

# Status level dependencies

## What it is

Example:

“ A hr-management system is used to show information on employees who are assigned to projects. These employees are either currently working on a project or between projects. Or they might be in the process of being hired and would therefore not be a full employee yet. Depending on which of these states the employee is currently in, different information about them would be made available. If they were under consideration of being hired, we should see their application. If they were working on a project, we should see their work schedule. If they were between projects, we should see the end date of their last project. Each piece of information should only be made visible for the status in question, since they make no sense or are unimportant otherwise. Status level dependencies are used to manage this visibility.

## Guide

Entity status

add

flowchart

A	ID	Status	Final	Depend	Flows	Level	Actions
<input type="radio"/>	11617	Accepted	✓	0	0	0	0
<input type="radio"/>	11630	Closed: Delivered	✓	0	0	0	1
<input type="radio"/>	11674	Assigned	<input type="radio"/>	0	2	0	0
✓	11614	New Ticket	<input type="radio"/>	0	11	1	3

Status levels are numerical categories that one or more statuses can belong to. Individual Fields in an Entity can be configured to depend on these levels such that they can be made inactive and hidden if the Entity record is not in a status with the correct level. For example can the dependency

be set for all status levels above a certain value such that one or more Fields are only active and displayed for those levels. To see the status levels of an Entity's statuses, go to that Entity in the back-end and look in the column shown in picture 1.

Active	<input type="checkbox"/>
Status	Assigned
Master status	Igang
Status level	0 (0 will be ignored)
Initial state	<input type="checkbox"/> (available for new items)
Meta state	<input type="checkbox"/> (is this available from any state)
Final state	<input type="checkbox"/> (can this status ends the process)
Hidden data	<input type="checkbox"/> (is data deleted or archived)
Skip validate	<input type="checkbox"/> (ignore all validation errors)
Assigned by	All users
XL model active	<input type="checkbox"/> (calculate model)
Targeting	<input type="checkbox"/> (use performance targets)
<div>SubmitCancel</div>	

To change a status's level, go to that status and edit it as shown in picture 2.

Field

removemanual editassigntranslatesiblings

Active

Type

Title

☒

Basic: Website (URL)

Link

LINK

usage

Dependency

▼ != ▼

builder

Status level from 0 to 0 (0 is disabled)

Submit Cancel

To set the dependency, toggle the advanced view of the Entity panel on as shown in picture 3 and go to the bottom as shown in picture 4.

Revision #1

Created 8 April 2025 09:56:54 by Theis Villumsen

Updated 8 April 2025 09:58:05 by Theis Villumsen