Encoding Issues

An overview to understand and be able to handle encoding issues in a better way

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Definition

Character Set

A collection of signs ...

The German alphabet

The Greek alphabet

A-Z

ABCDEF

Roman numbers

I V X L C D M A

UNICODE

ISO-8859-15

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Definition

Encoding

Implementation of abstract signs, bits and bytes

<table>
<thead>
<tr>
<th>A =&gt; 1</th>
<th>B =&gt; 2</th>
<th>C =&gt; 3</th>
<th>D =&gt; 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTF-32</td>
<td>KOI8-R</td>
<td>ASCII</td>
<td>EUC-JP</td>
</tr>
<tr>
<td>UTF-16</td>
<td>KOI8-U</td>
<td>ISO-8859-15</td>
<td>UTF-8</td>
</tr>
<tr>
<td>UTF-16</td>
<td>BIG5</td>
<td>UTF-7</td>
<td>UTF-7</td>
</tr>
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- UTF-8
- UTF-7
- ISO-8859-15
- KOI8-R
- ASCII
- KOI8-U
- EUC-JP
- BIG5

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Encoding

Names in PostgreSQL

Encoding names are partially defined by the SQL standard

Encoding names are SQL identifiers
  - Spaces are not allowed

Japanese
  EUC_JP

Turkish
  LATIN5 or ISO_8859_9 or ISO88599

Western European
  LATIN1 or ISO_8859_1 or ISO88591

Greek
  ISO_8859_7

LATIN1 with Euro and accents
  LATIN9 or ISO_8859_15 or ISO885915

More informations: http://www.postgresql.org/docs/current/static/multibyte.html

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Definition

Collation

★ sort sequence
★ configuration which guideline is used for sorting
★ UPPER(), LOWER()
★ LIKE

- ä is equivalent to a
- ö is equivalent to o
- ü is equivalent to u
- ß is equivalent to s
- ä after az
- ö after oz
- ü after uz
- ß is equivalent to ss

DIN 5007-1, “Duden”
- ä is equivalent to a
- ö is equivalent to o
- ü is equivalent to u
- ß is equivalent to s

DIN 5007-2, “phone book”
- ä is equivalent to ae
- ö is equivalent to oe
- ü is equivalent to ue
- ß is equivalent to ss

Example for capitalisation


DIN 5007-2, Austria
- å after z
- ä after å
- ö after ä
- ü is equivalent to y

DIN 5007-2, Sweden, Finl.
- ä after a
- ö after o
- ü after u
- ß after s
- Mc is treated as Mac

DIN 5007-2, British
Collation

What is important?

🌟 The encoding type has to match the collation type
   ➤ There are no rules in an ISO collation for UTF-8

🌟 You are able to choose the collation type for your system when you are making the initdb:

   • $ initdb --lc_collate=de_DE

🌟 Usually initdb will get the collation type from the locale

🌟 Changing the collation type after initdb is not possible
**Definition**

**Locale**

collection of political, cultural or language specific computerised rules

**Currency sign**
- € or EUR
- $ or USD
- ¥ or JPY
- £ or MLT
- £ or GBP
- 元 or HKD

**Numbers**
- 1618.03
- 1618,03
- 1.618,03
- 1,618.03
- 1'618.03
- 1'618,03

**Sheet size**
- DIN-A4
- LETTER A

**Capitalisation rules**
- ...

**Sorting rules**
- ...

**System messages**
- No space left on device
- Auf dem Gerät ist kein Speicherplatz mehr verfügbar
- Aucun espace disponible sur le périphérique
- Geen ruimte meer over op apparaat
- Spazio insufficiente sul dispositivo
- Inget utrymme kvar på enheten
- Ikke mere plads på enheden
- Laitteella ei ole tilaa jäljellä
- No queda espacio libre en el dispositivo

**Date**
- 2008-02-24
- 24.02.2008
- 02/24/2008
- 2008/02/24
- Feb, 24th 2008

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How to figure out the locale

Unix:

- `$ locale`
- Which locales are possible on the system:
  - `$ locale -a`
  - Examples:
    - C/POSIX means no locale
    - de_DE.UTF-8
    - de_DE.ISO8859-15
    - en_EN.UTF-8
    - tr_TR.ISO8859-9

Windows:

- System language setting
Locale

Categories

✿ **lc_ctype**
  • classification of signs
    ✿ What is a letter?

✿ **lc_collate**
  • sort sequence rules
  • capitalisation rules

✿ **lc_messages**
  • language of the system messages

✿ **lc_numeric**
  • number format (i.e. to_char)

✿ **lc_monetary**
  • currency sign (i.e. to_char)

✿ **lc_time**
  • date format (not used at the moment)
Locale

Be careful

Automatically, the system gets all values from the locale of the user who builds the cluster (made the initdb). Usually, this is the user: postgres.

After initialising you can only change: lc_monetary, lc_messages, lc_numeric

You can change them by editing postgresql.conf or using SET
Before making `initdb` you should take care of the `locale` of your corresponding `user`.

You can add the `locale` or the single values to `initdb`:
- $ initdb --locale=utf8
- $ initdb --lc_collate=de_DE --lc_messages=en_US ...
Encoding

Server

★ Management of data storage on the server (on the disk)
★ Default is defined by initdb
★ Default set up can be seen by using \l in psql
  • It is the encoding that is listed for the databases: template0 and template1
★ Encoding definition (i.e. LATIN9) for a new database:
  • $ createdb -E LATIN9 dbname
  • CREATE DATABASE dbname ENCODING 'LATIN9';
★ Changing database encoding later is impossible.
Encoding

Client

- Defines the *interpretation* of the data that are sent/received from the client
- The actual binary data are defined by the client software
  - i.e. psql, PGAdminIII, own software
- The client software has to inform the server
  - about the encoding of the sent data
  - about the encoding that received data should have
- Changing client encoding is possible
- The client encoding has to fit to the environment
**Encoding**

**Client encoding definition**

- **Default:** server encoding
- **Shell:** $ export PGCLIENTENCODING=UTF8
- **psql:** \encoding UTF8
- **libpq:** PQsetClientEncoding()
- **PHP:** pg_set_client_encoding()
- **JDBC:** automatic (always UTF-8)
- **and similar more ...**
Encoding

Automatic conversion

- During transfer the data will be converted from client encoding to server encoding and vice versa.
- This is automatic and transparent if client and server encoding match.
Encoding

Client encoding identification

- psql
  - \encoding
- Console
  - $ locale charmap
- Java/JDBC software
  - Doesn't matter/automatic
- Web software (PHP, Perl, ...)
  - Form data encoding will be negotiated between browser and web server
  - Web server encoding is the database client encoding
- Other development environments
  - Should be documented
Encoding Mismatch

- **ISO** encoding always use 1 byte for characters
- **UTF8** encoding use 1-4 byte for characters
- One of the famous mistakes occurs during INSERT/UPDATE
- The function length() displays the byte length of the text
- The other famous mistake is during SELECT:
  - You will recognise this because of weird outputs:
    - Examples (ISO/UTF8 mismatch):
      - ö => Ä¶ or üß => ÄŒÄ
      - Grüße => Gr or Café => Caf
    - Output like:
      - Grüße => Gre
      - usually is a mismatch between ASCII and something else.
Mismatch

Stored data example

Terminal encoding: UTF8
$ createdb -E LATIN9 dbname
dbname=# \encoding => LATIN9
dbname=# create table t(id serial, txt text);
dbname=# insert into t(txt) values ('Café'), ('Grüße'), ('Bär');
dbname=# select length(txt) from t; => 5, 7 and 4

Because of LATIN9 the byte length should be: 4, 5 and 3
→ **Data** are **stored wrong** in the database
→ Reason: wrong environment (terminal) encoding during insert

**Repairing** this needs a huge effort.
→ i.e. dump => recode => restore

Solution that this won't happens:
→ **Take care of environment and client encoding**
  * Switch environment (i.e. terminal) encoding to ISO or
  * Switch client encoding to UTF8 (i.e. \encoding UTF8)
Mismatch

Error message example

Default database settings: UTF8
Terminal: ISO-8859-15
$ createdb dbname
dbname=# \encoding => UTF8
dbname=# create table t(id serial, txt text);
dbname=# insert into t(txt) values ('Café');
ERROR: invalid byte sequence for encoding "UTF8": 0xe92729

★ Reason: environment and client encoding don't match
★ Solution that this won't happens:
  ➤ Take care of environment and client encoding
    ➣ Switch environment (i.e. terminal) encoding to UTF8 or
    ➣ Switch client encoding to LATIN9 (i.e. \encoding LATIN9)
Mismatch

Output example

Database: UTF8
Terminal: ISO-8859-15
dbname=# \encoding => UTF8
ddbname=# select txt from t;
-------
Cafã©
Grãœãœe
Bã€r

★ Reason: environment and client encoding don't match
★ Solution that this won't happens:
  ➔ Take care of environment and client encoding
    ✤ Switch environment (i.e. terminal) encoding to UTF8 or
    ✤ Switch client encoding to LATIN9 (i.e. \encoding LATIN9)
Mismatch

Output example

Database: LATIN9
Terminal: UTF8
dbname=# \encoding => LATIN9
dbname=# select txt from t;
--------
Caf
Gr
B

★ Reason: environment and client encoding don't match
★ Solution that this won't happens:
  ➤ Take care of environment and client encoding
    ✷ Switch environment (i.e. terminal) encoding to ISO or
    ✷ Switch client encoding encoding to UTF8 (i.e. \encoding UTF8)
Recommendation

Which encoding?

🌟 Always recommended: **UTF8**
- Locale: i.e. de_DE.UTF-8 or fr_FR.UTF-8
- Server encoding: UTF8
- Caution! No Windows UTF8 support before PostgreSQL 8.1

🌟 Also recommended: **LATIN9**/ISO-8859-15 (if UTF8 occurs trouble)
- Locale: i.e. de_DE.ISO8859-15 or fr_FR.ISO8859-15
- Server encoding: LATIN9

🌟 Be careful with **SQL_ASCII**
- It is **advised not to use** it

🌟 Asian encoding
- Ask a specialist or
- look at the documentation

🌟 Recommendation for special languages: **MULE_INTERNAL**
Dependency Encoding/Locale

- Sort sequence is defined by locale
- libc (OS libraries) requires a special encoding for sorting
  - This is defined by locale
- Server encoding and locale settings has to match
  - If not => byte chaos during sorting
- Server encoding and lc_collate has to match
  - Server encoding should be the same for all databases
Think about encoding and locale before initialise PostgreSQL

Elect the locale for initdb
  ➣ which kind of sort sequence is necessary for my software?

Automatically initdb will elect the matching server encoding

Don't use database specific encodings
  ➣ Always convert client encoding or
  ➣ make sure that client and server environment are equal

Make sure that environment and client encoding are equal
Summary

- Specify locale for the initdb process
- Server encoding is managing the data storage
- Client encoding and environment encoding has to match
Encoding Issues

Closing Words

Thank you Peter for once let me in on this topic
Thank you Wikipedia for existing
Thank you PostgreSQL project for the excellent documentation

Thanks for listening