IBM® TS7760 and TS7760T
Release 4.0
Performance White Paper
Version 2.0

By Khanh Ly
Virtual Tape Performance
IBM Tucson

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Introduction

This paper provides performance information for the IBM TS7760 and TS7760T, which are two current products in the TS7700 family of storage products. This paper is intended for use by IBM field personnel and their customers in designing virtual tape solutions for their applications.

This is an update to the previous TS7700 paper dated May 07, 2015 and reflects changes for release 4.0, which introduces the TS7760 and TS7760T. TS7760T supports the ability to connect a TS4500 or a TS3500 tape library to a TS7760. Like a TS7720T, TS7760T can perform the function of a TS7760 or TS7740 depending on the target partition specified in the customer’s workload. Up to 8 target partitions could be defined in a TS7760T, namely CP0 through CP7. When workload targets CP0, the TS7760T behaves as a TS7760. When workload targets CPn (n = 1 through 7), the TS7760T behaves as a TS7740.

Unless specified otherwise, all runs to a TS7760T in this white paper target a 50TB CP1 tape managed partition with ten FC 5274.

Notes:

FC 5274 is the feature code used to manage the premigration mechanism in the TS7760T. Within a TS7760T, there is a global premigration queue for all tape partitions. The FC5274 limits the maximum amount of queued premigration content within a TS7760T. The features will be in 1 TB increment with a maximum of 10TB for all partitions. The priority and premigration throttle thresholds (PMPRIOR and PMTHLVL) can not exceed this limit.

The following are performance related changes in release 4.0:

- Server Refresh to new Power8 pSeries with:
  - Two 3.42GHz processors with 10 processor cores.
  - 32 GB of DDR3 CDIMM @ 1600 Mbps
- Disk Cache Refresh with larger capacity and better performance.
- TS4500 Tape Library Support
- Four 10 Gb Grid Ethernet Links
- 16 Gb Fibre Channel Adapter attached to backend disk cache
- 16 Gb Fibre Channel Switch attached to physical tape drives

TS7700 Release 4.0 Performance White Paper Version 2 adds data for the following configurations:

- Two-way hybrid grid VEC-T/CSA/26 Drawers/12 EH8/4x10Gb links.
- Three-way hybrid grid VEC-T/CSA/26 Drawers/12 EH8/4x10Gb links.
- Four-way hybrid grid VEC-T/CSA/26 Drawers/12 EH8/4x10Gb links.
The following conventions are used in this paper:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Symbol</td>
</tr>
<tr>
<td>kibibyte</td>
<td>KiB</td>
</tr>
<tr>
<td>mebibyte</td>
<td>MiB</td>
</tr>
<tr>
<td>gibibyte</td>
<td>GiB</td>
</tr>
<tr>
<td>tebibyte</td>
<td>TiB</td>
</tr>
<tr>
<td>pebibyte</td>
<td>PiB</td>
</tr>
</tbody>
</table>
TS7700 Performance Evolution

The TS7700 architecture continues to provide a foundation for product growth in both performance and functionality. Figures 1 and 2 show the write and read performance improvement histories.

Figure 1. VTS/TS7700 Standalone Maximum Host Write Throughput. All runs were made with 128 concurrent jobs, using 32KiB blocks, and QSAM BUFNO = 20. The volume size is 2659 MiB (1000 MiB volumes @ 2.66:1 compression).

Notes:
- nDRs : number of cache drawers
- m x m Gb:
  - 4x4Gb -- four 4Gb FICON channels
  - 8x8Gb -- eight 8Gb FICON channels (dual ports per card)
  - 4x1x8Gb -- four 8Gb FICON channels (single port per card)
- CS9* -- the new higher-performance 3TB cache drive
- TS7720Tcp1 – cache partition 1 on the TS7720T
- TS7760Tcp1 – cache partition 1 on the TS7760T

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### Host MB/s (Uncompressed)

**Read Hit**

**Figure 2.** VTS/TS7700 Standalone Maximum Host Read Hit Throughput. All runs were made with 128 concurrent jobs, using 32KiB blocks, and QSAM BUFNO = 20. The volume size is 2659 MiB (1000 MiB volumes @ 2.66:1 compression).

See definition for Read Hit in the section “TS7700 Performance Overview”.

**Notes:**
- nDRs: number of cache drawers
- m x m Gb:
  - 4x4Gb: four 4Gb FICON channels
  - 8x8Gb: eight 8Gb FICON channels (dual ports per card)
  - 4x1x8Gb: four 8Gb FICON channels (single port per card)
- CS9*: the new higher-performance 3TB cache drive
- TS7720Tcp1 – cache partition 1 on the TS7720T
- TS7760Tcp1 – cache partition 1 on the TS7760T

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TS7700 Copy Performance Evolution

Figures 3 through 4 display deferred copy rates. Data rate over the grid links are of compressed data. In each of the following runs, a deferred copy mode run was ended following several terabyte (TB) of data being written to the active cluster(s). In the subsequent hours, copies took place from the source cluster to the target cluster. There was no other TS7700 activity during the deferred copy except for premigration if the source or target cluster was a TS7740, a TS7720T, or a TS7760T. The premigration activity consumes resources and thus lower the copy performance on the TS7740, TS7720T, or TS7760T as compared to the TS7720 or TS7760.

The 8 Gb FICON requires an additional 16GB of memory (total 32GB) which accounts for the copy performance improvement with 8Gb FICON.

### Two-Way TS7700 Single-directional Copy Performance History

![Two-Way TS7700 Single-directional Copy Performance History](image)

Figure 3. Two-way TS7700 Single-directional Copy Bandwidth.
Two-Way TS7700 Bi-directional Copy Performance History

Figure 4. Two-way TS7700 Bi-directional Copy Bandwidth
Hardware Configuration

The following hardware was used in performance measurements. Performance workloads are driven from IBM System z196 or zEC12 host with eight 8 Gb FICON channels.

### Standalone Hardware Setup

<table>
<thead>
<tr>
<th>TS7700</th>
<th>Drawer count (cache size TB)</th>
<th>Tape lib</th>
<th>Tape Drives</th>
<th>IBM System z™ Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS7760 VEC</td>
<td>10 (313.96 TB)</td>
<td>N/A</td>
<td>N/A</td>
<td>zEC12</td>
</tr>
<tr>
<td>3956 CSA/XSA</td>
<td>26 (816.49 TB)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>TS7760T VEC-T</td>
<td>1 ( 31.11 TB)</td>
<td>TS4500</td>
<td>8 TS1150</td>
<td>z196</td>
</tr>
<tr>
<td>3956 CSA/XSA</td>
<td>3 ( 93.96 TB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 (156.82 TB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 (219.68 TB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 (313.96 TB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>26 (816.49 TB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>26 (816.49 TB)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Grid Hardware Setup

<table>
<thead>
<tr>
<th>TS7700</th>
<th>Drawer count (cache size TB)</th>
<th>Tape Lib</th>
<th>Tape Drives</th>
<th>Grid link (Gb)</th>
<th>IBM System z™ Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS7760 VEC</td>
<td>10 (313.96 TB)</td>
<td>N/A</td>
<td>N/A</td>
<td>2x10</td>
<td>zEC12</td>
</tr>
<tr>
<td>3956 CSA/XSA</td>
<td>26 (816.49 TB)</td>
<td></td>
<td></td>
<td>4x10</td>
<td></td>
</tr>
<tr>
<td>TS7760T VEC-T</td>
<td>10 (313.96 TB)</td>
<td>TS4500</td>
<td>12 TS1150</td>
<td>2x10</td>
<td></td>
</tr>
<tr>
<td>3956 CSA/XSA</td>
<td>26 (816.49 TB)</td>
<td></td>
<td></td>
<td>4x10</td>
<td></td>
</tr>
</tbody>
</table>

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TS7700 Performance Overview

Performance Workloads and Metrics

Performance shown in this paper has been derived from measurements that generally attempt to simulate common user environments, namely a large number of jobs writing and/or reading multiple tape volumes simultaneously. Unless otherwise noted, all of the measurements were made with 128 simultaneously active virtual tape jobs per active cluster. Each tape job was writing or reading 2659 MiB of uncompressed data using 32 KiB blocks and QSAM BUFNO=20 that compresses within the TS7700 at 2.66:1. Measurements were made with eight 8-gigabit (Gb) FICON channels on a z196 or zEC12 host. All runs begin with the virtual tape subsystem inactive.

Unless otherwise stated, all runs were made with default tuning values:

- DCOPYT=125,
- DCTAVGTD=100,
- PMPRIOR=1600, PMTHLVL=2000,
- ICOPYT=ENABLED,
- CPYPRIOR=DISABLED,
- Reclaim disabled,
- Number of premigration drives per pool=10.

Refer to the IBM® TS7700 Series Best Practices - Understanding, Monitoring and Tuning the TS7700 Performance white paper for detailed description of different tuning settings.

Types of Throughput

The TS7760 or TS7760T(cp0) is a disk-cache only cluster, therefore read and write data rates have been found to be fairly consistent throughout a given workload.

The TS7760T(cp1->7) contains physical tapes to which the cache data will be periodically written and read, and therefore it exhibits four basic throughput rates: peak write, sustained write, read-hit, and recall.

Peak and Sustained Write Throughput.

For all TS7760T(cp1->7) measurements, any previous workloads have been allowed to quiesce with respect to pre-migration to backend tape and replication to other clusters in the grid. In other words, the test is started with the grid in an idle state. Starting with this initial idle state, data from the host is first written into the TS7760T(cp1->7) disk cache with little if any premigration activity taking place. This allows for a higher initial data rate, and is termed the “peak” data rate. Once a pre-established threshold is reached of non-premigrated compressed data, the amount of premigration is increased, which can reduce the host write data rate. This threshold is called the premigration priority threshold (PMPRIOR), and has default value of 1600 gigabytes (GB). When a second threshold of non-premigrated compressed data is reached, the incoming host activity is actively
throttled to allow for increased premigration activity. This throttling mechanism operates to achieve a balance between the amount of data coming in from the host and the amount of data being copied to physical tape. The resulting data rate for this mode of behavior is called the “sustained” data rate, and could theoretically continue on forever, given a constant supply of logical and physical scratch tapes. This second threshold is called the premigration throttling threshold (PMTHLVL), and has a default value of 2000 gigabytes (GB). These two thresholds can be used in conjunction with the peak data rate to project the duration of the peak period. Note that both the priority and throttling thresholds can be increased or decreased via a host command line request.

**Read-hit and Recall Throughput**

Similar to write activity, there are two types of TS7760T cp1->7 read performance: “read-hit” (also referred to as “peak”) and “recall” (also referred to as “read-miss”). A read hit occurs when the data requested by the host is currently in the local disk cache. A recall occurs when the data requested is no longer in the disk cache and must be first read in from physical tape. Read-hit data rates are typically higher than recall data rates.

These two read performance metrics, along with peak and sustained write performance are sometimes referred to as the “four corners” of virtual tape performance. The following charts in this paper show three of these corners:

1. peak write
2. sustained write
3. read hit

Recall performance is dependent on several factors that can vary greatly from installation to installation, such as number of physical tape drives, spread of requested logical volumes over physical volumes, location of the logical volumes on the physical volumes, length of the physical media, and the logical volume size. Because these factors are hard to control in the laboratory environment, recall is not part of lab measurement.
Grid Considerations

Up to four TS7700 clusters can be linked together to form a Grid configuration. Five- and six-way grid configurations are available via iRPQ. The connection between these clusters is provided by two 1-Gb TCP/IP links (default). Four 1-Gb links, two 10-Gb links, or four 10-Gb links options are also available. Data written to one TS7700 cluster can be optionally copied to the one or more other clusters in the grid.

Data can be copied between the clusters in either RUN (also known as “Immediate”), deferred, or sync mode copy.

When using the RUN copy mode the rewind-unload response at job end is held up until the received data is copied to all peer clusters with a RUN copy consistency point.

In deferred copy mode data is queued for copying, but the copy does not have to occur prior to job end. Deferred copy mode allows for a temporarily higher host data rate than RUN copy mode because copies to the peer cluster(s) can be delayed, which can be useful for meeting peak workload demands. Care must be taken, however, to be certain that there is sufficient recovery time for deferred copy mode so that the deferred copies can be completed prior to the next peak demand. Whether delay occurs and by how much is configurable through the Library Request command.

In sync mode copy, data synchronization is up to implicit or explicit sync point granularity across two clusters within a grid configuration. In order to provide a redundant copy of these items with a zero recovery point objectives (RPO), the sync mode copy function will duplex the host record writes to two clusters simultaneously.
TS7700 Basic Performance

The following sets of graphs show basic TS7700 bandwidths. The graphs in Figures 5 and 6 show single cluster, standalone configurations. Unless otherwise stated, the performance metric shown in these and all other data rate charts in this paper is host-view (uncompressed) MB/sec.

TS7760 Standalone Performance

Figure 5. TS7760 Standalone Maximum Host Throughput. All runs were made with 128 concurrent jobs, each job writing and/or reading 1000 MiB (with 1:1 compression) or 2659 MiB (with 2.66:1 compression), using 32KiB blocks, QSAM BUFNO = 20, and eight 8Gb (8x8Gb) FICON channels from a zEC12 LPAR.

Notes:

Mixed workload refers to a host pattern made up of 50% jobs which read hit and 50% jobs which write. The resulting read and write activity measured in the TS7760 varied and was rarely exactly 50/50

When workload targets CP0, the TS7760T behaves as a TS7760 – see ‘Introduction’ section for details.
Figure 6. TS7760T<sub>cp1</sub> Standalone Maximum Host Throughput. All runs were made with 128 concurrent jobs, each job writing and/or reading 1000 MiB (with 1:1 compression) or 2659 MiB (with 2.66:1 compression), using 32KiB blocks, QSAM BUFNO = 20, and eight 8Gb (8x8Gb) FICON channels from a zEC12 (or a z196) LPAR.

Notes:

Mixed workload refers to a host pattern made up of 50% jobs which read hit and 50% jobs which write. The resulting read and write activity measured in the TS7760 varied and was rarely exactly 50/50

For workloads that target different cache partitions:
- If some workloads target a combination of TS7760<sub>cp0</sub> and TS7760<sub>cp1→7</sub>, sustained write data rate will be higher than the sustained rate shown in Figure 6 which targets TS7760<sub>cp1</sub> and performance will depend on the TS7760<sub>cp0</sub> and TS7760<sub>cp1→7</sub> combination. Please contact IBM for additional information.
- If workloads target multiple tape managed partitions simultaneously, the combined data rate for all partitions (TS7760<sub>cp1→7</sub>) will be the same as the data rate for TS7760<sub>cp1</sub> (as shown in figure 6).
TS7700 Grid Performance

Figures 7, 8, 10 through 12, 14, 16, 18, 20, 22, and 24 display the performance for TS7700 grid configurations.

For these charts “D” stands for deferred copy mode, “S” stands for sync mode copy and “R” stands for RUN (immediate) copy mode. For example, in Figure 8, RR represents RUN for cluster 0, and RUN for cluster 1. SS refers to synchronous copies for both clusters.

All measurements for these graphs were made at zero or near-zero distance between clusters.

Two-way TS7700 Grid with Single Active Cluster Performance

Figure 7. Two-way TS7760 Single Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 128 concurrent jobs. Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Figure 8. Two-way TS7760T_{cp1} Single Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 128 concurrent jobs. Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Figure 9. Two-way TS7700 Hybrid Grid H1

Figure 10. Two-way TS7700 Hybrid H1 Single Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 128 concurrent jobs. Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8 Gb FICON channels from a zEC12 LPAR. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Two-way TS7700 Grid with Dual Active Cluster Performance

Figure 11. Two-way TS7760 Dual Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 256 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Figure 12. Two-way TS7760T_{cp1} Dual Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 256 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Two-way TS7700 Hybrid Grid H2

![Two-way TS7700 Hybrid Grid H2](image)

Figure 13. Two-way TS7700 Hybrid Grid H2

Two-way TS7760T<sub>cp1</sub> Hybrid H2 R 4.0 Performance (Dual Active Clusters)

![Two-way TS7760T<sub>cp1</sub> Hybrid H2 R 4.0 Performance](image)

Figure 14. Two-way TS7700 Hybrid H2 Dual Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 256 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Three-way TS7700 Grid with Dual Active Cluster Performance

Figure 15. Three-way TS7700 Hybrid Grid H3

Figure 16. Three-way TS7700 Hybrid H3 Dual Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 256 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.

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Figure 17. Three-way TS7700 Hybrid Grid H4

Figure 18. Three-way TS7700 Hybrid H4 Dual Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 256 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Four-way TS7700 Grid with Dual Active Cluster Performance

Figure 19. Four-way TS7700 Hybrid Grid H5

Four-way TS7760T
Hybrid Grid Dual
Active Maximum
Host Throughput

Figure 20. Four-way TS7700 Hybrid H5 Dual Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 256 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Figure 21. Four-way TS7700 Hybrid Grid H6

Figure 22. Four-way TS7700 Hybrid H6 Dual Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 256 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Four-way TS7700 Hybrid H7 Quadruple Active Maximum Host Throughput

Figure 23. Four-way TS7700 Hybrid Grid H7

Figure 24. Four-way Hybrid H7 Four Active Maximum Host Throughput. Unless otherwise stated, all runs were made with 512 concurrent jobs (128 jobs per active cluster). Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8Gb FICON channels from a zEC12 LPAR. Read tests were driven from two zEC12 LPARs. Clusters are located at zero or near zero distance to each other in laboratory setup. DCT=125.
Additional Performance Metrics

**TS7760 Performance vs. FICON Channel Configuration**

The figure 25 shows that the number of FICON channels affects host throughput.

Figure 25. TS7760 Standalone Maximum Host Throughput. All runs were made with 128 concurrent jobs, each job writing and/or reading 1000 MiB (with 1:1 compression) or 2659 MiB (with 2.66:1 compression), using 32KiB blocks, QSAM BUFNO = 20, and eight 8Gb (8x8Gb) FICON channels from a zEC12 LPAR.
TS7760T Sustained and Premigration Rates vs. Premigration Drives

TS7760T_{cp1->7} premigration rate, i.e. the rate at which cache-resident data is copied to physical tape, depend on the number of TS1150 tape drives reserved for premigration and the number of disk drawers installed. By default, the number of tape drives reserved for premigration is ten per pool.

TS7760T_{cp1->7} sustained write rate is the rate at which host write rate balanced with premigration to tape, also depends on the number of premigration tape drives.

Figure 26 shows how the number of premigration tape drives and the number of disk cache drawers affects premigration rate and sustained write rate.

Figure 26. Standalone TS7760T_{cp1} sustained write and Premigration rate vs. the number of TS1150 drives reserved for premigration. All runs were made with 128 concurrent jobs. Each job writing or reading 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8 Gb FICON channels from a zEC12 LPAR.

Notes: VEC-T/CSA/10 drawer*: R 4.0 Pre-GA performance data.
**TS7760T Premigration Rates vs. Drawer Counts**

Figure 27 shows that the number of cache drawers affects premigration rate (with and without host activity). The TS7760T had 8 TS1150 installed. Seven TS1150 were used for premigration.

![Graph showing Premigration Data Rate vs. Cache Drawer Counts](image)

Figure 27. Standalone TS7760T sustained write and Premigration rate vs. the number of cache drawers. All runs were made with 128 concurrent jobs. Each job writing 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using 32 KiB block size, QSAM BUFFNO = 20, and eight 8 Gb FICON channels from a zEC12 LPAR.
Performance vs. Block size and Number of Concurrent Jobs.

Figure 28 shows data rates on a standalone TS7760T\textsubscript{cp0} VEC-T/CSA/26 drawers/8x8Gb FICON with different workload job counts driven from a zEC12 host using different channel block sizes. Significant performance improvement occurs using larger block size.

![TS7760T\textsubscript{cp0} Performance vs. Block sizes and Job Counts (VEC-T/CSA/26 Drawers/8x8Gb FICON)](image)

Figure 28. TS7760T\textsubscript{cp0} Standalone Maximum Host Throughput. Each job writing 2659 MiB (1000 MiB volumes @ 2.66:1 compression) using different block sizes, QSAM BUFFNO = 20, using eight 8Gb FICON channels from a zEC12 LPAR.
Performance Tools

Batch Magic

This tool is available to IBM representatives and Business Partners to analyze SMF data for an existing configuration and workload, to help projecting a suitable TS7700 configuration.

BVIRHIST plus VEHSTATS

BVIRHIST requests historical statistics from a TS7700, and VEHSTAT produces the reports. The TS7700 keeps the last 90 days of statistics. BVIRHIST allows users to save statistics for periods longer than 90 days.

Performance Analysis Tools

A set of performance analysis tools is available on Techdocs that utilizes the data generated by VEHSTAT. Provided are spreadsheets, data collection requirements, and a 90 day trending evaluation guide to assist in the evaluation of the TS7700 performance. Spreadsheets for a 90 day, one week, and a 24 hour evaluation are provided.

http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS4717

Also, on the Techdocs site is a webinar replay that teaches you how to use the performance analysis tools.

http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS4872

BVIRPIT plus VEPSTATS

BVIRPIT requests point-in-time statistics from a TS7700, and VEPSTATS produces the reports. Point-in-time statistics cover the last 15 seconds of activity and give a snapshot of the current status of drives and volumes.

The above tools are available at one of the following web sites:

Conclusions

The TS7700 provides significant performance and increased capacity. Release 4.0 introduces the TS7760T, which supports the ability to connect a TS4500 or a TS3500 tape library. TS7760T can perform as a TS7760 or TS7740 depending on the target partition specified in the customer’s workload. Up to 8 partitions can be defined in a TS7760T, namely CP0 through CP7. When workload targets CP0, the TS7760T behaves as a TS7760. When workload targets CPn (n = 1 through 7), the TS7760T behaves as a TS7740. The TS7700 architecture provide a base for product growth in both performance and functionality.
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