

```

1 # Long prng::uuidToSeed(String uuid, Long modulo)
2
3 @using prng
4 @player Hello? test fdsf
5
6 @define Long seed = 01
7
8 @define String hex = "0123456789abcdef"
9 @define String test_string = "seed is {{seed}}"
10 @define Int j = 0
11
12 @var uuid = uuid.replace("-", "").toLowerCase()
13 @define Int l = uuid.length()-9
14
15 @for Int i in list::range(0,l)
16     @player loop iteration {{i}}
17     @var j = l-i-1
18     @var seed = (seed + hex.indexOf(uuid.substring(j, j+1))
19         ↪ * pow(161, i)) % modulo
20
21 @done
22
23 @define Box box = Box()
24
25 @return seed

```

↪