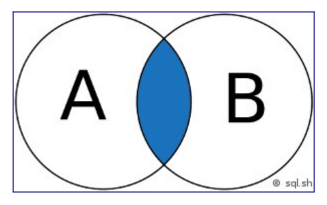
# **Exemples de jointures**

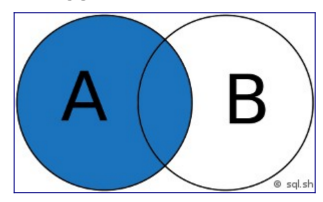
#### **INNER JOIN**



Intersection de 2 ensembles

SELECT \*
FROM A
INNER JOIN B ON A.key = B.key

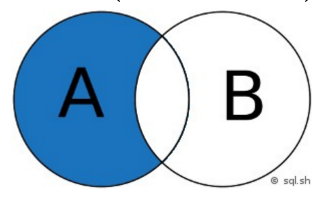
#### **LEFT JOIN**



Jointure gauche (LEFT JOINT)

SELECT \*
FROM A
LEFT JOIN B ON A.key = B.key

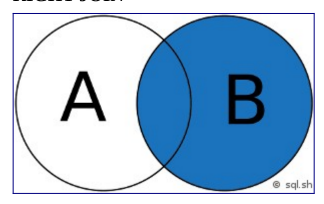
## **LEFT JOIN (sans l'intersection de B)**



Jointure gauche (LEFT JOINT sans l'intersection B)

SELECT \*
FROM A
LEFT JOIN B ON A.key = B.key
WHERE B.key IS NULL

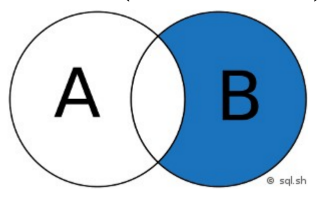
#### **RIGHT JOIN**



Jointure droite (RIGHT JOINT)

SELECT \*
FROM A
RIGHT JOIN B ON A.key = B.key

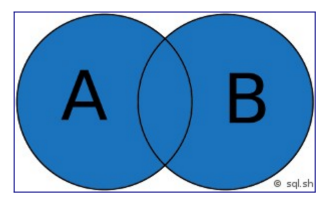
### RIGHT JOIN (sans l'intersection de A)



Jointure droite (RIGHT JOINT sans l'intersection A)

SELECT \*
FROM A
RIGHT JOIN B ON A.key = B.key
WHERE B.key IS NULL

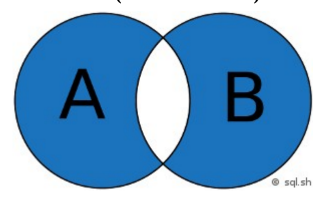
#### **FULL JOIN**



#### Union de 2 ensembles

SELECT \*
FROM A
FULL JOIN B ON A.key = B.key

## **FULL JOIN (sans intersection)**



Jointure pleine (FULL JOINT sans intersection)

SELECT \*
FROM A
FULL JOIN B ON A.key = B.key
WHERE A.key IS NULL
OR B.key IS NULL