Hi Jon, yes of course. Let me explain me

* We have task A,B and C, but B will have subtasks B1, B2 and B3.
* Start date on Tasks A and B1 are defined by user
* Start date on Tasks B, B2, B3 and C, are defined by the predecessor tasks
* Specially Start and Finish Dates on Task B , should be automatically defined by the earliest and latest date of their subtasks.
* Tasks and subtasks can take as predecessor or successor any of the task or subtasks.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NAME** | **START DATE** | **FINISH DATE** | **PREDECESSOR** | **SUCESSORS** |
| TASK A | 2024-01-01 | 2024-01-15 |  | B3 |
| TASK B | 2024-01-10 | 2024-01-30 |  | C |
| SUBTASK B1 | 2024-01-10 | 2024-01-15 |  | B2 |
| SUBTASK B2 | 2024-01-15 | 2024-01-25 | B1 |  |
| SUBTASK B3 | 2024-01-25 | 2024-01-30 | A , B2 |  |
| TASK C | 2024-01-30 | 2024-02-05 | B |  |

If I am not wrong in SmartSuite we are to assign processor and successor to the tasks but not with or into the subtasks.