

**????????????????????? ForexCopy**

[illegible]

1. ???????

[illegible][illegible][illegible][illegible]

2. ?????????????

1. ?????????????????? ForexCopy

ForexCopy  
ForexCopy  
ForexCopy

- [illegible]

3. ?????????????????????????????????

~~~~~  
 ~~~~~  
 ~~~~~

1. ?????????????

[illegible][illegible][illegible][illegible]

2. ?????????????????????

~~~~~

~~~~~

~~~~~

????????????????  
 !!!!!!!!!!!!!!!

~~~~~

[illegible]

~~~~~

~~~~~

ForexCopy

| trader1 | ????????????? | trader2 | 10% | ????????????????????????????????????????? | Follower3 | ??? | trader2 | ????????????????????????????????????????? | 6.0 |
[illegible][illegible]

..... / .....

..... /

.....

.....

[illegible]

.....

????????????????????????????????????? 30

.....

[illegible]



8. **ForexCopy**

ForexCopy 6  
6.9

6. **ForexCopy**

1. **ForexCopy**

ForexCopy  
/

2. **ForexCopy**

1. **ForexCopy**
2. **ForexCopy**
3. **ForexCopy**
4. **ForexCopy**
5. **ForexCopy**
6. **ForexCopy**
7. **ForexCopy**
8. **ForexCopy 0.01**
9. **ForexCopy**
10. **ForexCopy**
11. **ForexCopy**
12. **ForexCopy**
13. **ForexCopy**
14. **ForexCopy**
15. **ForexCopy**
16. **ForexCopy**

3. **ForexCopy**

1. **ForexCopy**

ForexCopy  
(, )  
?  
Forex  
?

2. **ForexCopy**

ForexCopy  
(, )  
?  
Forex  
?

4. **ForexCopy**

ForexCopy  
30  
?

5. **ForexCopy**

ForexCopy  
72  
72

6. **ForexCopy**

ForexCopy  
30

7. **ForexCopy**

ForexCopy 30

8. **ForexCopy**

1.  $\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$
2.  $\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$
3.  $\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$