

EAR Reference Sheet - Joins

To collect data from more than one data source, you can "combine" data sources on one or more common fields using a "Join". The Join type governs the rules by which the data sources will be connected.

## Join Types

Left Join: Combines data source 1 and the intersecting data from source 2.

*Right Join:* Combines data source 2 and the intersecting data from source 1.

Inner Join: Results in only data that applies to both sources.

*Full Join:* Results where there is a match(es) on the field(s) joined in either one of the data sources.

*Cross Join:* Combines each record of the first data source with each record of the second, but does not need a common field.





Aries Systems Corporation • 50 High Street, Suite 21, North Andover, MA 01845 USA P +1 978.975.7570 • F +1 978.975.3811 • marketing@ariessys.com • www.ariessys.com

# Example

Brianna is ordering four coffees for herself and her coworkers.



Information regarding the four coffees she has ordered are stored in multiple datasets. Dataset 1 describes the type of coffee, dataset 2 describes how much espresso and milk each coffee has, and dataset 3 describes the flavor shots put in each coffee.

COFFEE				DETAILS				FLAVORS	
	id	type		coffee_id	espresso	milk		coffee_id	flavor sho
	1	Latte		1	1 shot	3 shots	4	1	french van
	2	Macchiato		2	2 shots	1 shot		1	hazelnut
	3	Cappuchino	<b>\</b>	3	1 shot	2 shots	E	2	mocha
	4	Cortado	<b>_</b>	4	1 shot	1 shot	N	3	cinnamon

### SELECT \* from COFFEE INNER JOIN DETAILS ON COFFEE.ID = DETAILS.COFFEE\_ID

id	type	coffee_id	espresso	milk
1	Latte	1	1 shot	3 shots
2	Macchiato	2	2 shots	1 shot
3	Cappuchino	3	1 shot	2 shots
4	Cortado	4	1 shot	1 shot

Here is an Inner Join for all data within the **COFFEE** and **DETAILS** tables. Note: The duplicate column for **coffee\_id** displays because it is included in both tables and all columns are selected.

Note: \* means "select all columns"

### SELECT type,espresso,milk from COFFEE INNER JOIN DETAILS ON COFFEE.ID = DETAILS.COFFEE\_ID

type	espresso	milk
Latte	1 shot	3 shots
Macchiato	2 shots	1 shot
Cappuchino	1 shot	2 shots
Cortado	1 shot	1 shot

With this Inner Join, the resulting table displays information on the **type** of coffee, and the amount of **espresso** and **milk** in each cup. There is no duplicate column with the **coffee\_id** as seen in the previous table.



#### SELECT \* from COFFEE INNER JOIN DETAILS ON COFFEE.ID = DETAILS.COFFEE\_ID INNER JOIN FLAVORS ON COFFEE.ID = FLAVORS.COFFEE\_ID

id	type	coffee_id	espresso	milk	coffee_id	flavor shot
1	Latte	1	1 shot	3 shots	1	french vanilla
1	Latte	1	1 shot	3 shots	1	hazelnut
2	Macchiato	2	2 shots	1 shot	2	mocha
3	Cappuchino	3	1 shot	2 shots	3	cinnamon

This type of Inner Join displays data from all three tables, but excludes the **cortado** since it does not have any added **flavor shots**.



#### SELECT \* from COFFEE INNER JOIN DETAILS ON COFFEE.ID = DETAILS.COFFEE\_ID LEFT JOIN FLAVORS ON COFFEE.ID = FLAVORS.COFFEE\_ID

id	type	coffee_id	espresso	milk	coffee_id	flavor shot
1	Latte	1	1 shot	3 shots	1	french vanilla
1	Latte	1	1 shot	3 shots	1	hazelnut
2	Macchiato	2	2 shots	1 shot	2	mocha
3	Cappuchino	3	1 shot	2 shots	3	cinnamon
4	Cortado	4	1 shot	1 shot		

This Left Join would combine all three data sets and include the **cortado.** 





Aries Systems Corporation • 50 High Street, Suite 21, North Andover, MA 01845 USA P +1 978.975.7570 • F +1 978.975.3811 • marketing@ariessys.com • www.ariessys.com

Aries Systems Corporation. Editorial Manager, LiXuid Manuscript, and ProduXion Manager are trademarks and the property of Aries Systems Corporation. © 2021 Aries Systems Corporation.