

## Introspection report on objects

**Module Name** **Version** **Directory** **Web**

frepple frepple 17.0.0.0 frepple <https://frepple.com>

Connector to frePPLe - finite capacity planning and scheduling

### Reports:

### Menu:

Inventory/Operations/Inventory planning - frePPLe

Manufacturing/Advanced planning - frePPLe

Manufacturing/Configuration/Skills

Manufacturing/Configuration/Work Center Skill

Manufacturing/Operations/Plan editor - frePPLe

Purchase/Advanced planning - frePPLe

Sales/Orders/Forecast editor - frePPLe

Sales/Orders/Quotes - frePPLe

### View:

\* INHERIT mrp.production.work.order.form (form)

\* INHERIT mrp.routing.workcenter.inherit (form)

\* INHERIT mrp.routing.workcenter.inherit (tree)

\* INHERIT mrp.routing.workcenter.inherit.notebook (form)

\* INHERIT mrp.workcenter.inherit.form (form)

\* INHERIT mrp.workcenter.inherit.notebook (form)

\* INHERIT mrp.workcenter.inherit.tree (tree)

\* INHERIT mrp.workcenter.inherit.tree (tree)

\* INHERIT product.supplierinfo.inherit.tree.view (tree)

\* INHERIT res.company.view.form (form)

\* INHERIT res.config.settings.view.form.inherit.frepple (form)

MRP Skill Form (form)

MRP Skill List (tree)

MRP Work Center Skill Form (form)

MRP Work Center Skill List (tree)

mrp.secondary.workcenter.tree (form)

mrp.secondary.workcenter.tree (tree)

mrp.workorder.secondary.workcenter.form (form)

mrp.workorder.secondary.workcenter.tree (tree)

### Dependencies:

product - Installed

purchase - Installed

sale - Installed

resource - Installed

mrp - Installed

### Object: mrp.production

#### Object: mrp.routing.workcenter

priority	priority, integer Priority of this workcenter among alternatives
search_mode	Search Mode, selection Method to choose a workcenter among alternatives

secondary\_workcenter Secondary Workcenter, one2many  
 Extra workcenters needed for this operation

skill Skill, many2one  
 Workcenter skill required to perform this operation

**Object: mrp.secondary\_workcenter**

create\_date Created on, datetime, readonly

create\_uid Created by, many2one, readonly

display\_name Display Name, char, readonly

duration Duration, float  
 time in minutes

id ID, integer, readonly

priority priority, integer  
 Priority of this workcenter among alternatives

routing\_workcenter\_id Parent routing workcenter, many2one, required

search\_mode Search Mode, selection  
 Method to choose a workcenter among alternatives

skill Skill, many2one  
 Workcenter skill required to perform this operation

workcenter\_id Work Center, many2one, required

write\_date Last Updated on, datetime, readonly

write\_uid Last Updated by, many2one, readonly

**Object: mrp.skill**

create\_date Created on, datetime, readonly

create\_uid Created by, many2one, readonly

description description, char

display\_name Display Name, char, readonly

id ID, integer, readonly

name name, char, required

write\_date Last Updated on, datetime, readonly

write\_uid Last Updated by, many2one,  
 readonly

**Object: mrp.workcenter**

create\_date Created on, datetime, readonly

create\_uid Created by, many2one, readonly

display\_name Display Name, char, readonly

id ID, integer, readonly

owner Owner, many2one  
 Groups workcenters together in groups

tool is a tool, boolean  
 Mark workcenters that are tools, fixtures or holders. The same tool needs to accompany a manufacturing order through all its work orders.

workcenter\_skill\_ids Skills, one2many  
 Skills the work center has

write\_date Last Updated on, datetime, readonly  
 write\_uid Last Updated by, many2one, readonly

**Object: mrp.workcenter.skill**

create\_date Created on, datetime, readonly  
 create\_uid Created by, many2one, readonly  
 display\_name Display Name, char, readonly  
 id ID, integer, readonly  
 priority priority, integer  
 priority Priority of this workcenter to fulfill requirements for this skill  
 skill Skill, many2one, required  
 workcenter Work Center, many2one, required  
 write\_date Last Updated on, datetime, readonly  
 write\_uid Last Updated by, many2one, readonly

**Object: mrp.workorder**

create\_date Created on, datetime, readonly  
 create\_uid Created by, many2one, readonly  
 display\_name Display Name, char, readonly  
 duration Real Duration, float  
 id ID, integer, readonly  
 secondary\_workcenters Secondary Workcenters, one2many  
 secondary\_workcenters Extra workcenters needed for this work order  
 workcenter\_id Work Center, many2one, required  
 write\_date Last Updated on, datetime, readonly  
 write\_uid Last Updated by, many2one, readonly

**Object: mrp.workorder.secondary.workcenter**

create\_date Created on, datetime, readonly  
 create\_uid Created by, many2one, readonly  
 display\_name Display Name, char, readonly  
 duration Duration, float  
 duration time in minutes  
 id ID, integer, readonly  
 workcenter\_id Work Center, many2one, required  
 workorder\_id Parent work order, many2one, required  
 write\_date Last Updated on, datetime, readonly  
 write\_uid Last Updated by, many2one, readonly

**Object: product.supplierinfo**

batching\_window Batching window, integer  
 batching\_window Number of days to group proposed purchase into a single one.

**Object: res.company**

calendar Calendar, many2one

disclose\_stack\_trace Disclose Stack Trace, boolean  
Send stack trace to your frepple server upon connector exceptions.

frepple\_server frePPLe web server, char

manufacturing\_warehouse Manufacturing warehouse, many2one

respect\_reservations Respect Reservations, boolean  
When checked frepple respects the reservations. When unchecked frepple can reallocate material.

webtoken\_key Webtoken key, char

**Object: res.config.settings**

calendar Calendar, many2one

disclose\_stack\_trace Disclose Stack Trace, boolean  
Send stack trace to your frepple server upon connector exceptions.

frepple\_server frePPLe server, char

manufacturing\_warehouse Manufacturing warehouse, many2one

respect\_reservations Respect Reservations, boolean  
When checked frepple respects the reservations. When unchecked frepple can reallocate material.

webtoken\_key Webtoken key, char

**Object: stock.move.line**

frepple\_reference Reference (frePPLe),  
char