
Posted by [pastor](#) on Tue, 09 Jan 2024 12:13:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
select datediff( year, cast('27.07.1990' as date), cast('01.01.2024' as date)),  
       dateadd( year, 34, cast('27.07.1990' as date))  
  from RDB$DATABASE
```

```
select datediff( year, :DATE_BORN, CURRENT_DATE) -  
       iif( dateadd( year, (datediff( year, :DATE_BORN, CURRENT_DATE)),  
       :DATE_BORN) > CURRENT_DATE, 1, 0)  
  from RDB$DATABASE
```

Posted by [sim_84](#) on Tue, 09 Jan 2024 12:29:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
select trunc((datediff( day, cast('27.07.1990' as date), CURRENT_DATE) + 1) / 365.25)  
  from RDB$DATABASE
```

Posted by [SD](#) on Tue, 09 Jan 2024 13:00:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [shavluk](#) on Tue, 09 Jan 2024 13:13:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

```

create or alter function GET_DATE_PART (
    D1 date,
    D2 date,
    VID integer = 0)
returns integer
as
declare variable y int;
declare variable d01 date;
declare variable d02 date;
begin
    d01 = minvalue(d1, d2);
    d02 = maxvalue(d1, d2);

    y = d02 - d01 + 1;
else
    y = datediff(month, d01 - extract(day from d01) + 1, d02 - extract(day from d01) + 2);
else
begin
    y = extract(year from d02) - extract(year from d01);
    if (dateadd(year, y, d01) > d02) then
        y = y - 1;
end

if (d2 < d1) then y = -y;
return y;
end
GET_DATE_PART('27.07.1990', '01.01.2024', 2) = 33

```

Posted by [shalamyansky](#) on Tue, 09 Jan 2024 14:04:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

https://sqlru.net/index.php/m/2070/#msg_2070

```
create function calculate_age(
    birthday date
    , otherday date
)returns
    integer
as
    declare variable birthyear integer;
    declare variable otheryear integer;
    declare variable age      integer;
begin

    birthyear = extract( year from birthday );
    otheryear = extract( year from otherday );
    age      = otheryear - birthyear;

    if(      extract( month from birthday ) > extract( month from otherday ) )then
begin
    age = age - 1;
end else if( extract( month from birthday ) = extract( month from otherday ) )then begin
    age = iif( extract( day from birthday ) > extract(  day from otherday ), age - 1,
age );
end

    return age;
end
```
