

Access: DateSerial Function

In Access, the **DateSerial** function returns a date given a year, month, and day value.

The syntax for the **DateSerial** function is:

DateSerial (year, month, day)

year is a numeric value between 100 and 9999 that represents the year value of the date.

month is a numeric value that represents the month value of the date.

day is a numeric value that represents the day value of the date.

For example:

DateSerial (2004, 6, 30) would return '6/30/2004'

DateSerial (2004-1, 6, 30) would return '6/30/2003'

DateSerial (2004, 6-2, 14) would return '4/14/2004'

VBA Code

The **DateSerial** function can be used in VBA code. For example:

```
Dim LDate As Date
```

```
LDate = DateSerial (2004, 5, 31)
```

In this example, the variable called LDate would now contain the value of '5/31/2004'.

SQL/Queries

You can also use the **DateSerial** function in a query.

