Understanding Bloat in PostgreSQL and How to Manage It

In PostgreSQL, database bloat can become a significant issue over time. Bloat refers to the unused or fragmented space in database tables and indexes. This unused space can degrade database performance, increase storage costs, and slow down query execution. Fortunately, there are tools and SQL queries to identify and manage bloat effectively. In this article, we'll explore two essential SQL queries for inspecting bloat and discuss how to use the pg_repack_ extension for managing it.



Inspecting Bloat with SQL Queries

Query for Index Bloat

The first query focuses on identifying bloat in indexes. Indexes can become bloated due to frequent insertions,

updates, and deletions. Here's a breakdown of the query:

```
-- This query inspects bloat in indexes.
SELECT current_database(), nspname AS schemaname, tblname, idxname,
 bs*(relpages)::bigint AS real_size,
 bs*(relpages-est_pages)::bigint AS extra_size,
  100 * (relpages-est_pages)::float / relpages AS extra_pct,
 CASE WHEN relpages > est_pages_ff THEN bs*(relpages-est_pages_ff) ELSE 0 END AS bloat_size,
  100 * (relpages-est_pages_ff)::float / relpages AS bloat_pct,
 is na
FROM (
 SELECT coalesce(1 + ceil(reltuples/floor((bs-pageopqdata-pagehdr)/(4+nulldatahdrwidth)::float)), 0) AS est_pages,
        coalesce(1 + ceil(reltuples/floor((bs-pageopqdata-pagehdr)*fillfactor/(100*(4+nulldatahdrwidth)::float))), 0) AS
est_pages_ff,
        bs, nspname, tblname, idxname, relpages, fillfactor, is_na
 FROM (
    SELECT maxalign, bs, nspname, tblname, idxname, reltuples, relpages, idxoid, fillfactor,
           (index_tuple_hdr_bm + maxalign - CASE WHEN index_tuple_hdr_bm%maxalign = 0 THEN maxalign ELSE
index_tuple_hdr_bm%maxalign END
            + nulldatawidth + maxalign - CASE WHEN nulldatawidth = 0 THEN 0 WHEN nulldatawidth::integer% maxalign
= 0 THEN maxalign ELSE nulldatawidth::integer%maxalign END
          )::numeric AS nulldatahdrwidth, pagehdr, pageopqdata, is_na
    FROM (
     SELECT\ n. nspname,\ i. tblname,\ i. idxname,\ i. reltuples,\ i. relpages,\ i. idxoid,\ i. fill factor,
            current setting('block size')::numeric AS bs,
             CASE WHEN version() ~ 'mingw32' OR version() ~ '64-bit|x86_64|ppc64|ia64|amd64' THEN 8 ELSE 4 END AS
maxalign,
             24 AS pagehdr,
             16 AS pageopqdata,
             CASE WHEN max(coalesce(s.null_frac,0)) = 0 THEN 8 ELSE 8 + ((32 + 8 - 1) / 8) END AS
index tuple hdr bm.
            sum((1-coalesce(s.null_frac, 0)) * coalesce(s.avg_width, 1024)) AS nulldatawidth,
            max(CASE WHEN i.atttypid = 'pg_catalog.name'::regtype THEN 1 ELSE 0 END) > 0 AS is_na
       SELECT ct.relname AS tblname, ct.relnamespace, ic.idxname, ic.attpos, ic.indkey, ic.indkey[ic.attpos], ic.reltuples,
ic.relpages, ic.tbloid, ic.idxoid, ic.fillfactor,
              coalesce(a1.attnum, a2.attnum, AS attnum, coalesce(a1.attname, a2.attname, a2.attname, coalesce(a1.attnum, a2.attname, a2.attn
a2.atttypid) AS atttypid,
              CASE WHEN a1.attnum IS NULL THEN ic.idxname ELSE ct.relname END AS attrelname
        FROM (
         SELECT idxname, reltuples, relpages, tbloid, idxoid, fillfactor, indkey, pg_catalog.generate_series(1,indnatts) AS
attpos
         FROM (
           SELECT ci.relname AS idxname, ci.reltuples, ci.relpages, i.indrelid AS tbloid, i.indexrelid AS idxoid,
                   coalesce(substring(array_to_string(ci.reloptions, '') from 'fillfactor=([0-9]+)')::smallint, 90) AS fillfactor,
                  i.indnatts, pg_catalog.string_to_array(pg_catalog.textin(pg_catalog.int2vectorout(i.indkey)),'')::int[] AS indkey
           FROM pg_catalog.pg_index i
```

```
JOIN pg_catalog.pg_class ci ON ci.oid = i.indexrelid
      WHERE ci.relam=(SELECT oid FROM pg_am WHERE amname = "btree") AND ci.relpages > 0
     ) AS idx_data
    ) AS ic
    JOIN pg_catalog.pg_class ct ON ct.oid = ic.tbloid
    LEFT JOIN pg_catalog.pg_attribute a1 ON ic.indkey[ic.attpos] <> 0 AND a1.attrelid = ic.tbloid AND a1.attnum =
ic.indkey[ic.attpos]
    LEFT JOIN pg_catalog.pg_attribute a2 ON ic.indkey[ic.attpos] = 0 AND a2.attrelid = ic.idxoid AND a2.attnum =
ic.attpos
   ) i
   JOIN pg_catalog.pg_namespace n ON n.oid = i.relnamespace
   JOIN pg_catalog.pg_stats s ON s.schemaname = n.nspname AND s.tablename = i.attrelname AND s.attname =
i.attname
   GROUP BY 1,2,3,4,5,6,7,8,9,10,11
  ) AS rows_data_stats
 ) AS rows_hdr_pdg_stats
) AS relation_stats
ORDER BY nspname, tblname, idxname;
```

This query calculates the real size, extra size, and bloat percentage for indexes. Key metrics include:

- real size: Actual size of the index.
- **extra_size**: Extra space due to bloat.
- **extra_pct**: Percentage of bloat.
- **bloat_size**: Size of the bloat.
- **bloat_pct**: Percentage of bloat relative to the total size.

Query for Table Bloat

The second query focuses on identifying bloat in tables. Tables can become bloated due to the same reasons as

indexes — frequent updates, deletions, and insertions. Here's the query:

```
-- This query inspects bloat in tables.

SELECT current_database(), schemaname, tblname, bs*tblpages AS real_size,
(tblpages-est_tblpages)*bs AS extra_size,

CASE WHEN tblpages > 0 AND tblpages - est_tblpages > 0

THEN 100 * (tblpages - est_tblpages)/tblpages::float
```

```
ELSE 0
 END AS extra_pct, fillfactor,
 CASE WHEN tblpages - est_tblpages_ff > 0
  THEN (tblpages-est_tblpages_ff)*bs
  ELSE 0
 END AS bloat_size,
 CASE WHEN tblpages > 0 AND tblpages - est_tblpages_ff > 0
  THEN 100 * (tblpages - est_tblpages_ff)/tblpages::float
 END AS bloat_pct, is_na
FROM (
 SELECT ceil(reltuples / ((bs-page_hdr)/tpl_size)) + ceil(toasttuples / 4) AS est_tblpages,
     ceil(reltuples / ((bs-page_hdr)*fillfactor/(tpl_size*100))) + ceil(toasttuples / 4) AS est_tblpages_ff,
     tblpages, fillfactor, bs, tblid, schemaname, tblname, heappages, toastpages, is_na
  SELECT (4 + tpl_hdr_size + tpl_data_size + (2*ma)
      - CASE WHEN tpl_hdr_size% ma = 0 THEN ma ELSE tpl_hdr_size% ma END
      - CASE WHEN ceil(tpl_data_size)::int%ma = 0 THEN ma ELSE ceil(tpl_data_size)::int%ma END
      ) AS tpl_size, bs - page_hdr AS size_per_block, (heappages + toastpages) AS tblpages, heappages,
      toastpages, reltuples, toasttuples, bs, page_hdr, tblid, schemaname, tblname, fillfactor, is_na
   SELECT tbl.oid AS tblid, ns.nspname AS schemaname, tbl.relname AS tblname, tbl.reltuples,
       tbl.relpages AS heappages, coalesce(toast.relpages, 0) AS toastpages,
       coalesce(toast.reltuples, 0) AS toasttuples,
       coalesce(substring(array to string(tbl.reloptions, ') FROM 'fillfactor=([0-9]+))::smallint, 100) AS fillfactor,
       current_setting('block_size')::numeric AS bs,
       CASE WHEN version()~'mingw32' OR version()~'64-bit|x86_64|ppc64|ia64|amd64' THEN 8 ELSE 4 END AS
ma.
       24 AS page_hdr,
       23 + CASE WHEN MAX(coalesce(s.null_frac,0)) > 0 THEN (7 + count(s.attname)) / 8 ELSE 0::int END
       + CASE WHEN bool_or(att.attname = 'oid' and att.attnum < 0) THEN 4 ELSE 0 END AS tpl_hdr_size,
       sum((1-coalesce(s.null_frac, 0)) * coalesce(s.avg_width, 0)) AS tpl_data_size,
       bool_or(att.atttypid = 'pg_catalog.name'::regtype) OR sum(CASE WHEN att.attnum > 0 THEN 1 ELSE 0 END)
count(s.attname) AS is_na
   FROM pg_attribute AS att
   JOIN pg_class AS tbl ON att.attrelid = tbl.oid
   JOIN pg_namespace AS ns ON ns.oid = tbl.relnamespace
   LEFT JOIN pg_stats AS s ON s.schemaname=ns.nspname AND s.tablename=tbl.relname AND s.inherited=false
AND s.attname=att.attname
   LEFT JOIN pg_class AS toast ON tbl.reltoastrelid = toast.oid
   WHERE NOT att.attisdropped
   AND tbl.relkind in ('r', 'm')
   GROUP BY 1,2,3,4,5,6,7,8,9,10
   ORDER BY 2,3
  ) AS s
) AS s2
) AS s3
ORDER BY schemaname, tblname;
```

This query calculates the real size, extra size, and bloat percentage for tables. Key metrics include:

- real_size: Actual size of the table.
- **extra_size**: Extra space due to bloat.
- **extra_pct**: Percentage of bloat.

• **bloat_size**: Size of the bloat.

• **bloat_pct**: Percentage of bloat relative to the total size.

Threshold Values for Managing Bloat

When it comes to managing bloat in PostgreSQL, it's crucial to determine when bloat becomes significant enough to warrant intervention. Setting threshold values helps you decide when to use tools like pg_repack to optimize your database. Here are some guidelines for establishing these thresholds:

Index Bloat Thresholds

 Extra Size: This is the amount of space taken up by bloat. A general rule of thumb is to consider repacking an index if the extra size exceeds 20% of the real size of the index.

2. Extra Percentage: This is the percentage of the index that is bloated. If the extra percentage exceeds 30%, it's usually a good indication that the index should be repacked.

3. **Bloat Size**: This is the size of the bloat itself. If the bloat size exceeds a specific threshold (e.g., 100 MB), it might be time to consider repacking.

4. **Bloat Percentage**: Similar to the extra percentage, if the bloat percentage exceeds 30%, it is typically a sign that the index needs maintenance.

Table Bloat Thresholds

1. **Extra Size**: Like with indexes, if the extra size of a table exceeds 20% of the table's real size, it might be time to consider repacking.

2. **Extra Percentage**: If the extra percentage of the table exceeds 30%, it indicates significant bloat that should be addressed.

3. **Bloat Size**: For tables, a threshold of 100 MB or more in bloat size can be used to decide when to repack.

4. **Bloat Percentage**: If the bloat percentage exceeds 30%, the table likely needs maintenance.

Example Scenario for Using Thresholds

Consider a scenario where you have run the provided SQL queries and obtained the following results for a table:

Real Size: 500 MB

Extra Size: 150 MB

Extra Percentage: 30%

Bloat Size: 100 MB

Bloat Percentage: 20%

In this case, both the extra size and extra percentage are at significant levels (30% and 20%, respectively), indicating

that it is time to use pg_repack to optimize the table.

Using pg_repack After Thresholds are Met

Once you have determined that a table or index meets the threshold for bloat, you can use pg repack please read for

more details for pg_repack our blog

Regular Monitoring and Maintenance

It's essential to regularly monitor your PostgreSQL database for bloat and perform maintenance as needed. Setting

up automated monitoring scripts that run the provided SQL queries can help you track bloat levels and take timely

action based on the thresholds you've set. This proactive approach ensures your database remains efficient and

performs optimally. In conclusion, managing bloat effectively involves setting appropriate threshold values for

intervention and using tools like pg_repack when these thresholds are met. Regular monitoring and timely

maintenance are key to maintaining a performant PostgreSQL database. For more detailed and technical articles like

this, keep following our blog on Medium. If you have any questions or need further assistance, feel free to reach out

in the comments below and directly.