

UE recommendation for improving:

Conference template module : “Advanced.”

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To see the full page, view the overview (as attached in separate doc.)

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View MCU Parameters

Primary MCU [Add Parameter](#)

Cascade MCU [Add Parameter](#)

This mockup shows a light blue background with a dashed border. It features two sections: 'Primary MCU' and 'Cascade MCU', separated by a horizontal line. Each section contains a text label and a blue 'Add Parameter' link.

If no paramaters exist ...

Primary MCU

Parameter1 [Value](#)

Parameter2 [Value](#)

[Add Parameter](#)

Cascade MCU

Parameter1 [Value](#)

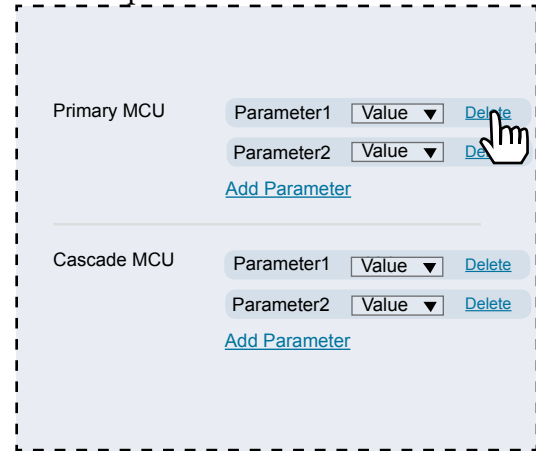
Parameter2 [Value](#)

[Add Parameter](#)

This mockup shows a light blue background with a dashed border. It features two sections: 'Primary MCU' and 'Cascade MCU', separated by a horizontal line. Each section contains two parameter entries, each with a text label, a blue 'Value' link, and a blue 'Add Parameter' link.

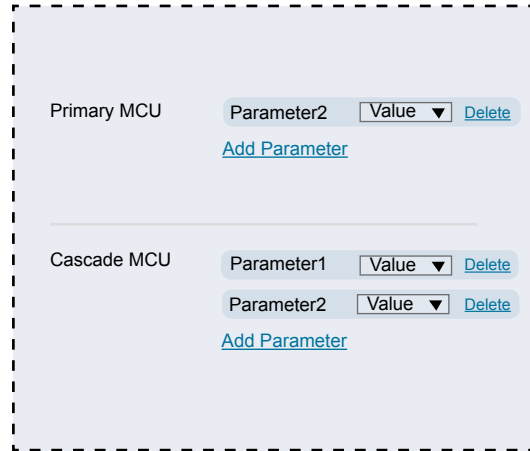
View existing parameters

Delete a parameter



The screenshot shows a light blue interface with two sections: "Primary MCU" and "Cascade MCU". Each section contains two parameters, "Parameter1" and "Parameter2", each with a "Value" dropdown and a "Delete" button. An "Add Parameter" link is located below each section. A mouse cursor is pointing at the "Delete" button for "Parameter1" in the Primary MCU section.

Click Delete



The screenshot shows the same interface as before, but the "Delete" button for "Parameter1" in the Primary MCU section is now disabled (greyed out). The "Parameter2" in the Primary MCU section is now the only parameter in that section. The "Delete" button for "Parameter2" is still active. The "Add Parameter" link remains below the section.

Parameter has been removed.

**If action is potential destructive, warn user. If action is easy to repair, its ok not to show warning.*

Edit a parameter

Primary MCU

Parameter1 Value ▾ Delete

Parameter2 Value2 ▾ Delete

[Add Parameter](#) Value3

Cascade MCU

Parameter1 Value ▾ Delete

Parameter2 Value ▾ Delete

[Add Parameter](#)

Click the value to edit it

Primary MCU

Parameter1 Value3 ▾ Delete

Parameter2 Value ▾ Delete

[Add Parameter](#)

Cascade MCU

Parameter1 Value ▾ Delete

Parameter2 Value ▾ Delete

[Add Parameter](#)

When user clicks “ **Save** ” at bottom of page, the value is stored.

Add a parameter

The image shows four sequential screenshots of a user interface for adding parameters to two MCUs: Primary MCU and Cascade MCU. Each MCU has two existing parameters, each with a 'Value' dropdown and a 'Delete' button. An 'Add Parameter' link is located below the parameters for each MCU.

- Step 1:** The initial state. Both Primary and Cascade MCUs have two parameters (Parameter1 and Parameter2) with 'Value' dropdowns and 'Delete' buttons. An 'Add Parameter' link is visible below the parameters for each MCU.
- Step 2:** A new parameter line is added to the Cascade MCU. It features a 'Select Parameter' dropdown menu and a 'Value' dropdown menu. The 'Value' dropdown is currently not selectable.
- Step 3:** The user has selected 'Parameter1' from the 'Select Parameter' dropdown menu.
- Step 4:** The user has selected 'Value3' from the 'Value' dropdown menu.

Click “ add parameter “

New parameter line appears where user can select parameter, but ‘value’ is not yet selectable.

User chooses parameter

Once the parameter is chosen, value becomes selectable. User selects value.

If user decides to change the parameter then the ‘values’ change as required.

If no value is selected then user should receive an error when trying to save indicating that they must select a value.