

# F\_DEGTORAD

## function from adhoc

Entrypoint degtorad

---

Changes an angle from (Alt-)degree in radian (radian measure)

# F\_RADTODEG

## function from adhoc

Entrypoint radtodeg

---

Changes an angle from radian (radian measure) in (Alt-)degree

## Inputs/Outputs

Input ever	DOUBLE
Output ever	DOUBLE

## Syntax

### TestSQLs

```
SELECT '3.1415.. = PHI' AS ISCORRECT, F_DEGTORAD(180) FROM RDB$DATABASE;  
SELECT NULL AS ISCORRECT, F_DEGTORAD(NULL) FROM RDB$DATABASE;  
SELECT 80.2140913183152 AS ISCORRECT, F_RADTODEG(1.4) FROM RDB$DATABASE;  
SELECT NULL AS ISCORRECT, F_RADTODEG(NULL) FROM RDB$DATABASE;
```

From:  
<http://ibexpert.com/docu/> - IBExpert

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-06-converting-functions:04-06-10-geometrical-transformations:f\\_degtorad-f\\_radtodeg](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-06-converting-functions:04-06-10-geometrical-transformations:f_degtorad-f_radtodeg)

Last update: 2023/04/18 15:49

