

Lettura/Scrittura Files & NULL

Lettura

- COPY PROJECT.TABELLA
FROM '/TMP/DATI.CSV'
DELIMITER ',' CSV HEADER;

Scrittura

- COPY (SELECT * FROM PROJECT.TABELLA)
TO '/TMP/TEST.CSV' WITH CSV;

Gestione NULLs

- SELECT NULLIF(value, 'None') ...

<http://www.postgresql.org/docs/9.3/interactive/functions-conditional.html#FUNCTIONS-NULLIF>

Lettura/Scrittura Files & NULL

Scrittura

- `COPY (SELECT * FROM PROJECT.TABELLA)
TO '/TMP/TEST.CSV' WITH CSV;`

Gestione “quotes”

- The values in each record are separated by the DELIMITER character. If the value contains the delimiter character, the QUOTE character, the NULL string, a carriage return, or line feed character, then the whole value is prefixed and suffixed by the QUOTE character, and any occurrence within the value of a QUOTE character or the ESCAPE character is preceded by the escape character. You can also use FORCE_QUOTE to force quotes when outputting non-NULL values in specific columns.

<http://www.postgresql.org/docs/9.3/interactive/functions-conditional.html#FUNCTIONS-NULLIF>

Tipi di Dato & Indici

Formati Stringhe & Tipi di Dato

- `SELECT to_date('05 12 2000', 'DD MM YYYY');`

<http://www.postgresql.org/docs/9.3/static/functions-formatting.html>

Creare un indice B-tree per valori `UNIQUE`

- `CREATE UNIQUE INDEX nome_idx
ON studente (nome);`

<http://www.postgresql.org/docs/9.3/static/sql-createindex.html>

- \timing
- <http://www.postgresql.org/docs/9.3/interactive/sql-explain.html>
- <http://www.postgresql.org/docs/9.3/static/disk-usage.html>
- Always read the manual: <https://xkcd.com/293/>
*“Life is too short for man pages,
but occasionally
much too short without them.”*