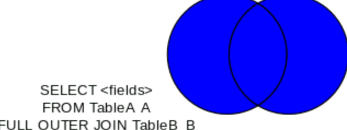
SELECT <fields> FROM Table A INNER JOIN Table B ON A.key = B.key SELECT < fields> SELECT <fields> В FROM TableA A FROM TableA A LEFT JOIN Table B RIGHT JOIN TableB B ON A.key = B.key ON A.key = B.key JOINS SELECT <fields> SELECT <fields> FROM TableA A FROM TableA A LEFT JOIN TableB B RIGHT JOIN TableB B ON A.key = B.key ON A.key = B.key WHERE B.key IS NULL WHERE a.key IS NULL



FULL OUTER JOIN TableB B

ON A.key = B.key

This work is licensed under a Creative Commons Attribution 3.0 Unported License. Author: http://commons.wikimedia.org/wiki/User:Arbeck

SELECT <fields> FROM TableA A FULL OUTER JOIN TableB B ON A.key = B.key WHERE A.key IS NULL OR B.kev iIS NULL