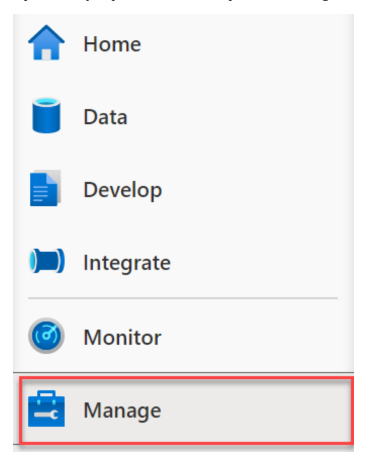
DW Optimization Part 2

Lab prerequisite

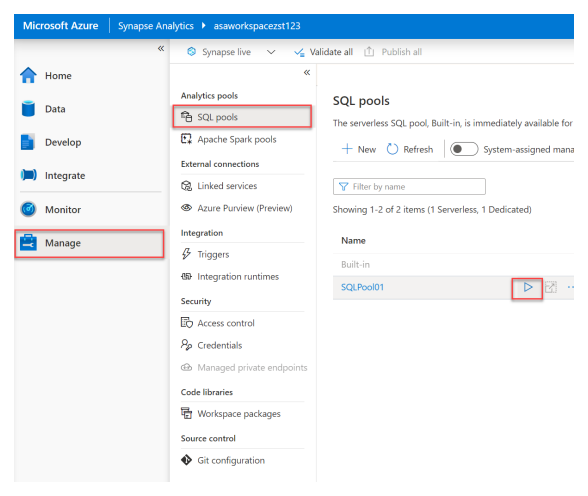
Start the SQL Pool in your lab environment.

1. Open the Synapse Studio workspace and navigate to the **Manage** hub.



The Manage menu item is highlighted.

2. From the center menu, select **SQL pools** from beneath the **Analytics pools** heading. Locate SQLPool01, and select the **Resume** button.



The Manage menu item is selected, with SQL pools selected from the center menu. The resume button is selected next to the SQLPool01 item.

Exercise 1 - Check for skewed data and space usage

Task 1: OPTIONAL - Create table from DW Optimization Part 1

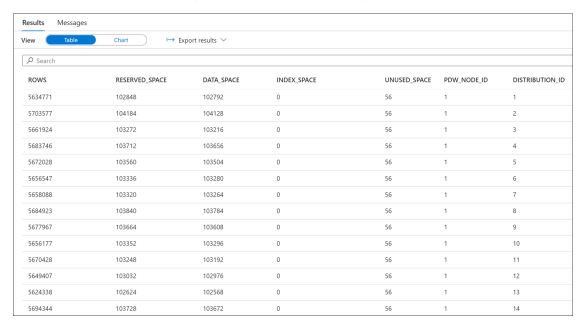
1. If you did not complete the previous lab, please create the [wwi_perf].[Sale_Hash] table with the following:

```
CREATE TABLE [wwi_perf].[Sale_Hash]
WITH
(
     DISTRIBUTION = HASH ( [CustomerId] ),
     CLUSTERED COLUMNSTORE INDEX
)
AS
SELECT
     *
FROM
     [wwi_perf].[Sale_Heap]
```

Task 2 - Analyze the space used by tables

1. Run the following DBCC command:

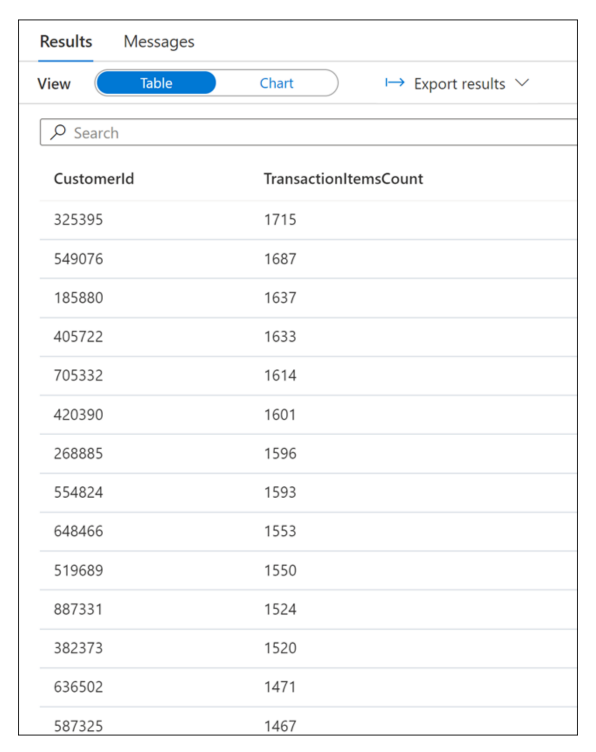
DBCC PDW_SHOWSPACEUSED('wwi_perf.Sale_Hash');



Show table space usage

2. Analyze the number of rows in each distribution. Those numbers should be as even as possible. You can see from the results that rows are equally distributed across distributions. Let's dive a bit more into this analysis. Use the following query to get customers with the most sale transaction items:

```
SELECT TOP 1000
    CustomerId,
    count(*) as TransactionItemsCount
FROM
    [wwi_perf].[Sale_Hash]
GROUP BY
    CustomerId
ORDER BY
    count(*) DESC
```

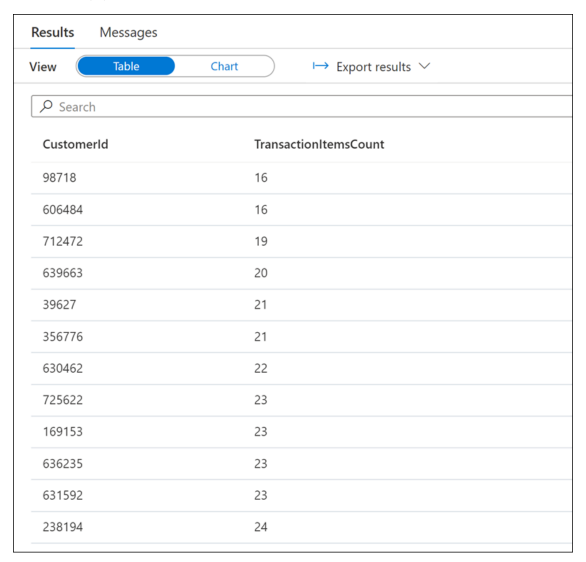


Customers with most sale transaction items

Now find the customers with the least sale transaction items:

```
SELECT TOP 1000
    CustomerId,
    count(*) as TransactionItemsCount
FROM
```

```
[wwi_perf].[Sale_Hash]
GROUP BY
    CustomerId
ORDER BY
    count(*) ASC
```



Customers with most sale transaction items

Notice the largest number of transaction items is 69 and the smallest is 16.

Let's find now the distribution of per-customer transaction item counts. Run the following query:

```
SELECT

CustomerId,

(count(*) - 16) / 100 as TransactionItemsCountBucket

FROM

[wwi_perf].[Sale_Hash]

GROUP BY

CustomerId
) T

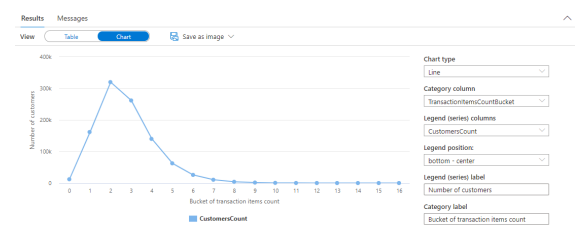
GROUP BY

T.TransactionItemsCountBucket

ORDER BY
```

T.TransactionItemsCountBucket

In the Results pane, switch to the Chart view and configure it as follows (see the options set on the right side):



Distribution of per-customer transaction item counts

Without diving too much into the mathematical and statistical aspects of it, this histogram displays the reason why there is virtually no skew in the data distribution of the Sale_Hash table. If you haven't figured it out yet, the reason we are talking about is the quasi-normal distribution of the per-customer transaction items counts.

Task 3 - Use a more advanced approach to understand table space usage

1. Run the following script to create the vTableSizes view:

```
CREATE VIEW [wwi_perf].[vTableSizes]
AS
WITH base
AS
(
SELECT
    GETDATE()
AS [execution_time]
    , DB_NAME()
AS [database_name]
```

```
, s.name
AS
    [schema_name]
    , t.name
AS
   [table_name]
    , QUOTENAME(s.name)+'.'+QUOTENAME(t.name)
AS
   [two_part_name]
    , nt.[name]
   [node_table_name]
    , ROW_NUMBER() OVER(PARTITION BY nt.[name] ORDER BY (SELECT NULL))
AS [node_table_name_seq]
    , tp.[distribution_policy_desc]
AS [distribution policy name]
    , c.[name]
AS [distribution_column]
    , nt.[distribution_id]
   [distribution_id]
    , i.[type]
AS [index type]
    , i.[type desc]
AS [index_type_desc]
    , nt.[pdw_node_id]
AS
   [pdw_node_id]
    , pn.[type]
AS
   [pdw_node_type]
    , pn.[name]
AS
   [pdw_node_name]
    , di.name
AS [dist_name]
    , di.position
AS [dist position]
    , nps.[partition_number]
AS [partition_nmbr]
    , nps.[reserved_page_count]
AS [reserved_space_page_count]
    , nps.[reserved_page_count] - nps.[used_page_count]
AS [unused space page count]
    , nps.[in_row_data_page_count]
        + nps.[row_overflow_used_page_count]
        + nps.[lob_used_page_count]
   [data_space_page_count]
    , nps.[reserved_page_count]
    - (nps.[reserved_page_count] - nps.[used_page_count])
    - ([in_row_data_page_count]
            + [row_overflow_used_page_count]+[lob_used_page_count])
   [index_space_page_count]
    , nps.[row_count]
AS
   [row_count]
FROM
    sys.schemas s
INNER JOIN sys.tables t
```

```
ON s.[schema id] = t.[schema id]
INNER JOIN sys.indexes i
    ON t.[object_id] = i.[object_id]
    AND i.[index id] <= 1
INNER JOIN sys.pdw_table_distribution_properties tp
    ON t.[object_id] = tp.[object_id]
INNER JOIN sys.pdw table mappings tm
    ON t.[object_id] = tm.[object_id]
INNER JOIN sys.pdw_nodes_tables nt
    ON tm.[physical name] = nt.[name]
INNER JOIN sys.dm_pdw_nodes pn
    ON nt.[pdw node id] = pn.[pdw node id]
INNER JOIN sys.pdw distributions di
    ON nt.[distribution_id] = di.[distribution_id]
INNER JOIN sys.dm_pdw_nodes_db_partition_stats nps
    ON nt.[object_id] = nps.[object_id]
    AND nt.[pdw_node_id] = nps.[pdw_node_id]
    AND nt.[distribution id] = nps.[distribution id]
LEFT OUTER JOIN (select * from sys.pdw column distribution properties
where distribution ordinal = 1) cdp
    ON t.[object id] = cdp.[object id]
LEFT OUTER JOIN sys.columns c
    ON cdp.[object_id] = c.[object_id]
    AND cdp.[column id] = c.[column id]
WHERE pn.[type] = 'COMPUTE'
, size
AS
(
SELECT
[execution_time]
   [database_name]
  [schema name]
  [table_name]
  [two part name]
  [node table name]
   [node_table_name_seq]
  [distribution_policy_name]
  [distribution_column]
  [distribution_id]
  [index_type]
  [index_type_desc]
  [pdw node id]
  [pdw_node_type]
  [pdw_node_name]
  [dist_name]
  [dist_position]
  [partition_nmbr]
  [reserved_space_page_count]
   [unused_space_page_count]
```

```
, [data_space_page_count]
, [index_space_page_count]
, [row_count]
, ([reserved_space_page_count] * 8.0)
                                                                     AS
[reserved_space_KB]
  ([reserved_space_page_count] * 8.0)/1000
                                                                     AS
[reserved space MB]
, ([reserved_space_page_count] * 8.0)/1000000
                                                                     AS
[reserved_space_GB]
  ([reserved_space_page_count] * 8.0)/1000000000
                                                                     AS
[reserved_space_TB]
, ([unused space page count] * 8.0)
                                                                     AS
[unused space KB]
, ([unused_space_page_count] * 8.0)/1000
                                                                     AS
[unused_space_MB]
, ([unused_space_page_count] * 8.0)/1000000
                                                                     AS
[unused_space_GB]
, ([unused space page count] * 8.0)/1000000000
                                                                     AS
[unused space TB]
, ([data_space_page_count] * 8.0)
                                                                     AS
[data space KB]
, ([data_space_page_count] * 8.0)/1000
                                                                     AS
[data_space_MB]
  ([data_space_page_count] * 8.0)/1000000
                                                                     AS
[data space GB]
, ([data_space_page_count] * 8.0)/100000000
                                                                     AS
[data space TB]
  ([index_space_page_count] * 8.0)
                                                                     AS
[index_space_KB]
, ([index space page count] * 8.0)/1000
                                                                     AS
[index_space_MB]
, ([index_space_page_count] * 8.0)/1000000
                                                                     AS
[index space GB]
, ([index_space_page_count] * 8.0)/100000000
                                                                     AS
[index space TB]
FROM base
SELECT *
FROM size
```

Take a moment to analyze the script above. You have encountered already some of the tables in the previous lab. Here is a short description of the tables and DMVs involved in the query:

Table Name	Description	_
sys.schemas	All schemas in the database.	
sys.tables	All tables in the database.	
svs.indexes	All indexes in the database.	

sys.columns All columns in the database. sys.pdw_table_mappings Maps each table to local tables on physical nodes and distributions. Contains information on each local sys.pdw_nodes_tables table in each distribution. sys.pdw_table_distribution_properties Holds distribution information for tables (the type of distribution tables have). sys.pdw_column_distribution_properties Holds distribution information for columns. Filtered to include only columns used to distribute their parent tables (distribution_ordinal = 1). Holds information about the sys.pdw_distributions distributions from the SOL pool. Holds information about the nodes sys.dm_pdw_nodes from the SQL pool. Filtered to include only compute nodes (type = COMPUTE). sys.dm_pdw_nodes_db_partition_stats Returns page and row-count information for every partition in the current database.

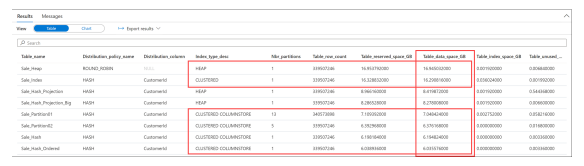
2. Run the following script to view the details about the structure of the tables in the wwi perf schema:

SELECT

```
database name
     schema name
     table name
     distribution_policy_name
       distribution column
     index_type_desc
     COUNT(distinct partition_nmbr) as nbr_partitions
     SUM(row count)
                                    as table row count
     SUM(reserved_space_GB)
                                    as table_reserved_space_GB
     SUM(data space GB)
                                    as table data space GB
     SUM(index_space_GB)
                                    as table index space GB
     SUM(unused_space_GB)
                                     as table_unused_space_GB
FROM
    [wwi_perf].[vTableSizes]
WHERE
    schema name = 'wwi perf'
GROUP BY
    database_name
     schema name
     table name
     distribution policy name
       distribution column
```

```
, index_type_desc
ORDER BY
   table_reserved_space_GB_desc
```

Analyze the results:



Detailed table space usage

Notice the significant difference between the space used by CLUSTERED COLUMNSTORE and HEAP or CLUSTERED tables. This provides a clear indication on the significant advantages columnstore indexes have.

Also notice the slight decrease of storage space for ordered CCI table (Sale Hash Ordered).

Exercise 2 - Understand column store storage details

Task 1 - Create view for column store row group stats

1. Run the following query to create the vColumnStoreRowGroupStats:

```
create view [wwi perf].[vColumnStoreRowGroupStats]
as
with cte
as
(
select
        tb.[name]
                                      AS [logical table name]
         rg.[row_group_id]
                                      AS [row_group_id]
         rg.[state]
                                      AS [state]
                                      AS [state_desc]
         rg.[state_desc]
        rg.[total_rows]
                                      AS [total_rows]
         rg.[trim reason desc]
                                      AS trim reason desc
        mp.[physical_name]
                                      AS physical name
FROM
        sys.[schemas] sm
        sys.[tables] tb
                                      ON
JOIN
                                          sm.[schema id]
tb.[schema id]
        sys.[pdw_table_mappings] mp
                                      ON tb.[object_id]
JOIN
mp.[object id]
        sys.[pdw_nodes_tables] nt
                                      ON
                                          nt.[name]
JOIN
mp.[physical_name]
        sys.[dm pdw nodes db column store row group physical stats] rg
ON rg.[object id]
                   = nt.[object id]
```

In this query we are using the

sys.dm_pdw_nodes_db_column_store_row_group_physical_stats DMV which provides current rowgroup-level information about all of the columnstore indexes in the current database.

The state_desc column provides useful information on the state of a row group:

Name	Description
INVISIBLE	A rowgroup which is being compressed.
OPEN	A deltastore rowgroup that is accepting new rows. It is important to remember that an open rowgroup is still in rowstore format and has not been compressed to columnstore format.
CLOSED	A deltastore rowgroup that contains the maximum number of rows, and is waiting for the tuple mover process to compress it to the columnstore.
COMPRESSED	A row group that is compressed with columnstore compression and stored in the columnstore.
TOMBSTONE	A row group that was formerly in the deltastore and is no longer used.

The trim_reason_desc column describes the reason that triggered the COMPRESSED rowgroup to have less than the maximum number of rows:

Name	Description
UNKNOWN_UPGRADED_FROM_PREVIOUS_VERSION	Occurred when upgrading from the previous version of SQL Server.
NO_TRIM	The row group was not trimmed. The row group was compressed with the maximum of 1,048,476 rows. The number of rows could be less if a subset of rows was deleted after delta rowgroup was closed.
BULKLOAD	The bulk-load batch size limited the number of rows. This is what you should be looking for when optimizing data loading, as it is an

indicator of resource starvation during the loading process.

Forced compression as part of

REORG command.

Dictionary size grew too large to compress all of the rows together.

Not enough available memory to compress all the rows together.

Closed as part of last row group with rows < 1 million during index

build operation.

DICTIONARY_SIZE

REORG

MEMORY_LIMITATION

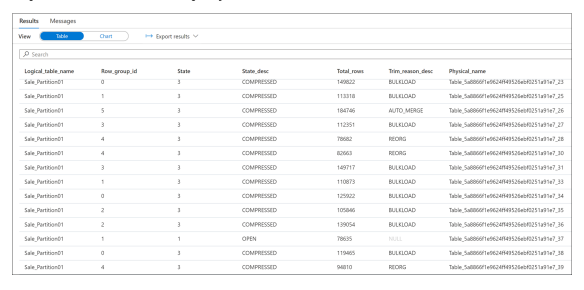
RESIDUAL_ROW_GROUP

Task 2 - Explore column store storage details

 Explore the statistics of the columnstore for the Sale_Partition01 table using the following query:

```
FROM
    [wwi_perf].[vColumnStoreRowGroupStats]
WHERE
    Logical_Table_Name = 'Sale_Partition01'
```

2. Explore the results of the query:



Column store row group statistics for Sale_Partition01

Browse through the results and get an overview of the rowgroup states. Notice the COMPRESSED and OPEN states of some of the row groups.

3. Explore the statistics of the columnstore for the Sale_Hash_Ordered table using the same query:

```
FROM
    [wwi_perf].[vColumnStoreRowGroupStats]
WHERE
    Logical_Table_Name = 'Sale_Hash_Ordered'
```

4. Explore the results of the query:

Logical_table_name	Row_group_id	State	State_desc	Total_rows	Trim_reason_desc	Physical_name
Sale_Hash_Ordered	5	3	COMPRESSED	397731	BULKLOAD	Table_426afa17d3444d18b5173cbec7ae54a5_58
Sale_Hash_Ordered	5	3	COMPRESSED	454797	BULKLOAD	Table_426afa17d3444d18b5173cbec7ae54a5_59
Sale_Hash_Ordered	5	3	COMPRESSED	402974	BULKLOAD	Table_426afa17d3444d18b5173cbec7ae54a5_60
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_1
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_2
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_3
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_4
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_5
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_6
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_7
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_8
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_9
Sale_Hash_Ordered	4	3	COMPRESSED	1048576	NO_TRIM	Table_426afa17d3444d18b5173cbec7ae54a5_10

Column store row group statistics for Sale_Hash_Ordered

There is a significant difference in the rowgroup states from the previous one. This highlights one of the potential advantages of ordered CCIs.

Exercise 3 - Study the impact of materialized views

Task 1 - Analyze the execution plan of a query

 Run again the query to find the number of customers in each bucket of per-customer transaction items counts:

```
SELECT
    T.TransactionItemsCountBucket
    ,count(*) as CustomersCount
FROM
        SELECT
            CustomerId,
            (count(*) - 184) / 100 as TransactionItemsCountBucket
        FROM
            [wwi_perf].[Sale_Hash]
        GROUP BY
            CustomerId
    ) T
GROUP BY
    T.TransactionItemsCountBucket
ORDER BY
    T.TransactionItemsCountBucket
```

2. Improve the query by adding support to calculate the lower margin of the first percustomer transactions items count bucket:

```
SELECT
    T.TransactionItemsCountBucket
    ,count(*) as CustomersCount
FROM
        SELECT
            CustomerId,
                COUNT(*) -
                    SELECT
                        MIN(TransactionItemsCount)
                    FROM
                    (
                        SELECT
                            COUNT(*) as TransactionItemsCount
                        FROM
                             [wwi_perf].[Sale_Hash]
                        GROUP BY
                            CustomerId
                    ) X
            ) / 100 as TransactionItemsCountBucket
        FROM
            [wwi_perf].[Sale_Hash]
        GROUP BY
            CustomerId
    ) T
GROUP BY
    T.TransactionItemsCountBucket
ORDER BY
    T.TransactionItemsCountBucket
```

Task 2 - Improve the execution plan of the query with a materialized view

1. Run the query with the EXPLAIN directive (note the WITH_RECOMMENDATIONS option as well):

```
SELECT
                         MIN(TransactionItemsCount)
                    FROM
                    (
                         SELECT
                             COUNT(*) as TransactionItemsCount
                         FROM
                             [wwi_perf].[Sale_Hash]
                         GROUP BY
                             CustomerId
                    ) X
            ) / 100 as TransactionItemsCountBucket
        FROM
            [wwi_perf].[Sale_Hash]
        GROUP BY
            CustomerId
    ) T
GROUP BY
    T.TransactionItemsCountBucket
ORDER BY
    T.TransactionItemsCountBucket
```

2. Analyze the resulting execution plan. Take a close look to the <materialized_view_candidates> section which suggests possible materialized views you can create to improve the performance of the query.

```
<?xml version="1.0" encoding="utf-8"?>
<dsql query number nodes="5" number distributions="60"</pre>
number distributions per node="12">
<sq1>SELECT
    T.TransactionItemsCountBucket
    ,count(*) as CustomersCount
FROM
        SELECT
            CustomerId,
                COUNT(*) -
                 (
                     SELECT
                         MIN(TransactionItemsCount)
                     FROM
                     (
                         SELECT
                             COUNT(*) as TransactionItemsCount
                         FROM
                             [wwi_perf].[Sale_Hash]
                         GROUP BY
```

```
CustomerId
                    ) X
            ) / 100 as TransactionItemsCountBucket
        FROM
            [wwi_perf].[Sale_Hash]
        GROUP BY
            CustomerId
    ) T
GROUP BY
    T.TransactionItemsCountBucket
ORDER BY
    T.TransactionItemsCountBucket</sql>
<materialized view candidates>
    <materialized_view_candidates with_constants="False">CREATE
MATERIALIZED VIEW View1 WITH (DISTRIBUTION = HASH([Expr0])) AS
SELECT [SQLPool01].[wwi_perf].[Sale_Hash].[CustomerId] AS [Expr0],
    COUNT(*) AS [Expr1]
FROM [wwi perf].[Sale Hash]
GROUP BY
[SOLPool01].[wwi perf].[Sale Hash].[CustomerId]</materialized view candid
</materialized_view_candidates>
<dsql_operations total_cost="0.0242811172881356"</pre>
total number operations="9">
    <dsql operation operation type="RND ID">
    <identifier>TEMP ID 99</identifier>
    </dsql operation>
    <dsql_operation operation_type="ON">
    <location permanent="false" distribution="AllComputeNodes" />
    <sql operations>
        <sql_operation type="statement">CREATE TABLE
[qtabledb].[dbo].[TEMP ID 99] ([col] INT )
WITH(DISTRIBUTED_MOVE_FILE='');</sql_operation>
    </sql operations>
    </dsql operation>
    <dsql_operation operation_type="BROADCAST_MOVE">
    <operation_cost cost="0.00096" accumulative_cost="0.00096"</pre>
average_rowsize="4" output_rows="1" GroupNumber="69" />
    <source_statement>SELECT [T1_1].[col] AS [col] FROM (SELECT
MIN([T2_1].[col]) AS [col] FROM (SELECT COUNT(CAST ((0) AS INT)) AS
[col], 0 AS [col1] FROM [SQLPool01]. [wwi perf]. [Sale Hash] AS T3 1 GROUP
BY [T3 1].[CustomerId]) AS T2 1 GROUP BY [T2 1].[col1]) AS T1 1
OPTION (MAXDOP 6, MIN_GRANT_PERCENT = [MIN_GRANT],
DISTRIBUTED MOVE(N''))
    <destination_table>[TEMP_ID_99]</destination_table>
    </dsql operation>
    <dsql operation operation type="RND ID">
    <identifier>TEMP_ID_100</identifier>
    </dsql_operation>
```

```
<dsql operation operation type="ON">
    <location permanent="false" distribution="AllDistributions" />
    <sql operations>
        <sql operation type="statement">CREATE TABLE
[qtabledb].[dbo].[TEMP_ID_100] ([col] INT, [col1] BIGINT )
WITH(DISTRIBUTED_MOVE_FILE='');</sql_operation>
    </sql operations>
    </dsql operation>
    <dsql_operation operation_type="SHUFFLE_MOVE">
    <operation cost cost="0.0233211172881356"</pre>
accumulative_cost="0.0242811172881356" average_rowsize="12"
output rows="95.5518" GroupNumber="75" />
    <source_statement>SELECT [T1_1].[col1] AS [col], [T1_1].[col] AS
[col1] FROM (SELECT COUNT_BIG(CAST ((0) AS INT)) AS [col], [T2_1].[col]
AS [col1] FROM (SELECT (([T3_2].[col] - [T3_1].[col]) / CAST ((100) AS
INT)) AS [col] FROM (SELECT MIN([T4_1].[col]) AS [col] FROM
[qtabledb].[dbo].[TEMP_ID_99] AS T4_1) AS T3_1 INNER JOIN
(SELECT COUNT(CAST ((0) AS INT)) AS [col] FROM
[SQLPool01].[wwi perf].[Sale Hash] AS T4 1 GROUP BY [T4 1].[CustomerId])
AS T3 2
ON (0 = 0)) AS T2 1 GROUP BY [T2 1].[col]) AS T1 1
OPTION (MAXDOP 6, MIN_GRANT_PERCENT = [MIN_GRANT],
DISTRIBUTED_MOVE(N''))/source_statement>
    <destination table>[TEMP ID 100]</destination table>
    <shuffle columns>col;</shuffle columns>
    </dsql operation>
    <dsql operation operation type="RETURN">
    <location distribution="AllDistributions" />
    <select>SELECT [T1_1].[col1] AS [col], [T1_1].[col] AS [col1] FROM
(SELECT CONVERT (INT, [T2 1].[col], 0) AS [col], [T2 1].[col1] AS [col1]
FROM (SELECT ISNULL([T3_1].[col], CONVERT (BIGINT, 0, 0)) AS [col],
[T3_1].[col1] AS [col1] FROM (SELECT SUM([T4_1].[col1]) AS [col],
[T4 1].[col] AS [col1] FROM [qtabledb].[dbo].[TEMP ID 100] AS T4 1 GROUP
BY [T4_1].[col]) AS T3_1) AS T2_1) AS T1_1 ORDER BY [T1 1].[col1] ASC
OPTION (MAXDOP 6, MIN GRANT_PERCENT = [MIN_GRANT])</select>
    </dsql operation>
    <dsql operation operation type="ON">
    <location permanent="false" distribution="AllDistributions" />
    <sql operations>
        <sql_operation type="statement">DROP TABLE
[qtabledb].[dbo].[TEMP ID 100]</sql operation>
    </sql operations>
    </dsql operation>
    <dsql_operation operation_type="ON">
    <location permanent="false" distribution="AllComputeNodes" />
    <sql_operations>
        <sql_operation type="statement">DROP TABLE
[qtabledb].[dbo].[TEMP_ID_99]</sql_operation>
    </sql_operations>
    </dsql_operation>
```

```
</dsql operations>
    </dsql_query>
3. Create the suggested materialized view:
    CREATE MATERIALIZED VIEW
        mvTransactionItemsCounts
    WITH
    (
        DISTRIBUTION = HASH([CustomerId])
    )
    AS
    SELECT
        CustomerId
        ,COUNT(*) AS ItemsCount
    FROM
        [wwi_perf].[Sale_Hash]
    GROUP BY
        CustomerId
4.
    Check the execution plan again:
    EXPLAIN WITH_RECOMMENDATIONS
    SELECT
        T.TransactionItemsCountBucket
        ,count(*) as CustomersCount
    FROM
        (
            SELECT
                CustomerId,
                    COUNT(*) -
                         SELECT
                             MIN(TransactionItemsCount)
                         FROM
                         (
                             SELECT
                                 COUNT(*) as TransactionItemsCount
                             FROM
                                 [wwi_perf].[Sale_Hash]
                             GROUP BY
                                 CustomerId
                         ) X
                ) / 100 as TransactionItemsCountBucket
            FROM
                [wwi_perf].[Sale_Hash]
            GROUP BY
                CustomerId
```

```
) T
GROUP BY
T.TransactionItemsCountBucket
ORDER BY
T.TransactionItemsCountBucket
```

The resulting execution plan indicates now the use of the mvTransactionItemsCounts (the BROADCAST_MOVE distributed SQL operation) materialized view which provides improvements to the query execution time:

```
<?xml version="1.0" encoding="utf-8"?>
<dsql query number nodes="5" number distributions="60"</pre>
number distributions per node="12">
<sq1>SELECT
    T.TransactionItemsCountBucket
    ,count(*) as CustomersCount
FROM
        SELECT
            CustomerId,
                COUNT(*) -
                    SELECT
                        MIN(TransactionItemsCount)
                    FROM
                    (
                        SELECT
                             COUNT(*) as TransactionItemsCount
                        FROM
                             [wwi_perf].[Sale_Hash]
                        GROUP BY
                             CustomerId
                    ) X
            ) / 100 as TransactionItemsCountBucket
        FROM
            [wwi_perf].[Sale_Hash]
        GROUP BY
            CustomerId
    ) T
GROUP BY
    T.TransactionItemsCountBucket
ORDER BY
    T.TransactionItemsCountBucket</sql>
<materialized view candidates>
    <materialized_view_candidates with_constants="False">CREATE
MATERIALIZED VIEW View1 WITH (DISTRIBUTION = HASH([Expr0])) AS
SELECT [SQLPool01].[wwi_perf].[Sale_Hash].[CustomerId] AS [Expr0],
    COUNT(*) AS [Expr1]
```

```
FROM [wwi_perf].[Sale_Hash]
GROUP BY
[SQLPool01].[wwi_perf].[Sale_Hash].[CustomerId]</materialized_view_candid
</materialized_view_candidates>
<dsql_operations total_cost="0.0242811172881356"</pre>
total_number_operations="9">
    <dsql_operation operation_type="RND_ID">
    <identifier>TEMP_ID_111</identifier>
    </dsql_operation>
    <dsql_operation operation_type="ON">
    <location permanent="false" distribution="AllComputeNodes" />
    <sql operations>
        <sql_operation type="statement">CREATE TABLE
[qtabledb].[dbo].[TEMP_ID_111] ([col] INT )
WITH(DISTRIBUTED_MOVE_FILE='');</sql_operation>
    </sql_operations>
    </dsql operation>
    <dsql_operation operation_type="BROADCAST_MOVE">
    <operation_cost cost="0.00096" accumulative_cost="0.00096"</pre>
average_rowsize="4" output_rows="1" GroupNumber="134" />
    <source_statement>SELECT [T1_1].[col] AS [col] FROM (SELECT
MIN([T2_1].[col]) AS [col] FROM (SELECT CONVERT (INT, [T3_1].[col], 0) AS
[col], 0 AS [col1] FROM (SELECT ISNULL([T4_1].[col], CONVERT (BIGINT, 0,
0)) AS [col] FROM (SELECT SUM([T5_1].[ItemsCount]) AS [col] FROM (SELECT
[T6_1].[CustomerId] AS [CustomerId], [T6_1].[ItemsCount] AS [ItemsCount]
FROM [SQLPool01].[dbo].[mvTransactionItemsCounts] AS T6 1) AS T5 1 GROUP
BY [T5_1].[CustomerId]) AS T4_1) AS T3_1 WHERE ([T3_1].[col] != CAST ((0)
AS BIGINT))) AS T2_1 GROUP BY [T2_1].[col1]) AS T1_1
OPTION (MAXDOP 6, MIN GRANT PERCENT = [MIN GRANT],
DISTRIBUTED_MOVE(N''))/source_statement>
    <destination_table>[TEMP_ID_111]</destination_table>
    </dsql operation>
    <dsql_operation operation_type="RND_ID">
    <identifier>TEMP_ID_112</identifier>
    </dsql operation>
    <dsql_operation operation_type="ON">
    <location permanent="false" distribution="AllDistributions" />
    <sql_operations>
        <sql_operation type="statement">CREATE TABLE
[qtabledb].[dbo].[TEMP_ID_112] ([col] INT, [col1] BIGINT )
WITH(DISTRIBUTED_MOVE_FILE='');</sql_operation>
    </sql operations>
    </dsql_operation>
    <dsql_operation operation_type="SHUFFLE_MOVE">
    <operation_cost cost="0.0233211172881356"</pre>
accumulative_cost="0.0242811172881356" average_rowsize="12"
output_rows="95.5518" GroupNumber="140" />
    <source_statement>SELECT [T1_1].[col1] AS [col], [T1_1].[col] AS
[col1] FROM (SELECT COUNT_BIG(CAST ((0) AS INT)) AS [col], [T2_1].[col]
```

```
AS [col1] FROM (SELECT (([T3_2].[col] - [T3_1].[col]) / CAST ((100) AS
INT)) AS [col] FROM (SELECT MIN([T4 1].[col]) AS [col] FROM
[qtabledb].[dbo].[TEMP_ID_111] AS T4_1) AS T3_1 INNER JOIN
(SELECT CONVERT (INT, [T4_1].[col], 0) AS [col] FROM (SELECT
ISNULL([T5_1].[col], CONVERT (BIGINT, 0, 0)) AS [col] FROM (SELECT
SUM([T6_1].[ItemsCount]) AS [col] FROM (SELECT [T7_1].[CustomerId] AS
[CustomerId], [T7 1].[ItemsCount] AS [ItemsCount] FROM
[SQLPool01].[dbo].[mvTransactionItemsCounts] AS T7_1) AS T6_1 GROUP BY
[T6_1].[CustomerId]) AS T5_1) AS T4_1 WHERE ([T4_1].[col] != CAST ((0) AS
BIGINT))) AS T3 2
ON (0 = 0)) AS T2_1 GROUP BY [T2_1].[col]) AS T1_1
OPTION (MAXDOP 6, MIN_GRANT_PERCENT = [MIN_GRANT],
DISTRIBUTED MOVE(N''))/source statement>
    <destination_table>[TEMP_ID_112]</destination_table>
    <shuffle_columns>col;</shuffle_columns>
    </dsql operation>
    <dsql_operation operation_type="RETURN">
    <location distribution="AllDistributions" />
    <select>SELECT [T1 1].[col1] AS [col], [T1 1].[col] AS [col1] FROM
(SELECT CONVERT (INT, [T2_1].[col], 0) AS [col], [T2_1].[col1] AS [col1]
FROM (SELECT ISNULL([T3 1].[col], CONVERT (BIGINT, 0, 0)) AS [col],
[T3_1].[col1] AS [col1] FROM (SELECT SUM([T4_1].[col1]) AS [col],
[T4_1].[col] AS [col1] FROM [qtabledb].[dbo].[TEMP_ID_112] AS T4_1 GROUP
BY [T4_1].[col]) AS T3_1) AS T2_1) AS T1_1 ORDER BY [T1 1].[col1] ASC
OPTION (MAXDOP 6, MIN GRANT PERCENT = [MIN GRANT])</select>
    </dsql_operation>
    <dsql operation operation type="ON">
    <location permanent="false" distribution="AllDistributions" />
    <sql_operations>
        <sql operation type="statement">DROP TABLE
[qtabledb].[dbo].[TEMP_ID_112]</sql_operation>
    </sql_operations>
    </dsql operation>
    <dsql_operation operation_type="ON">
    <location permanent="false" distribution="AllComputeNodes" />
    <sql operations>
        <sql operation type="statement">DROP TABLE
[qtabledb].[dbo].[TEMP_ID_111]</sql_operation>
    </sql_operations>
    </dsql_operation>
</dsql_operations>
</dsql_query>
```

Exercise 4 - Avoid extensive logging

Task 1 - Explore rules for minimally logged operations

The following operations are capable of being minimally logged:

CREATE TABLE AS SELECT (CTAS)

- INSERT..SELECT
- CREATE INDEX
- ALTER INDEX REBUILD
- DROP INDEX
- TRUNCATE TABLE
- DROP TABLE
- ALTER TABLE SWITCH PARTITION

Minimal logging with bulk load

CTAS and INSERT...SELECT are both bulk load operations. However, both are influenced by the target table definition and depend on the load scenario. The following table explains when bulk operations are fully or minimally logged:

Primary Index	Load Scenario	Logging Mode
Неар	Any	Minimal
Clustered Index	Empty target table	Minimal
Clustered Index	Loaded rows do not overlap with existing pages in target	Minimal
Clustered Index	Loaded rows overlap with existing pages in target	Full
Clustered Columnstore Index	Batch size >= 102,400 per partition aligned distribution	Minimal
Clustered Columnstore Index	Batch size < 102,400 per partition aligned distribution	Full

It is worth noting that any writes to update secondary or non-clustered indexes will always be fully logged operations.

IMPORTANT

A Synapse Analytics SQL pool has 60 distributions. Therefore, assuming all rows are evenly distributed and landing in a single partition, your batch will need to contain 6,144,000 rows or larger to be minimally logged when writing to a Clustered Columnstore Index. If the table is partitioned and the rows being inserted span partition boundaries, then you will need 6,144,000 rows per partition boundary assuming even data distribution. Each partition in each distribution must independently exceed the 102,400 row threshold for the insert to be minimally logged into the distribution.

Loading data into a non-empty table with a clustered index can often contain a mixture of fully logged and minimally logged rows. A clustered index is a balanced tree (b-tree) of pages. If the page being written to already contains rows from another transaction, then these writes will be fully logged. However, if the page is empty then the write to that page will be minimally logged.

Task 2 - Optimizing a delete operation

1. Check the number of transaction items for customers with ids lower than 900000 using the following query:

```
SELECT
    COUNT_BIG(*) as TransactionItemsCount
FROM
    [wwi_perf].[Sale_Hash]
WHERE
    CustomerId < 900000</pre>
```

2. Implement a minimal logging approach to delete transaction items for customers with ids lower than 900000. Use the following CTAS query to isolate the transaction items that should be kept:

```
CREATE TABLE [wwi_perf].[Sale_Hash_v2]
WITH
(
     DISTRIBUTION = ROUND_ROBIN,
     HEAP
)
AS
SELECT
     *
FROM
     [wwi_perf].[Sale_Hash]
WHERE
     CustomerId >= 900000
```

The query should execute within a few minutes. All that would remain to complete the process would be to delete the Sale_Heap table and rename Sale_Heap_v2 to Sale_Heap.

3. Compare the previous operation with a classical delete:

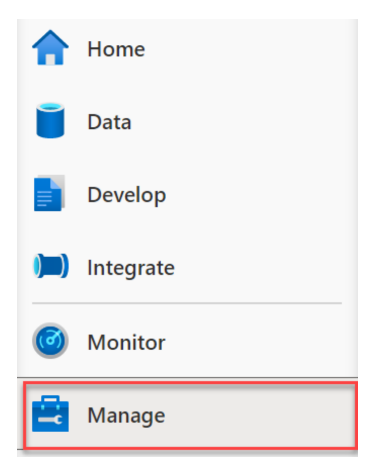
```
DELETE
    [wwi_perf].[Sale_Hash]
WHERE
    CustomerId < 900000</pre>
```

Note

The query will run for a potentially long time. Once the time exceeds significantly the time to run the previous CTAS query, you can cancel it (as you can already see the benefit of the CTAS-based approach).

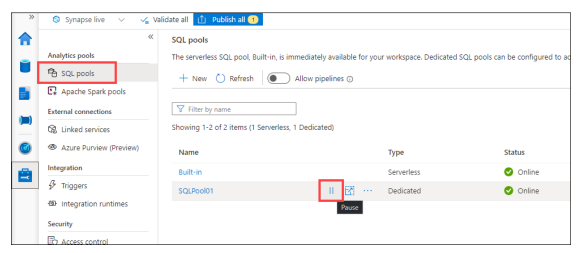
Cleanup: Pause the dedicated SQL pool

1. Navigate to the **Manage** hub.



The Manage menu item is highlighted.

From the center menu, select SQL pools from beneath the Analytics pools heading. Locate SQLPool01, and select the Pause button.



The Manage menu item is selected, with SQL pools selected from the center menu. The resume button is selected next to the SQLPool01 item.

3. When prompted, select **Pause**.