#### ...... | sort - server\_name

server_name	сри	disk	memory
ORADB_01	55	25	38
ORADB_02	22	12	41
ORADB_01	45	45	456
ORADB_02	56	58	46
ORADB_03	45	69	23

server_name	сри	disk	memory
ORADB_01	55	25	38
ORADB_01	45	45	456
ORADB_02	22	12	41
ORADB_02	56	58	46
ORADB_03	45	69	23



```
...... | replace "*_0*" with "* *" in server_name ...... | replace "*--<*>--*" with "* * *" in description
```

server_name	description
ORADB_01	owner is <arun@gmail.com> from client side</arun@gmail.com>
ORADB_02	owner is <kumar@gmail.com> from client side</kumar@gmail.com>
ORADB_03	owner is <arun@gmail.com> from our side</arun@gmail.com>
ORADB_04	owner is <pradeep@gmail.com> from client side</pradeep@gmail.com>
ORADB_05	owner is <arun@gmail.com> from client side</arun@gmail.com>

server_name	description
ORADB 1	owner is arun@gmail.com from client side
ORADB 2	owner is kumar@gmail.com from client side
ORADB 3	owner is arun@gmail.com- from our side
ORADB 4	owner is pradeep@gmail.com from client side
ORADB 5	owner is arun@gmail.com from client side

...... | rename server\_name as "Server Name" cpu as CPU disk as Disk memory as Memory

server_name	сри	disk	memory
ORADB_01	55	25	38
ORADB_02	22	12	41
ORADB_01	45	45	456
ORADB_02	56	58	46
ORADB_03	45	69	23

Server Name	CPU	Disk	Memory
ORADB_01	55	25	38
ORADB_02	22	12	41
ORADB_01	45	45	456
ORADB_02	56	58	46
ORADB_03	45	69	23

...... | dedup server\_name

ORADB\_01
ORADB\_01

server_name	cpu	disk	memory
ORADB_01	55	25	38
ORADB_02	22	12	41
ORADB_01	45	45	456
ORADB_02	56	58	46
ORADB_03	45	69	23

server_name	сри	disk	memory
ORADB_01	55	25	38
ORADB_02	22	12	41
ORADB_03	45	69	23



...... | addtotals sales quota fieldname=row\_total col=true labelfield=quarter label=total

products	quarter	quota	sales
Product-A	QTR1	1300	1425
Product-B	QTR2	1275	1650
Product-C	QTR3	1550	1400
Product-D	QTR-4	1000	1200

products	quarter	quota	sales	row_total
Product-A	QTR1	1300	1425	2725
Product-B	QTR2	1275	1650	2925
Product-C	QTR3	1550	1400	2950
Product-D	QTR-4	1000	1200	2200
	total	5125	5675	10800



#### ...... | addtotals sales quota fieldname=row\_total labelfield=quarter label=total

products	quarter	quota	sales
Product-A	QTR1	1300	1425
Product-B	QTR2	1275	1650
Product-C	QTR3	1550	1400
Product-D	QTR-4	1000	1200

products	quarter	quota	sales	row_total
Product-A	QTR1	1300	1425	2725
Product-B	QTR2	1275	1650	2925
Product-C	QTR3	1550	1400 =	2950
Product-D	QTR-4	1000	1200 =	= 2200

...... | addcoltotals sales labelfield=quarter label=sales\_total ...... | addcoltotals quota labelfield=products label=quota\_total

products	quarter	sales	quota
Product-A	QTR1	10	5
Product-B	QTR2	7	3
Product-C	QTR3	0	5

products	quarter	sales	quota	
Product-A	QTR1	10	5	
Product-B	QTR2	7	3	
Product-C	QTR3	o v	5 🔻	
	sales_total	17		
quota_total	an		13	



..... | accum tickets\_resolved as total\_tickets\_resolved

## Before

month	tickets_resolved	
Jan	5	
Feb	3	
Mar	5	

month	tickets_resolved	total_tickets_resolved
Jan	5	5
Feb	3 ——	<b>+</b> 8
Mar	5 ——	13

**After** 



...... | transpose header\_field=Country column\_name="metric"

# **Before transpose**

Country	CellPhone	Count	
USA	Windows	30	
India	iPhone	10	
France	Android	15	

## After transpose

metric	USA	India	France
CellPhone	Windows	iPhone	Android
Count	30	10	15