JOIN

• description : JOIN

• author :

email : yspark@repia.comlastupdate : 2020-03-17

• https://www.codeproject.com/Articles/33052/Visual-Representation-of-SQL-Joins

• SQL 가

• SQL JOIN . 7 가 .

• . SQL JOIN

• 가 JOIN).

Using the code

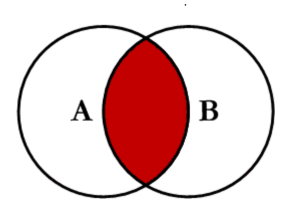
- 1.INNER JOIN
- 2.LEFT JOIN
- 3.RIGHT JOIN
- 4.OUTER JOIN
- 5.LEFT JOIN EXCLUDING INNER JOIN
- 6.RIGHT JOIN EXCLUDING INNER JOIN
- 7.OUTER JOIN EXCLUDING INNER JOIN

• , 5, 6, 7 LEFT EXCLUDING JOIN, RIGHT EXCLUDING JOIN
OUTER EXCLUDING JOIN . 5, 6 7
SQL
(WHERE) .

Last update: 2022/03/10 19:52

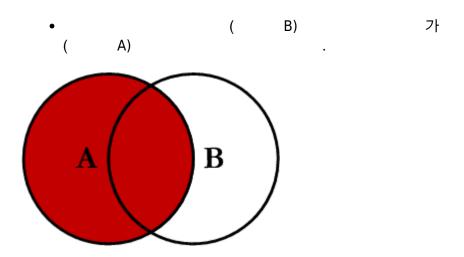
INNER JOIN





SELECT <select_list>
FROM Table_A A
INNER JOIN Table_B B
ON A.Key = B.Key

Left JOIN



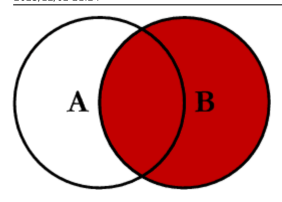
SELECT <select_list>
FROM Table_A A
LEFT JOIN Table_B B
ON A.Key = B.Key

Right JOIN

• (A) 가 (B) .

http://rwiki.repia.com/ Printed on 2025/12/02 21:24

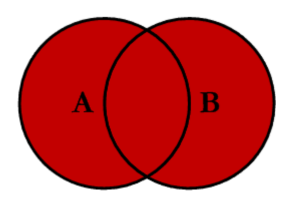
2025/12/02 21:24 3/5 JOIN



SELECT <select_list>
FROM Table_A A
RIGHT JOIN Table_B B
ON A.Key = B.Key

Outer JOIN

a FULL OUTER JOIN a FULL JOIN.
 (B) (A)

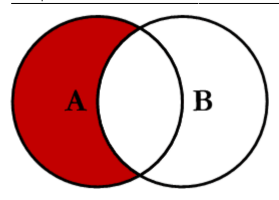


SELECT <select_list>
FROM Table_A A
FULL OUTER JOIN Table_B B
ON A.Key = B.Key

Left Excluding JOIN

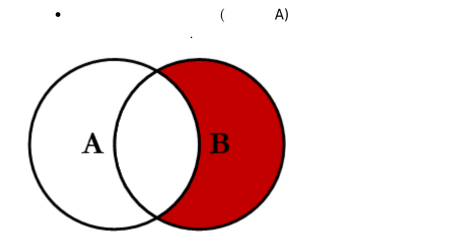
• (B) (A)

B)



SELECT <select_list>
FROM Table_A A
LEFT JOIN Table_B B
ON A.Key = B.Key
WHERE B.Key IS NULL

Right Excluding JOIN



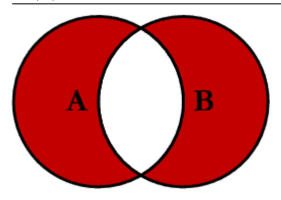
SELECT <select_list>
FROM Table_A A
RIGHT JOIN Table_B B
ON A.Key = B.Key
WHERE A.Key IS NULL

Outer Excluding JOIN

• (A) (B) 가

http://rwiki.repia.com/ Printed on 2025/12/02 21:24

2025/12/02 21:24 5/5 JOIN



SELECT <select_list>
FROM Table_A A
FULL OUTER JOIN Table_B B
ON A.Key = B.Key
WHERE A.Key IS NULL OR B.Key IS NULL

Ref

• /SQL

From:

http://rwiki.repia.com/ -2023.12

Permanent link:

http://rwiki.repia.com/doku.php?id=wiki:database:common&rev=1584447321

Last update: 2022/03/10 19:52

