

Minitab Engage® 6.6

- 1. New Features in Minitab Engage 6.6 1
- 2. Problems Resolved in Minitab Engage 6.6 1
- 3. Problems Resolved in Minitab Engage 6.6 2

Table of Contents

1. New Features in Minitab Engage 6.6

Default to include in dashboard

Data architects can determine whether they **Include in dashboard** option is checked or unchecked in the desktop for administrators, data managers, or data architects who create or edit non-workflow projects.

Hide non-workflow project templates

Data architects can set the default to hide the list of non-workflow projects templates, which prevents users from unintentionally circumventing the workflow process.

New templates

The following new templates are available.

- **P-diagram**
Identify and catalog the sources of variation in a system so that they can be controlled.
- **Checklist**
Prepare an interactive checklist that tallies checked and unchecked items.

Monte Carlo Simulation and Predictive Analytics

Users can import models that were created in the MSS Predictive Analytic Module into the Monte Carlo Simulation tool.

2. Problems Resolved in Minitab Engage 6.6

The following issues are resolved in Minitab Engage 6.6.

- Single sign-on links are directed to “en-us” even when the computer’s language and regional settings are not set to English/United States. (267224)
- Exporting to PDF causes an error when the page width spans multiple pages. (186852)
- The desktop fix for 6.5 requests for related documents are sent to Engage instead of Drive. (259432)
- The Monte Carlo Simulation tool crashes unexpectedly. (265487)

- When copying from PowerPoint to a Rich Text field, text is pasted as an image. “Paste Special” is grayed out. (187310).
- When you choose “File > Help”, the description of Technical Support is misleading. (186589)
- In the Monte Carlo Simulation tool, the “Edit Model” page is slow to open and use for complicated models. (182400)
- Provide information about the error that occurred in MSS when importing models into the Monte Carlo Simulation tool. (248851)
- In the Meeting Minutes form, the “Status” field is formatted incorrectly. (265960)
- When importing a model in the Monte Carlo Simulation tool, an error occurs when an illegal character exists in the candidate set of predictors, but not in the final model. (187344)
- When exporting to PDF from the backstage (“File > Export > Create PDF”), the description does not indicate that only the active tool is exported. (184484)
- Exporting simulated data from Monte Carlo Simulations uses the regional settings of the application instead of the operating system, which might result in incorrectly formatted data. (185771)
- When adding a hyperlink, the text should not include “project tool”. (185122)
- In the Monte Carlo Simulations tool, when a shape equals .01 (Weibull), the application crashes. (206383)
- The text is truncated in localized versions of the “Insert Data Table” dialog. (255967)
- Using an empty CSV file in the Monte Carlo Simulation tool causes a crash. (265932)
- Changing a user's email address in the Minitab License Portal causes sharing problems in the desktop app. (185174)
- In workflow, the Data Manager role cannot also be assigned to the role of Project Owner. (187449)
- Importing models from the “All Models” view in the Monte Carlo Simulations tool causes a crash. (268176)
- The tooltip is truncated when adding a new filter. (187461)
- The Tools-Only value is incorrectly set to “No” for tools-only projects. (268521)

3. Known Problems and Workarounds

Item 1

The desktop app might crash when there are many large images in a Rich Text Box on a form. (182323)WORKAROUND: Divide the images up among multiple Rich Text Boxes.

Item 2

Using the calendar's date picker when the regional setting's date format does not follow the western calendar results in the wrong year. (182136)

WORKAROUND: Manually type the date instead of using the date picker.

Item 3

Copying items on a form when using Remote Desktop causes the application to crash. (178344)

Item 4

On a form, adding a row below an optional section in a layout table causes the application to crash. (182384)

Item 5

On process maps and value stream maps, when the fill of a shape is a color and the font is set to white, the text is not visible in edit mode. (183145)