

PostgreSQL JSON Cheat Sheet

www.databasestar.com

JSON Example

```
"color": "black",
"drawers": [
    "side": "left",
    "height": "30cm"
    "side": "left",
    "height": "40cm"
"material": "metal"
```

Data Types

JSON: regular JSON

JSONB: JSON Binary. The recommended data type.

Creating a ISON Field

```
Create Table with JSONB field:
   CREATE TABLE product (
      id INT,
      product_name CHARACTER VARYING(200),
      attributes JSONB
Create Table with JSON field:
  CREATE TABLE product (
    product_name CHARACTER VARYING(200),
    attributes JSON
```

Insert ISON Data

Insert statement:

```
INSERT INTO product (id, product_name, attributes)
VALUES (
'{"color":"brown", "material":"wood",
"height":"60cm"}'
INSERT INTO product (id, product_name, attributes)
VALUES (
 'Side Table'.
 '{"color":"brown", "material":["metal", "wood"]}'
    Insert with JSONB_BUILD_OBJECT:
INSERT INTO product (id, product_name, attributes)
VALUES (
'Small Table'
JSONB_BUILD_OBJECT(
 'color', 'black', 'material', 'plastic'
       Other functions for inserting:
       • TO_JSON and TO_JSONB
```

- ARRAY_TO_JSON
- ROW_TO_JSON
- JSON_BUILD_ARRAY and JSONB_BUILD_ARRAY
- JSON_OBJECT and JSONB_OBJECT

Selecting

(displays a value such as "blue" with surrounding quotes)

Select with key and value:

```
SELECT
product_name,
attributes -> 'color' AS color_key
FROM product;
 Select with key and value:
 (displays a value such as "blue" without surrounding quotes)
SELECT.
id.
product_name,
attributes ->> 'color' AS color_key
FROM product:
 Select an array value with key and value:
SELECT
id.
product_name,
attributes -> 'drawers' -> 1 AS drawer_value
FROM product:
Select an array value with key and value as object or as text
SELECT
product_name,
attributes #> '{drawers, 1}' AS drawers_element,
attributes #>> '{drawers, 1}' AS drawers_text
FROM product;
```

Filtering

Filtering a value with key and value:

```
SELECT
product_name,
attributes
WHERE attributes ->> 'color' = 'brown';
  Filtering where a key exists:
 SELECT
 product_name,
 attributes
 FROM product
 WHERE attributes ? 'drawers' = true;
```

Split Data into Rows

Split each element into separate rows:

```
SELECT
product_name,
JSONB_EACH(attributes)
FROM product;
 Get all kevs:
SELECT
product_name,
JSONB_OBJECT_KEYS(attributes)
FROM product;
```

Updating

```
Update field by concatenating:
UPDATE product
SET attributes =
attributes || '{"width":"100cm"}'
WHERE id = 1:
   Update field using jSONB_SET:
UPDATE product
SET attributes =
JSONB_SET(attributes, '{height}', '"75cm"')
WHERE id = 1;
```

Deleting

```
Delete based on filter
```

```
DELETE FROM product
WHERE attributes ->> 'color' = 'brown':
    Remove attribute from field:
UPDATE product
SET attributes = attributes - 'height'
WHERE id = 1:
```