

# TABLE

# SKRIPT

# INFO

data	
id BIGINT (PK)	<i>autoincrement</i>
rfid VARCHAR	<i>transponder id</i>
time DATETIME	<i>millisec converted to a datetime format</i>
millisec INT	<i>miilliseconds</i>
ant VARCHAR	<i>Reference to ant.id</i>
import VARCHAR	<i>Reference to the logs.short field</i>
i TINYINT	<i>0, 1, 2, 3,4 (see info)</i>

dir	
id BIGINT (PK)	<i>autoincrement</i>
rfid VARCHAR	<i>transponder id</i>
time DATETIME	<i>Time entered or left the box</i>
box VARCHAR	<i>Reference to box.id</i>
dir VARCHAR	<i>direction (possible values: n/out)</i>
outerdataid BIGINT	<i>Reference to data.id (data.ant == xx3)</i>
innerdataid BIGINT	<i>Reference to data.id (data.ant == xx1)</i>
i TINYINT	<i>0, 1, 3,4 (see info data table)</i>

res	
id BIGINT (PK)	<i>autoincrement</i>
rfid VARCHAR	<i>transponder id</i>
box DATETIME	<i>Time entered or left the box</i>
box_in DATETIME	<i>box</i>
box_out DATETIME	<i>direction (in/out)</i>
dt TIME	<i>Difference box_in , box_out</i>
inid BIGINT	<i>Reference to dir.id (dir.dir == in)</i>
outid BIGINT	<i>Reference to dir.id (dir.dir == out)</i>
i TINYINT	<i>3, 4 (see info data table)</i>

meetings	
id BIGINT (PK)	<i>autoincrement</i>
rfid_from VARCHAR	<i>Reference to rfid.idfirst mouse</i>
res_id_from BIGINT	<i>Reference to res.id for first mouse</i>
rfid_to VARCHAR	<i>Reference to rfid.id second mouse</i>
res_id_to BIGINT	<i>Reference to res.id for second mouse</i>
from DATETIME	<i>Meeting start</i>
to DATETIME	<i>Meeting end</i>
dt TIME	<i>Difference from to</i>
box VARCHAR	<i>Reference to box.id</i>
typ TINYINT	<i>1, 2, 3, 4 (see info)</i>

logimport.pl

searchdir.pl

searchres.pl

meetings.pl

**Holds the datasets imported from the Logfiles.**

Information for *i* field:

- 0: new dataset
- 1: dataset couldn't be used for a result
- 2: dataset is part of a dir entry (dir.outerdataid or dir.innerdataid)
- 3: dataset is part of res typ (dir.dir == in ) → (dir.dir == out)
- 4: dataset is part of res with type (dir.dir == in ) → (data.ant == xx3)

**Holds the datasets for the box in/out results.**

We get a valid dir dataset, when a specific transponder passes by both antennas of a specific box within a selected timespan (set in searchdir.pl at the moment 5 seconds)

Examples:  
data.ant == 131 → (3s) → data.ant == 133 → dir.dir = in, dir.box = 13  
or data.ant == 133 → (1s) → data.ant == 131 → dir.dir = out, dir.box = 13

Information for *i* field see above.

**Holds the datasets for the box stay results.**

We get a valid res dataset when a specific transponder has a corresponding dir pair within a selected timespan from a specific box (set in searchres.pl at the moment four hours)

Examples:  
i = 3 result: dir.box == 02, dir.dir == in → (2h35m) → dir.box == 2, dir.dir == out  
→ res.box = 02, res.dt = 2h35m  
i = 4 result: dir.box == 02, dir.dir == in → (30s) → data.ant == 023, data.i == 0  
→ res.box = 02, res.dt = 20sec

Information for *i* field see above.

**Holds the datasets for the transponder (mice) which meet in a box.**

- 1: rfid2 res is in the range of rfid1 res:  
rfid1 res.box\_in <= rfid2 res\_box\_in AND rfid1 res.box\_out >= rfid\_2 res.box\_out
- 2: rfid1 res is in the range of rfid2 res:  
rfid1 res.box\_in > rfid2 res.box\_in AND rfid1 res.box\_out < rfid2 res.out
- 3: rfid1 res entered after rfid2 res and rfid2 res left while rfid1 res was still in the box:  
rfid1 res.box\_in > rfid2 res.box\_in AND rfid1 res.box\_in < rfid2 res.box\_out rfid2 res.box\_out AND  
rfid1 res.box\_out > rfid2 res.box\_out
- 4: rfid2 res entered after rfid1 res and rfid1 res left while rfid2 res was still in the box:  
rfid1 res.box\_in < rfid2 res.box\_in AND rfid1 res.box\_out > rfid2 res.box\_in AND  
rfid1 res.box\_out < rfid2 res.box\_out