

# Gantt Diagram

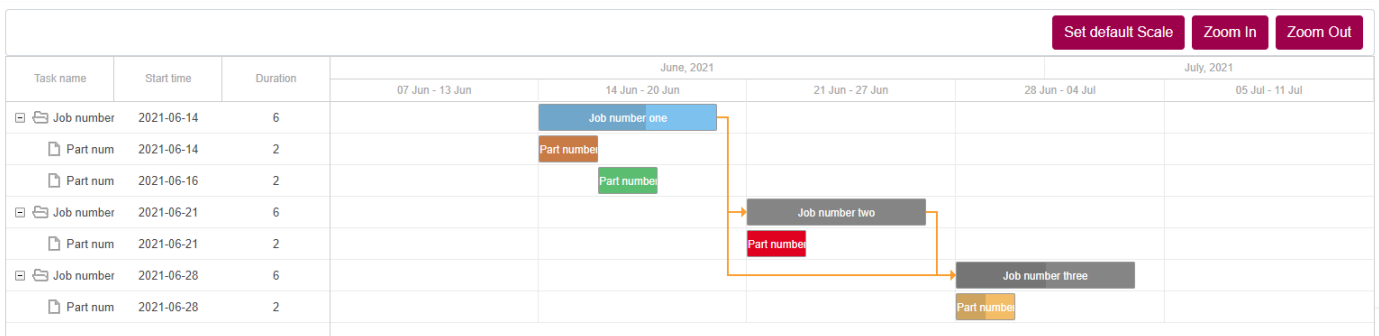
## What it does

The platform has a build-in gantt chart generator. It supports zooming, nesting and relations.

The datastructure has to be a single entity.

If your data isn't contained in a single entity use [Gantt Sync CodeUnit](#).

### Sample



## How to invoke

To view the gantt chart, access:

`main?command=dk.tempusserva.gantt.DhtmlXGanttPage&SagID=[SagID]`

## Options

### Basic setup

To view a gantt chart, first access the page

`main?command=dk.tempusserva.gantt.DhtmlXGanttPage` to generate the required **static configurations**.

Six fields are required in the table, that the data is being read from:

Code, Title, Group, Start date, End date and Progress.

Code and Title have to be single-line text inputs.

Progress has to be an integer input, it represents how far along the task is, in percent.

Start and End date have to be dates.

Group should store the DataID of the parent-task. Here a database-lookup is used, executing query: SELECT DataID, Resume FROM data\_ganttdata and displaying field Resume.

Also at least 5 statuses:

Active, Suspended, Completed, Failed and Waiting.

All other statuses will be marked as Undefined.

## Sample

Entity [advanced](#) [deploy live](#) [show live](#) [messages](#) [wizards](#)

Name	Gantt data (ganttdata)
Description	
Default status	Undefined
State	Deployed live
Active	✓

Entity fields [add](#) [edit](#)

A	S	Field	Data type	Resume	In list	Sublist	Primary	Validate	Default	Block	Page
✓	✓	Code	Text	✓	✓	○	○	✓		Default	
✓	✓	Title	Text	✓	✓	○	○	✓		Default	
✓	✓	Group	Database: Opslag liste valg	○	○	○	○	○		Default	
✓	✓	Start date	Date	○	○	○	○	○		Default	
✓	✓	End date	Date	○	○	○	○	○		Default	
✓	✓	Description	Text multiline	○	○	○	○	○		Default	
✓	✓	Progress	Integer	○	✓	○	○	○		Default	

Entity status [add](#) [flowchart](#)

A	Status	Final	Depend	Flows	Actions
✓	Undefined	○	0	5	0
✓	Active	○	0	5	0
✓	Suspended	○	0	5	0
✓	Completed	✓	0	0	0
✓	Failed	✓	0	0	0
✓	Waiting	○	0	5	0

Entity permissions [add](#) [edit](#)

Group	Status	Block	READ	WRITE
Administrators			✓	✓

## Relations

To view relations between tasks, create another table.

Two fields are required:

From and To.

A third field Type can be added, but isn't required.

From and To have to store the DataID of the tasks that should be linked via a relation. This setup is the same as Group.

Type has to have value of 1 or 0, any other value is overwritten to 0. This defines whether the relation is drawn from the beginning (1) or end (0) of the From-task.

To view the gantt chart, access:

main?command=dk.tempusserva.gantt.DhtmlXGanttPage&SagID=[SagID]&LinkSagID=[RelationSagID]

## Sample

### Entity advanced deploy live show live messages wizards

Name	Gantt links (ganttlinks)
Description	
Default status	
State	Deployed live
Active	✓

### Entity fields add edit

A	S	Field	Data type	Resume	In list	Sublist	Primary	Validate	Default	Block	Page
✓	✓	<b>From</b>	Database: Opslag liste valg	✓	✓	○	○	✓		Default	
✓	✓	<b>To</b>	Database: Opslag liste valg	✓	✓	○	○	✓		Default	
✓	✓	<b>Type</b>	Integer	✓	✓	○	○	○	0	Default	

### Entity status add flowchart

A	Status	Final	Depend	Flows	Actions
✓	<b>New item</b>	○	0	0	0

### Entity permissions add edit

Group	Status	Block	READ	WRITE
<b>Administrators</b>			✓	✓

# Configuration

Static config	Default value	Description
Gantt.Field.Group	GROUP_VALUE	Name of the column that contains the DataID of parent-task
Gantt.Field.StartDate	STARTDATE	Name of the column that contains the task-start date
Gantt.Field.EndDate	ENDDATE	Name of the column that contains the task-end date
Gantt.Field.Code	CODE	Name of the column that contains the task-code
Gantt.Field.Title	TITLE	Name of the column that contains the task-title
Gantt.Field.Progress	PROGRESS	Name of the column that contains the task-progress
Gantt.Filter.Field	TASKTYPE	Name of a column that contains a value that should be filtered to match Gantt.Filter.Value
Gantt.Filter.Value	249	Value that task have to equal in column Gantt.Filter.Field
Gantt.Field.Link.From	FROM	Name of column that contains DataID of source-task in a relation
Gantt.Field.Link.To	TO	Name of column that contains DataID of target-task in a relation

Gantt.Field.Link.Type		Name of column that contains type of relation, not required
Gantt.StatusID.Active	1	ID of status that marks a task as Active
Gantt.StatusID.Waiting	2	ID of status that marks a task as Waiting
Gantt.StatusID.Suspended	3	ID of status that marks a task as Suspended
Gantt.StatusID.Completed	4	ID of status that marks a task as Completed
Gantt.StatusID.Failed	5	ID of status that marks a task as Failed
Gantt.StatusColor.Undefined	#858586	CSS-color of tasks with status Undefined
Gantt.StatusColor.Active	#76C0F1	CSS-color of tasks with status Active
Gantt.StatusColor.Waiting	#F6BF5F	CSS-color of tasks with status Waiting
Gantt.StatusColor.Suspended	#F28F42	CSS-color of tasks with status Suspended
Gantt.StatusColor.Completed	#4DBE6C	CSS-color of tasks with status Completed
Gantt.StatusColor.Failed	#E70015	CSS-color of tasks with status Failed

## Advanced usage

It's possible to override the static content.

To do so, add the desired value to the url.

Example:

To override the field used for Title, add `&Gantt.Field.Title=[field-name]` to the url

## Exporting

The chart supports exporting to Excel and iCal formats.

It's possible to overwrite the export, by declaring a javascript function named `customExportToExcel` or `customExportToIcal`. Either takes one argument: the gantt object.

Here's an example that removes html markup from the gantt titles before export.

```
function customExportToExcel(gantt) {
  var data = gantt.getDatastore("task").getVisibleItems();
  var rtn = [];
  for (var i = 0; i < data.length; i++) {
    var d = new Date(data[i].start_date);
    rtn[i] = {
      color: data[i].color,
      duration: data[i].duration,
      id: data[i].id,
      open: data[i].open,
      parent: (data[i].parent == "0" || data[i].parent == 0 ? "" : data[i].parent),
      progress: data[i].progress,
      start_date: d.getFullYear() + "-" + ("0" + (d.getMonth() + 1)).slice(-2) + "-" + ("0" + d.getDate()).slice(-2) + " "
+ ("0" + d.getHours()).slice(-2) + ":" + ("0" + d.getMinutes()).slice(-2),
      text: $(data[i].text).text(),
    };
  }
  console.log(rtn);
  viewGantt({data: rtn, links: []});
  setTimeout(function() {
    gantt.exportToExcel();
  }, 5);
  setTimeout(loadGantt, 100);
}
```

# Developer info

- Type: [CodeunitPagecontent](#)
- Security: Requires session
- Classpath: dk.tempusserva.gantt.DhtmlXGanttPage

---

Revision #2

Created 4 April 2025 10:45:15 by Theis Villumsen

Updated 4 April 2025 10:52:40 by Theis Villumsen