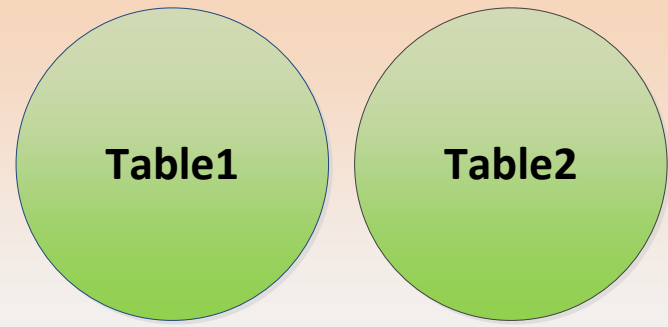


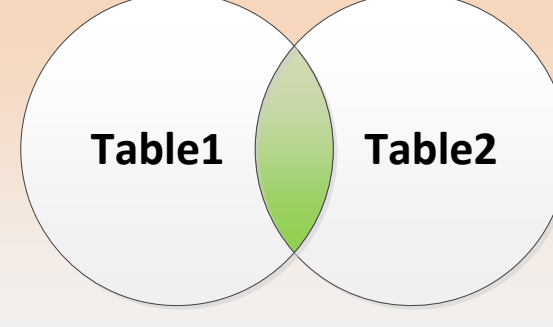
TSQL JOIN TYPES

Created by Steve Stedman



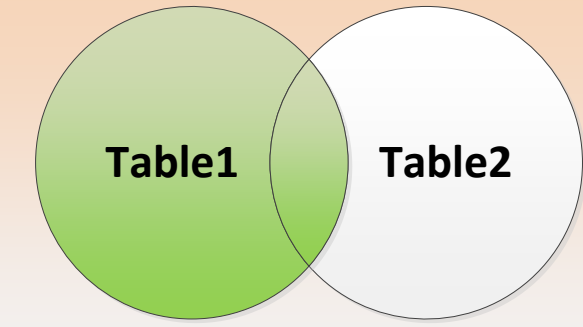
```
SELECT *  
FROM Table1;  
  
SELECT *  
FROM Table2;
```

SELECT from two tables



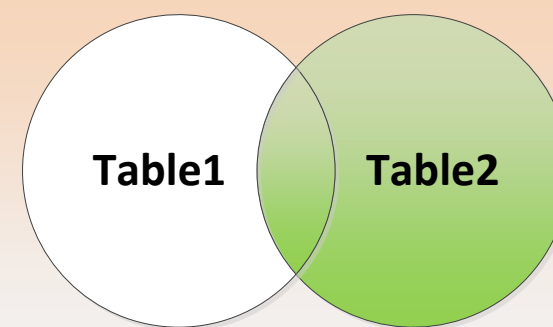
```
SELECT *  
FROM Table1 t1  
INNER JOIN Table2 t2  
ON t1.fk = t2.id;
```

INNER JOIN



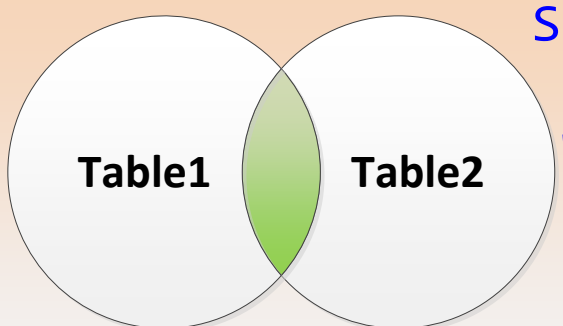
```
SELECT *  
FROM Table1 t1  
LEFT OUTER JOIN Table2 t2  
ON t1.fk = t2.id;
```

LEFT OUTER JOIN



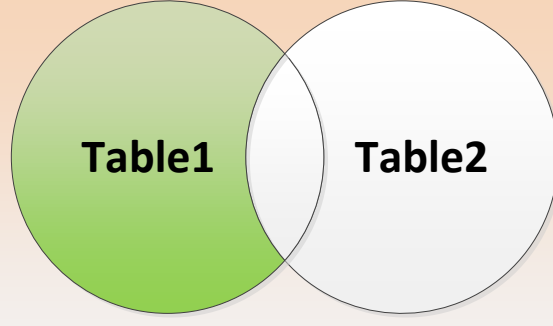
```
SELECT *  
FROM Table1 t1  
RIGHT OUTER JOIN Table2 t2  
ON t1.fk = t2.id;
```

RIGHT OUTER JOIN



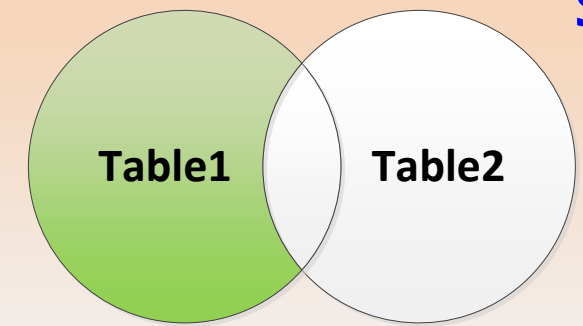
```
SELECT *  
FROM Table1 t1  
WHERE EXISTS (SELECT 1  
              FROM Table2 t2  
              WHERE t1.fk = t2.id  
             );
```

SEMI JOIN



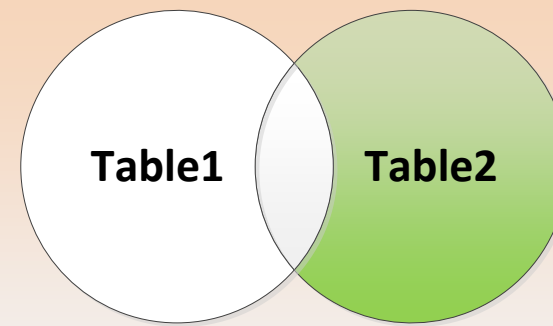
```
SELECT *  
FROM Table1 t1  
WHERE NOT EXISTS (SELECT 1  
                  FROM Table2 t2  
                  WHERE t1.fk = t2.id  
                 );
```

ANTI SEMI JOIN



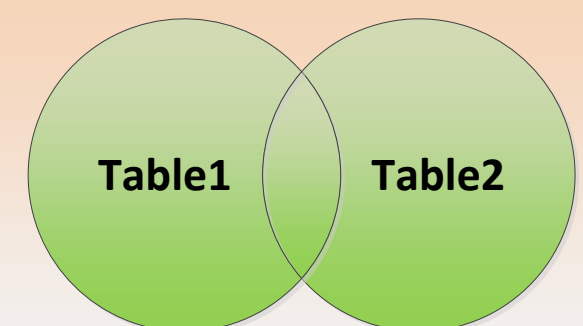
```
SELECT *  
FROM Table1 t1  
LEFT OUTER JOIN Table2 t2  
ON t1.fk = t2.id  
WHERE t2.id IS NULL;
```

LEFT OUTER JOIN with exclusion
– replacement for a NOT IN



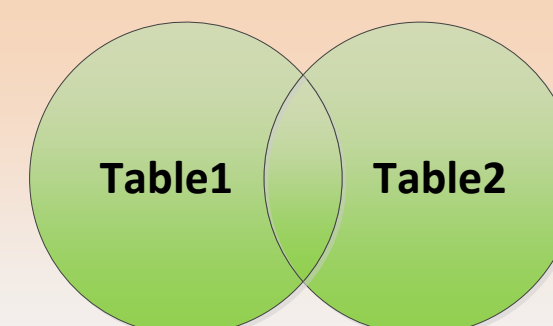
```
SELECT *  
FROM Table1 t1  
RIGHT OUTER JOIN Table2 t2  
ON t1.fk = t2.id  
WHERE t1.fk IS NULL;
```

RIGHT OUTER JOIN with exclusion
– replacement for a NOT IN



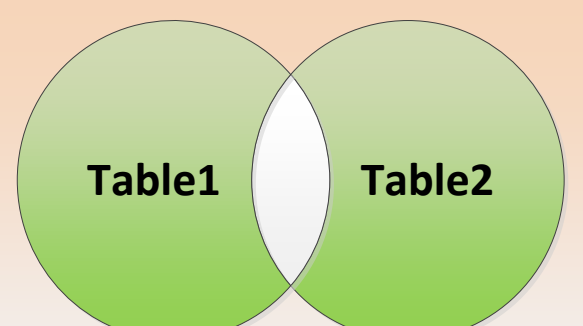
```
SELECT *  
FROM Table1 t1  
FULL OUTER JOIN Table2 t2  
ON t1.fk = t2.id;
```

FULL OUTER JOIN



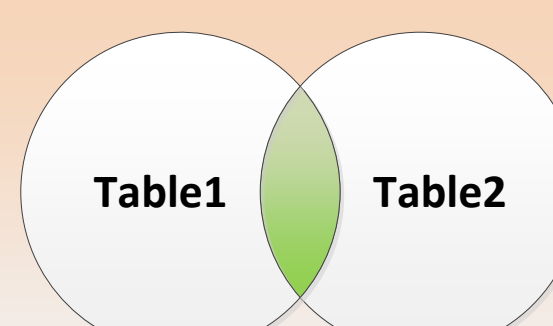
```
SELECT *  
FROM Table1 t1  
CROSS JOIN Table2 t2;
```

CROSS JOIN, the Cartesian product



```
SELECT *  
FROM Table1 t1  
FULL OUTER JOIN Table2 t2  
ON t1.fk = t2.id  
WHERE t1.fk IS NULL  
OR t2.id IS NULL;
```

FULL OUTER JOIN with exclusion



```
SELECT *  
FROM Table1 t1  
INNER JOIN Table2 t2  
ON t1.fk >= t2.id;
```

NON-EQUI INNER JOIN

Created By Steve Stedman

<http://SteveStedman.com>

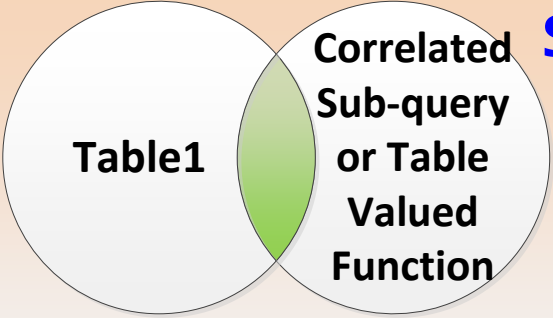
Twitter @SqlEmt

<http://StedmanSolutions.com>

Version 22.03

TSQL JOIN TYPES

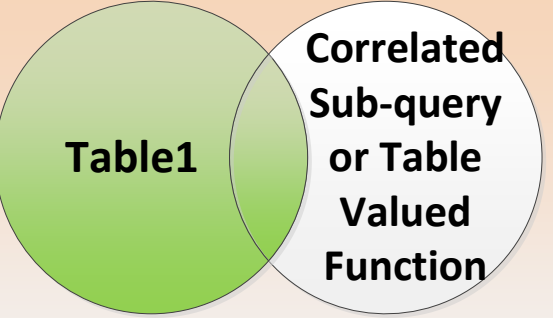
Created by Steve Stedman



Correlated Sub-query or Table Valued Function

```
SELECT *
FROM Table1 t1
CROSS APPLY
[dbo].[someTVF](t1.fk)
AS t;
```

CROSS APPLY



Correlated Sub-query or Table Valued Function

```
SELECT *
FROM Table1 t1
OUTER APPLY
[dbo].[someTVF](t1.fk)
AS t;
```

OUTER APPLY

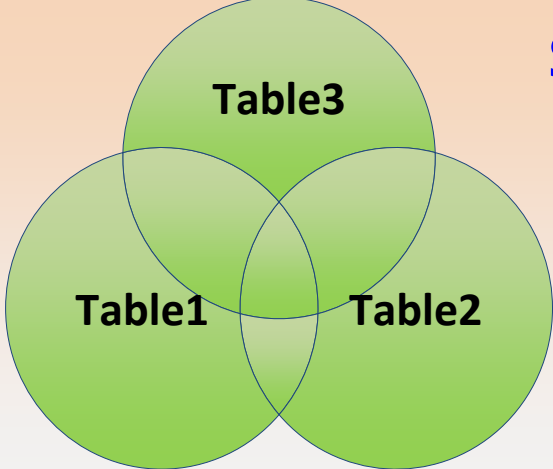


Table1, Table2, Table3

```
SELECT *
FROM Table1 t1
FULL OUTER JOIN Table2 t2
ON t1.fk = t2.id
FULL OUTER JOIN Table3 t3
ON t1.fk_table3 = t3.id;
```

Two FULL OUTER JOINS

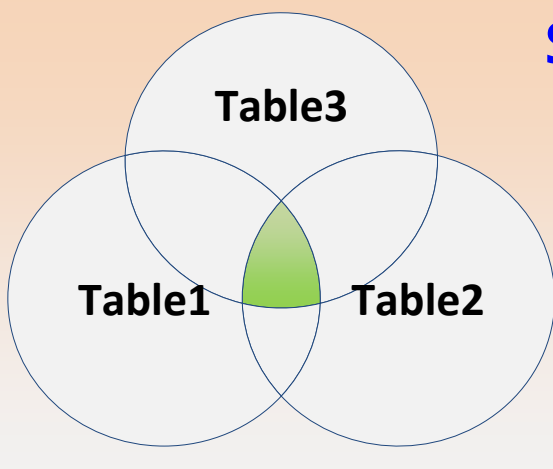


Table1, Table2, Table3

```
SELECT *
FROM Table1 t1
INNER JOIN Table2 t2
ON t1.fk = t2.id
INNER JOIN Table3 t3
ON t1.fk_table3 = t3.id;
```

Two INNER JOINS

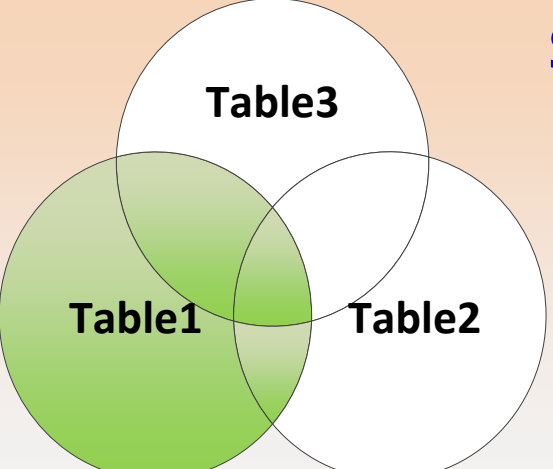


Table1, Table2, Table3

```
SELECT *
FROM Table1 t1
LEFT OUTER JOIN Table2 t2
ON t1.fk = t2.id
LEFT OUTER JOIN Table3 t3
ON t1.fk_table3 = t3.id;
```

Two LEFT OUTER JOINS

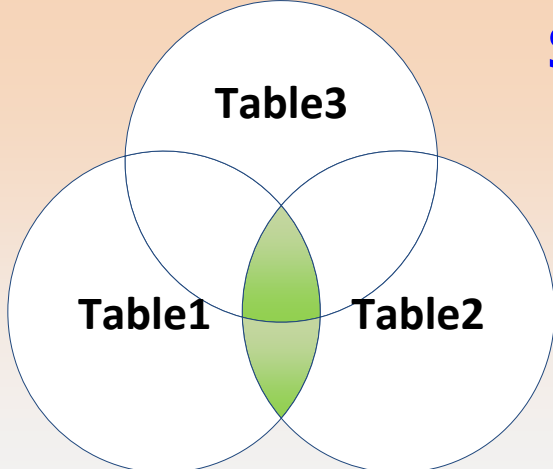


Table1, Table2, Table3

```
SELECT *
FROM Table1 t1
INNER JOIN Table2 t2
ON t1.fk = t2.id
LEFT OUTER JOIN Table3 t3
ON t1.fk_table3 = t3.id;
```

INNER JOIN and a LEFT OUTER JOIN

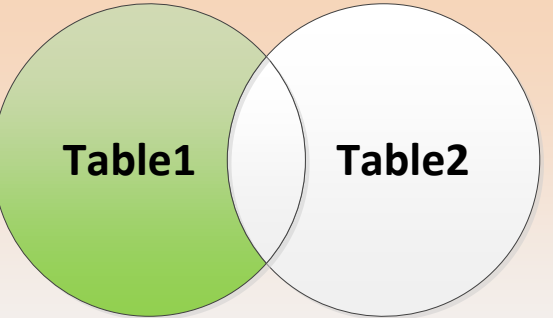


Table1, Table2

```
SELECT fk as id
FROM Table1
EXCEPT
SELECT ID
FROM Table2;
```

EXCEPT

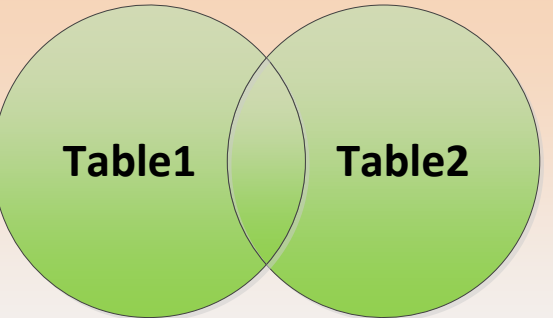


Table1, Table2

```
SELECT fk as id
FROM Table1
UNION
SELECT ID
FROM Table2;
```

UNION

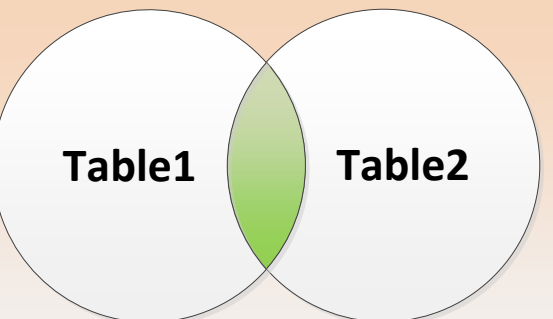


Table1, Table2

```
SELECT fk as id
FROM Table1
INTERSECT
SELECT ID
FROM Table2;
```

INTERSECT

Sample Schema

Table 1
(People)

	id	Name	fk	fk_table3
1	1	Steve	1	NULL
2	2	Aaron	3	NULL
3	3	Mary	2	NULL
4	4	Fred	1	NULL
5	5	Anne	5	NULL
6	6	Beth	8	1
7	7	Johnny	NULL	1
8	8	Karen	NULL	2

Table 2
(Favorite Colors)

	id	FavoriteColor
1	1	red
2	2	green
3	3	blue
4	4	pink
5	5	purple
6	6	mauve
7	7	orange
8	8	yellow
9	1	indigo

Table 3
(Favorite Foods)

	id	dataValue
1	1	Pizza
2	2	Burger
3	3	Sushi

Note: Column names are very generic to simplify the sample queries.
Foreign keys are
Table1.fk -> Table2.id
Table1.fk_table3 -> Table3.id

Created By Steve Stedman

<http://SteveStedman.com>

Twitter @SqlEmt

<http://StedmanSolutions.com>

Version 22.03

TSQL JOIN TYPES

Created by Steve Stedman

Want to learn more about SQL Server JOIN types. Take a look at my class on JOIN Types

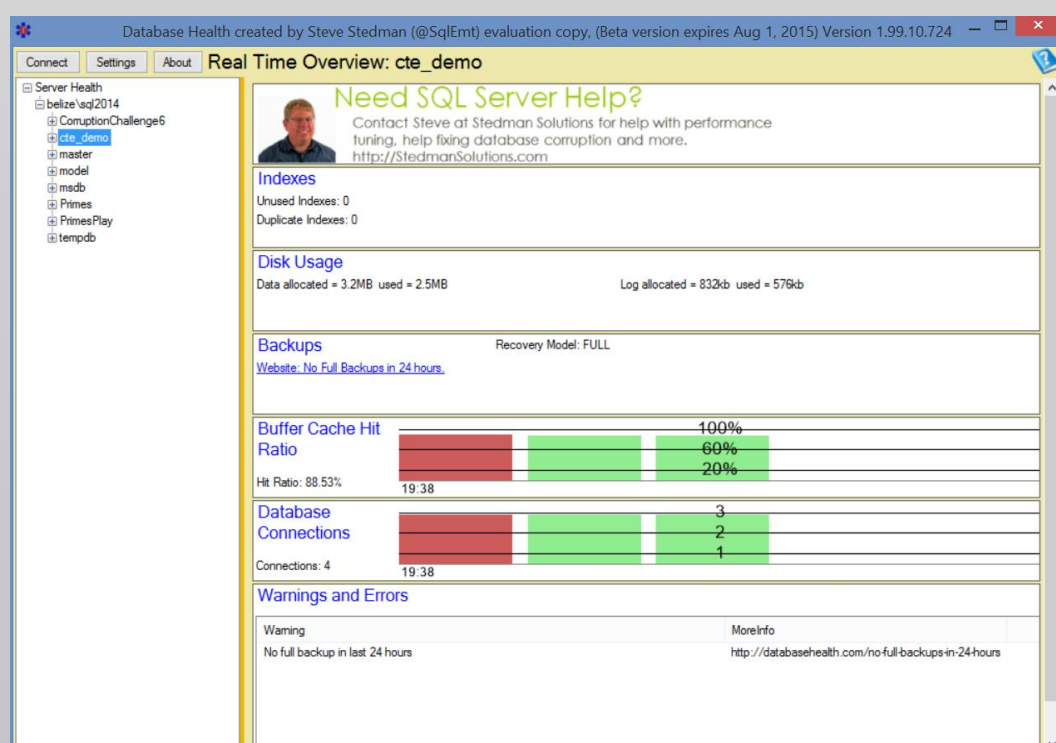
[Http://SteveStedman.com/JOINS](http://SteveStedman.com/JOINS)

For just \$10.50 you can get the class 65% off using coupon code: **POSTER**

Enjoying my free JOIN Types poster.

Take a look at another freebie

available at <http://DatabaseHealth.com>



Free download, free to use, no strings attached. Enjoy!

Created By Steve Stedman

<http://SteveStedman.com>

Twitter @SqlEmt

<http://StedmanSolutions.com>

Version 22.03