

EventTools SQL tables and links  
for operations sessions

An \*\_opsreq\_group only exists in one cycle  
and represents a group of attendees

One \*\_opsreq\_group\_req\_link  
pulls together all the individual-request \*\_opsreq\_req\_status rows  
that belong to a single op-session  
from that group

Provides a JOIN point for a group of  
people attending operating sessions  
together

*_opsreq_group
opsreq_group_id
opsreq_group_cycle_name

Links groups to their individual  
requests

*_opsreq_group_req_link
opsreq_group_req_link_id
opsreq_group_id
opsreq_id

The priority-ordered requests from a  
single user

*_opsession_req
opsreq_id
opsreq_person_email
opsreq_pri1
...
opsreq_pri12

Link to more information about  
person making request

The details of a single operating  
session.

*_opsession
ops_id
ops_layout_id
ops_layout_id2
ops_layout_id3
ops_layout_id4
start_date

Marks the status of whether a  
particular request has been assigned.

*_opsreq_req_status
opsreq_req_status_id
opsreq_group_req_link_id
req_num (1-12 request number)
ops_id
status

During cycle creation, we programmatically  
create a ops\_req\_status row for each  
request element in the ops\_session\_req

Status values from the code:  
(ops\_assign\_common.php)

STATUS_RELEASED,	"0"
STATUS_ASSIGNED,	"1"
STATUS_DISABLED,	"-2"
STATUS_CONFLICT,	"-3"
STATUS_FULL,	"-4"