

Subscan_intents Table

This table is intended to separate out the values currently stored in subscans.intents as a sting, but it is not currently in use.

Definition:

Column	Type	Collation	Nullable	Default
intent_name	character varying		not null	
subscan_id	integer		not null	

Indexes:

```
"scan_intent_pk" PRIMARY KEY, btree (intent_name, subscan_id)
```

Foreign-key constraints:

```
"intents_scan_intents_fk" FOREIGN KEY (intent_name) REFERENCES intents(intent_name)
```

```
"subscans_scan_intents_fk" FOREIGN KEY (subscan_id) REFERENCES subscans(subscan_id) ON UPDATE CASCADE ON
DELETE CASCADE
```

Columns:

intent_name: the short description of the intent, eg. 'CALIBRATE_PHASE'

subscan_id: the id of the subscan that references this intent.