

datetimefromparts

Last Modified on 25/05/2020 12:58 pm AEST

Returns a date-time value with given numerical year, month, day, hour, minute, second values.

Function

```
result = datetimefromparts(year, month, day, hour, minute, second)
```

Arguments

Argument	Data Type
year	integer
month	integer
day	integer
hour	integer
minute	integer
second	integer
result	datetime

Comments

Converts individual numbers into a date result.

The values provided to this function are interpreted according to the local time-zone. See [Dates, Times and Time Zones](#).

Examples

```
result = datetimefromparts(2019,1,10,2,55,31) /* result is 02:55:31 on 10 January 2019 */
```