Participant Display Options

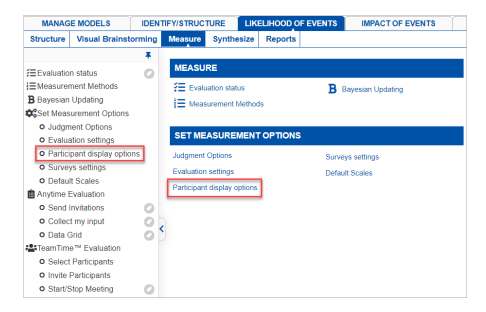
Pariticipant Display Options Overview

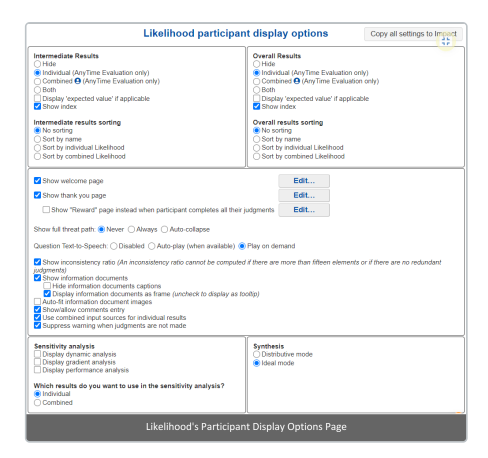
The Participant Display Options page is where the Project Manager determines what evaluators will see during their evaluation session -- this includes the Welcome and Thank You page, Results, Information Documents, and more.

Depending on the hierarchy that you are working on, the Participants Display Options page can be found on:

Likelihood

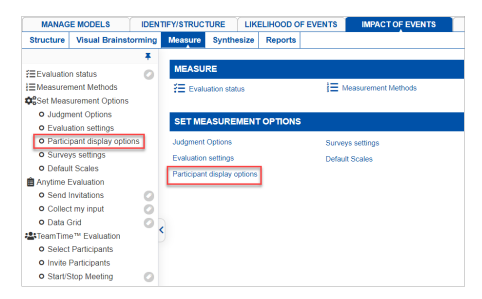
LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > Participant display options.





Impact

IMPACT OF EVENTS > MEASURE > Set Measurement Options > <u>Participant display options</u>.



Impact participant d	isplay options Copy all settings to Likelihood			
Intermediate Results	Overall Results Hide Individual (AnyTime Evaluation only) Combined			
Sort by individual Impact Sort by combined Impact	Sort by individual Impact Sort by combined Impact			
Show welcome page Show thank you page Show "Reward" page instead when participant completes all their judgments Edit Show "Ill objective path: Never Always Auto-collapse Question Text-to-Speech: Disabled Auto-play (when available) Play on demand Show inconsistency ratio (An inconsistency ratio cannot be computed if there are more than fifteen elements or if there are no redundant judgments) Show information documents Hide information documents as frame (uncheck to display as tooltip) Auto-fit information document images Showlallow comments entry Use combined input sources for individual results Suppress warming when judgments are not made				
Sensitivity analysis Display dynamic analysis Display gradient analysis Display performance analysis Which results do you want to use in the sensitivity analysis? © Individual Combined	Synthesis Distributive mode Ideal mode Embed extra content as pipe step(s): Show Overall Risk Results Show Overall Risk Map			
Impact's Participant Display Options Page				

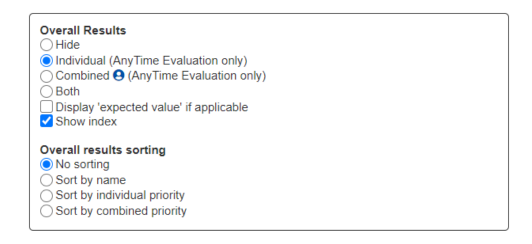
Show or Hide Intermediate and Overall Results

The Project Manager can show or hide the Intermediate and/or Overall Results, and decide how these results will be sorted.

Depending on the model you are working on, this can be done on:

- LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > <u>Participant display options</u>.
- IMPACT OF EVENTS > MEASURE > Set Measurement Options > <u>Participant display options</u>.

Intermediate Results



Intermediate results, such as the likelihoods/impacts for elements in a cluster derived from pairwise comparisons, can be shown to or hidden from evaluators. If shown, their individual results can be shown, or the combined results, or both.

Intermediate results can be sorted by name, individual results, or combined results.

The Hide option applies to both Anytime and TeamTime. The Individual and Combined apply only to Anytime.

TeamTime will display both individual and combined results unless the "Hide" option is ticked in which case you get no results steps at all.

To hide the combined results in TeamTime, the Project Manager can click the gear icon and then check the "Hide Combined Results" checkbox during the meeting.

You can show the 'expected value' if the node names are numeric.

You can also hide or show the index in the results grid.

Overall Results

Overall Results
Overall results sorting No sorting Sort by name Sort by individual priority Sort by combined priority

Overall Results has similar options as with the Intermediate results.

Overall results for the events can be shown to or hidden from evaluators. If shown, their individual results can be shown, or the combined results, or both.

The Hide option applies to both Anytime and TeamTime. The Individual and Combined apply only to Anytime.

TeamTime will display both individual and combined results unless the "Hide" option is ticked in which case you get no results steps at all.

To hide the combined results in TeamTime, the Project Manager can click the gear icon and then check the "Hide Combined Results" checkbox during the meeting.

Overall results can be sorted by name, individual priority, or combined priority.

You can show the 'expected value' if the node names are numeric.

You can also hide or show the index in the results grid.

Edit Welcome, Thank You or Rewards pages

The Evaluation's Welcome, Thank you, or Reward pages of the evaluation can be shown or hidden.

Depending on the model you are working on, this can be done on:

- LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > Participant display options.
- IMPACT OF EVENTS > MEASURE > Set Measurement Options > Participant display options.

✓ Show welcome page	Edit
✓ Show thank you page	Edit
Show "Reward" page instead when participant completes all their judgments	Edit

A welcome page is shown at the beginning of the evaluation and/or a thank you page at the end of the evaluation.

You can display a reward page instead of the thank you page when participants completed their judgments.

Each of these pages can be edited. Simply click the **Edit...** button to open the rich text editor where you can add texts, images, URLs, etc.

Show Threats/Objectives Full Path

You can show or hide the threats/objectives full path in the evaluation heading.

Depending on the model you are working on, this can be done on:

LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > Participant display options.
 Show full threat path: Never Always Auto-collapse
 IMPACT OF EVENTS > MEASURE > Set Measurement Options > Participant display options.
 Show full objective path: Never Always Auto-collapse

Options include:

- Never not to show the threats/objectives full path at all
- Always always show the threats/objectives full path
- **Auto-collapse** show the threats/objectives full path for 5 seconds and then collapsed it. Clicking the threats/objective name will show again the full path.

Show or Hide Inconsistency ratio

Inconsistency Ratio can be shown or hidden in the Intermediate Results pages.

Depending on the model you are working on, this can be turned on/off on:

- LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > Participant display options.
- IMPACT OF EVENTS > MEASURE > Set Measurement Options > Participant display options.

The inconsistency ratio can be shown when judgments are entered using pairwise comparisons. The evaluators can also see various options to improve the inconsistency.

Show inconsistency ratio (An inconsistency ratio cannot be computed if there are more than fifteen elements or if there are no redundant judgments)

Information Documents Settings (Hide or Show, Tooltip or Frame View)

Information Documents can be shown or hidden and displayed as a tooltip or as a frame in the Collect Input process.

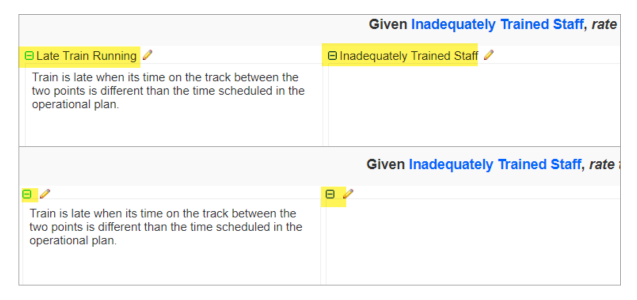
Depending on the model you are working on, this can be done on:

- LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > Participant display options.
- IMPACT OF EVENTS > MEASURE > Set Measurement Options > Participant display options.

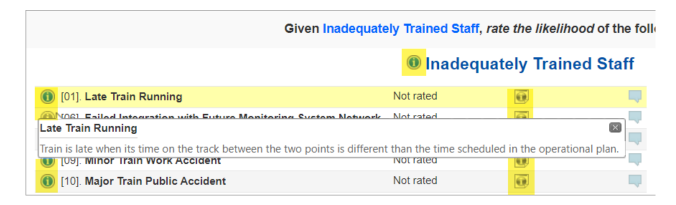
Simply check the "Show information documents" checkbox to show the information documents on the Evaluation.



The Hide information document captions option hides the element name for the frame view infodocs.



The information documents can be displayed in the **frame** as shown above or as a **tooltip** shown below:



Simply hover on the "i" icon to display its content, or click it to open the rich text editor for editing.

Allow or Disable Comments Entry

Evaluators can add comments during the evaluation.

A comment allows the evaluator to add a note for his/her specific judgment which the Project Manager can review later on the Judgments Overview Reports.

The comments Entry can be enabled or disabled.

Depending on the model you are working on, this can be done on:

- LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > Participant display options.
- IMPACT OF EVENTS > MEASURE > Set Measurement Options > Participant display options.

Simply check or uncheck the Show/allow comments entry.



Depending on the evaluation (multi or single), comments are displayed as a tooltip by clicking the blue icon.



or in the expandable frame:

□ Comment		

Show Sensitivity analysis on the Evaluation

Sensitivity analysis (Dynamic, Performance, and Gradient) can be shown to the evaluators. If shown, either the individual or combined sensitivities can be shown.

Depending on the model you are working on, this can be done on:

- LIKELIHOOD OF EVENTS > MEASURE > Set Measurement Options > <u>Participant display options</u>.
- IMPACT OF EVENTS > MEASURE > Set Measurement Options > <u>Participant display options.</u>

Sensitivity analysis Display dynamic analysis Display gradient analysis Display performance analysis	
Which results do you want to use in the sensitivity analysis? Individual Combined	