled	False
ANSI Warnings Enabled	False
Arithmetic Abort Enabled	False
Concatenate Null Yields Null	False
Cross-database Ownership Chaining Enabled	False
Date Correlation Optimization	False
Delayed Durability	Disabled
Is Read Committed Snapshot On	False
Parameterization	Simple
Quoted Identifiers Enabled	False
Recursive Triggers Enabled	False
Trustworthy	False
VarDecimal Storage Format Enabled	True

 **Recovery**

<b>Page Verify</b>	CHECKSUM
<b>Target Recovery Time (Seconds)</b>	60

 **Service Broker**

<b>Broker Enabled</b>	False
<b>Honor Broker Priority</b>	False
<b>Service Broker Identity</b>	920e9876-57f4-488c-95f1-5350f26b2acb

 **State**

<b>Database Read-Only</b>	False
<b>Status</b>	Normal
<b>Encryption Enabled</b>	False
<b>Restrict Access</b>	MULTI_USER

# Files

This section provides information relating to the files used by the database.

## LocalDatabase01

<b>File Type</b>	ROWS Data
<b>Primary File</b>	True
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	D:\SQL\Data
<b>Filename</b>	LocalDatabase01.mdf


## LocalDatabase01\_log

<b>File Type</b>	LOG
<b>Sparse</b>	False
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Limited to 2097152 MB
<b>Path</b>	D:\SQL\Data
<b>Filename</b>	LocalDatabase01_log.ldf

# File Groups

Filegroups are used to group data files together for administrative, data allocation, and placement purposes.

## 1 Filegroups

Name	Type	Files	Read-Only	Default	Autogrow All Files
 PRIMARY	Rows	1	False	True	False

# Stored Procedures

A stored procedure in SQL Server is a group of one or more Transact-SQL statements or a reference to a Microsoft .NET Framework common runtime language (CLR) method.

There are no stored procedures defined.

# Tables

Tables are database objects that contain all the data in a database. In tables, data is logically organized in a row-and-column format similar to a spreadsheet. Each row represents a unique record, and each column represents a field in the record.

 **0 Tables**

There are no tables defined for the database.

## User Defined Functions

Like functions in programming languages, SQL Server user-defined functions are routines that accept parameters, perform an action, such as a complex calculation, and return the result of that action as a value. The return value can either be a single scalar value or a result set.

### 0 User Defined Functions

There are no user defined functions defined.

# Views

A view is a virtual table whose contents are defined by a query. Like a table, a view consists of a set of named columns and rows of data.

 **0 Views**

There are no views defined.

# master (System Database)

This section provides detailed information relating to the database.

## Database

Date Created	Tuesday, April 8, 2003 9:13:36 AM
Description	
Memory Allocated To Memory Optimized Objects	0.00
Memory Used By Memory Optimized Objects	0.00
Owner	sa
Size (MB)	8.50
Space Available (MB)	2.57
Status	Normal

## Maintenance

Collation	Latin1_General_CI_AS
-----------	----------------------

## Full-Text Search

Use Full-Text Indexing	False
------------------------	-------

## Backup

Last Database Backup	[Not Configured]
Last Log Backup Date	[Not Configured]








## Change Tracking

Change Tracking Enabled	False
-------------------------	-------

## Database Mirroring

Enabled	False
---------	-------

## 7 Permissions

Name	Grantor	Permission	State
 public	dbo	VIEW ANY COLUMN ENCRYPTION KEY DEFINITION	Grant
 public	dbo	VIEW ANY COLUMN MASTER KEY DEFINITION	Grant
 dbo	dbo	CONNECT	Grant
 guest	dbo	CONNECT	Grant
 ##MS_PolicyEventProcessingLogin##	dbo	CONNECT	Grant
 ##MS_AgentSigningCertificate##	dbo	CONNECT	Grant
 ##MS_AgentSigningCertificate##	dbo	EXECUTE	Grant


## 0 Extended Properties

There are no extended properties defined for this object.

# Assemblies

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

 **1 Assemblies**

Name	Security Level	Version
 Microsoft.SqlServer.Types	Unrestricted	17.0.0.0

# Microsoft.SqlServer.Types

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

## General Settings

<b>Assembly Security Level</b>	Unrestricted
<b>Date Created</b>	Tuesday, October 21, 2025 12:49:56 PM
<b>Strong Named</b>	True
<b>System Object</b>	True
<b>Owner</b>	sys
<b>Version</b>	17.0.0.0

## 0 Extended Properties

There are no extended properties defined for this object.

# Database Creation Script

This section provides the T-SQL command used to create the database.

## SQL Script

---

```
CREATE DATABASE [master]
  CONTAINMENT = NONE
  ON PRIMARY
  ( NAME = 'master'N, FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\master.mdf'N , SIZE = 6400KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 10%)
  LOG ON
  ( NAME = 'mastlog'N, FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\mastlog.ldf'N , SIZE = 2304KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 10%)
  COLLATE Latin1_General_CI_AS
  WITH CATALOG_COLLATION = DATABASE_DEFAULT, LEDGER = OFF
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [master].[dbo].[sp_fulltext_database] @action = 'disable'
end
ALTER DATABASE [master] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [master] SET ANSI_NULLS OFF
ALTER DATABASE [master] SET ANSI_PADDING OFF
ALTER DATABASE [master] SET ANSI_WARNINGS OFF
ALTER DATABASE [master] SET ARITHABORT OFF
ALTER DATABASE [master] SET AUTO_CLOSE OFF
ALTER DATABASE [master] SET AUTO_SHRINK OFF
ALTER DATABASE [master] SET AUTO_UPDATE_STATISTICS ON
ALTER DATABASE [master] SET CURSOR_CLOSE_ON_COMMIT OFF
ALTER DATABASE [master] SET CURSOR_DEFAULT GLOBAL
ALTER DATABASE [master] SET CONCAT_NULL_YIELDS_NULL OFF
ALTER DATABASE [master] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [master] SET QUOTED_IDENTIFIER OFF
ALTER DATABASE [master] SET RECURSIVE_TRIGGERS OFF
ALTER DATABASE [master] SET DISABLE_BROKER
ALTER DATABASE [master] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [master] SET DATE_CORRELATION_OPTIMIZATION OFF
ALTER DATABASE [master] SET TRUSTWORTHY OFF
ALTER DATABASE [master] SET ALLOW_SNAPSHOT_ISOLATION ON
ALTER DATABASE [master] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [master] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [master] SET HONOR_BROKER_PRIORITY OFF
ALTER DATABASE [master] SET RECOVERY SIMPLE
ALTER DATABASE [master] SET MULTI_USER
ALTER DATABASE [master] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [master] SET DB_CHAINING ON
ALTER DATABASE [master] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [master] SET TARGET_RECOVERY_TIME = 0 SECONDS
ALTER DATABASE [master] SET DELAYED_DURABILITY = DISABLED
ALTER DATABASE [master] SET OPTIMIZED_LOCKING = OFF
ALTER DATABASE [master] SET ACCELERATED_DATABASE_RECOVERY = OFF
ALTER DATABASE [master] SET READ_WRITE
```

# Options

This section provides options information relating to the database.

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
<b>Recovery Model</b>	Simple
<b>Compatibility Level</b>	SQL Server 2025 (170)
<b>Containment Type</b>	NONE

## Automatic

<b>Auto Close</b>	False
<b>Auto Create Incremental Statistics</b>	False
<b>Auto Create Statistics</b>	True
<b>Auto Shrink</b>	False
<b>Auto Update Statistics</b>	True
<b>Auto Update Statistics Asynchronously</b>	False

## Containment

<b>Containment Type</b>	NONE
<b>Default Fulltext Language LCID</b>	1033
<b>Default Language Name</b>	English (United States)
<b>Nested Triggers</b>	True
<b>Transform Noise Words</b>	False
<b>Two Digit Year Cutoff</b>	2049

## Cursor

<b>Close Cursors On Commit Enabled</b>	False
<b>Default Cursor</b>	GLOBAL

## Database Scoped Configurations

Legacy Cardinality Estimation	Off
Legacy Cardinality Estimation For Secondary	Primary
Max DOP	0
Max DOP For Secondary	0
Parameter Sniffing	On
Parameter Sniffing For Secondary	Primary
Query Optimizer Fixes	Off
Query Optimizer Fixes For Secondary	Primary

## FILESTREAM

FILESTREAM Directory Name	
FILESTREAM Non-Transacted Access	Off

## Miscellaneous

Allow Snapshot Isolation	True
ANSI NULL Default	False
ANSI NULLS Enabled	False
ANSI Padding Enabled	False
ANSI Warnings Enabled	False
Arithmetic Abort Enabled	False
Concatenate Null Yields Null	False
Cross-database Ownership Chaining Enabled	True
Date Correlation Optimization	False
Delayed Durability	Disabled
Is Read Committed Snapshot On	False
Parameterization	Simple
Quoted Identifiers Enabled	False
Recursive Triggers Enabled	False
Trustworthy	False
VarDecimal Storage Format Enabled	False

 **Recovery**

<b>Page Verify</b>	CHECKSUM
<b>Target Recovery Time (Seconds)</b>	0

 **Service Broker**

<b>Broker Enabled</b>	False
<b>Honor Broker Priority</b>	False
<b>Service Broker Identity</b>	

 **State**

<b>Database Read-Only</b>	False
<b>Status</b>	Normal
<b>Encryption Enabled</b>	False
<b>Restrict Access</b>	MULTI_USER

# Files

This section provides information relating to the files used by the database.

## master

<b>File Type</b>	ROWS Data
<b>Primary File</b>	True
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	6
<b>Autogrowth</b>	By 10 percent, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	master.mdf


## mastlog

<b>File Type</b>	LOG
<b>Sparse</b>	False
<b>Initial Size (MB)</b>	2
<b>Autogrowth</b>	By 10 percent, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	mastlog.ldf

# File Groups

Filegroups are used to group data files together for administrative, data allocation, and placement purposes.

 1 Filegroups

Name	Type	Files	Read-Only	Default	Autogrow All Files
 PRIMARY	Rows	1	False	True	False

# model (System Database)

This section provides detailed information relating to the database.

## Database

<b>Date Created</b>	Tuesday, April 8, 2003 9:13:36 AM
<b>Description</b>	
<b>Memory Allocated To Memory Optimized Objects</b>	0.00
<b>Memory Used By Memory Optimized Objects</b>	0.00
<b>Owner</b>	sa
<b>Size (MB)</b>	16.00
<b>Space Available (MB)</b>	5.51
<b>Status</b>	Normal

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
------------------	----------------------

## Full-Text Search

<b>Use Full-Text Indexing</b>	False
-------------------------------	-------

## Backup

<b>Last Database Backup</b>	[Not Configured]
<b>Last Log Backup Date</b>	[Not Configured]




## Change Tracking

<b>Change Tracking Enabled</b>	False
--------------------------------	-------

## Database Mirroring

<b>Enabled</b>	False
----------------	-------

### 3 Permissions

Name	Grantor	Permission	State
 public	dbo	VIEW ANY COLUMN ENCRYPTION KEY DEFINITION	Grant
 public	dbo	VIEW ANY COLUMN MASTER KEY DEFINITION	Grant
 dbo	dbo	CONNECT	Grant


### 0 Extended Properties

There are no extended properties defined for this object.

# Assemblies

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

 **1 Assemblies**

Name	Security Level	Version
 Microsoft.SqlServer.Types	Unrestricted	17.0.0.0

# Microsoft.SqlServer.Types

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

## General Settings

<b>Assembly Security Level</b>	Unrestricted
<b>Date Created</b>	Tuesday, October 21, 2025 12:49:57 PM
<b>Strong Named</b>	True
<b>System Object</b>	True
<b>Owner</b>	sys
<b>Version</b>	17.0.0.0

## 0 Extended Properties

There are no extended properties defined for this object.

# Database Creation Script

This section provides the T-SQL command used to create the database.

## SQL Script

---

```
CREATE DATABASE [model]
  CONTAINMENT = NONE
  ON PRIMARY
  ( NAME = 'modeldev'N, FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\model.mdf'N , SIZE = 8192KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 65536KB )
  LOG ON
  ( NAME = 'modellog'N, FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\modellog.ldf'N , SIZE = 8192KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 65536KB )
  COLLATE Latin1_General_CI_AS
  WITH CATALOG_COLLATION = DATABASE_DEFAULT, LEDGER = OFF
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [model].[dbo].[sp_fulltext_database] @action = 'disable'
end
ALTER DATABASE [model] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [model] SET ANSI_NULLS OFF
ALTER DATABASE [model] SET ANSI_PADDING OFF
ALTER DATABASE [model] SET ANSI_WARNINGS OFF
ALTER DATABASE [model] SET ARITHABORT OFF
ALTER DATABASE [model] SET AUTO_CLOSE OFF
ALTER DATABASE [model] SET AUTO_SHRINK OFF
ALTER DATABASE [model] SET AUTO_UPDATE_STATISTICS ON
ALTER DATABASE [model] SET CURSOR_CLOSE_ON_COMMIT OFF
ALTER DATABASE [model] SET CURSOR_DEFAULT GLOBAL
ALTER DATABASE [model] SET CONCAT_NULL_YIELDS_NULL OFF
ALTER DATABASE [model] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [model] SET QUOTED_IDENTIFIER OFF
ALTER DATABASE [model] SET RECURSIVE_TRIGGERS OFF
ALTER DATABASE [model] SET DISABLE_BROKER
ALTER DATABASE [model] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [model] SET DATE_CORRELATION_OPTIMIZATION OFF
ALTER DATABASE [model] SET TRUSTWORTHY OFF
ALTER DATABASE [model] SET ALLOW_SNAPSHOT_ISOLATION OFF
ALTER DATABASE [model] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [model] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [model] SET HONOR_BROKER_PRIORITY OFF
ALTER DATABASE [model] SET RECOVERY FULL
ALTER DATABASE [model] SET MULTI_USER
ALTER DATABASE [model] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [model] SET DB_CHAINING OFF
ALTER DATABASE [model] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [model] SET TARGET_RECOVERY_TIME = 60 SECONDS
ALTER DATABASE [model] SET DELAYED_DURABILITY = DISABLED
ALTER DATABASE [model] SET OPTIMIZED_LOCKING = OFF
ALTER DATABASE [model] SET ACCELERATED_DATABASE_RECOVERY = OFF
ALTER DATABASE [model] SET QUERY_STORE = ON
ALTER DATABASE [model] SET QUERY_STORE (OPERATION_MODE = READ_WRITE, CLEANUP_POLICY
= (STALE_QUERY_THRESHOLD_DAYS = 30), DATA_FLUSH_INTERVAL_SECONDS = 900,
INTERVAL_LENGTH_MINUTES = 60, MAX_STORAGE_SIZE_MB = 1000, QUERY_CAPTURE_MODE =
AUTO, SIZE_BASED_CLEANUP_MODE = AUTO, MAX_PLANS_PER_QUERY = 200,
WAIT_STATS_CAPTURE_MODE = ON)
ALTER DATABASE [model] SET READ_WRITE
```

# Options

This section provides options information relating to the database.

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
<b>Recovery Model</b>	Full
<b>Compatibility Level</b>	SQL Server 2025 (170)
<b>Containment Type</b>	NONE

## Automatic

<b>Auto Close</b>	False
<b>Auto Create Incremental Statistics</b>	False
<b>Auto Create Statistics</b>	True
<b>Auto Shrink</b>	False
<b>Auto Update Statistics</b>	True
<b>Auto Update Statistics Asynchronously</b>	False

## Containment

<b>Containment Type</b>	NONE
<b>Default Fulltext Language LCID</b>	1033
<b>Default Language Name</b>	English (United States)
<b>Nested Triggers</b>	True
<b>Transform Noise Words</b>	False
<b>Two Digit Year Cutoff</b>	2049

## Cursor

<b>Close Cursors On Commit Enabled</b>	False
<b>Default Cursor</b>	GLOBAL

## Database Scoped Configurations

Legacy Cardinality Estimation	Off
Legacy Cardinality Estimation For Secondary	Primary
Max DOP	0
Max DOP For Secondary	0
Parameter Sniffing	On
Parameter Sniffing For Secondary	Primary
Query Optimizer Fixes	Off
Query Optimizer Fixes For Secondary	Primary

## FILESTREAM

FILESTREAM Directory Name	
FILESTREAM Non-Transacted Access	Off

## Miscellaneous

Allow Snapshot Isolation	False
ANSI NULL Default	False
ANSI NULLS Enabled	False
ANSI Padding Enabled	False
ANSI Warnings Enabled	False
Arithmetic Abort Enabled	False
Concatenate Null Yields Null	False
Cross-database Ownership Chaining Enabled	False
Date Correlation Optimization	False
Delayed Durability	Disabled
Is Read Committed Snapshot On	False
Parameterization	Simple
Quoted Identifiers Enabled	False
Recursive Triggers Enabled	False
Trustworthy	False
VarDecimal Storage Format Enabled	False

 Recovery

Page Verify	CHECKSUM
Target Recovery Time (Seconds)	60

 Service Broker

Broker Enabled	False
Honor Broker Priority	False
Service Broker Identity	

 State

Database Read-Only	False
Status	Normal
Encryption Enabled	False
Restrict Access	MULTI_USER

# Files

This section provides information relating to the files used by the database.

## modeldev

<b>File Type</b>	ROWS Data
<b>Primary File</b>	True
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	model.mdf


## modellog

<b>File Type</b>	LOG
<b>Sparse</b>	False
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	modellog.ldf

# File Groups

Filegroups are used to group data files together for administrative, data allocation, and placement purposes.

 1 Filegroups

Name	Type	Files	Read-Only	Default	Autogrow All Files
 PRIMARY	Rows	1	False	True	False

# msdb (System Database)

This section provides detailed information relating to the database.

## Database

<b>Date Created</b>	Tuesday, October 21, 2025 12:53:13 PM
<b>Description</b>	
<b>Memory Allocated To Memory Optimized Objects</b>	0.00
<b>Memory Used By Memory Optimized Objects</b>	0.00
<b>Owner</b>	sa
<b>Size (MB)</b>	24.44
<b>Space Available (MB)</b>	5.21
<b>Status</b>	Normal

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
------------------	----------------------

## Full-Text Search

<b>Use Full-Text Indexing</b>	True
-------------------------------	------

## Backup

<b>Last Database Backup</b>	[Not Configured]
<b>Last Log Backup Date</b>	[Not Configured]








## Change Tracking

<b>Change Tracking Enabled</b>	False
--------------------------------	-------


## Database Mirroring

<b>Enabled</b>	False
----------------	-------

## 7 Permissions

Name	Grantor	Permission	State
 public	dbo	VIEW ANY COLUMN ENCRYPTION KEY DEFINITION	Grant
 public	dbo	VIEW ANY COLUMN MASTER KEY DEFINITION	Grant
 dbo	dbo	CONNECT	Grant
 guest	dbo	CONNECT	Grant
 MS_DataCollectorInternalUser	dbo	CONNECT	Grant
 ##MS_PolicyEventProcessingLogin##	dbo	CONNECT	Grant
 ##MS_PolicyTsqlExecutionLogin##	dbo	CONNECT	Grant


## 1 Extended Properties

Name	Type	Value
 Microsoft_Management_Utility_Version	String	___SQLVERSION___NEW___

# Assemblies

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

 **1 Assemblies**

Name	Security Level	Version
 Microsoft.SqlServer.Types	Unrestricted	17.0.0.0

# Microsoft.SqlServer.Types

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

## General Settings

<b>Assembly Security Level</b>	Unrestricted
<b>Date Created</b>	Tuesday, October 21, 2025 12:49:57 PM
<b>Strong Named</b>	True
<b>System Object</b>	True
<b>Owner</b>	sys
<b>Version</b>	17.0.0.0

## 0 Extended Properties

There are no extended properties defined for this object.

# Database Creation Script

This section provides the T-SQL command used to create the database.

## SQL Script

---

```
CREATE DATABASE [msdb]
  CONTAINMENT = NONE
  ON PRIMARY
  ( NAME = 'MSDBData', FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\MSDBData.mdf', SIZE = 19328KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 10%)
  LOG ON
  ( NAME = 'MSDBLog', FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\MSDBLog.ldf', SIZE = 5696KB , MAXSIZE =
2048GB , FILEGROWTH = 10%)
  COLLATE Latin1_General_CI_AS
  WITH CATALOG_COLLATION = DATABASE_DEFAULT, LEDGER = OFF
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [msdb].[dbo].[sp_fulltext_database] @action = 'enable'
end
ALTER DATABASE [msdb] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [msdb] SET ANSI_NULLS OFF
ALTER DATABASE [msdb] SET ANSI_PADDING OFF
ALTER DATABASE [msdb] SET ANSI_WARNINGS OFF
ALTER DATABASE [msdb] SET ARITHABORT OFF
ALTER DATABASE [msdb] SET AUTO_CLOSE OFF
ALTER DATABASE [msdb] SET AUTO_SHRINK OFF
ALTER DATABASE [msdb] SET AUTO_UPDATE_STATISTICS ON
ALTER DATABASE [msdb] SET CURSOR_CLOSE_ON_COMMIT OFF
ALTER DATABASE [msdb] SET CURSOR_DEFAULT GLOBAL
ALTER DATABASE [msdb] SET CONCAT_NULL_YIELDS_NULL OFF
ALTER DATABASE [msdb] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [msdb] SET QUOTED_IDENTIFIER OFF
ALTER DATABASE [msdb] SET RECURSIVE_TRIGGERS OFF
ALTER DATABASE [msdb] SET  ENABLE_BROKER
ALTER DATABASE [msdb] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [msdb] SET DATE_CORRELATION_OPTIMIZATION OFF
ALTER DATABASE [msdb] SET TRUSTWORTHY ON
ALTER DATABASE [msdb] SET ALLOW_SNAPSHOT_ISOLATION ON
ALTER DATABASE [msdb] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [msdb] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [msdb] SET HONOR_BROKER_PRIORITY OFF
ALTER DATABASE [msdb] SET RECOVERY SIMPLE
ALTER DATABASE [msdb] SET  MULTI_USER
ALTER DATABASE [msdb] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [msdb] SET DB_CHAINING ON
ALTER DATABASE [msdb] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [msdb] SET TARGET_RECOVERY_TIME = 60 SECONDS
ALTER DATABASE [msdb] SET DELAYED_DURABILITY = DISABLED
ALTER DATABASE [msdb] SET OPTIMIZED_LOCKING = OFF
ALTER DATABASE [msdb] SET ACCELERATED_DATABASE_RECOVERY = OFF
ALTER DATABASE [msdb] SET QUERY_STORE = OFF
ALTER DATABASE [msdb] SET  READ_WRITE
```

# Options

This section provides options information relating to the database.

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
<b>Recovery Model</b>	Simple
<b>Compatibility Level</b>	SQL Server 2025 (170)
<b>Containment Type</b>	NONE

## Automatic

<b>Auto Close</b>	False
<b>Auto Create Incremental Statistics</b>	False
<b>Auto Create Statistics</b>	True
<b>Auto Shrink</b>	False
<b>Auto Update Statistics</b>	True
<b>Auto Update Statistics Asynchronously</b>	False

## Containment

<b>Containment Type</b>	NONE
<b>Default Fulltext Language LCID</b>	1033
<b>Default Language Name</b>	English (United States)
<b>Nested Triggers</b>	True
<b>Transform Noise Words</b>	False
<b>Two Digit Year Cutoff</b>	2049

## Cursor

<b>Close Cursors On Commit Enabled</b>	False
<b>Default Cursor</b>	GLOBAL

## Database Scoped Configurations

Legacy Cardinality Estimation	Off
Legacy Cardinality Estimation For Secondary	Primary
Max DOP	0
Max DOP For Secondary	0
Parameter Sniffing	On
Parameter Sniffing For Secondary	Primary
Query Optimizer Fixes	Off
Query Optimizer Fixes For Secondary	Primary

## FILESTREAM

FILESTREAM Directory Name	
FILESTREAM Non-Transacted Access	Off

## Miscellaneous

Allow Snapshot Isolation	True
ANSI NULL Default	False
ANSI NULLS Enabled	False
ANSI Padding Enabled	False
ANSI Warnings Enabled	False
Arithmetic Abort Enabled	False
Concatenate Null Yields Null	False
Cross-database Ownership Chaining Enabled	True
Date Correlation Optimization	False
Delayed Durability	Disabled
Is Read Committed Snapshot On	False
Parameterization	Simple
Quoted Identifiers Enabled	False
Recursive Triggers Enabled	False
Trustworthy	True
VarDecimal Storage Format Enabled	False

 **Recovery**

<b>Page Verify</b>	CHECKSUM
<b>Target Recovery Time (Seconds)</b>	60

 **Service Broker**

<b>Broker Enabled</b>	True
<b>Honor Broker Priority</b>	False
<b>Service Broker Identity</b>	939f4a07-992b-4c34-bdce-1dc5fca047ab

 **State**

<b>Database Read-Only</b>	False
<b>Status</b>	Normal
<b>Encryption Enabled</b>	False
<b>Restrict Access</b>	MULTI_USER

# Files

This section provides information relating to the files used by the database.

## MSDBData

<b>File Type</b>	ROWS Data
<b>Primary File</b>	True
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	19
<b>Autogrowth</b>	By 10 percent, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	MSDBData.mdf


## MSDBLog

<b>File Type</b>	LOG
<b>Sparse</b>	False
<b>Initial Size (MB)</b>	6
<b>Autogrowth</b>	By 10 percent, Limited to 2097152 MB
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	MSDBLog.ldf

# File Groups

Filegroups are used to group data files together for administrative, data allocation, and placement purposes.

 1 Filegroups

Name	Type	Files	Read-Only	Default	Autogrow All Files
 PRIMARY	Rows	1	False	True	False

# tempdb (System Database)

This section provides detailed information relating to the database.

## Database

Date Created	Wednesday, April 15, 2026 6:27:19 AM
Description	
Memory Allocated To Memory Optimized Objects	0.00
Memory Used By Memory Optimized Objects	0.00
Owner	sa
Size (MB)	24.00
Space Available (MB)	13.09
Status	Normal

## Maintenance

Collation	Latin1_General_CI_AS
-----------	----------------------

## Full-Text Search

Use Full-Text Indexing	False
------------------------	-------

## Backup

Last Database Backup	[Not Configured]
Last Log Backup Date	[Not Configured]





## Change Tracking

Change Tracking Enabled	False
-------------------------	-------

## Database Mirroring

Enabled	False
---------	-------

#### 4 Permissions

Name	Grantor	Permission	State
 public	dbo	VIEW ANY COLUMN ENCRYPTION KEY DEFINITION	Grant
 public	dbo	VIEW ANY COLUMN MASTER KEY DEFINITION	Grant
 dbo	dbo	CONNECT	Grant
 guest	dbo	CONNECT	Grant


#### 0 Extended Properties

There are no extended properties defined for this object.

# Assemblies

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

 **1 Assemblies**

Name	Security Level	Version
 Microsoft.SqlServer.Types	Unrestricted	17.0.0.0

# Microsoft.SqlServer.Types

Assemblies are DLL files used in an instance of SQL Server to deploy functions, stored procedures, triggers, user-defined aggregates, and user-defined types that are written in one of the managed code languages hosted by the Microsoft.NET Framework common language runtime (CLR), instead of in Transact-SQL.

## General Settings

<b>Assembly Security Level</b>	Unrestricted
<b>Date Created</b>	Tuesday, October 21, 2025 12:49:57 PM
<b>Strong Named</b>	True
<b>System Object</b>	True
<b>Owner</b>	sys
<b>Version</b>	17.0.0.0

## 0 Extended Properties

There are no extended properties defined for this object.

# Database Creation Script

This section provides the T-SQL command used to create the database.

## SQL Script

---

```
CREATE DATABASE [tempdb]
  CONTAINMENT = NONE
  ON PRIMARY
  ( NAME = 'tempdev', FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\tempdb.mdf', SIZE = 8192KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 65536KB ) ,
  ( NAME = 'temp2', FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\tempdb_mssql_2.ndf', SIZE = 8192KB ,
MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB )
  LOG ON
  ( NAME = 'templog', FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL17.MSSQLSERVER\MSSQL\DATA\templog.ldf', SIZE = 8192KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 65536KB )
  COLLATE Latin1_General_CI_AS
  WITH CATALOG_COLLATION = DATABASE_DEFAULT, LEDGER = OFF
ALTER DATABASE [tempdb] MODIFY FILEGROUP [PRIMARY] AUTOGROW_ALL_FILES
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [tempdb].[dbo].[sp_fulltext_database] @action = 'disable'
end
ALTER DATABASE [tempdb] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [tempdb] SET ANSI_NULLS OFF
ALTER DATABASE [tempdb] SET ANSI_PADDING OFF
ALTER DATABASE [tempdb] SET ANSI_WARNINGS OFF
ALTER DATABASE [tempdb] SET ARITHABORT OFF
ALTER DATABASE [tempdb] SET AUTO_CLOSE OFF
ALTER DATABASE [tempdb] SET AUTO_SHRINK OFF
ALTER DATABASE [tempdb] SET AUTO_UPDATE_STATISTICS ON
ALTER DATABASE [tempdb] SET CURSOR_CLOSE_ON_COMMIT OFF
ALTER DATABASE [tempdb] SET CURSOR_DEFAULT GLOBAL
ALTER DATABASE [tempdb] SET CONCAT_NULL_YIELDS_NULL OFF
ALTER DATABASE [tempdb] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [tempdb] SET QUOTED_IDENTIFIER OFF
ALTER DATABASE [tempdb] SET RECURSIVE_TRIGGERS OFF
ALTER DATABASE [tempdb] SET  ENABLE_BROKER
ALTER DATABASE [tempdb] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [tempdb] SET DATE_CORRELATION_OPTIMIZATION OFF
ALTER DATABASE [tempdb] SET TRUSTWORTHY OFF
ALTER DATABASE [tempdb] SET ALLOW_SNAPSHOT_ISOLATION OFF
ALTER DATABASE [tempdb] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [tempdb] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [tempdb] SET HONOR_BROKER_PRIORITY OFF
ALTER DATABASE [tempdb] SET RECOVERY SIMPLE
ALTER DATABASE [tempdb] SET MULTI_USER
ALTER DATABASE [tempdb] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [tempdb] SET DB_CHAINING ON
ALTER DATABASE [tempdb] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [tempdb] SET TARGET_RECOVERY_TIME = 60 SECONDS
ALTER DATABASE [tempdb] SET DELAYED_DURABILITY = DISABLED
ALTER DATABASE [tempdb] SET OPTIMIZED_LOCKING = OFF
ALTER DATABASE [tempdb] SET ACCELERATED_DATABASE_RECOVERY = OFF
ALTER DATABASE [tempdb] SET READ_WRITE
```

# Options

This section provides options information relating to the database.

## Maintenance

<b>Collation</b>	Latin1_General_CI_AS
<b>Recovery Model</b>	Simple
<b>Compatibility Level</b>	SQL Server 2025 (170)
<b>Containment Type</b>	NONE

## Automatic

<b>Auto Close</b>	False
<b>Auto Create Incremental Statistics</b>	False
<b>Auto Create Statistics</b>	True
<b>Auto Shrink</b>	False
<b>Auto Update Statistics</b>	True
<b>Auto Update Statistics Asynchronously</b>	False

## Containment

<b>Containment Type</b>	NONE
<b>Default Fulltext Language LCID</b>	1033
<b>Default Language Name</b>	English (United States)
<b>Nested Triggers</b>	True
<b>Transform Noise Words</b>	False
<b>Two Digit Year Cutoff</b>	2049

## Cursor

<b>Close Cursors On Commit Enabled</b>	False
<b>Default Cursor</b>	GLOBAL

## Database Scoped Configurations

Legacy Cardinality Estimation	Off
Legacy Cardinality Estimation For Secondary	Primary
Max DOP	0
Max DOP For Secondary	0
Parameter Sniffing	On
Parameter Sniffing For Secondary	Primary
Query Optimizer Fixes	Off
Query Optimizer Fixes For Secondary	Primary

## FILESTREAM

FILESTREAM Directory Name	
FILESTREAM Non-Transacted Access	Off

## Miscellaneous

Allow Snapshot Isolation	False
ANSI NULL Default	False
ANSI NULLS Enabled	False
ANSI Padding Enabled	False
ANSI Warnings Enabled	False
Arithmetic Abort Enabled	False
Concatenate Null Yields Null	False
Cross-database Ownership Chaining Enabled	True
Date Correlation Optimization	False
Delayed Durability	Disabled
Is Read Committed Snapshot On	False
Parameterization	Simple
Quoted Identifiers Enabled	False
Recursive Triggers Enabled	False
Trustworthy	False
VarDecimal Storage Format Enabled	False

 Recovery

<b>Page Verify</b>	CHECKSUM
<b>Target Recovery Time (Seconds)</b>	60

 Service Broker

<b>Broker Enabled</b>	True
<b>Honor Broker Priority</b>	False
<b>Service Broker Identity</b>	1ce8b5ff-780b-4f04-903f-adac5e7b2a5f

 State

<b>Database Read-Only</b>	False
<b>Status</b>	Normal
<b>Encryption Enabled</b>	False
<b>Restrict Access</b>	MULTI_USER

# Files

This section provides information relating to the files used by the database.

## temp2

<b>File Type</b>	ROWS Data
<b>Primary File</b>	False
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	tempdb_mssql_2.ndf

## tempdev

<b>File Type</b>	ROWS Data
<b>Primary File</b>	True
<b>Sparse</b>	False
<b>Filegroup Name</b>	PRIMARY
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	tempdb.mdf


## templog

<b>File Type</b>	LOG
<b>Sparse</b>	False
<b>Initial Size (MB)</b>	8
<b>Autogrowth</b>	By 64 MB, Unlimited
<b>Path</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL\DATA
<b>Filename</b>	templog.ldf

# File Groups

Filegroups are used to group data files together for administrative, data allocation, and placement purposes.

 1 Filegroups


Name	Type	Files	Read-Only	Default	Autogrow All Files
 PRIMARY	Rows	2	False	True	True



# Hosts

This section provides information about the host platforms.

## 1 Hosts

Name	Operating System	Service Pack	Serial Number
 CSDEMO-SQL-AG01	Microsoft Windows Server 2025 Datacenter	None Installed	VMware-56 4d 1e 50 3c fa 5f 04-ad 05 46 ed 4e a6 64 da

# CSDEMO-SQL-AG01

This section provides information about the host platforms.

## General Settings

<b>Computer Fully Qualified Domain Name</b>	CSDEMO-SQL-AG01.centrelsolutionsdemo.int
<b>Operating System Name</b>	Microsoft Windows Server 2025 Datacenter
<b>Service Pack</b>	None Installed

## Hardware

<b>Manufacturer</b>	VMware, Inc.
<b>Model</b>	VMware20,1
<b>Serial Number</b>	VMware-56 4d 1e 50 3c fa 5f 04-ad 05 46 ed 4e a6 64 da
<b>Processors</b>	11th Gen Intel(R) Core(TM) i9-11900H @ 2.50GHz



# Management

Provides management related information including backup devices and endpoints.

# Database Mail

Database Mail is an enterprise solution for sending e-mail messages from the SQL Server Database Engine or Azure SQL Database Managed Instance. Using Database Mail, your database applications can send e-mail messages to users.



## General Settings

This section does not contain any information.

# Maintenance Plans

Maintenance plans create a workflow of the tasks required to make sure that your database is optimized, regularly backed up, and free of inconsistencies.

## 0 Maintenance Plans

There are no maintenance plans defined.

# Resource Governor

SQL Server Resource Governor is a feature that you can use to manage SQL Server workload and system resource consumption. Resource Governor enables you to specify limits on the amount of CPU, physical I/O, and memory that incoming application requests can use.



## General Settings

Enabled	False
---------	-------

# Resource Pools

A resource pool represents a subset of the physical resources of an instance of the Database Engine.

## 2 Resource Pools

Name	System	Min CPU %	Max CPU %	Min Memory %	Max Memory %
 default	True	0	100	0	100
 internal	True	0	100	0	100


# default

A resource pool represents a subset of the physical resources of an instance of the Database Engine.

## General Settings

<b>System Object</b>	True
<b>Minimum CPU %</b>	0
<b>Maximum CPU %</b>	100
<b>Minimum Memory %</b>	0
<b>Maximum Memory %</b>	100

## 1 Workload Groups

Name	Importance	Max Requests	CPU Time (sec)	Memory Grant %	Grant Timeout (sec)	Degree Of Parallelism
 default	Medium	0	0	25	0	0


# internal

A resource pool represents a subset of the physical resources of an instance of the Database Engine.

## General Settings

System Object	True
Minimum CPU %	0
Maximum CPU %	100
Minimum Memory %	0
Maximum Memory %	100


## 1 Workload Groups

Name	Importance	Max Requests	CPU Time (sec)	Memory Grant %	Grant Timeout (sec)	Degree Of Parallelism
 internal	Medium	0	0	25	0	0

# External Resource Pools

An external pool is used to define resources for external processes.

## 1 External Resource Pools

Name	System	Max CPU %	Max Memory %	Maximum Processes
 default	True	100	20	0

# default

An external pool is used to define resources for external processes.

 **General Settings**

<b>Is System Object</b>	True
<b>Maximum CPU %</b>	100
<b>Maximum Memory %</b>	20
<b>Maximum Processes</b>	0




# Security

Provides security related information.

# Credentials

A credential is a record that contains the authentication information (credentials) required to connect to a resource outside SQL Server. This information is used internally by SQL Server.

 **0 Credentials**

There are no credentials defined.

# Cryptographic Providers

Cryptographic providers allow third-party Extensible Key Management (EKM) providers to be registered and used within SQL Server.













 **0 Cryptographic Providers**

There are no cryptographic providers defined.

# Logins

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## 12 Logins

Name	Type	Default Database	Language
 ##MS_PolicyEventProcessingLogin##	SQL authentication	master	English
 ##MS_PolicyTsqlExecutionLogin##	SQL authentication	master	English
 CSDemo\Administrator	Windows authentication	master	English
 CSDemo\SQL Administrators	Windows authentication	master	English
 CSDemo\SqServices	Windows authentication	master	English
 NT AUTHORITY\SYSTEM	Windows authentication	master	English
 NT SERVICE\MSSQLSERVER	Windows authentication	master	English
 NT SERVICE\SQLSERVERAGENT	Windows authentication	master	English
 NT SERVICE\SQLTELEMETRY	Windows authentication	master	English
 NT SERVICE\SQLWriter	Windows authentication	master	English
 NT SERVICE\Winmgmt	Windows authentication	master	English
 sa	SQL authentication	master	English

# ##MS\_PolicyEventProcessingLogin##

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	256
<b>Login Type</b>	SQL authentication
<b>Date Created</b>	Tuesday, October 21, 2025 12:53:18 PM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## SQL Login

<b>Locked</b>	False
<b>Password Expired</b>	False
<b>Must Change Password</b>	False
<b>Enforce Password Expiration</b>	False
<b>Enforce Password Policy</b>	True

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	True

## Server Roles

<b>Server Roles</b>	public
---------------------	--------

# ##MS\_PolicyTsqlExecutionLogin##

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	257
<b>Login Type</b>	SQL authentication
<b>Date Created</b>	Tuesday, October 21, 2025 12:53:19 PM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## SQL Login

<b>Locked</b>	False
<b>Password Expired</b>	False
<b>Must Change Password</b>	False
<b>Enforce Password Expiration</b>	False
<b>Enforce Password Policy</b>	True

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	True

## Server Roles

<b>Server Roles</b>	public
---------------------	--------

# CSDEMO\Administrator

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	259
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-21-3339536540-746212746-1526301273-500
-----------------------------------	--

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public sysadmin
---------------------	--------------------

# CSDEMO\SQL Administrators

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	267
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 6:33:39 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 6:33:39 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-21-3339536540-746212746-1526301273-1114
-----------------------------------	---

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public sysadmin
---------------------	--------------------

# CSDEMO\SqServices

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	266
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:56:30 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:56:30 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-21-3339536540-746212746-1526301273-1111
-----------------------------------	---

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public
---------------------	--------

# NT AUTHORITY\SYSTEM

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	263
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-18
-----------------------------------	----------

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public
---------------------	--------

# NT SERVICE\MSSQLSERVER

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	262
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-80-3880718306-3832830129-1677859214-2598158968-1052248003
-----------------------------------	---

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public sysadmin
---------------------	--------------------

# NT SERVICE\SQLSERVERAGENT

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	264
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-80-344959196-2060754871-2302487193-2804545603-1466107430
-----------------------------------	--

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public sysadmin
---------------------	--------------------

# NT SERVICE\SQLTELEMETRY

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	265
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:12:46 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:46 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-80-2652535364-2169709536-2857650723-2622804123-1107741775
-----------------------------------	---

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public
---------------------	--------

# NT SERVICE\SQLWriter

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	260
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-80-1402415987-66678372-3059512406-1823130485-2345841878
-----------------------------------	---

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public sysadmin
---------------------	--------------------

# NT SERVICE\Winmgmt

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

## General Settings

<b>ID</b>	261
<b>Login Type</b>	Windows authentication
<b>Date Created</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

## Windows Login

<b>Security Identifier (SDDL)</b>	S-1-5-80-3750560858-172214265-3889451188-1914796615-4100997547
-----------------------------------	--

## Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

## Status

<b>Connect Permission</b>	True
<b>Disabled</b>	False

## Server Roles

<b>Server Roles</b>	public sysadmin
---------------------	--------------------

## sa

A login is a security principal, or an entity that can be authenticated by a secure system. Users need a login to connect to SQL Server.

### General Settings

<b>ID</b>	1
<b>Login Type</b>	SQL authentication
<b>Date Created</b>	Tuesday, April 8, 2003 9:10:35 AM
<b>Date Last Modified</b>	Wednesday, April 15, 2026 3:12:45 AM
<b>Default Database</b>	master
<b>Language Display Name</b>	English

### SQL Login

<b>Locked</b>	False
<b>Password Expired</b>	False
<b>Must Change Password</b>	False
<b>Enforce Password Expiration</b>	False
<b>Enforce Password Policy</b>	True

### Mapped Credentials

<b>Mapped Credentials</b>	
---------------------------	--

### Status

<b>Connect Permission</b>	True
<b>Disabled</b>	True




















### Server Roles

<b>Server Roles</b>	public sysadmin
---------------------	--------------------

# Server Roles

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## 19 Server Roles

Name	Fixed Role	Member Names
 ##MS_DatabaseConnector##	True	
 ##MS_DatabaseManager##	True	
 ##MS_DefinitionReader##	True	
 ##MS_LoginManager##	True	
 ##MS_PerformanceDefinitionReader##	True	
 ##MS_SecurityDefinitionReader##	True	
 ##MS_ServerPerformanceStateReader##	True	
 ##MS_ServerSecurityStateReader##	True	
 ##MS_ServerStateManager##	True	
 ##MS_ServerStateReader##	True	
 bulkadmin	True	
 dbcreator	True	
 diskadmin	True	
 processadmin	True	
 public	False	
 securityadmin	True	
 serveradmin	True	
 setupadmin	True	
 sysadmin	True	CSDemo\Administrator CSDemo\SQL Administrators NT SERVICE\MSSQLSERVER NT SERVICE\SQLSERVERAGENT NT SERVICE\SQLWriter NT SERVICE\Winmgmt sa

## ##MS\_DatabaseConnector##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

### General Settings

<b>Date Created</b>	Friday, September 4, 2020 4:00:00 PM
<b>Date Last Modified</b>	Friday, September 4, 2020 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

### Membership

There are no members defined for this server role.

## ##MS\_DatabaseManager##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

### General Settings

<b>Date Created</b>	Friday, September 4, 2020 4:00:00 PM
<b>Date Last Modified</b>	Friday, September 4, 2020 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

### Membership

There are no members defined for this server role.

## ##MS\_DefinitionReader##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

### General Settings

<b>Date Created</b>	Wednesday, September 4, 2019 4:00:00 PM
<b>Date Last Modified</b>	Wednesday, September 4, 2019 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

### Membership

There are no members defined for this server role.

# ##MS\_LoginManager##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Friday, September 4, 2020 4:00:00 PM
<b>Date Last Modified</b>	Friday, September 4, 2020 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

## ##MS\_PerformanceDefinitionReader##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

### General Settings

<b>Date Created</b>	Saturday, September 4, 2021 4:00:00 PM
<b>Date Last Modified</b>	Saturday, September 4, 2021 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

### Membership

There are no members defined for this server role.

## ##MS\_SecurityDefinitionReader##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

### General Settings

<b>Date Created</b>	Friday, September 4, 2020 4:00:00 PM
<b>Date Last Modified</b>	Friday, September 4, 2020 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

### Membership

There are no members defined for this server role.

## ##MS\_ServerPerformanceStateReader##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

### General Settings

<b>Date Created</b>	Saturday, September 4, 2021 4:00:00 PM
<b>Date Last Modified</b>	Saturday, September 4, 2021 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

### Membership

There are no members defined for this server role.

# ##MS\_ServerSecurityStateReader##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Saturday, September 4, 2021 4:00:00 PM
<b>Date Last Modified</b>	Saturday, September 4, 2021 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

## ##MS\_ServerStateManager##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

### General Settings

<b>Date Created</b>	Wednesday, September 4, 2019 4:00:00 PM
<b>Date Last Modified</b>	Wednesday, September 4, 2019 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

### Membership

There are no members defined for this server role.

# ##MS\_ServerStateReader##

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Wednesday, September 4, 2019 4:00:00 PM
<b>Date Last Modified</b>	Wednesday, September 4, 2019 4:00:00 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# bulkadmin

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# dbcreator

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# diskadmin

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# processadmin

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# public

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	False
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# securityadmin

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# serveradmin

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# setupadmin

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

There are no members defined for this server role.

# sysadmin

SQL Server provides server-level roles to help you manage the permissions on a server. These roles are security principals that group other principals. Server-level roles are server-wide in their permissions scope.

## General Settings

<b>Date Created</b>	Monday, April 13, 2009 12:59:06 PM
<b>Date Last Modified</b>	Monday, April 13, 2009 12:59:06 PM
<b>Is Fixed Role</b>	True
<b>Owner</b>	sa

## Membership

<b>Members</b>	CSDEMO\Administrator CSDEMO\SQL Administrators NT SERVICE\MSSQLSERVER NT SERVICE\SQLSERVERAGENT NT SERVICE\SQLWriter NT SERVICE\Winmgmt sa
----------------	--



# Server Objects

Provides server object related information.

# Backup Devices

During a backup operation on a SQL Server database, the backed up data (the backup) is written to a physical backup device.









## 0 Backup Devices

There are no backup devices defined.

# Endpoints

An endpoint is a service that can listen natively for requests.

## 6 Endpoints

Name	System	Type	State	TCP Listener Port
 Dedicated Admin Connection	True	TSQL	Started	
 Hadr_endpoint	False	Database Mirroring	Started	5022
 TSQL Default TCP	True	TSQL	Started	
 TSQL Default VIA	True	TSQL	Started	
 TSQL Local Machine	True	TSQL	Started	
 TSQL Named Pipes	True	TSQL	Started	



# Server Properties

This section provides information about the SQL Server properties.

## Product Information

<b>Product</b>	Microsoft SQL Server 2025
<b>Edition</b>	Enterprise Developer Edition (64-bit)
<b>Engine Type</b>	On-Premises
<b>Version</b>	17.0.1000.7
<b>Product Level</b>	RTM



## General Settings

<b>Collation</b>	Latin1_General_CI_AS
<b>Is Full-Text Installed</b>	False
<b>Is HADR Enabled</b>	True
<b>Named Pipes Enabled</b>	False
<b>TCP Enabled</b>	True
<b>Is XTP Supported</b>	True
<b>Language</b>	English (United States)
<b>Root Directory</b>	C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER\MSSQL

## Clustering

<b>Clustered</b>	False
------------------	-------

## Service

<b>Service Account</b>	CSDemo\SqlServices
<b>Service Start Mode</b>	Automatic

 Platform

<b>Operating System</b>	6.3 (26100)
<b>Physical Memory (MB)</b>	4,095
<b>Platform</b>	NT x64
<b>Processors</b>	2

# Advanced

This section provides information about the SQL Server advanced properties.

## Containment

Enable Contained Databases	False
----------------------------	-------

## FILESTREAM

FILESTREAM Effective Access Level	Disabled
FILESTREAM Share Name	MSSQLSERVER

## Miscellaneous

Allow Triggers To Fire Others	True
Blocked Process Threshold	0
Boost SQL Server Priority	False
Cursor Threshold	-1
Default Full Text Language	1033
Default Language Name	English
Full-Text Upgrade Option	Not Applicable
Max Text Replication Size	65,536
Optimize Adhoc Workloads	False
Scan For Startup Procs	False
Two Digit Year Cutoff	2049
Use Windows Fibers (Lightweight Pooling)	False

## Network

Network Packet Size	4,096
Remote Login Timeout	10

## Parallelism

Cost Threshold For Parallelism	5
Locks	0
Max Degree Of Parallelism	2
Query Wait	-1

# Connections

This section provides information about the connections settings assigned to the instance.

## Connections

<b>Maximum Concurrent Connections</b>	Unlimited
<b>Query Governor</b>	Disabled
<b>Allow Remote Connections</b>	True
<b>Remote Query Timeout</b>	600 seconds
<b>Require Distributed Transactions</b>	False

## Default Connection Options

<b>Implicit Transactions</b>	False
<b>Cursor Close On Commit</b>	False
<b>ANSI Warnings</b>	False
<b>ANSI Padding</b>	False
<b>ANSI NULLs</b>	False
<b>Arithmetic Abort</b>	False
<b>Arithmetic Ignore</b>	False
<b>Quoted Identifier</b>	False
<b>No Count</b>	False
<b>ANSI NULL Default On</b>	False
<b>ANSI NULL Default Off</b>	False
<b>Concatenate NULL Yields NULL</b>	False
<b>Numeric Round Abort</b>	False
<b>XACT Abort</b>	False

# Database Settings

This section provides information about the database settings assigned to the instance.

## Database Settings

<b>Compress Backup</b>	False
<b>Default Index Fill Factor</b>	0
<b>Default Backup Media Retention (Days)</b>	0
<b>Recovery Interval (Minutes)</b>	0

## Path Settings

<b>Default Backup Path</b>	D:\SQL\Backup
<b>Default Database Path</b>	D:\SQL\Data\
<b>Default Log Path</b>	D:\SQL\Data\

# Memory

This section provides information about the memory related settings assigned to the instance.





























## Memory

<b>Minimum Server Memory (MB)</b>	0
<b>Maximum Server Memory (MB)</b>	2,147,483,647
<b>Index Creation Memory (KB)</b>	0
<b>Minimum Memory Per Query (KB)</b>	1,024

# Permissions

This section provides information about the permissions assigned to the instance.

## 30 Permissions

Name	Grantor	Permission	State
 sa	sa	CONNECT SQL	Grant
 public	sa	VIEW ANY DATABASE	Grant
 ##MS_SQLResourceSigningCertificate##	sa	VIEW ANY DEFINITION	Grant
 ##MS_SQLReplicationSigningCertificate##	sa	AUTHENTICATE SERVER	Grant
 ##MS_SQLReplicationSigningCertificate##	sa	VIEW ANY DEFINITION	Grant
 ##MS_SQLReplicationSigningCertificate##	sa	VIEW SERVER STATE	Grant
 ##MS_SQLAuthenticatorCertificate##	sa	AUTHENTICATE SERVER	Grant
 ##MS_PolicySigningCertificate##	sa	CONTROL SERVER	Grant
 ##MS_PolicySigningCertificate##	sa	VIEW ANY DEFINITION	Grant
 ##MS_SmoExtendedSigningCertificate##	sa	VIEW ANY DEFINITION	Grant
 ##MS_PolicyEventProcessingLogin##	sa	CONNECT SQL	Grant
 ##MS_PolicyTsqlExecutionLogin##	sa	CONNECT SQL	Grant
 ##MS_PolicyTsqlExecutionLogin##	sa	VIEW ANY DEFINITION	Grant
 ##MS_PolicyTsqlExecutionLogin##	sa	VIEW SERVER STATE	Grant
 ##MS_AgentSigningCertificate##	sa	CONNECT SQL	Grant
 CSDemo\Administrator	sa	CONNECT SQL	Grant
 NT SERVICE\SQLWriter	sa	CONNECT SQL	Grant
 NT SERVICE\Winmgmt	sa	CONNECT SQL	Grant
 NT SERVICE\MSSQLSERVER	sa	CONNECT SQL	Grant
 NT AUTHORITY\SYSTEM	sa	ALTER ANY AVAILABILITY GROUP	Grant
 NT AUTHORITY\SYSTEM	sa	CONNECT SQL	Grant
 NT AUTHORITY\SYSTEM	sa	VIEW SERVER STATE	Grant
 NT SERVICE\SQLSERVERAGENT	sa	CONNECT SQL	Grant
 NT SERVICE\SQLTELEMETRY	sa	ALTER ANY EVENT SESSION	Grant
 NT SERVICE\SQLTELEMETRY	sa	CONNECT ANY DATABASE	Grant
 NT SERVICE\SQLTELEMETRY	sa	CONNECT SQL	Grant
 NT SERVICE\SQLTELEMETRY	sa	VIEW ANY DEFINITION	Grant
 NT SERVICE\SQLTELEMETRY	sa	VIEW SERVER STATE	Grant

 CSDemo\SqServices	sa	CONNECT SQL	Grant
 CSDemo\SQL Administrators	sa	CONNECT SQL	Grant



# Processors

This section provides information about the processors settings assigned to the instance.

## Processors

<b>Automatically Set Processor Affinity Mask</b>	True
<b>Automatically Set I/O Affinity Mask</b>	True
<b>Maximum Worker Threads</b>	0

## 2 CPUs

Name	NUMA Node	Processor Affinity	I/O Affinity
 CPU0	NumaNode0	False	False
 CPU1	NumaNode0	False	False

# Security

This section provides information about the security settings assigned to the instance.

## Security

<b>Login Mode</b>	Windows Authentication Mode
<b>Login Auditing</b>	Failed Logins Only
<b>Proxy Account Enabled</b>	False

## Options

<b>Common Criteria Compliance Enabled</b>	False
<b>Enable C2 Audit Tracing</b>	False
<b>Cross Database Ownership Chaining</b>	False

# Surface Area Configuration

Surface area configuration allows administrators to selectively enable or disable features thereby minimizing those features that can be attacked by a malicious user.

## Surface Area Configuration

<b>Ad Hoc Remote Queries Enabled</b>	False
<b>CLR Integration Enabled</b>	False
<b>Database Mail Enabled</b>	False
<b>OLE Automation Enabled</b>	False
<b>Remote DAC Enabled</b>	False
<b>Service Broker Endpoint Active</b>	False
<b>SOAP Endpoint Active</b>	False
<b>SQL Mail Enabled</b>	False
<b>XPCmdShell Enabled</b>	False



# SQL Server Agent

The SQL Server Agent is a Microsoft Windows service that executes scheduled administrative tasks.




## General Settings

Information is not available for this section because the component or feature is disabled.

# Support Provisions

This section provides information about the support provisions associated with this item.

 **1 Support Provisions**

Name	Relationship Type	Hours	Start Date	Expiry Date
 24 x 7 Premium Support	Technical Support	24 x 7 x 365	Friday, April 17, 2026	Thursday, April 17, 2036

# 24 x 7 Premium Support

This section provides information about the support provisions associated with this item.

## Relationship Information

<b>Relationship Type</b>	Technical Support
--------------------------	-------------------

## Support Provision Details

<b>Support Hours</b>	24 x 7 x 365
<b>Reference Number</b>	SPE
<b>Self Service Web Site</b>	<a href="https://www.centrelsolutionsdemo.onmicrosoft.com/support">https://www.centrelsolutionsdemo.onmicrosoft.com/support</a>
<b>Email Address</b>	support@centrelsolutionsdemo.onmicrosoft.com
<b>Telephone Number</b>	+44 1865 123123

## Validity Period



<b>Start Date</b>	Friday, April 17, 2026
<b>Expiry Date</b>	Thursday, April 17, 2036



# Version History

The version history displays the changes that have been made to the documentation of the item over time - either automatically when a change has been detected, or manually by users of the system.

 2 versions

Version	Username	Date	Time	Description
 1.01	CENTREL-WS01\XiaAdmin	Monday, May 4, 2026	5:34 PM	Updated relationships and description
 1.00	CENTREL-WS01\XiaAdmin	Wednesday, April 15, 2026	2:37 PM	Updated by XIA Configuration Client Data

## About XIA Configuration

XIA Configuration is an IT infrastructure audit and documentation tool that automates the process of collecting and documenting network configurations.