```
select
   year(action_date) as year,
   ifnull(null, ' ') as month,
   '' as day,
   sum(qty*price) as total
from actions
group by year
union
select
  ۰',
  month(action_date),
  ۰',
  sum(qty*price)
from actions
group by year(action_date), month(action_date)
union
select
 1.1
  ,
  • •
  day(action_date),
  sum(qty*price)
from actions
group by year(action_date), month(action_date), day(action_date)
```

## File Attachments 1) 6bd5e8a9-5be8-460b-8717-7711abb11644.png, downloaded 1158 times

year	month	day	total
2017			83217.00000
	July		88319.00000
	August		79935.00000
	October		4255.00000
	December		5380.00000
	February		34163.00000
	March		12775.00000
	June		6475.00000
	July		25355.00000
	September		11352.00000
	October		27644.00000
	November		4515.00000
	December		4100.00000
	January		28165.00000
	February		29812.00000
	March		25240.00000
	November		4085.00000
	April		11380.00000
	August		4200.00000
	January		6115.00000
	May		843.00000
		25	35467.00000
		30	7650.00000

## 2) 30f62b13-d950-4196-b90e-fdac7052fd8f.jpg, downloaded 1768 times

Page 2 of 6 ---- Generated from SQLRU.net

	supplier	year	category	total
•	4U			103342.00000
-		2015		60350.00000
-			DDR	7300.00000
			HDD	27625.00000
_			Monitors	9375.00000
			Motherboards	16050.00000
		2016		35862.00000
			DDR	7790.00000
			HDD	16708.00000
			Monitors	4191.00000
			Motherboards	7173.00000
		2017		7130.00000
			DDR	4830.00000
			HDD	2300.00000
	Cargo Transfer			65021.00000
		2015		20722.00000
			HDD	2520.00000
			Motherboards	18202.00000
	-	2016		37314.00000
			HDD	740.00000
			Motherboards	36574.00000
		2017		6985.00000
			HDD	1900.00000
			Motherboards	5085.00000
	IDT			115577.00000
		2015		35405.00000
			HDD	35405.00000
		2016		37272.00000
			HDD	37272.00000
		2017		42900.00000
4			HDD	42900.00000
	Silk Road			130168.00000
		2015		65497.00000
			DDR	8490.00000
			HDD	44817.00000
			Monitors	12190.00000
		2016		38469.00000
		2	DDR	13403.00000
			HDD	16982.00000
			Monitors	8084.00000
		2017		26202.00000
			DDR	1900.00000
			HDD	15164.00000
			Monitors	9138.00000

Posted by View Forum Message <> Reply to Message on Wed, 01 Feb 2023 09:40:42 GMT

Posted by View Forum Message <> Reply to Message on Wed, 01 Feb 2023 09:46:55 GMT

with b\$m\_tst\_tbl as

```
(
```

```
select cast('2023-01-01' as date) as dt, 10 as summ union all
select cast('2023-01-01' as date) as dt, 10 as summ union all
select cast('2023-01-02' as date) as dt, 10 as summ union all
select cast('2023-01-02' as date) as dt, 10 as summ union all
select cast('2023-02-01' as date) as dt, 10 as summ union all
select cast('2023-02-01' as date) as dt, 10 as summ union all
select cast('2023-02-02' as date) as dt, 10 as summ union all
select cast('2023-02-02' as date) as dt, 10 as summ union all
select cast('2023-02-02' as date) as dt, 10 as summ union all
select cast('2023-03-01' as date) as dt, 10 as summ union all
select cast('2023-03-02' as date) as dt, 10 as summ union all
select cast('2024-01-01' as date) as dt, 5 as summ union all
select cast('2024-01-01' as date) as dt, 5 as summ union all
select cast('2024-01-02' as date) as dt, 5 as summ union all
select cast('2024-01-02' as date) as dt, 5 as summ union all
select cast('2024-02-01' as date) as dt, 5 as summ union all
select cast('2024-02-01' as date) as dt, 5 as summ union all
select cast('2024-02-02' as date) as dt, 5 as summ union all
select cast('2024-02-02' as date) as dt, 5 as summ union all
select cast('2024-02-02' as date) as dt, 5 as summ union all
select cast('2024-03-01' as date) as dt, 5 as summ union all
select cast('2024-03-02' as date) as dt, 5 as summ
```

) ---

select case grouping\_id(format(dt, 'yyyy-MM-dd'), format(dt, 'yyyy-MM'), format(dt, 'yyyy'))

from b\$m\_tst\_tbl group by grouping sets(format(dt,'yyyy-MM-dd'), format(dt, 'yyyy-MM'), format(dt, 'yyyy'),()) order by coalesce( format(dt,'yyyy-MM-dd')

, format(dt,'yyyy-MM')+'-33' , format(dt,'yyyy')+'-13-00' , '9999-99-99'

Page 6 of 6 ---- Generated from SQLRU.net