

Heap Pool Report

QPCB: 25C1EA00
+000000 EYECATCHER:QPCB LENGTH:00000F00 NUMPOOLS:000000
+00000C LARGEST_CELL_SIZE:00000800 BIG_REQUESTS:00000000
+000014 STORAGE_HITS_ADDR:00000000 FLAGS:0400
NUMGETARRAYS:05
+00001B NUMCELLSIZES:06 GET_POOLINFO_ARRAYS_PTR:25C1EB00
-

Data for pool 1:
POOLDATA: 25C1EE00
+000000 POOL_INDEX:00000001 INPUT_CELL_SIZE:00000008
+000008 CELL_SIZE:00000010 INPUT_PERCENT:00000001
+000010 CELL_POOL_SIZE:00000140 CELL_POOL_NUM:00000001
+000018 POOL_LATCH_ADDR:25C54BD4 POOL_EXTENTS:00000001
+000020 LAST_CELL:25C45C30 NEXT_CELL:25C45B10
+000028 Q_CONTROL_INFO:0000031F Q_FIRST_CELL:25C45B00
+000030 POOL_NUM_GET_TOTAL:00000190 POOL_NUM_FREE:00000000
+000038 POOL_EXTENTS_ANCHOR:25C45AF8
POOL_INDEX_SAME_SIZE:01
+00003D POOL_INDEX_SIZE:01 POOL_NUM_SAME_SIZE:01
+000040 POOL_TRACE_TABLE:25C56060

Heap Pool Extent Mapping
EXTENT: 25C45AF8
+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000
To display entire pool extent: IP LIST 25C45AF8
LEN(X'00000148') ASID(X'0020')
25C45B00: Free storage cell. To display: IP LIST 25C45B00
LEN(X'00000010') ASID(X'0020')

Verifying free chain for pool: 1...
No errors were found while processing free chain.
Summary of analysis for Pool 1:
Number of cells: Unused: 19 Free: 1
Allocated: 0 Total Used: 20
00000000 free cells were not accounted for.
No errors were found while processing this Pool.

```

Data for pool 2:
POOLDATA: 25C1EF00
+000000 POOL_INDEX:00000002 INPUT_CELL_SIZE:00000020
+000008 CELL_SIZE:00000028 INPUT_PERCENT:00000001
+000010 CELL_POOL_SIZE:00000140 CELL_POOL_NUM:00000000
+000018 POOL_LATCH_ADDR:25C54BE8 POOL_EXTENTS:00000001
+000020 LAST_CELL:25C45D68 NEXT_CELL:25C45C78
+000028 Q_CONTROL_INFO:0000031F Q_FIRST_CELL:25C45C50
+000030 POOL_NUM_GET_TOTAL:00000190 POOL_NUM_FREE:00000000
+000038 POOL_EXTENTS_ANCHOR:25C45C48
POOL_INDEX_SAME_SIZE:01
+00003D POOL_INDEX_SIZE:02 POOL_NUM_SAME_SIZE:01
+000040 POOL_TRACE_TABLE:25C86080
Heap Pool Extent Mapping
EXTENT: 25C45C48
+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000
To display entire pool extent: IP LIST 25C45C48
LEN(X'00000148') ASID(X'0020')
25C45C50: Free storage cell. To display: IP LIST 25C45C50
LEN(X'00000028') ASID(X'0020')
Verifying free chain for pool: 2...
No errors were found while processing free chain.
Summary of analysis for Pool 2:
Number of cells: Unused: 7 Free: 1 Alloc
0 Total Used: 8
00000000 free cells were not accounted for.
No errors were found while processing this Pool.

```

```

-
Data for pool 3:
POOLDATA: 25C1F000
+000000 POOL_INDEX:00000003 INPUT_CELL_SIZE:00000080
+000008 CELL_SIZE:00000088 INPUT_PERCENT:00000001
+000010 CELL_POOL_SIZE:00000220 CELL_POOL_NUM:00000000
+000018 POOL_LATCH_ADDR:25C54BFC POOL_EXTENTS:00000002
+000020 LAST_CELL:25C45F38 NEXT_CELL:25C45F38

```

```

+000028  Q_CONTROL_INFO:0000095D          Q_FIRST_CELL:25C45DA0
+000030  POOL_NUM_GET_TOTAL:000004B4        POOL_NUM_FREE:0000000
+000038  POOL_EXTENTS_ANCHOR:25C45D98
POOL_INDEX_SAME_SIZE:01
+00003D  POOL_INDEX_SIZE:03          POOL_NUM_SAME_SIZE:01
+000040  POOL_TRACE_TABLE:25CB60A0
  Heap Pool Extent Mapping
EXTENT:  25C45D98
+000000  EYE_CATCHER:EX31  NEXT_EXTENT:25C43898
  To display entire pool extent: IP LIST 25C45D98
LEN(X'00000228') ASID(X'0020')
  25C45DA0: Free storage cell. To display: IP LIST 25C45DA0
LEN(X'00000088') ASID(X'0020')
  25C45E28: Free storage cell. To display: IP LIST 25C45E28
LEN(X'00000088') ASID(X'0020')
  25C45EB0: Free storage cell. To display: IP LIST 25C45EB0
LEN(X'00000088') ASID(X'0020')
EXTENT:  25C43898
+000000  EYE_CATCHER:EX31  NEXT_EXTENT:00000000
  To display entire pool extent: IP LIST 25C43898
LEN(X'00000228') ASID(X'0020')
  25C438A0: Allocated storage cell. To display: IP LIST 25C4
LEN(X'00000088') ASID(X'0020')
  25C438A8: C3C4D3D3 00000000 40000000 00000000 25C00000 25C
25E37038 00004EC0|CDLL.... .....{...{.8.T....+{|
  25C43928: Allocated storage cell. To display: IP LIST 25C4
LEN(X'00000088') ASID(X'0020')
  25C43930: 00000000 25C1F8E0 20004000 00000000 25C43954 000
00000000 00000000|.....A8\.. .....D.....|
  25C439B0: Allocated storage cell. To display: IP LIST 25C4
LEN(X'00000088') ASID(X'0020')
  25C439B8: 00000000 25C1F8EC 20004000 00000000 25C439DC 000
00000000 00000000|.....A8... .....D.....|
  25C43A38: Allocated storage cell. To display: IP LIST 25C4
LEN(X'00000088') ASID(X'0020')

```

25C43A40: 00000000 25C1BBD8 20004000 00000000 25C43A64 000
00000000 00000000|.....A.Q..D.....|

Verifying free chain for pool: 3...

No errors were found while processing free chain.

Summary of analysis for Pool 3:

Number of cells: Unused: 1 Free: 3 Alloc
4 Total Used: 8

00000000 free cells were not accounted for.

No errors were found while processing this Pool.

-

Data for pool 4:

POOLDATA: 25C1F100

+000000 POOL_INDEX:00000004 INPUT_CELL_SIZE:00000100

+000008 CELL_SIZE:00000108 INPUT_PERCENT:00000001

+000010 CELL_POOL_SIZE:00000420 CELL_POOL_NUM:00000000

+000018 POOL_LATCH_ADDR:25C54C10 POOL_EXTENTS:00000001

+000020 LAST_CELL:25C462E8 NEXT_CELL:25C461E0

+000028 Q_CONTROL_INFO:0000063E Q_FIRST_CELL:25C45FD0

+000030 POOL_NUM_GET_TOTAL:00000320 POOL_NUM_FREE:00000000

+000038 POOL_EXTENTS_ANCHOR:25C45FC8

POOL_INDEX_SAME_SIZE:01

+00003D POOL_INDEX_SIZE:04 POOL_NUM_SAME_SIZE:01

+000040 POOL_TRACE_TABLE:25CE60C0

Heap Pool Extent Mapping

EXTENT: 25C45FC8

+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000

To display entire pool extent: IP LIST 25C45FC8

LEN(X'00000428') ASID(X'0020')

25C45FD0: Free storage cell. To display: IP LIST 25C45FD0

LEN(X'00000108') ASID(X'0020')

25C460D8: Free storage cell. To display: IP LIST 25C460D8

LEN(X'00000108') ASID(X'0020')

Verifying free chain for pool: 4...

No errors were found while processing free chain.

Summary of analysis for Pool 4:

Number of cells: Unused: 2 Free: 2 Alloc
0 Total Used: 4
00000000 free cells were not accounted for.
No errors were found while processing this Pool.

-
Data for pool 5.1:
POOLDATA: 25C1F200
+000000 POOL_INDEX:00000005 INPUT_CELL_SIZE:00000400
+000008 CELL_SIZE:00000408 INPUT_PERCENT:00000001
+000010 CELL_POOL_SIZE:00001020 CELL_POOL_NUM:00000000
+000018 POOL_LATCH_ADDR:25C54C24 POOL_EXTENTS:00000002
+000020 LAST_CELL:25E48C48 NEXT_CELL:25E48438
+000028 Q_CONTROL_INFO:000001DD Q_FIRST_CELL:25C42858
+000030 POOL_NUM_GET_TOTAL:000000F2 POOL_NUM_FREE:00000000
+000038 POOL_EXTENTS_ANCHOR:25E48028

POOL_INDEX_SAME_SIZE:01
+00003D POOL_INDEX_SIZE:05 POOL_NUM_SAME_SIZE:05
+000040 POOL_TRACE_TABLE:25D160E0

Heap Pool Extent Mapping

EXTENT: 25E48028
+000000 EYE_CATCHER:EX31 NEXT_EXTENT:25C42040
To display entire pool extent: IP LIST 25E48028
LEN(X'00001028') ASID(X'0020')
25E48030: Free storage cell. To display: IP LIST 25E48030
LEN(X'00000408') ASID(X'0020')
EXTENT: 25C42040
+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000
To display entire pool extent: IP LIST 25C42040
LEN(X'00001028') ASID(X'0020')
25C42048: Allocated storage cell. To display: IP LIST 25C4
LEN(X'00000408') ASID(X'0020')
25C42050: 25C43070 25C43258 25C43295 25C432D2 25C4330F 25C
25C43389 25C433C6|.D...D...D.n.D.K.D...D.<.D.i.D.F|
25C42450: Allocated storage cell. To display: IP LIST 25C4
LEN(X'00000408') ASID(X'0020')

25C42458: 00000000 00000000 00000000 00000000 00000000 000
00000000 00000000|.....|

25C42858: Free storage cell. To display: IP LIST 25C42858
LEN(X'00000408') ASID(X'0020')

25C42C60: Free storage cell. To display: IP LIST 25C42C60
LEN(X'00000408') ASID(X'0020')

Verifying free chain for pool: 5.1...

No errors were found while processing free chain.

Summary of analysis for Pool 5.1:

Number of cells: Unused: 3 Free: 3 Alloc
2 Total Used: 8

00000000 free cells were not accounted for.

No errors were found while processing this Pool.

-

Data for pool 5.2:

POOLDATA: 25C1F300
+000000 POOL_INDEX:00000006 INPUT_CELL_SIZE:00000400
+000008 CELL_SIZE:00000408 INPUT_PERCENT:00000001
+000010 CELL_POOL_SIZE:00001020 CELL_POOL_NUM:00000000
+000018 POOL_LATCH_ADDR:25C54C24 POOL_EXTENTS:00000001
+000020 LAST_CELL:25C47018 NEXT_CELL:25C47018
+000028 Q_CONTROL_INFO:000001DD Q_FIRST_CELL:25C46400
+000030 POOL_NUM_GET_TOTAL:000000F0 POOL_NUM_FREE:00000000
+000038 POOL_EXTENTS_ANCHOR:25C463F8

POOL_INDEX_SAME_SIZE:02
+00003D POOL_INDEX_SIZE:05 POOL_NUM_SAME_SIZE:05
+000040 POOL_TRACE_TABLE:25D46100

Heap Pool Extent Mapping

EXTENT: 25C463F8
+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000

To display entire pool extent: IP LIST 25C463F8

LEN(X'00001028') ASID(X'0020')

25C46400: Free storage cell. To display: IP LIST 25C46400

LEN(X'00000408') ASID(X'0020')

25C46808: Free storage cell. To display: IP LIST 25C46808
LEN(X'00000408') ASID(X'0020')

25C46C10: Free storage cell. To display: IP LIST 25C46C10
LEN(X'00000408') ASID(X'0020')

Verifying free chain for pool: 5.2...

No errors were found while processing free chain.

Summary of analysis for Pool 5.2:

Number of cells: Unused: 1 Free: 3 Alloc
0 Total Used: 4

00000000 free cells were not accounted for.

No errors were found while processing this Pool.

-

Data for pool 5.3:

POOLDATA: 25C1F400

+000000 POOL_INDEX:00000007 INPUT_CELL_SIZE:00000400

+000008 CELL_SIZE:00000408 INPUT_PERCENT:00000001

+000010 CELL_POOL_SIZE:00001020 CELL_POOL_NUM:00000000

+000018 POOL_LATCH_ADDR:25C54C24 POOL_EXTENTS:00000001

+000020 LAST_CELL:25E49C78 NEXT_CELL:25E49C78

+000028 Q_CONTROL_INFO:000001DD Q_FIRST_CELL:25E49060

+000030 POOL_NUM_GET_TOTAL:000000F0 POOL_NUM_FREE:00000000

+000038 POOL_EXTENTS_ANCHOR:25E49058

POOL_INDEX_SAME_SIZE:03

+00003D POOL_INDEX_SIZE:05 POOL_NUM_SAME_SIZE:05

+000040 POOL_TRACE_TABLE:25D76120

Heap Pool Extent Mapping

EXTENT: 25E49058

+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000

To display entire pool extent: IP LIST 25E49058

LEN(X'00001028') ASID(X'0020')

25E49060: Free storage cell. To display: IP LIST 25E49060

LEN(X'00000408') ASID(X'0020')

25E49468: Free storage cell. To display: IP LIST 25E49468

LEN(X'00000408') ASID(X'0020')

25E49870: Free storage cell. To display: IP LIST 25E49870
LEN(X'00000408') ASID(X'0020')

Verifying free chain for pool: 5.3...

No errors were found while processing free chain.

Summary of analysis for Pool 5.3:

Number of cells: Unused: 1 Free: 3 Alloc
0 Total Used: 4

00000000 free cells were not accounted for.

No errors were found while processing this Pool.

-

Data for pool 5.4:

POOLDATA: 25C1F500

+000000 POOL_INDEX:00000008 INPUT_CELL_SIZE:00000400

+000008 CELL_SIZE:00000408 INPUT_PERCENT:00000001

+000010 CELL_POOL_SIZE:00001020 CELL_POOL_NUM:00000000

+000018 POOL_LATCH_ADDR:25C54C24 POOL_EXTENTS:00000001

+000020 LAST_CELL:25C48048 NEXT_CELL:25C48048

+000028 Q_CONTROL_INFO:000001DD Q_FIRST_CELL:25C47430

+000030 POOL_NUM_GET_TOTAL:000000F0 POOL_NUM_FREE:00000000

+000038 POOL_EXTENTS_ANCHOR:25C47428

POOL_INDEX_SAME_SIZE:04

+00003D POOL_INDEX_SIZE:05 POOL_NUM_SAME_SIZE:05

+000040 POOL_TRACE_TABLE:25DA6140

Heap Pool Extent Mapping

EXTENT: 25C47428

+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000

To display entire pool extent: IP LIST 25C47428

LEN(X'00001028') ASID(X'0020')

25C47430: Free storage cell. To display: IP LIST 25C47430

LEN(X'00000408') ASID(X'0020')

25C47838: Free storage cell. To display: IP LIST 25C47838

LEN(X'00000408') ASID(X'0020')

25C47C40: Free storage cell. To display: IP LIST 25C47C40

LEN(X'00000408') ASID(X'0020')

Verifying free chain for pool: 5.4...

No errors were found while processing free chain.
Summary of analysis for Pool 5.4:

Number of cells: Unused: 1 Free: 3 Alloc
0 Total Used: 4
00000000 free cells were not accounted for.
No errors were found while processing this Pool.

Data for pool 5.5:

POOLDATA: 25C1F600
+000000 POOL_INDEX:00000009 INPUT_CELL_SIZE:00000400
+000008 CELL_SIZE:00000408 INPUT_PERCENT:00000001
+000010 CELL_POOL_SIZE:00001020 CELL_POOL_NUM:00000000
+000018 POOL_LATCH_ADDR:25C54C24 POOL_EXTENTS:00000001
+000020 LAST_CELL:25C49078 NEXT_CELL:25C49078
+000028 Q_CONTROL_INFO:000001DD Q_FIRST_CELL:25C48460
+000030 POOL_NUM_GET_TOTAL:000000F0 POOL_NUM_FREE:00000000
+000038 POOL_EXTENTS_ANCHOR:25C48458

POOL_INDEX_SAME_SIZE:05

+00003D POOL_INDEX_SIZE:05 POOL_NUM_SAME_SIZE:05
+000040 POOL_TRACE_TABLE:25DD6160

Heap Pool Extent Mapping

EXTENT: 25C48458

+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000

To display entire pool extent: IP LIST 25C48458

LEN(X'00001028') ASID(X'0020')

25C48460: Free storage cell. To display: IP LIST 25C48460

LEN(X'00000408') ASID(X'0020')

25C48868: Free storage cell. To display: IP LIST 25C48868

LEN(X'00000408') ASID(X'0020')

25C48C70: Free storage cell. To display: IP LIST 25C48C70

LEN(X'00000408') ASID(X'0020')

Verifying free chain for pool: 5.5...

No errors were found while processing free chain.
Summary of analysis for Pool 5.5:

Number of cells: Unused: 1 Free: 3 Alloc
0 Total Used: 4
00000000 free cells were not accounted for.
No errors were found while processing this Pool.

-
Data for pool 6:
POOLDATA: 25C1F700
+000000 POOL_INDEX:0000000A INPUT_CELL_SIZE:00000800
+000008 CELL_SIZE:00000808 INPUT_PERCENT:00000001
+000010 CELL_POOL_SIZE:00002020 CELL_POOL_NUM:00000000
+000018 POOL_LATCH_ADDR:25C54C38 POOL_EXTENTS:00000001
+000020 LAST_CELL:25C452E8 NEXT_CELL:25C452E8
+000028 Q_CONTROL_INFO:0000063E Q_FIRST_CELL:25C442D8
+000030 POOL_NUM_GET_TOTAL:00000321 POOL_NUM_FREE:00000000
+000038 POOL_EXTENTS_ANCHOR:25C43AC8

POOL_INDEX_SAME_SIZE:01
+00003D POOL_INDEX_SIZE:06 POOL_NUM_SAME_SIZE:01
+000040 POOL_TRACE_TABLE:25E06180

Heap Pool Extent Mapping
EXTENT: 25C43AC8
+000000 EYE_CATCHER:EX31 NEXT_EXTENT:00000000

To display entire pool extent: IP LIST 25C43AC8
LEN(X'00002028') ASID(X'0020')
25C43AD0: Allocated storage cell. To display: IP LIST 25C4
LEN(X'00000808') ASID(X'0020')
25C43AD8: 00000000 25C1F884 60004000 00000000 25C43AFC 000
00000000 00000000|.....A8d-.D.....|

25C442D8: Free storage cell. To display: IP LIST 25C442D8
LEN(X'00000808') ASID(X'0020')
25C44AE0: Free storage cell. To display: IP LIST 25C44AE0
LEN(X'00000808') ASID(X'0020')

Verifying free chain for pool: 6...
No errors were found while processing free chain.
Summary of analysis for Pool 6:

Number of cells: Unused: 1 Free: 2 Alloc
1 Total Used: 4
00000000 free cells were not accounted for.
No errors were found while processing this Pool.