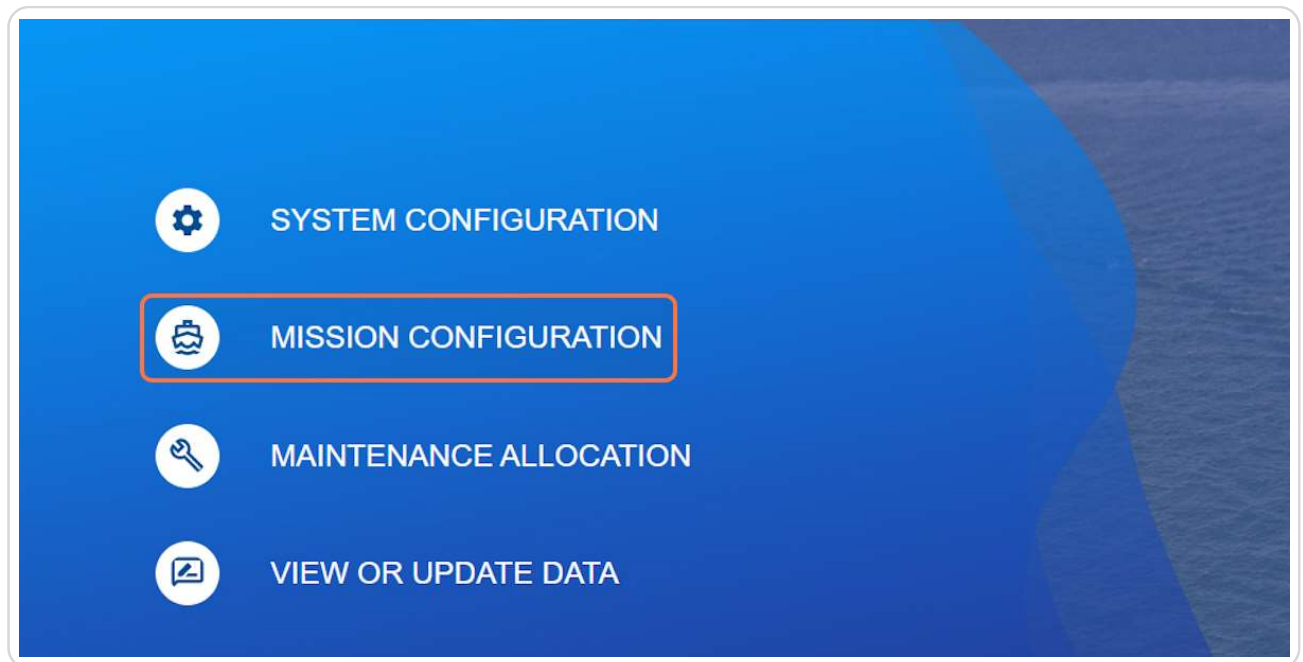


STEP 1

Click on MISSION CONFIGURATION



STEP 2

-

Home

Save

Load

Component Details

Ship Name

Ship Category

Ship Class

STEP 3

Click on LOAD EQUIPMENTS

Home Save

Load Component Details

Ship Name SHIP 1

Ship Category DESTROYER

Ship Class KOLKATA(P-15A)

Command WESTERN

Department ENGINEERING

Select Equipments

GAS TURBINE

GENERATOR

AC PLANT

Select Nomenclature

GT 1 GT 2

GT 3 GT 4

GTG 1 GTG 2

GTG 3 AC 1

AC 2

LOAD EQUIPMENTS

Horizontal Layout Vertical Layout Clear Layout

STEP 4

Click on LOAD EQUIPMENTS

Home Save

Load Component Details

Ship Name SHIP 1

Ship Category DESTROYER

Ship Class KOLKATA(P-15A)

Command WESTERN

Department ELECTRICAL

Select Equipments

GUN

Select Nomenclature

SRGM 1

LOAD EQUIPMENTS

Horizontal Layout Vertical Layout Clear Layout

Task Name

STEP 5

Click on Vertical Layout

The screenshot shows a ship configuration interface. On the left, a hierarchical tree diagram is displayed on a grid background. The root node is 'Task Name', which branches into ten child nodes: 'GT 1', 'GT 2', 'GT 3', 'GT 4', 'GTG 1', 'GTG 2', 'GTG 3', 'AC 1', 'AC 2', and 'SRGM 1'. Each child node is represented by a green box. To the left of the tree are four circular icons: a plus sign, a minus sign, a square with a circle inside, and a lock icon. Below these icons are three buttons: 'Horizontal Layout', 'Vertical Layout' (which is highlighted with an orange border), and 'Clear Layout'. On the right side of the interface, there is a form with several dropdown menus and buttons. The form includes: 'Home' and 'Save' buttons at the top; 'Load' and 'Component Details' buttons below them; 'Ship Name' dropdown set to 'SHIP 1'; 'Ship Category' dropdown set to 'DESTROYER'; 'Ship Class' dropdown set to 'KOLKATA(P-15A)'; 'Command' dropdown set to 'WESTERN'; 'Department' dropdown set to 'ELECTRICAL'; 'Select Equipments' dropdown set to 'GUN'; and 'Select Manoeuvre' dropdown set to 'SRGM 1'. At the bottom right is a 'LOAD EQUIPMENTS' button.

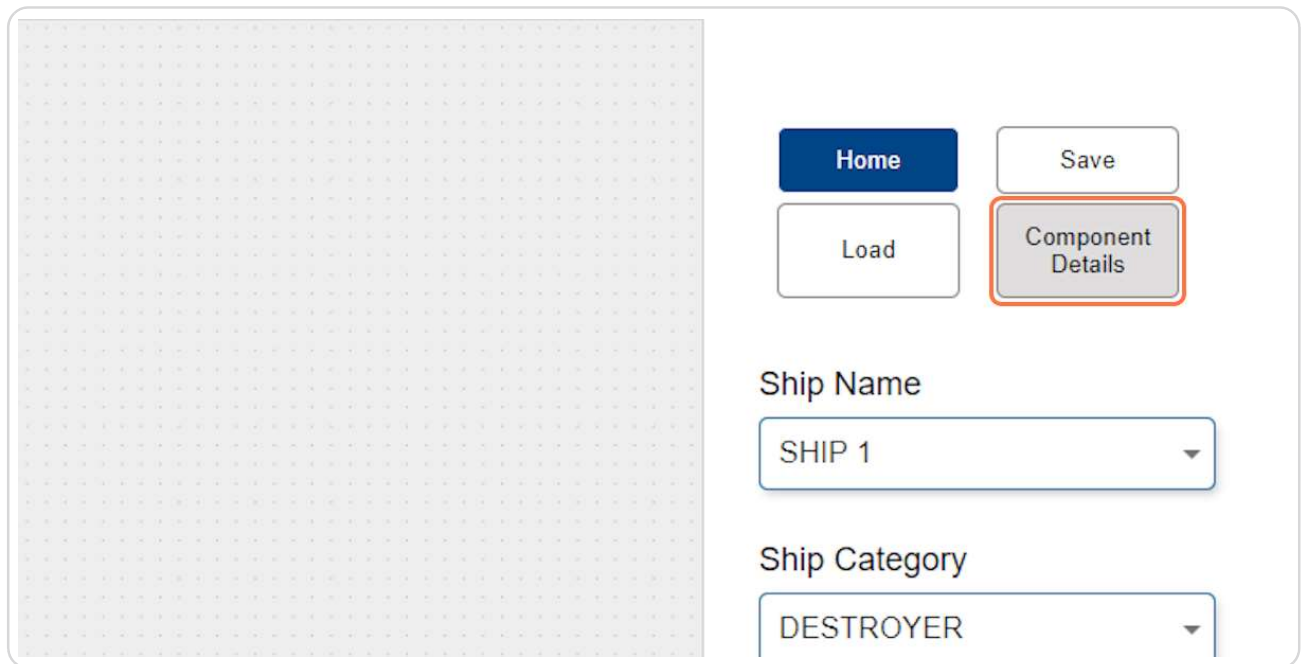
STEP 6

Click on highlight

This screenshot is identical to the one in Step 5, showing the same ship configuration interface. However, in this step, the 'highlight' icon (the square with a circle inside) in the left-hand toolbar is highlighted with an orange border, while the 'Vertical Layout' button is no longer highlighted.

STEP 7

Click on Component Details



Home Save

Load Component Details

Ship Name

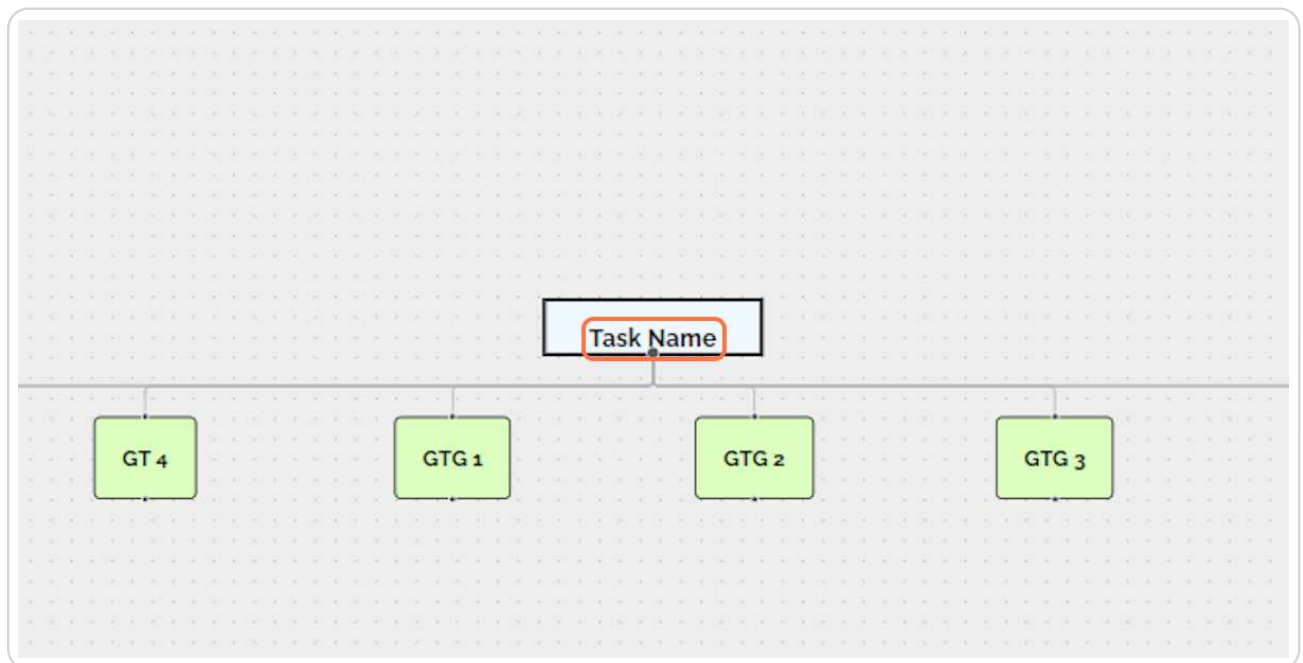
SHIP 1 ▼

Ship Category

DESTROYER ▼

STEP 8

Click on Task Name



STEP 9

Assign the Task Name

The screenshot shows a task editor interface. On the left is a grid workspace with two green boxes labeled 'AC 2' and 'SRGM 1' connected by a line. On the right is a 'Basic Details' panel with a 'Name' field containing 'Task Name' (highlighted with an orange border) and a 'Parent Name' field. Below the 'Basic Details' panel is an 'Advance Details' panel, which is currently collapsed.

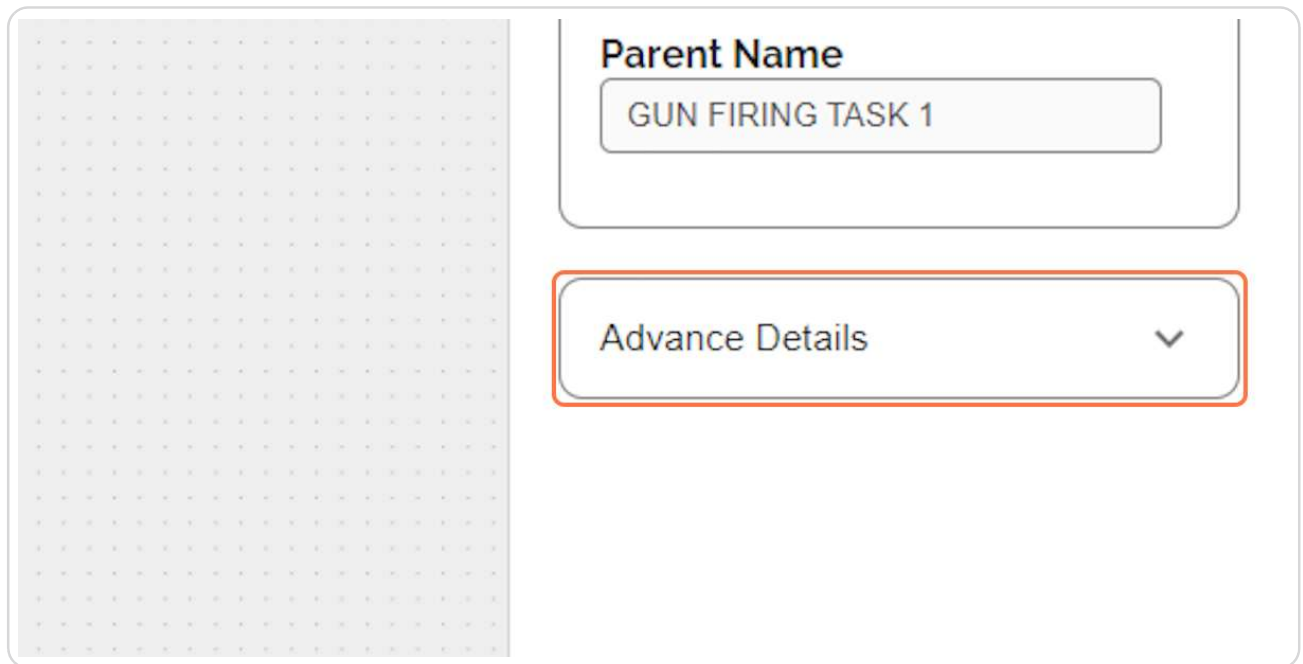
STEP 10

Click on GT 1

The screenshot shows a task editor interface. The grid workspace contains a sequence of tasks: 'GT 1' (highlighted with an orange border), 'GT 2', 'GT 3', 'GT 4', 'GTG 1', 'GTG 2', 'GTG 3', 'AC 1', 'AC 2', and 'SRGM 1'. A 'GUN FIRING TASK 1' box is positioned above the 'GTG' tasks. On the right, the 'Basic Details' panel shows the 'Name' field with 'GUN FIRING TASK 1' and the 'Parent Name' field. Above the 'Basic Details' panel are buttons for 'Home', 'Save', 'Load', and 'Back'. Below the grid workspace are buttons for '+', '-', 'Horizontal Layout', 'Vertical Layout', and 'Clear Layout'.

STEP 11

Click on Advance Details



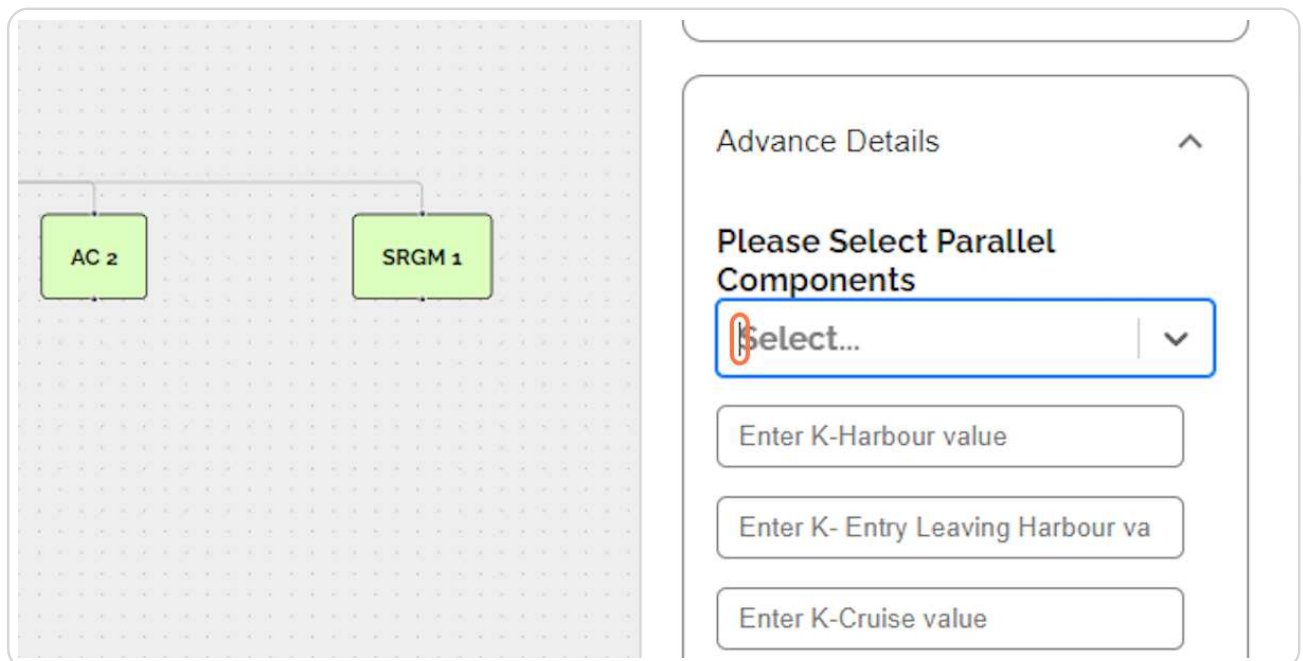
Parent Name

GUN FIRING TASK 1

Advance Details ▼

STEP 12

Click on Please Select Parallel Components...



Advance Details ^

Please Select Parallel Components

Select... ▼

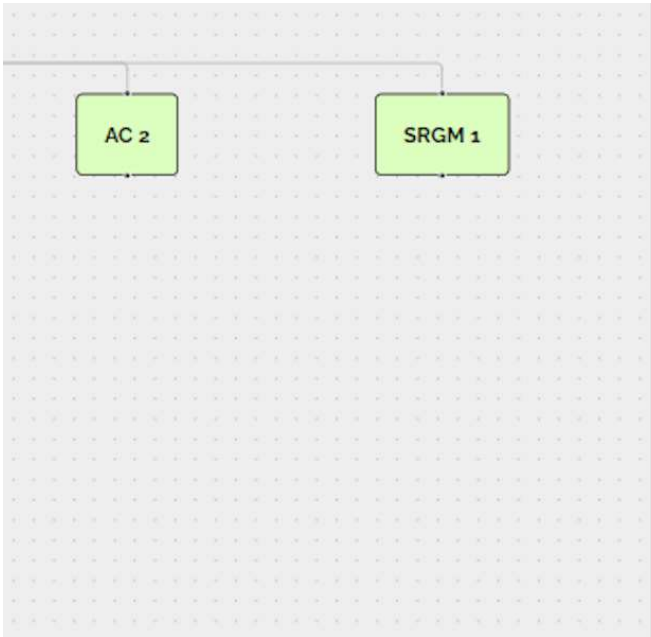
Enter K-Harbour value

Enter K- Entry Leaving Harbour va

Enter K-Cruise value

STEP 13

Select K out of N for particular phase



AC 2

SRGM 1

Please Select Parallel Components

GT 2 x GT 3 x

GT 4 x

2

Enter K- Entry Leaving Harbour va

Enter K-Cruise value

Enter K-Defense Station value

STEP 14

Click on Save Details



4

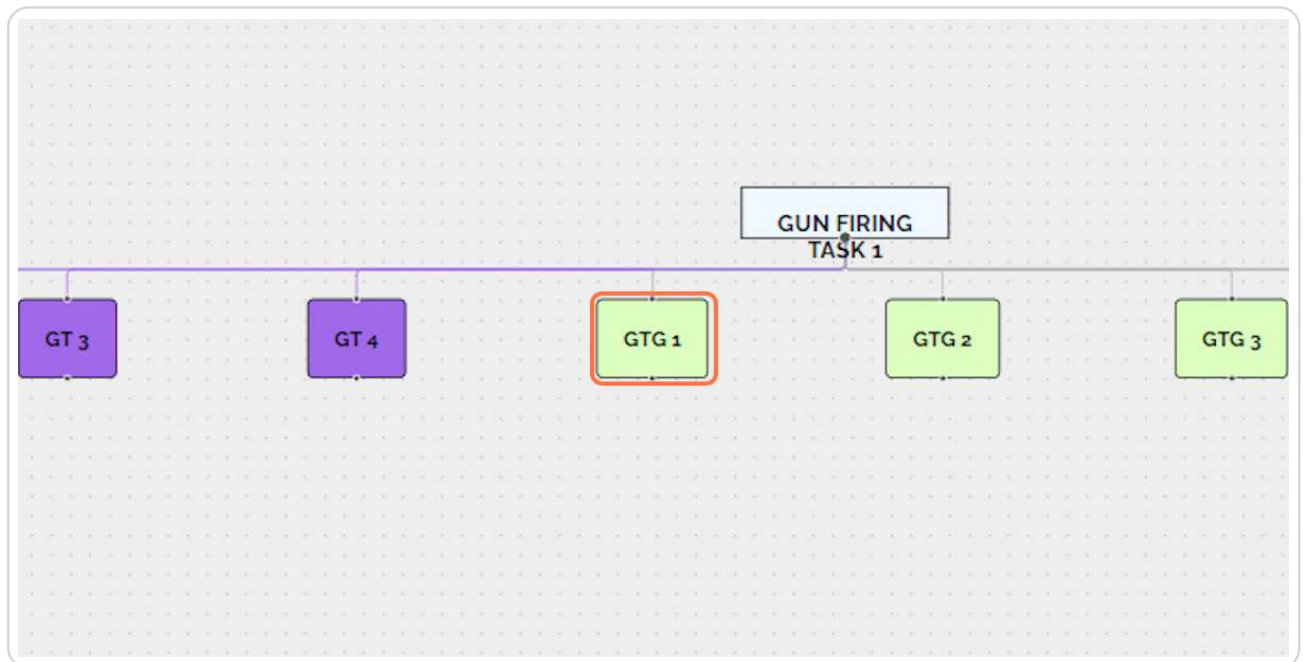
4

Enter N value

Save Details

STEP 15

Change in color indicates the details are successfully saved



STEP 16

Click on Please Select Parallel Components...

The diagram shows two components, AC 2 and SRGM 1, connected by a line. To the right, a panel titled "Advance Details" is open. Inside this panel, there is a section titled "Please Select Parallel Components" which contains a dropdown menu with the text "Select..." and a red circle around it. Below the dropdown menu are three input fields containing the values 2, 2, and 3.

STEP 17

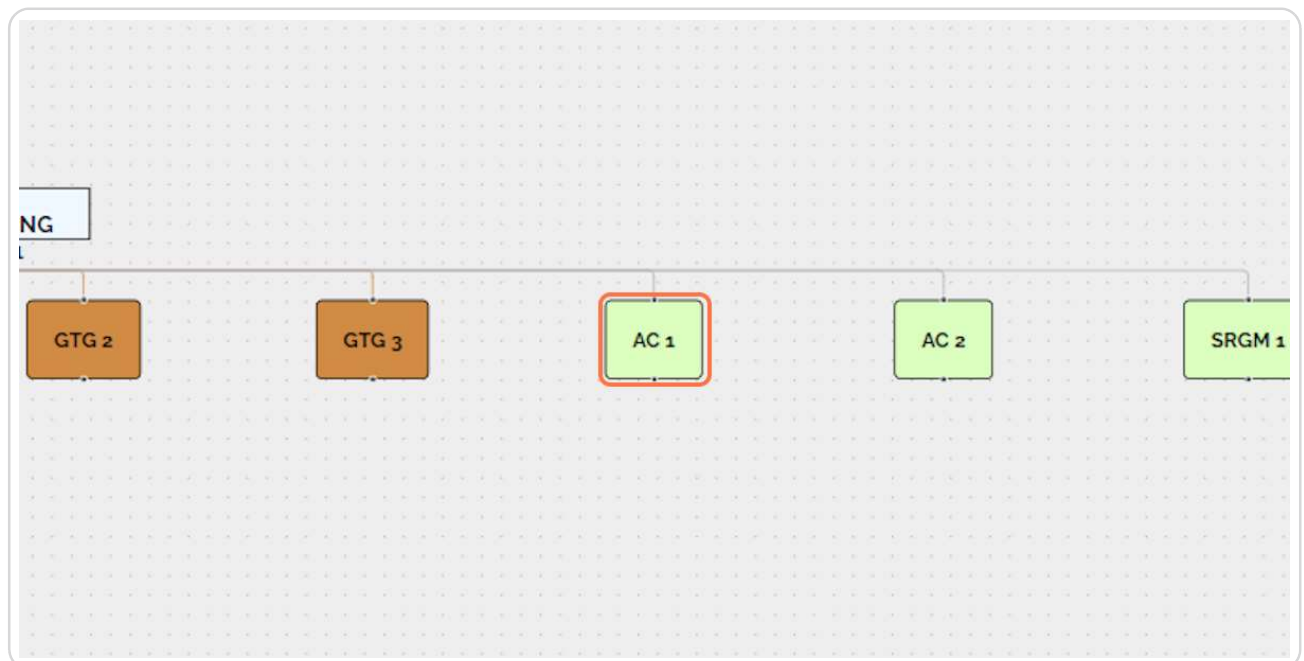
Click on Save Details



The screenshot shows a configuration window with a grid on the left and a form on the right. The form contains three input fields, each with the value '3'. Below these is a text input field labeled 'Enter N value'. A blue button with the text 'Save Details' is highlighted with a red border.

STEP 18

Click on AC 1



STEP 19

Click on Save Details



2

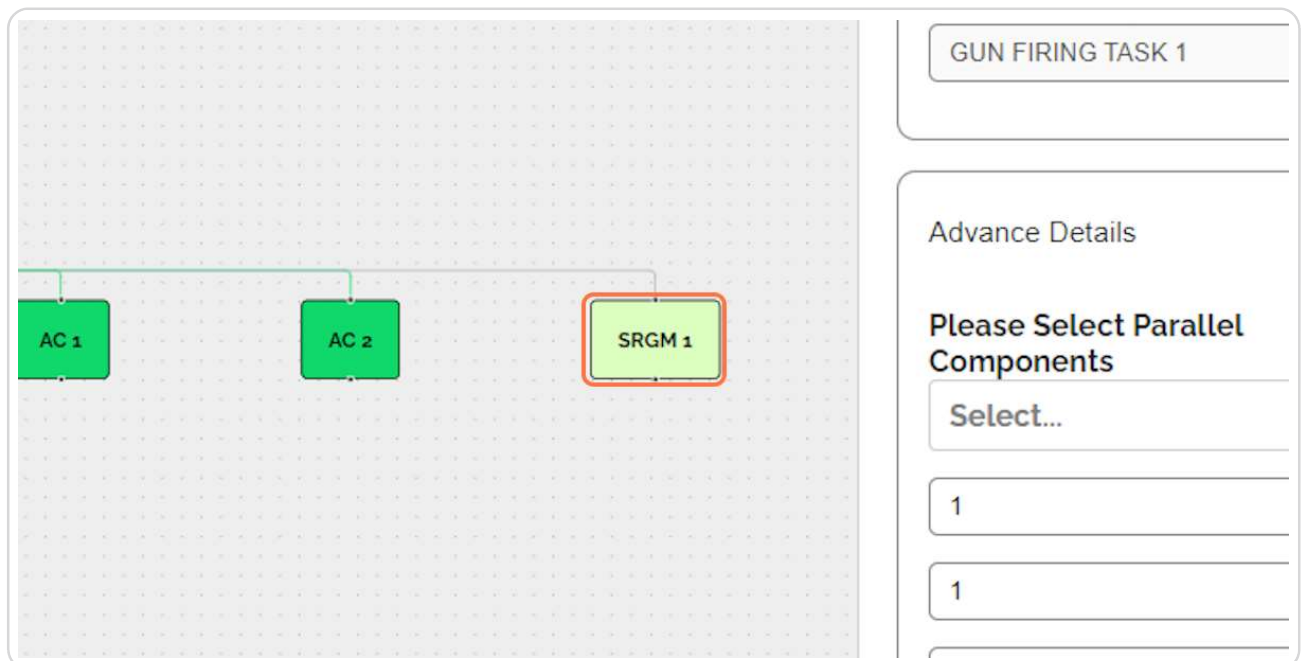
2

Enter N value

Save Details

STEP 20

Click on SRGM 1



GUN FIRING TASK 1

Advance Details

Please Select Parallel Components

Select...

1

1

STEP 21

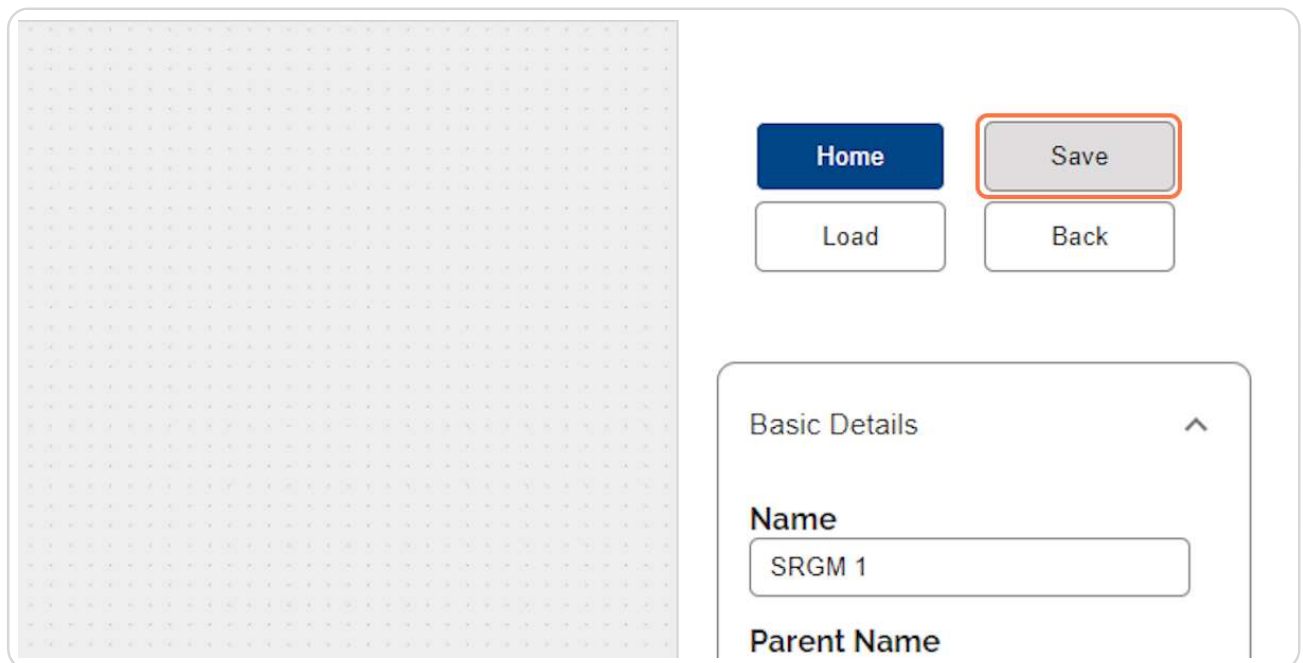
Click on Save Details



The screenshot shows a software interface with a large grid on the left and a form on the right. The form contains three input fields, each with the number '1' entered. Below these fields is a text input field with the placeholder text 'Enter N value'. At the bottom right of the form is a dark blue button labeled 'Save Details', which is highlighted with an orange border.

STEP 22

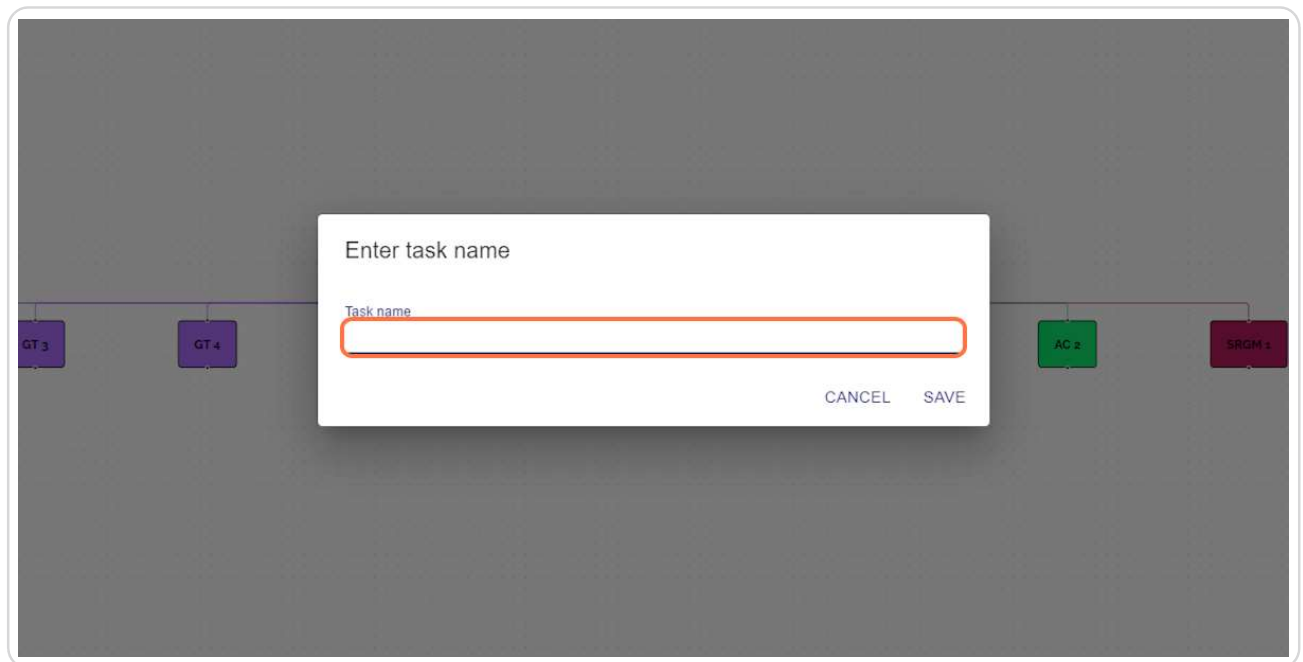
Click on Save



The screenshot shows the same software interface as in Step 21. The 'Save Details' button is no longer visible. Instead, there are four buttons: 'Home' (dark blue), 'Save' (light gray with an orange border), 'Load' (light gray), and 'Back' (light gray). Below these buttons is a section titled 'Basic Details' with a collapse icon (an upward-pointing chevron). Under 'Basic Details', there is a 'Name' label followed by an input field containing 'SRGM 1', and a 'Parent Name' label followed by an empty input field.

STEP 23

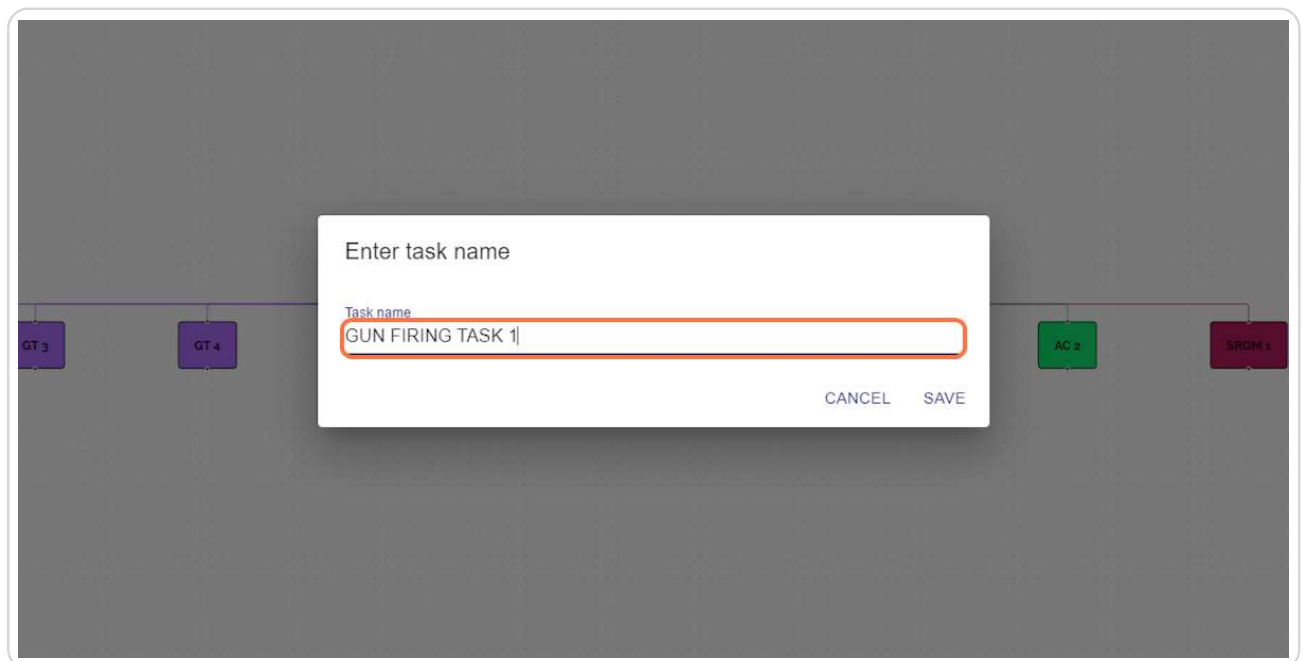
Click on Task name



A screenshot of a software interface showing a modal dialog box titled "Enter task name". The dialog box has a text input field with a red border, which is currently empty. Below the input field are two buttons: "CANCEL" and "SAVE". The background of the dialog box is a dark gray grid pattern. In the background, there is a diagram with several colored boxes: two purple boxes labeled "GT 3" and "GT 4", a green box labeled "AC 2", and a dark red box labeled "SRGM 1".

STEP 24

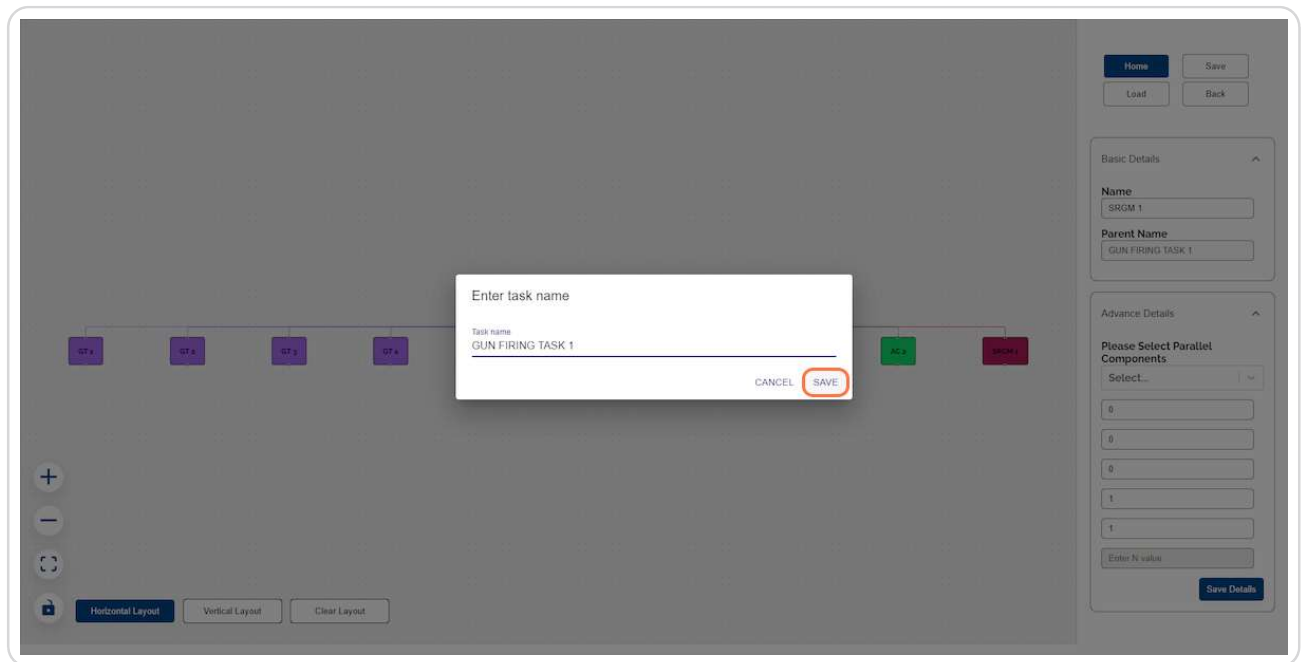
Paste input



A screenshot of the same software interface as in Step 23, but now the text "GUN FIRING TASK 1" has been entered into the text input field. The rest of the interface, including the "CANCEL" and "SAVE" buttons and the background diagram, remains the same.

STEP 25

Click on SAVE



STEP 26

Task is Created and saved Successfully

