# **Temp DB - Tempdb maximum sizes**

Last updated by | Vitor Tomaz | Feb 24, 2023 at 3:27 AM PST

#### **Contents**

- Issue
- Investigation / Analysis
- More information
  - Tempdb sizes for vCore-based, single databases
    - Serverless
    - Hyperscale
    - Hyperscale DC-series
    - General purpose
    - General purpose Fsv2-series
    - General purpose DC-series
    - · Business critical
    - Business critical M-series
    - · Business critical DC-series
  - Tempdb sizes for DTU-based service objectives
    - Single databases
    - Elastic pools
- Public Doc Reference

#### **Temp DB - Tempdb sizes**

#### Issue

This article documents the tempdb sizes in the various SQL Database SLOs for a quick reference. For an article about troubleshooting temp size issues, see <u>Temp DB - Resolve tempdb related errors and exceptions</u> instead.

# **Investigation / Analysis**

The full documentation of tempdb sizes is covered in 4 public articles:

- vCore purchasing model: <u>single databases</u> 2 <u>pooled databases</u> 2
- DTU purchasing model: single databases 2 pooled databases 2

## More information

Last Update: 2022-10-11

# Tempdb sizes for vCore-based, single databases

- Service-level objective
- Maximum tempdb data size (GB)

#### Serverless

| GP_S_Gen5_1  | GP_S_Gen5_2  | GP_S_Gen5_4  | GP_S_Gen5_6  | GP_S_Gen5_8  |
|--------------|--------------|--------------|--------------|--------------|
| 32           | 64           | 128          | 192          | 256          |
| GP_S_Gen5_10 | GP_S_Gen5_12 | GP_S_Gen5_14 | GP_S_Gen5_16 | GP_S_Gen5_18 |
| 320          | 384          | 448          | 512          | 576          |
| GP_S_Gen5_20 | GP_S_Gen5_24 | GP_S_Gen5_32 | GP_S_Gen5_40 | GP_S_Gen5_80 |
| 640          | 768          | 1024         | 1280         | 2560         |

#### Hyperscale

| <br>HS_Gen5_4         | HS_Gen5_6         | HS_Gen5_8         | HS_Gen5_10 | HS_Gen5_12         | HS_Gen5_14 |
|-----------------------|-------------------|-------------------|------------|--------------------|------------|
| 128                   | 192               | 256               | 320        | 384                | 448        |
| <br>HS_Gen5_18<br>576 | HS_Gen5_20<br>640 | HS_Gen5_24<br>768 |            | HS_Gen5_40<br>1280 |            |

### Hyperscale - DC-series

#### **General purpose**

| <br>GP_Gen5_4  | GP_Gen5_6  | GP_Gen5_8  | GP_Gen5_10 | GP_Gen5_12 | GP_Gen5_14 |
|----------------|------------|------------|------------|------------|------------|
| 128            | 192        | 256        | 320        | 384        | 384        |
| <br>GP_Gen5_18 | GP_Gen5_20 | GP_Gen5_24 | GP_Gen5_32 | GP_Gen5_40 | GP_Gen5_80 |
| 576            | 640        | 768        | 1024       | 1280       | 2560       |

#### General purpose - Fsv2-series

#### General purpose - DC-series

#### **Business critical**

|            | BC_Gen5_4  | BC_Gen5_6  | BC_Gen5_8  | BC_Gen5_10 | BC_Gen5_12 | BC_Gen5_14 |
|------------|------------|------------|------------|------------|------------|------------|
|            | 128        | 192        | 256        | 320        | 384        | 448        |
| BC_Gen5_16 | BC_Gen5_18 | BC_Gen5_20 | BC_Gen5_24 | BC_Gen5_32 | BC_Gen5_40 | BC_Gen5_80 |
| 512        | 576        | 640        | 768        | 1024       | 1280       | 2560       |

#### **Business critical - M-series**

```
BC_M_8 BC_M_10 BC_M_12 BC_M_14 BC_M_16 BC_M_18 256 320 384 448 512 576 
BC_M_20 BC_M_24 BC_M_32 BC_M_64 BC_M_128 640 768 1024 2048 4096
```

#### **Business critical - DC-series**

# Tempdb sizes for DTU-based service objectives

## Single databases

- Service-level objective
- Maximum tempdb data file size (GB)
- Number of tempdb data files
- Maximum tempdb data size (GB)

| Basic | 13.9 | 1  | 13.9  |
|-------|------|----|-------|
| SØ    | 13.9 | 1  | 13.9  |
| S1    | 13.9 | 1  | 13.9  |
| S2    | 13.9 | 1  | 13.9  |
| S3    | 32   | 1  | 32    |
| S4    | 32   | 2  | 64    |
| S6    | 32   | 3  | 96    |
| S7    | 32   | 6  | 192   |
| S9    | 32   | 12 | 384   |
| S12   | 32   | 12 | 384   |
| P1    | 13.9 | 12 | 166.7 |
| P2    | 13.9 | 12 | 166.7 |
| P4    | 13.9 | 12 | 166.7 |
| P6    | 13.9 | 12 | 166.7 |
| P11   | 13.9 | 12 | 166.7 |
| P15   | 13.9 | 12 | 166.7 |
|       |      |    |       |

### **Elastic pools**

- Service-level objective
- Maximum tempdb data file size (GB)
- Number of tempdb data files
- Maximum tempdb data size (GB)

| Basic Elastic Pools (all DTU configurations)   | 13.9 | 12 | 166.7 |
|--|------|----|-------|
| Standard Elastic Pools (50 eDTU)               | 13.9 | 12 | 166.7 |
| Standard Elastic Pools (100 eDTU)              | 32   | 1  | 32    |
| Standard Elastic Pools (200 eDTU)              | 32   | 2  | 64    |
| Standard Elastic Pools (300 eDTU)              | 32   | 3  | 96    |
| Standard Elastic Pools (400 eDTU)              | 32   | 3  | 96    |
| Standard Elastic Pools (800 eDTU)              | 32   | 6  | 192   |
| Standard Elastic Pools (1200 eDTU)             | 32   | 10 | 320   |
| Standard Elastic Pools (1600-3000 eDTU)        | 32   | 12 | 384   |
| Premium Elastic Pools (all DTU configurations) | 13.9 | 12 | 166.7 |

# **Public Doc Reference**

- vCore purchasing model:
  - o <u>single databases</u> ☑
  - o pooled databases ☑
- DTU purchasing model:
  - ' <u>single databases</u> ☑
    - o pooled databases 🗷

### How good have you found this content?



