

# Ruby

## evalを利用する

```
eval$s="puts('# どんな処理でも自由自在');puts('eval$s='+$s.inspect)"
```

```
1 eval$s="puts('# どんな処理でも自由自在');puts('eval$s='+$s.inspect)"
```

NORMAL + > [無名]

utf-8 < no ft

=====

```
1 # どんな処理でも自由自在
```

```
2 eval$s="puts('# どんな処理でも自由自在');puts('eval$s='+$s.inspect)"
```

output

quickrun

# Ruby

## AAを出力する

```
eval$s=      %w'b="B
  AAPA      PPw
  AAA8      IDD
  AAAA      8cP
  AAAA      A8H
  AAAD      A4w
  PAcw      DM
  APwDwA//
  8Dg8MDgDw
  zwc8HPA/P
  fBw8      MBDg
  5vLx      z0ADA
  d(b.      unp
  #{86      }}/)
  0);e      ="ev
  o=""      ;n.e
  |j|o      +=j==
};o=o<      <10};o[

      %w'b="B
      PPw
      IDD
      8cP
      A8H
      A4w
      DM
      AMeAAD
      H8Dz
      Bzg/
      t/D
      A8e
      A58f
      ack("m")[0
      .jo
      in("
      s=%w
      {|i|
      ?e[c ]
      "1"
      ?e[c ]
      "1"
      -7,6]="<<3

DPAQ
AAMA
/APwH8Bw
84B8
HADwP8Hw
Dg
8PB
/Dw
4IA
fPA
DAP
jhDw==" ;n=Ma
(2)
.reverse.sca
spl
($s
( "
;c+
=j=
9<<"
.join";

AhsK2Z/+
84AA
AwcA
BwAA
PA4A
AADw
DAAA
AwH8A/wE
A8PBwgPt/
zgA8PDAg8
BAA8
8PPA
rsha
l.loa
{1,
"<<1
*3);
c=0;
").e
ach{
="1"
?1:0;
puts(o
)'.join
```