

Portfolio: 21.427,83 €

Potentieller Gewinn: 0,00 €

Heutiger Gewinn: 0,00 €

Orders: 0 / 0

Position: 0 / 0

Anz. O.T. Limit Stop Verkauf Kauf
1 16.3 14,8 16.3 16,2

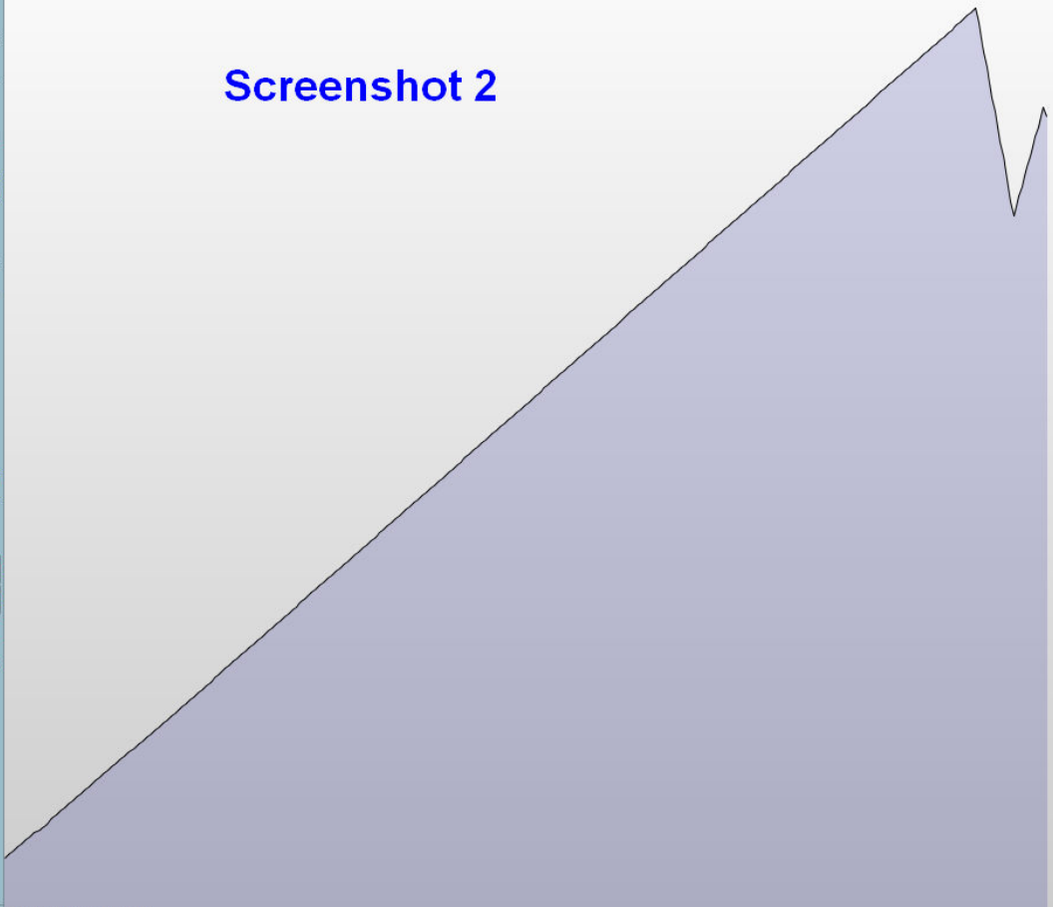
Screenshot 1



```
1 DEFPARAM DrawOnLastBarOnly = true
2 x = 10
3 //x = 20
4 zzp = ZigZagPoint[x](close)
5
6 //DRAWTEXT("x = #x#", barindex, close, dialog, bold, 30)
  coloured(250,20,20)
7
8 return zzp
```

Video-Training

Screenshot 2



```
Variable hinzufügen  
1 DEFPARAM DrawOnLastBarOnly = true  
2 //x = 10  
3 x = 20  
4 zzp = ZigZagPoint[x](close)  
5  
6 //DRAWTEXT("x = #x#", barindex, close, dialog, bold, 30)  
  coloured(250,20,20)  
7  
8 return zzp
```

Fenster offen lassen Programm bestätigen

Portfolio: 21.427,83 €

Potentieller Gewinn: 0,00 €

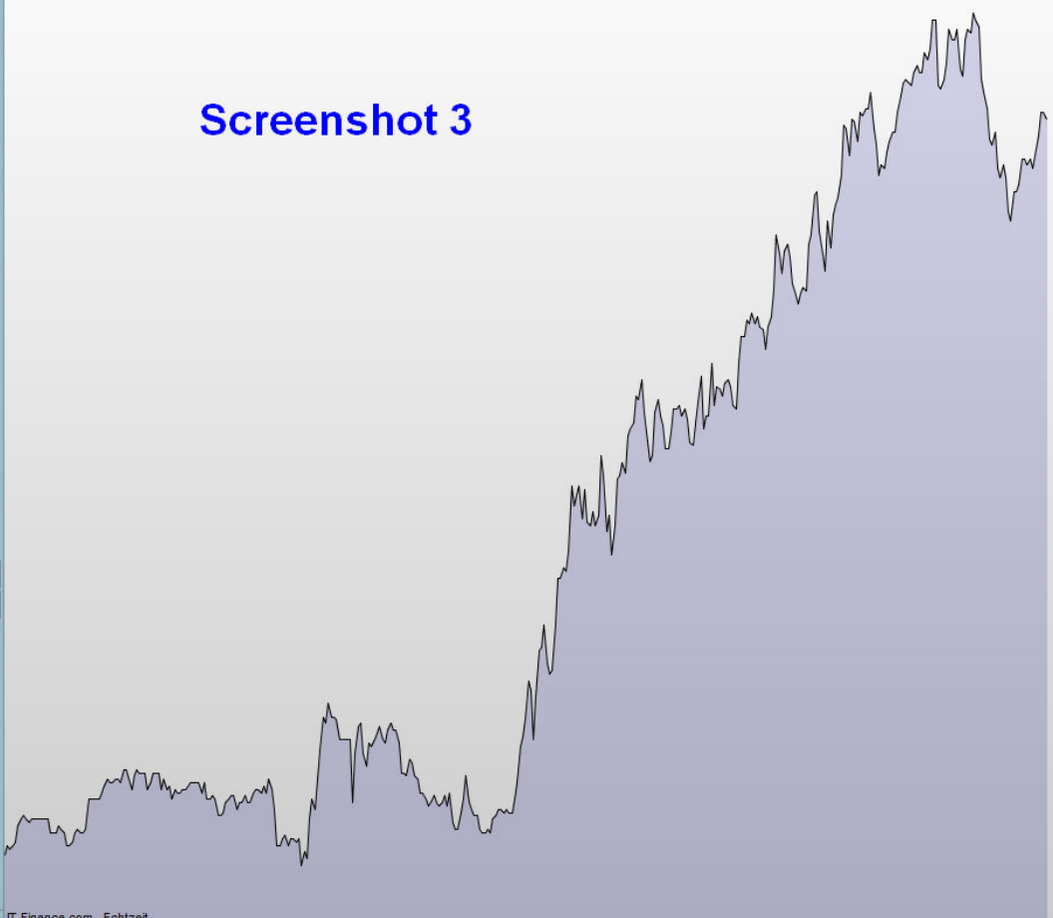
Heutiger Gewinn: 0,00 €

Orders: 0 / 0

Position: 0 / 0

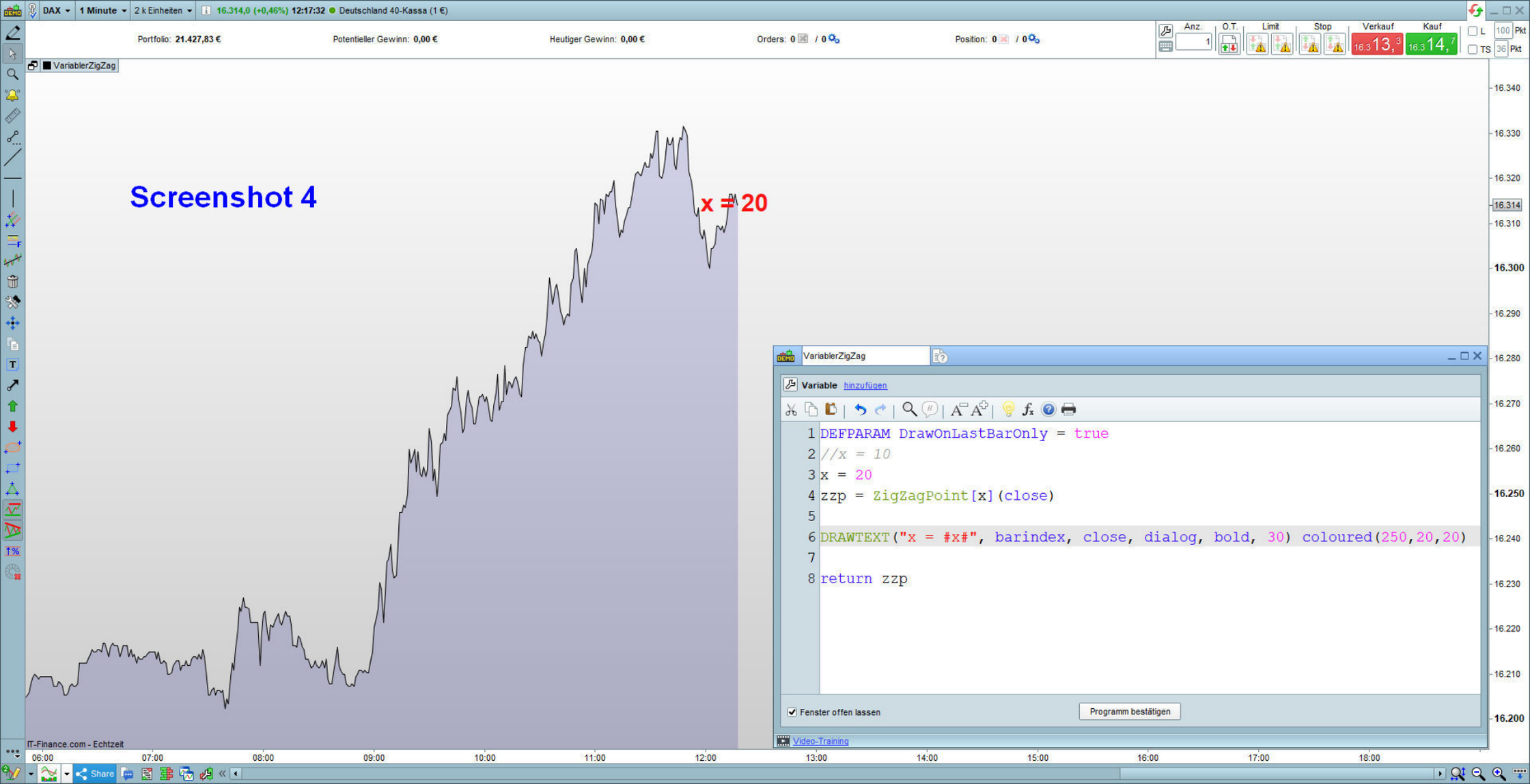
Anz. O.T. Limit Stop Verkauf Kauf
1 16.3 14,8 16.3 16,2

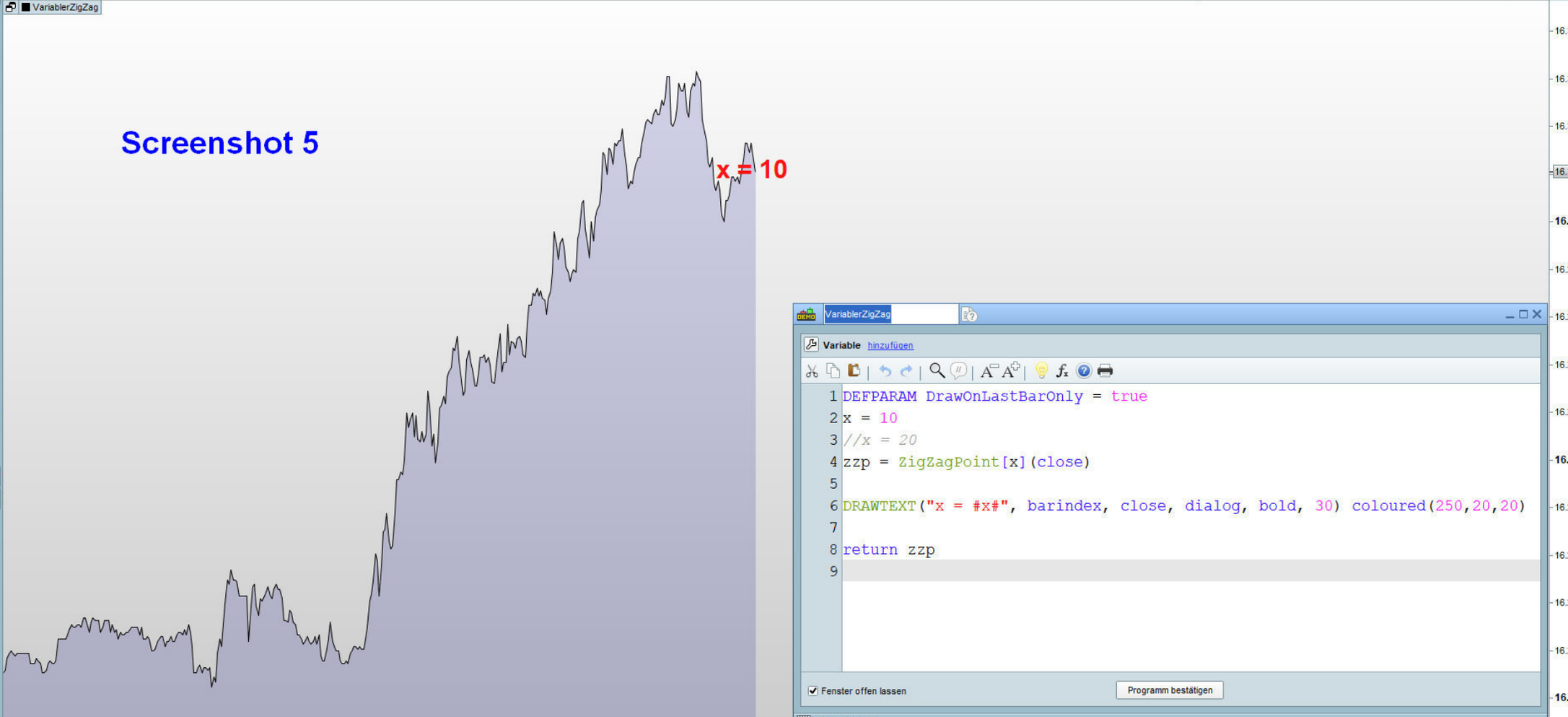
Screenshot 3



```
Variable hinzufügen  
1 DEFPARAM DrawOnLastBarOnly = true  
2 x = 10  
3 x = 20  
4 zzp = ZigZagPoint[x](close)  
5  
6 //DRAWTEXT("x = #x#", barindex, close, dialog, bold, 30)  
  coloured(250,20,20)  
7  
8 return zzp
```

Fenster offen lassen Programm bestätigen





Screenshot 5

x = 10

```
Variable hinzufügen  
1 DEFPARAM DrawOnLastBarOnly = true  
2 x = 10  
3 //x = 20  
4 zzp = ZigZagPoint[x](close)  
5  
6 DRAWTEXT("x = #x#", barindex, close, dialog, bold, 30) coloured(250,20,20)  
7  
8 return zzp  
9
```

Fenster offen lassen Programm bestätigen