```
[gambler:high_{i}ghs_{l}ow_{l}ows],[:][],[].
   [\mathsf{gambler:} \mathsf{dice}_b lack jack] [:] [],, gambler: dice_b lack jack:
      , 2d6 .
      1d6 .
      12, \operatorname{red}[].
      12 , blue[] :
        • 6 1 , .
        • 7 6, .
( ) . , , . /
   • red[], .
   • red[], 1 . 1 red[].
   • blue[], , green[] / .
   20^1 .
   [: ][ ][] gambler:dice_blackjack
   {\it gambler:} {\it dice}_b lack jack, gambler: dice_b lack jack.
   -, , ,
-35
    [gambler:all-in][: ][] gambler:dice_blackjack
   gambler: dice_b lack jack red[], [: 1].[].
   gambler: dice_b lack jack red[], green[].
    [gambler:cheating][: ][ ][] gambler:dice_blackjack
    , , gambler:dice_blackjackblue[], blue[].
   gambler:dice<sub>b</sub>lackjack, red[].10.
```

(10) .

```
[: ][ ][ gambler:dice_black_jack gambler:dice_black_jack, blue[], 12.  
+ 20  
[: ][] gambler:cheating gambler:cheating . , red[] 10  
+ 20  
[: ][] gambler:all-in gambler:all-in . , [: 1] .  
+ 20  
VIP [: ][] .  
+ 20
```