

Date! 日期日期

目录

1. 简介	1
2. 安装	2
2.1. 安装依赖	2
2.2. 安装库	4
3. 使用指南	6
3.1. /date	6
3.2. /year	7
3.3. /month	7
3.4. /day	8
3.5. /time	9
3.6. /hour	9
3.7. /minute	10
3.8. /second	11
3.9. /zone	11
3.10. /timezone	12
3.11. /yearday	13
3.12. /weekday	14
3.13. /week	15
3.14. /isoweek	16
3.15. 日期格式转换	17
3.16. Pick日期格式转换	18
4. 测试	18
4.1. UNIX时间	18
4.2. 日期格式转换	19
5. 性能	19
6. 兼容性	20
7. 开发指南	21
8. 其他	22
8.1. Random	22

1. 简介

date!

date!是一个日期日期库，它提供了date、time、date+time、24小时制日期日期、Red date、ISO 8601日期日期等功能。

Note:

- `date!` 日付を指定する。例: `date! 2024-01-01`。日付を指定する場合は、`date!` の後に日付を指定する。
- `date!` の後に日付を指定する場合は、`date!` の後に日付を指定する。例: `date! 2024-01-01`。

2. □□

date! `make` to

2.1. □□□□□□

Rebol ISO

```
<date>/<time>  
<date>/<time><zone>  
<date>T<time>  
<date>T<time>Z  
<date>T<time><zone>
```

```
<date> 00000000
      <yyyy><sep><mmm><sep><dd>
      <dd><sep><mmm><sep><yyyy>
      <dd><sep><mmm><sep><yy>
```

```
T<date>
<yyyy><mm><dd>
<yyyy>-W<ww>
<yyyy>-W<ww>-<d>
<yyyy>-<ddd>
```

```
<mmm> 000000 0000
<m>
<mon>
<month>
```

```
<time> 00000000
    <hour>:<min>:<sec>
    <hour>:<min>:<sec><zone>
    <hhmmss>
    <hhmmss><zone>
    <hhmmss>.<dec>
    <hhmmss>.<dec><zone>
    <hhmm>
    <hhmm><zone>
```

```
<zone> 0000000000000000
      <sign><hour>
```

<sign><hhmm>

<ss>.<dec>

<hhmmss> : 00000000600000000000

□ □

```
<dd>-<mon>-<yyyy>/<hour>:<min>:<sec><sign><hour>:<min15>
```

[illegible]

Notes:

- 前2000年yy前到前500年前2000年到前500年1900年到前

date

1999-10-5
1999/10/5
5-10-1999
5/10/1999
5-October-1999
1999-9-11
11-9-1999
5/sep/2012
5-SEPTEMBER-2012

02/03/04
02/03/71

5/9/2012/6:0
5/9/2012/6:00
5/9/2012/6:00+8
5/9/2012/6:0+0430
4/Apr/2000/6:00+8:00
1999-10-2/2:00-4:30
1/1/1990/12:20:25-6

2017-07-07T08:22:23+00:00
2017-07-07T08:22:23Z
20170707T082223Z
20170707T0822Z
20170707T082223+0530

2017-W01
2017-W23-5
2017-W23-5T10:50Z
2017-001
2017-153T10:50:00-4:00

2.2. □□□□□□

```

make date! [<day> <month> <year>]
make date! [<year> <month> <day>]
make date! [<day> <month> <year> <time>]
make date! [<day> <month> <year> <time> <zone>]
make date! [<day> <month> <year> <hour> <minute> <second>]
make date! [<day> <month> <year> <hour> <minute> <second> <zone>]

```

```

<year>    : integer!
<month>   : integer!
<day>     : integer!
<time>    : time!
<zone>    : integer!time!pair!
<hour>    : integer!
<minute>  : integer!
<second>  : integer!

```

Notes:

- 使用 make 函数时，to 后面的数字表示时间单位，如 100 表示 100 天，3 表示 3 小时，1 表示 1 分钟，3 表示 3 秒。
- year 和 day 后面的数字表示年份和天数，如 100 表示 100 年，3 表示 3 天，1 表示 1 天，3 表示 3 天。

□

```
make date! [1978 2 3]
== 3-Feb-1978

make date! [1978 2 3 5:0:0 8]
== 3-Feb-1978/5:00:00+08:00

make date! [1978 2 3 5:0:0]
== 3-Feb-1978/5:00:00

make date! [1978 2 3 5 20 30]
== 3-Feb-1978/5:20:30

make date! [1978 2 3 5 20 30 -4]
== 3-Feb-1978/5:20:30-4:00

make date! [100 12 31]
== 31-Dec-0100

; 32 isn't a valid day
make date! [100 12 32]
*** Script Error: cannot MAKE/TO date! from: [100 12 32]
*** Where: make

; First field is < 100, so not considered as a year
make date! [99 12 31]
*** Script Error: cannot MAKE/TO date! from: [99 12 31]
*** Where: make
```

3. □□□□□□

□□□□□□□□□□□□ **date!** □□□□□□□□□□□□

3.1. /date

□□

```
<date>/date
<date>/date: <date2>

<date>   : date!□□□□□□word□□□□□□
<date2>  : date!□□
```

□□

□□□□□□□□□□□□time□zone□□□□□□□□□□□□□□□□□□□□□□□□ **date!** □□□□□□□□□□

```
d: now
== 10-Jul-2017/22:46:22-06:00
d/date
== 10-Jul-2017
```

```
d/date: 15/09/2017
== 15-Sep-2017/22:46:22-06:00
```

00

```
<date>/year
<date>/year: <year>
```

```
<date> : date!word
<year> : integer!
```

[illegible]

```
d: now
== 10-Jul-2017/22:46:22-06:00
d/year: 16383
== 16383
d
== 10-Jul-16383/22:46:22-06:00
d/year: 16384
== 16384
d
== 10/Jul/-16384/22:46:22-06:00 ; 16384
d/year: 32767
== 32767
d
== 10/Jul/-1/22:46:22-06:00
d/year: 32768
== 32768
d
== 10-Jul-0000/22:46:22-06:00
```

7

11

```
<date>/month
<date>/month: <month>

<date>  : date!word
<month> : integer!
```

11

[illegible]

1

```
d: now
== 10-Jul-2017/22:48:31-06:00
d/month: 12
== 12
d
== 10-Dec-2017/22:48:31-06:00
d/month: 13
== 13
d
== 10-Jan-2018/22:48:31-06:00 ; 
d/month ; 
== 1 ;
```

3.4. /day

11

```
<date>/day
<date>/day: <day>

<date> : date!word
<day>  : integer!
```

11

[illegible]

□

```
d: 1-jan-2017
== 1-Jan-2017
d/day: 32
== 32
d
== 1-Feb-2017
d/day: 0 ; 0
== 0
d
== 31-Jan-2017
```

3.5. /time

□□

```
<date>/time
<date>/time: <time>

<date> : date!word
<time> : time!none!
```

□□

time! time none!

time none! timezone0

□

```
d: now
== 10-Jul-2017/23:18:54-06:00
d/time: 1:2:3
== 1:02:03
d
== 10-Jul-2017/1:02:03-06:00
d/time: none
== 10-Jul-2017
```

3.6. /hour

11

```
<date>/hour
<date>/hour: <hour>
```

```
<date> : date!word
<hour> : integer!
```

11

1

```
d: now
== 10-Jul-2017/23:19:40-06:00
d/hour: 0
== 0
d
== 10-Jul-2017/0:19:40-06:00
d/hour: 24
== 24
d
== 11-Jul-2017/0:19:40-06:00
```

3.7. /minute

11

```
<date>/minute
<date>/minute: <minute>
```

```
<date>      : date!word
<minute>    : integer!
```

11

[illegible]

```
== 10-Jul-2017/23:20:25-06:00
d/minute: 0
== 0
d
== 10-Jul-2017/23:00:25-06:00
d/minute: 60
== 60
d
== 11-Jul-2017/0:00:25-06:00
```

11

11

1

11

11

```
<date>/zone
<date>/zone: <zone>

<date> : date!word
<zone> : time!integer!
```

11

```
0000000000000000000000000000 -16:00 00 +15:00 000 time! 00000000 /zone  
0000000000000000zone0000000000time0000000000000000000000000000
```

integer! 0

000000000015000000000000001500000000000000

1

```
d: 1/3/2017/5:30:0
d/zone: 8
== 1-Mar-2017/5:30:00+08:00

d/zone: -4:00
== 1-Mar-2017/5:30:00-04:00
```

3.10. /timezone

11

```
<date>/timezone
<date>/timezone: <zone>

<date>      : date!word
<timezone>  : integer!time!pair!
```

11

```

##### -16:00  ## +15:00  ### time! ##### /timezone
#####time#####zone#####zone#####time#####

```

```
timezone integer! [0]
```

000000000015000000000000001500000000000000


```
d: 1-jan-2017
== 1-Jan-2017
d/yearday
== 1
d: 31-dec-2017
== 31-Dec-2017
d/yearday
== 365
d: 31-dec-2020
== 31-Dec-2020
d/yearday
== 366 ; 閏年
d: 31-dec-2017
== 31-Dec-2017
d/yearday: 366
== 366
d
== 1-Jan-2018
```

11

```
<date>/weekday
<date>/weekday: <day>

<date>      : date!word
<weekday>   : integer!
```

[illegible]

```
d: now
== 10-Jul-2017/23:25:35-06:00
d/weekday
== 1
d/weekday: 2
== 2
d
== 11-Jul-2017/23:25:35-06:00
d/weekday: 7
== 7
d
== 16-Jul-2017/23:25:35-06:00
d/weekday: 8
== 8
d
== 17-Jul-2017/23:25:35-06:00
```

00

```
<date>/week
<date>/week: <day>

<date> : date!word
<week> : integer!
```

[illegible][illegible]

```
d: now
== 10-Jul-2017/23:28:07-06:00
d/week
== 28
d/week: 29
== 29
d
== 16-Jul-2017/23:28:07-06:00
d/week: 52
== 52
d
== 24-Dec-2017/23:28:07-06:00
d/week: 53
== 53
d
== 31-Dec-2017/23:28:07-06:00
d/week: 54
== 54
d
== 7-Jan-2018/23:28:07-06:00
```

11

```
<date>/isoweek
<date>/isoweek: <day>

<date>      : date!word
<isoweek>   : integer!
```

ISO

8601

[illegible]


```
d: now
== 10-Jul-2017/23:29:13-06:00
d/isoweek
== 28
d/isoweek: 29
== 29
d
== 17-Jul-2017/23:29:13-06:00
d/isoweek: 52
== 52
d
== 25-Dec-2017/23:29:13-06:00
d/isoweek: 53
== 53
d
== 1-Jan-2018/23:29:13-06:00
```

word

```
<date> : date!word!
<index> : integer!
```

項目番号	項目名
1	date
2	year
3	month
4	day
5	zone
6	time
7	hour
8	minute
9	second
10	weekday
11	yearday

000000	000000
12	timezone
13	week
14	isoweek

3.16. Pick

pick is a command that can be used to pick a date and time from a field.

pick

```
pick <date> <field>
```

```
<date> : date!
```

```
<field> : integer!
```

integer is a command that can be used to pick a date and time from a field.

pick

```
d: now
== 10-Jul-2017/23:35:01-06:00
names: system/catalog/accessors/date!
repeat i 14 [print [pad i 4 pad names/:i 10 pick d i]]
1   date      11-Jul-2017
2   year      2017
3   month     7
4   day       11
5   zone      8:00:00
6   time      21:43:52
7   hour      21
8   minute    43
9   second    52.0
10  weekday   2
11  yearday   192
12  timezone  8:00:00
13  week      28
14  isoweek   28
```

4. pick

4.1. UNIX

UNIX is a command that can be used to pick a date and time from a field.

11

```
to-integer <date>
to-date <epoch>

<date> : date!
<epoch> : UNIXinteger!
```

UNIX UTC UTC UNIX

```
d: 8-Jul-2017/17:49:27+08:00
to-integer d
== 1499507367

to-integer 8-Jul-2017/9:49:27
== 1499507367

to-date to-integer d
== 8-Jul-2017/9:49:27
```

UNIX2038

4.2. □□□□□□□□□□

11

```
to date! <spec>

<spec> : 0000000000000000
```

make 2.20 date!
make

5. ☐ ☐

`00000000000000000000=, ==, <>, >, <, >=, <=, same? minmaxsort 0000000000`

1

```
3-Jul-2017/9:41:40+2:00 = 3-Jul-2017/5:41:40-2:00
== true
```

```
10/10/2017 < 1/1/2017
== false
```

```
max 10/10/2017 1/1/2017
== 10-Oct-2017
```

```
same? 1/1/1980 1-JAN-1980
== true
```

```
sort [1/1/2017 5/10/1999 3-Jul-2017/5:41:40-2:00 1/1/1950 1/1/1980/2:2:2]
== [1-Jan-1950 1-Jan-1980/2:02:02 5-Oct-1999 1-Jan-2017 3-Jul-2017/5:41:40-02:00]
```

6. □□□□

□ □

- 時間の計算は、`time`と`date`の2種類がある
- 2つの時刻の差を計算する場合は、`difference`を使う
- 2つの時刻の差を計算する場合は、`time!`を使う

1

```
20-Feb-1980 + 50
== 10-Apr-1980
```

$$20\text{-Feb-1980} + 3 \\ == 23\text{-Feb-1980}$$

20-Feb-1980 - 25
== 26-Jan-1980

20-Feb-1980 + 100
== 30-May-1980

28-Feb-1980 + 20:30:45
== 28-Feb-1980/20:30:45

```
28-Feb-1980/8:30:00 + 20:30:45
== 29-Feb-1980/5:00:45
```

```
d: 20-Feb-1980
d/day: d/day + 50
== 10-Apr-1980
```

```
d: 20-Feb-1980
d/month: d/month + 5
== 20-Jul-1980
```

```
d: 28-Feb-1980/8:30:00
d/hour: d/hour + 48
== 1-Mar-1980/8:30:00
```

```
08/07/2017/10:45:00 - 20-Feb-1980/05:30:00
== 13653
```

```
difference 08/07/2017/10:45:00 20-Feb-1980/05:30:0
327677:15:00
```

7.

now OS

- `/utc` UTC
- `/precise` Windows 60 1 Unix

□

```
now
== 8-Jul-2017/18:32:25+08:00

now/year
== 2017

now/hour
== 18

now/month
== 7

now/day
== 8

now/hour
== 18

now/zone
== 8:00:00

now/utc
== 8-Jul-2017/10:32:25
```

8. □□□□□□□□□□□□□□

8.1. Random

□□

```
random <date>

<date> : date!□
```

□□

□□□□□□□□□□□□□□□□□□□□□□time□timezone□□□□□□□□□□□□□□□□□□□□time□timezone□□□□□□□□

□

```
random 09/07/2017
```

```
== 18-May-1972
```

```
random 09/07/2017
```

```
== 13-Aug-0981
```

```
random 09/07/2017/12:00:00+8
```

```
== 28-Feb-0341/17:57:12+04:00
```

```
random 09/07/2017/12:00:00+8
```

```
== 13-Dec-1062/5:09:12-00:30
```