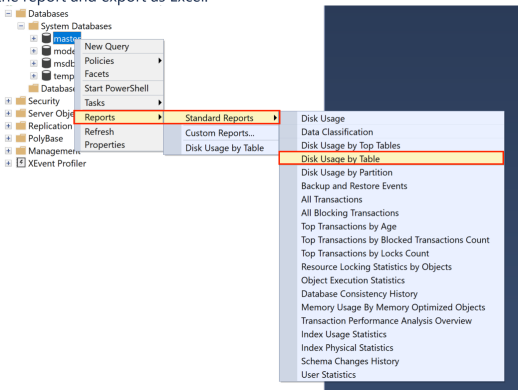
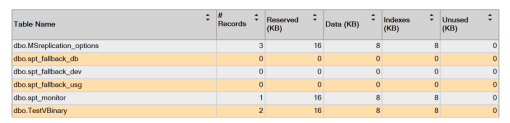
Table sizing report

1. Option A: For all databases in scope, right click on the database, Reports > Standard Reports > Disk Usage By Table. A report will be generated, right click on the report and export as Excel.



This report provides detailed data on the utilization of disk space by tables within the Database. The report does not provide data for memory optimized tables.





2. Option B: Run the following script:

```
USE <DB NAME>;
SELECT
   t.NAME AS TableName,
    s.NAME AS SchemaName,
    SUM(a.total_pages) * 8 / 1024 AS TotalSpaceMB,
    SUM(a.used pages) * 8 / 1024 AS UsedSpaceMB,
   (SUM(a.total pages) - SUM(a.used pages)) * 8 / 1024 AS
UnusedSpaceMB
FROM
   sys.tables t
INNER JOIN
   sys.indexes i ON t.OBJECT ID = i.object id
INNER JOIN
   sys.partitions p ON i.object id = p.OBJECT ID AND i.index id =
p.index id
INNER JOIN
   sys.allocation units a ON p.partition id = a.container id
LEFT OUTER JOIN
   sys.schemas s ON t.schema id = s.schema id
GROUP BY
   t.NAME, s.NAME, p.Rows
ORDER BY
   TotalSpaceMB DESC;
```