Developments in PostgreSQL 9.0

A look at the development cycle and some of the new features coming in PostgreSQL 9.0

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Commitfests

- Introduced by the core team for PostgreSQL 8.4.
- Primary objective: to ensure timely review of patches.
- Managed on wiki.postgresql.org for PostgreSQL 8.4.
- Dedicated web app for 9.0 development cycle:
  - http://commitfest.postgresql.org
  - Written by Robert Haas
CommitFest 2010-01 (In Progress)

The most recent three comments for each patch will be displayed below. To view all the comments for a particular patch, or to add a comment or make other changes, click on the patch name.


Pending Patches

<table>
<thead>
<tr>
<th>Patch Name</th>
<th>Status</th>
<th>Author</th>
<th>Reviewers</th>
<th>Last Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove obscure permission checks in FindConversion()</td>
<td>Needs Review</td>
<td>KaiGai Kohei</td>
<td>Dimitri Fontaine</td>
<td>2009-12-16</td>
</tr>
<tr>
<td>Patch</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Fix large object support in pg_dump</td>
<td>Needs Review</td>
<td>KaiGai Kohei</td>
<td>Itagaki Takahiro</td>
<td>2010-01-22</td>
</tr>
<tr>
<td>Patch</td>
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<td>Patch</td>
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<tr>
<td>RADIUS authentication</td>
<td>Needs Review</td>
<td>Magnus Hagender</td>
<td>KaiGai Kohei</td>
<td>2010-01-24</td>
</tr>
<tr>
<td>Patch</td>
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<tr>
<td>Performance</td>
<td></td>
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<tr>
<td>Remove gcc dependency in definition of &quot;inline&quot; functions</td>
<td>Waiting on Author</td>
<td>Kurt Harriman</td>
<td>Peter Eisenbraut</td>
<td>2010-01-20</td>
</tr>
</tbody>
</table>
Advantages

• All patches can be properly tracked.

• Patch discussion remains on the mailing lists.

• Contributors get timely feedback.

• Easy to see “where we're at”.

• App works with our existing processes.
Alpha releases

• New alpha releases following each commitfest:
  – Source, RPM and one-click installer builds.
  – Allow users to test features as soon as possible.
  – Early feedback helps reduce future beta time which can be very long.
  – Allow developers more time to incrementally update their apps to support the upcoming release.
### 9.0 Development cycle stats

As of 6th February 2010

<table>
<thead>
<tr>
<th>Commitfest</th>
<th>Committed patches</th>
<th>Returned patches</th>
<th>Rejected patches</th>
<th>Total</th>
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<tbody>
<tr>
<td>2009-07</td>
<td>37</td>
<td>24</td>
<td>5</td>
<td>66</td>
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<td>2009-09</td>
<td>20</td>
<td>14</td>
<td>6</td>
<td>49</td>
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<td>2009-11</td>
<td>27</td>
<td>11</td>
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<td>38</td>
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<tr>
<td>2010-01</td>
<td>40</td>
<td>7</td>
<td>0</td>
<td>60 *</td>
</tr>
</tbody>
</table>

* Includes 13 outstanding patches
9.0 Development cycle stats

- Total number of patches: 204 *
- Total number of patch submitters: 82
- Total number of patch committers: 14

* Not including bug fixes, or other patches directly applied by committers
A look at 9.0

- The following patches are a tiny selection of the changes in 9.0.
- They are a pseudo-random selection of my choosing.
- They are in no particular order (except the last four for dramatic effect!).
- There are far more changes - see:
  - http://commitfest.postgresql.org/
  - PostgreSQL 9.0 release notes (when released).
- I don't know most of them intimately!
Performance

• Join removal
  – Patch by Robert Haas
  – Submitted 2009-07-21
  – Committed 2009-09-17
  – Query optimisation improvement to remove redundant joins from query plans

“The theoretical underpinning of this patch is as follows: Joins can affect the result of a query in one of two ways: either they change the set of rows returned (by either increasing it or decreasing it), or they provide attributes. To remove a join, we need to prove that neither of these things is possible. It's pretty easy to test that the join isn't providing any attributes above the level of the join, and you'll see that rel_attrs_needed_above_join() handles that here. Verifying that the number of rows returned isn't changed by the join is harder.”
Performance

- **New VACUUM FULL**
  - Patch by Itagaki Takahiro
  - Submitted 2009-10-26
  - Committed 2010-01-06
  - Rewritten VACUUM FULL command

“The new version works like as CLUSTER USING ctid or rewriting in ALTER TABLE. It must be faster than them if we have many dead tuples and are not interested in physical order of tuples.”
Procedural Languages

• **Anonymous code blocks**
  – Patch by Petr Jelinek
  – Submitted 2009-08-30
  – Committed 2009-09-22
  – Add support for anonymous code blocks written in procedural languages

For example, grant all privileges on all views in schema public to role webuser:

```sql
DO $$
DECLARE r record;
BEGIN
  FOR r IN SELECT table_schema, table_name FROM information_schema.tables
    WHERE table_type = 'VIEW' AND table_schema = 'public'
  LOOP
    EXECUTE 'GRANT ALL ON ' || quote_ident(r.table_schema) || '.' || quote_ident(r.table_name) || ' TO webuser';
  END LOOP;
END$$;
```
Procedural Languages

• pl/python improvements
  – Patches from multiple contributors:
    • Caleb welton
    • Peter Eisentraut
    • Hannu Valtonen
  – Python 3.1 support.
  – Anonymous block support.
  – Improved datatype conversions.
Procedural Languages

- **pl/perl improvements**
  - Patches from multiple contributors:
    - Alexey Klyukin
    - Joshua Tolley
    - Tim Bunce
  - Error context support.
  - Anonymous block support.
  - Refactoring of plperl.c.
  - Add utility functions (quote_literal, encode_bytea, etc.).
• Application Name
  – Patch by Dave Page
  – Submitted 2009-10-16
  – Committed 2009-11-28
  – Add an application name label to connections

This patch allows an application to set its name as a property of the connection. The name can then be reported in log messages and monitoring views such as *pg_stat_activity*.
• Application Name can be set in various ways:

  – libpq:

    • `PGAPPNAME` environment variable.
    • `application_name` connection string option.

  – SQL:

    • `SET application_name = "My cool app"`
• `fallback_application_name` libpq connection option:
  
  – Useful for generic utilities, e.g. a backup tool.
  
  – Value overridden by `application_name`.
  
  – Allows the backup tool to have a default name of "Backup Tool" which may be overridden in a shell script, for example:

    ```
    PGAPPNAME="Nightly backup" pg_dump dbname
    ```
Management/Security

• application_name can be seen:
  
  – In the `application_name` GUC variable
  – In CSV log output
  – In regular log output, if '%a' is included in log_line_prefix
  – In `pg_stat_activity`, e.g:

```sql
postgres=# SELECT datname, procpid, usename, application_name FROM pg_stat_activity;
```

```
  datname | procpid | usename | application_name
----------+---------+----------+------------------
 postgres |   40812 | postgres | Foo
(1 row)
```
Management/Security

• Per user, per database GUCs
  – Patch by Alvaro Herrera
  – Submitted 2009-08-25
  – Committed 2009-10-07
  – Allow more complex user/database default GUC settings

8.4 allowed:

ALTER DATABASE  <database>  SET  <guc>  TO  <value>;
ALTER ROLE  <role>  SET  <guc>  TO  <value>;

9.0 adds:

ALTER ROLE  <role>  IN  DATABASE  <database>  SET  <guc>  TO  <value>;}
Management/Security

• GRANT ON ALL IN <schema>
  – Patch by Petr Jelinek
  – Submitted 2009-06-17
  – Committed 2009-10-12
  – Allow privileges to be set on the entire schema

Can greatly simplify the configuration of privileges:

GRANT <privileges> ON ALL <object type>S IN SCHEMA <schema> TO <role>;

REVOKE <privileges> ON ALL <object type>S IN SCHEMA <schema> FROM <role>;
Management/Security

• Hook and module for checking password complexity
  – Patch by Laurenz Albe
  – Submitted 2009-10-09
  – Committed 2009-11-18
  – Allow a native method to enforce password complexity

• Often a security 'checkbox' item for evaluators.

• Recommended previous solutions revolve around use of external authentication methods, such as PAM or LDAP.
Management/Security

- Password check plugin function:

```c
static void check_password(const char *username,
                          const char *password,
                          int password_type,
                          Datum validuntil_time,
                          bool validuntil_null)
{
    if (password_type == PASSWORD_TYPE_PLAINTEXT &&
        strlen(password) < 6)
    {
        ereport(ERROR,
                (errcode(ERRCODE_INVALID_PARAMETER_VALUE),
                errmsg("password is too short"));
    }
}
```
• Caveats:

  – Cannot easily test MD5 passwords.

  – Should be used in conjunction with SSL.

• But:

  – Infinite flexibility to meet corporate security requirements.

  – Checks the box!
Triggers

• Triggers on columns
  – Patch by Itagaki Takahiro
  – Submitted 2009-09-92
  – Committed 2009-10-14
  – Allow triggers to fire on actions against specific columns

• Avoids tedious checks for column value changes in procedure code:

```sql
CREATE TRIGGER <name>
    BEFORE UPDATE OF <col1>, <col12>, ...
    ON <table>
    FOR EACH ROW
    EXECUTE PROCEDURE <procedure>;
```
Triggers

- Triggers with WHEN clauses
  - Patch by Itagaki Takahiro
  - Submitted 2009-10-21
  - Committed 2009-11-20
  - Allow triggers to fire under specific criteria

- Avoids tedious checks for conditions in procedure code:

```
CREATE TRIGGER <trigger>
    BEFORE UPDATE ON <table>
    FOR EACH ROW
    WHEN (OLD.* IS DISTINCT FROM NEW.*)
    EXECUTE PROCEDURE <function>;
```
Useful stuff

• Machine readable EXPLAIN output
  – Patch by Robert Haas and others
  – Submitted as multiple patches
  – Committed over multiple commitfests
  – Offers alternate formats for query plans

• Enables applications to easily read and interpret EXPLAIN output for application such as:
  – Graphical plan visualisation.
  – Monitoring systems.

• Can include much more information than the human readable output.
Useful stuff

- Text (human readable) EXPLAIN output:

```sql
postgres=# EXPLAIN (FORMAT TEXT) SELECT * FROM pg_class;

QUERY PLAN

Seq Scan on pg_class  (cost=0.00..8.55 rows=255 width=186)
(1 row)
```
Useful stuff

- XML EXPLAIN output:

```sql
postgres=# EXPLAIN (FORMAT XML) SELECT * FROM pg_class;

---

<explain xmlns="http://www.postgresql.org/2009/explain">+
  <Query> +
    <Plan> +
      <Node-Type>Seq Scan</Node-Type> +
      <Relation-Name>pg_class</Relation-Name> +
      <Alias>pg_class</Alias> +
      <Startup-Cost>0.00</Startup-Cost> +
      <Total-Cost>8.55</Total-Cost> +
      <Plan-Rows>255</Plan-Rows> +
      <Plan-Width>186</Plan-Width> +
    </Plan> +
  </Query> +
</explain>

(1 row)
```
Useful stuff

• YAML EXPLAIN output:

postgres=# EXPLAIN (FORMAT YAML) SELECT * FROM pg_class;

    QUERY PLAN

-------------
- Plan: +
  Node Type: Seq Scan +
  Relation Name: pg_class+
  Alias: pg_class +
  Startup Cost: 0.00 +
  Total Cost: 8.55 +
  Plan Rows: 255 +
  Plan Width: 186

(1 row)
Useful stuff

• JSON EXPLAIN output:

```sql
postgres=# EXPLAIN (FORMAT JSON) SELECT * FROM pg_class;

QUERY PLAN

-----------------------------
[
  {
    "Plan": {
      "Node Type": "Seq Scan",
      "Relation Name": "pg_class",
      "Alias": "pg_class",
      "Startup Cost": 0.00,
      "Total Cost": 8.55,
      "Plan Rows": 255,
      "Plan Width": 186
    }
  }
]
(1 row)
```
Useful stuff

• Deferrable UNIQUE constraints
  – Patch by Dean Rasheed
  – Submitted 2009-07-12
  – Committed 2009-07-29
  – Allows UNIQUE constraint checking to be deferred until commit

CREATE TABLE distributors (  
did integer,  
name varchar(40) UNIQUE DEFERRABLE
);


So what makes it 9.0?
Headline features

• Operator Exclusion Constraints
  – Patch by Jeff Davis
  – Submitted 2009-10-25
  – Committed 2009-12-06

• Generalize the concept of uniqueness to support any indexable commutative operator, not just equality.

• Two rows violate the exclusion constraint if "row1.col OP row2.col" is TRUE for each of the columns in the constraint.
• Operator Exclusion Constraint pointless example:

postgres=# CREATE TABLE foo (  
col INT4,
EXCLUDE (col WITH =)
);  
NOTICE: CREATE TABLE / EXCLUDE will create implicit index "foo_col_exclusion" for table "foo"
CREATE TABLE  
postgres=# INSERT INTO foo (col) VALUES (1);  
INSERT 0 1  
postgres=# INSERT INTO foo (col) VALUES (2);  
INSERT 0 1  
postgres=# INSERT INTO foo (col) VALUES (1);  
ERROR: conflicting key value violates exclusion constraint "foo_col_exclusion"
DETAIL: Key (col)=(1) conflicts with existing key (col)=(1).
Headline features

• Operator Exclusion Constraint useful example:

```sql
postgres=# CREATE TABLE circles (  
circle,
EXCLUDE USING gist (c WITH &&)
);  
NOTICE:  CREATE TABLE / EXCLUDE will create implicit index "circles_c_exclusion" for table "circles"
CREATE TABLE                              ^                              ^
postgres=# INSERT INTO circles (c) VALUES ('<(1, 1), 10>');  
INSERT 0 1
postgres=# INSERT INTO circles (c) VALUES ('<(15, 15), 10>');  
ERROR:  conflicting key value violates exclusion constraint "circles_c_exclusion"
DETAIL:  Key (c)=(<15,15),10>) conflicts with existing key (c)=(<1,1>,10>).
postgres=# INSERT INTO circles (c) VALUES ('<(20, 20), 10>');  
INSERT 0 1
```
Headline features

• Operator Exclusion Constraint presentation:

Beyond UNIQUE: Exclusion constraints in PostgreSQL 9.0

- Magnus Hagander

16:15 – 17:00 today
Headline features

• Win64 Support
  – Patch by Tsutomu Yamada
  – Submitted 2009-12-02
  – Committed 2010-01-14

• Adds native support for a 64 bit Windows® port.

• Largely an exercise in getting the data types right.

• No user-visible changes.
Headline features

• Win64 Support – why didn't we bother earlier?
  
  – There's no real advantage to using large amounts of shared memory on Windows.
  
  – PostgreSQL uses a multi-process architecture, so individual backends can each use more than 1GB of RAM if needed.
  
  – 64-bit pointers and integers may actually introduce additional overhead that isn't necessary.
Headline features

• Win64 Support – beware....

  – Lack of Win64 support in some supporting libraries means fewer features enabled – e.g. GNU Gettext, MIT Kerberos.

  – Add-on applications will likely lag behind PostgreSQL, adding Win64 support in future releases – e.g. Slony, PostGIS.

  – Other applications may remain 32-bit only (which doesn't necessarily affect the user).
Headline features

• Streaming replication
  – Patch by Fujii Masao
  – Submitted 2009-09-14
  – Committed 2010-01-15

• Adds streaming log-based replication.

• Replicates entire database cluster to one or more slaves.

• Works in conjunction with existing log shipping to provide reliable, near-realtime replication.
Headline features

• Streaming replication – in a nutshell:

  – Create one or more servers with the same architecture, version etc. as the master and setup log shipping.

  – Take a base backup of the master, and load it on the slave.

  – Setup the slave to connect to the master to receive streamed logs (in `recovery.conf`).

  – Create a trigger file (when required) to cause the slave to exit recovery mode and startup.
Headline features

• Streaming replication presentation:

  Streaming replication under the hood

  - Heikki Linnakangas

  14:15 – 15:00 today
Headline features

- Hot standby
  - Patch by Simon Riggs
  - Submitted 2009-09-15
  - Committed 2009-12-19

- Allows read-only queries on standby servers, utilising otherwise idle hardware.

- Works with record based log shipping or streaming replication.

- Feature developed over multiple releases.
Headline features

• Hot standby presentation:

   Hot Standby Live

   - Simon Riggs

   15:15 – 16:00 today
Questions?
Thank you!

http://www.postgresql.org/

http://commitfest.postgresql.org/