

## The Gantt chart

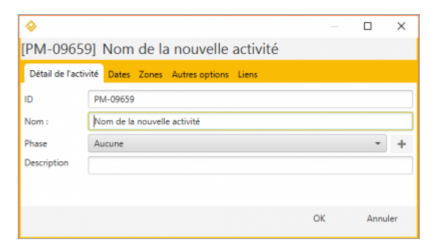
Accessible from the Create phasing window, Phase Manager 3.0 now includes a **dynamic GANTT** that allows you to create, modify and link tasks together.

<u>Note</u>: To view the properties of an task from the Gantt, simply double-click on its bar. To delete a task, Right-click  $\rightarrow$  Delete

## Creating an task

#### With the button "Ajouter une activité"

From the Gantt panel it is very easy to create an task by clicking on the button + Add a task window of the new task properties is displayed:



## Via a right-click in the table

It is also possible to create an task by drawing a segment corresponding to its duration, directly in the table. The advantage of this method is that the start and end dates are pre-filled according to the default calendar, but also that the task inherits the phase where it was graphically positioned (in the case of a phase grouping).

In the example below, in phase 2, a task from December 1 to 7 is plotted; the start date is automatically adjusted according to the default calendar (Monday, December 3): :



																				2	018
Nom (PM)	Phase (PM) ▼	Début (PM)	Fin (PM)	Nove	mbre																Dece
				29	30	1	2	3	4	5	6	7	8	9	1	10 1	1	12	13	14	15 1
Phase 1 - Préparation tra																					
Installations de chantier	Phase 1 - Préparatio	15/11/201	16/11/2018 16:00																		
Phase 2 - Voie 1					Police	e															
Réalisation Voie 1	Phase 2 - Voie 1	07/12/201	26/12/2018 16:00		Ajout	ter ur	ne ac	tivite	:												
Pavage Voie 2	Phase 2 - Voie 1	12/12/201	27/12/2018 11:55		Affic	nage			Þ												
Phase 4 - Rond-Point 2					Plani	fier															
Réalisation Rond-Point 2	Phase 4 - Rond-Poin	28/12/201	15/01/2019 16:00		Filtre																
Phase 3 - Rond-point																					
Réalisation Rond-Point	Phase 3 - Rond-point	19/12/201	07/01/2019 11:55																		

#### By duplication of an existing task

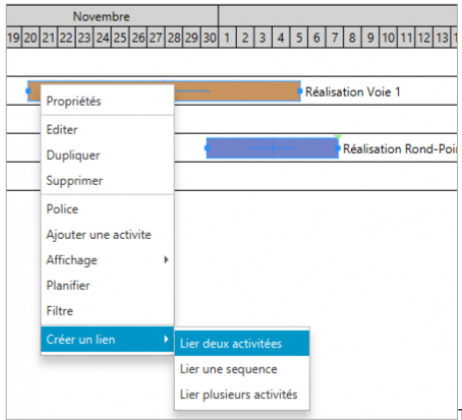
At last, it is possible to create a task by duplicating an existing one; after selecting it, *Right-click* → *Duplicate* The new task then inherits all the properties of the original task, except the links. These properties can be modified and the task renamed by double-clicking on its bar in the table.

## Linking tasks and rescheduling

## Linking two tasks

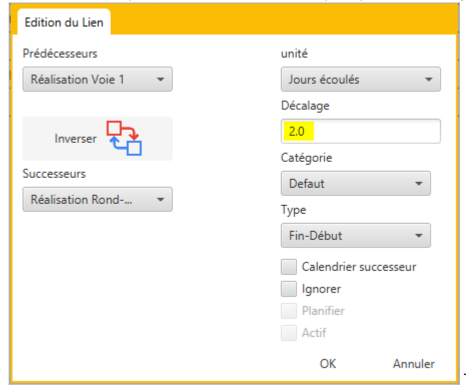
#### Graphically

To link two tasks directly from the graphical user interface, click successively on the predecessor and then on the successor by keeping the CTRL key pressed. Once the tasks have been selected, right-click on one of the tasks and click on: *Create a link* then *Link two tasks*:



The window for editing the link

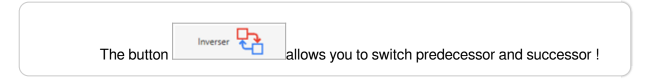
properties is displayed (window that can be displayed by double-clicking on a link):



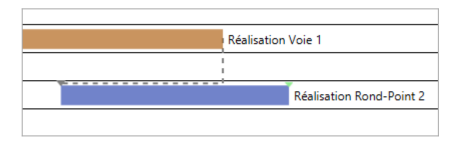
This window allows you to specify

the characteristics of the link and in particular its type (Finish-Start, Start-Finish, Start-Start, Finish-Finish), its category (see...), and whether it should use the successor's calendar. In the example above we specified a lag of 2 days..

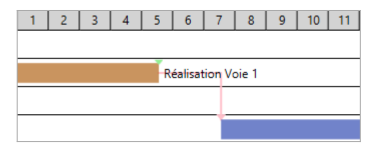




After clicking on OK, we notice that the link is represented in dotted line, which means that it must be rescheduled (this will always be the case for a new link):



To reschedule the link, click on the button : the link is now displayed as a solid line, and the lag taken into account::

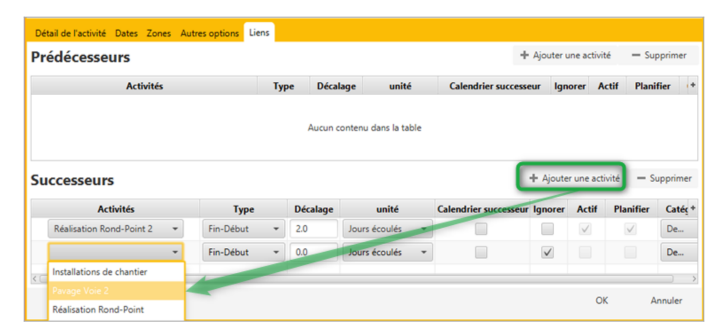


#### Via the task properties

It is also possible to create a link from the task properties window, by going to the *Links* tab. The Predecessors and Successors of this task can then be informed.

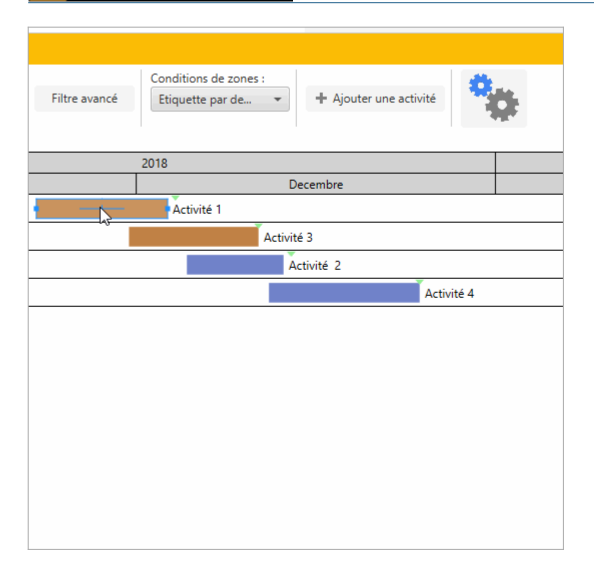
For example, here, we will create a Finish-Start link between the selected task and the "Pavage Voie 2" task, which will be its successor with a Finish-Start link:





#### Create a sequence

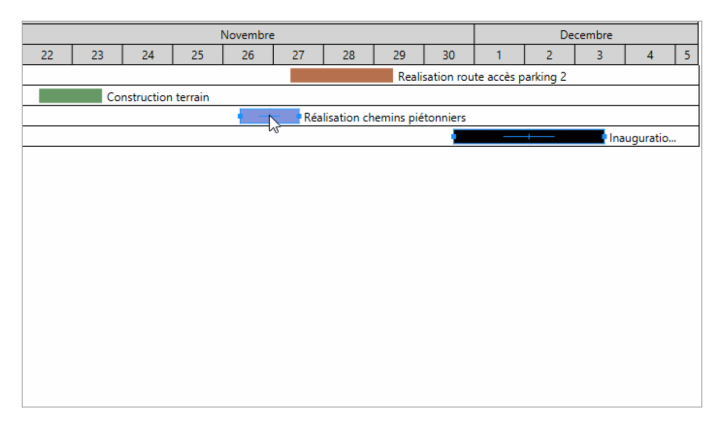
To create a sequence of links, select successively the tasks that make up the sequence (keeping the CTRL key pressed) then do a *Right-click* → *Create a link* → *Create a sequence*:



## Linking one task to several other tasks

It is also possible to create a 1 to N link: several tasks can be added as predecessors or successors via l'interface de l'activité, but it is also possible to select this task graphically, then all the tasks to which it will be linked, by keeping the CTRL key pressed. Then we'll do a right-click > *Create a link* > *Link more tasks* 

For example below we create a Start-Finish link between the "Inauguration" task and three previous tasks, with a 2-day lag:

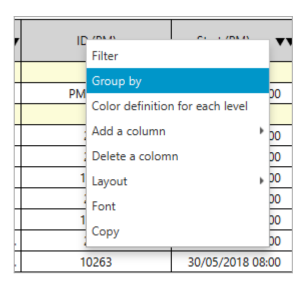


# Displaying margins and the critical path Setting up the Gantt chart

To set the Gantt columns properties, don't forget to double-click first on the Gantt chart.

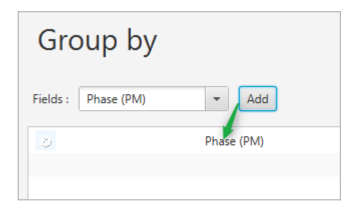
## **Grouping tasks**

To group tasks, double-click on the Gantt chart, then right-click in the header of the columns then click on *Group by*:

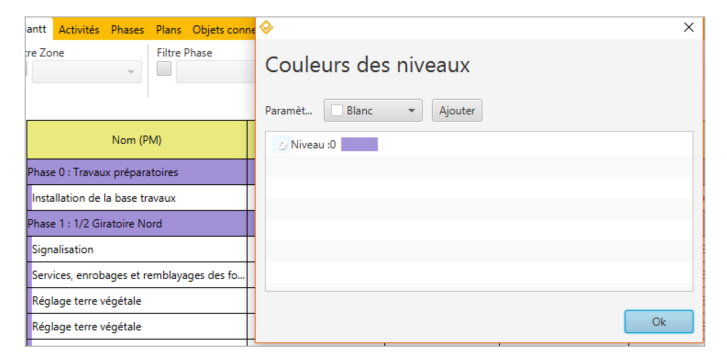




In the window that appears, select the desired successive group levels, then click on OK. For example, here we choose to group the tasks by Phase:



To better highlight the grouping levels, it will be possible to add colors by right-clicking on the column headers and then *Color definition for each level*. The colours of each successive level of grouping will be defined:



## Filtering tasks

The filtering tools are located just above the Gantt. There are three types of filters:

**Simple filters :** Area and Phase filters allow you to display only the tasks corresponding to a Zone and/or Phase..

Filters based on dates: they allow you to display tasks:



'Start': having a specific start date'End': having a specific end date

• 'Between' : present in whole or in part within a given time range

• 'Strict': fully included in a time range

**Advanced filters:** allow multiple logical combinations to be operated on all available Phase Manager fields (including custom fields).

#### **Sorting tasks**

Multi-criteria sorting can be applied to as many columns as desired, simply by clicking on the column headers. For example, below, we clicked once on "Start (PM)" and sorted by increasing start dates:

Nom (PM)	ID (PM)	Début (PM) ▼			
Phase 0 : Travaux préparatoires					
Installation de la base travaux	PM-00001	12/02/2018 08:00			
Phase 1 : 1/2 Giratoire Nord					
Installations et signalisation	2069	14/03/2018 08:00			
Démolition bordures et pavés	2097	22/05/2018 08:00			
Démolition bordures et pavés	10207	22/05/2018 08:00			

The order (ascending or descending) of the sorting is marked by the direction of the black arrow. If you click a second time on "Start (PM)", you will notice that the task furthest from the project is in first position, and that the arrow has changed direction (one more click on the header would have removed the filter):

Nom (PM)	ID (PM)	Début (PM)				
Phase 6 : Pavage final						
Couche de roulement 3B (Circulatio	3749	21/02/2019 08:00				
Couche de roulement 3A (Circulati	3777	14/02/2019 08:00				
Signalisation et travaux préparatoires	3721	08/02/2019 08:00				
Phase 5 : Chaussée Sud						
Revêtements trottoir	3413	25/01/2019 08:00				

It can also be seen that the decreasing order of the start dates has logically impacted the order of the phases. To maintain the increasing ordered grouping of phases, it will be necessary to apply two successive sortings:



- click on the column header "Phase (PM)" once
- and for example decide that the second sort criterion will be by decreasing end date, by doubleclicking on "End (PM)":

Nom (PM)	ID (PM)	Début (PM)	Fin (PM)	Phase (PM) ▼
Phase 0 : Travaux préparat				
Installation de la base tra	PM-00001	12/02/2018 08:00	13/03/2018 16:00	Phase 0 : Travaux préparato
Phase 1 : 1/2 Giratoire Nord				
Signalisation	2377	22/06/2018 14:10	22/06/2018 16:00	Phase 1 : 1/2 Giratoire Nord
Revêtements trottoir	18859	22/06/2018 09:55	22/06/2018 16:00	Phase 1 : 1/2 Giratoire Nord
Couche de base 3A (Circu	2321	19/06/2018 08:00	22/06/2018 16:00	Phase 1 : 1/2 Giratoire Nord
Couche de réglage / planie	2293	14/06/2018 08:00	15/06/2018 16:00	Phase 1 : 1/2 Giratoire Nord

The number of arrows indicates the level of the sort criterion (here it is first by Phase, then by End date). Note that it is possible to position as many criteria as necessary.

### Adding/removing/moving columns

To add a column, *Right-click* on a header > *Add column*: after selecting the field to display, the new column will be inserted to the right of the column on which you clicked. To delete a column, simply *right-click* > *Delete column* on the column to be removed. Finally, **to move a column**: a simple drag and drop on its header allows you to change its position.

#### Changing the font

#### Changing line height

Changing the height of a line is done simply with the mouse by pulling the resizing arrow. To reflect the height of a line to the entire table, *right-click* > *Reproduce line size*:



Nom (PM)	ID (PM)	Début (PM)				
Phase 0 : Travaux préparatoi						
Installation de la base travaux	PM-00001	12/02/2018 08:00				
Phase 1 : 1/2 Giratoire Nord						
Signalisation	2377	22/06/2018 14:10				
Couche de base 3A (Circula	2321	19/06/2018 08:00				
Revêtements trottoir	18859	22/06/2018 09:55				

#### **Default settings**

The Gantt default settings are inherited:

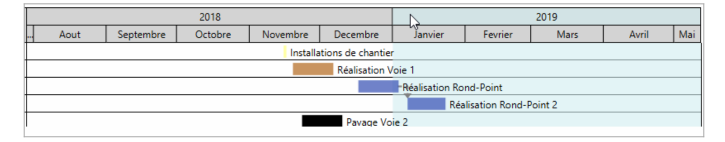
- for the choice of columns: from the Gantt chart in "Create phasing"
- for annotations on or next to the bars: from the Options → Properties menu then the "Gantt chart" tab

## Setting up the bar side of the Gantt chart

#### Adjusting the time range

The time range displayed in the GANTT is very easily managed with the mouse:

- the zoom in or out is done with the mouse wheel after clicking in the GANTT.
- a zoom is performed by selecting a range in the header.
- the entire GANTT headband can be slid sideways by clicking and dragging.
- the Adjust time scale function accessible via the header allows you to display all tasks within the current range.

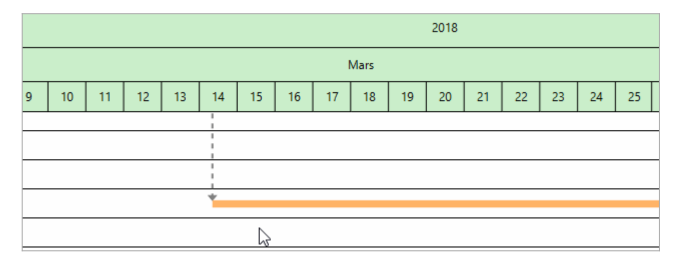


## Adding a timeline

The addition of a timeline is done by right-clicking on the timeline that will be located above the inserted line.



Below we insert the week numbers under the months:



## Displaying/modifying grids

The display of the grids is done by right-clicking on the timeline of your choice and clicking on "Show/Hide grids".

Customizing the display of a grid is also done by right-clicking on the timeline of your choice and going to "Properties".

#### Adding a Gantt chart to a deliverable

Cette partie est traitée dans la personnalisation des livrables.

## **Customizing the Gantt chart display**

Colouring and summary tasks

To further improve readability, it is possible to add a colouring:

- on the bars using the Areas Conditions
- on grouping levels
- note: if the number of tasks per level is low, the summary bars can also be hidden