

IBM Architecture Room LIVE! release notes

These release notes provide sprint-wise release information about IBM Architecture Room LIVE! such as the new features, fixes, limitations, and any specific requirements. The sprint duration is three weeks currently.

Release	Release Sprint	Release Date	Release Notes
IBM Architecture Room LIVE v9.7	Sprint 2018.36	10-Aug-2018	Release Notes for Sprint 2018.36
Design Room Live v9.7-beta	Sprint 2018.33	20-Aug-2018	Release Notes for Sprint 2018.33
Design Room Live v9.7-beta	Sprint 2018.30	30-July-2018	Release Notes for Sprint 2018.30
Design Room Live v9.7-beta	Sprint 2018.27	09-July-2018	Release Notes for Sprint 2018.27
Design Room Live v1.0-beta	Sprint 2018.24	18-June-2018	Release Notes for Sprint 2018.24
Design Room Live v1.0-beta	Sprint 2018.21	28-May-2018	Release Notes for Sprint 2018.21
Design Room Live v1.0-beta	Sprint 2018.18	7-May-2018	Release Notes for Sprint 2018.18
Design Room Live v1.0-beta	Sprint 2018.15	16-Apr-2018	Release Notes for Sprint 2018.15
Design Room Live v1.0-beta	Sprint 2018.12	26-Mar-2018	Release Notes for Sprint 2018.12
Design Room Live v1.0-beta	Sprint 2018.09	05-Mar-2018	Release Notes for Sprint 2018.09
Design Room Live v1.0-beta	Sprint 2018.06	12-Feb-2018	Release Notes for Sprint 2018.06
Design Room Live v1.0-beta	Sprint 2018.03	22-Jan-2018	Release Notes for Sprint 2018.03
Design Room Live 1.0-beta	Sprint 2017.49	11-Dec-2017	Release Notes for Sprint 2017.49

Release Notes – Sprint 2018.36

- **2018.36** *What's new*

Share private whiteboards with other users

- Support for sharing the private whiteboards by providing access to one or more users.

Create Whiteboard

Name

Template Private

<input type="checkbox"/>	Username	First Name	Last Name
<input checked="" type="checkbox"/>	sandeep	Sandeep	Katoch
<input type="checkbox"/>	anders	Anders	Ek
<input type="checkbox"/>			

Create as a child of 'Whiteboard Templates' whiteboard?

OK Cancel

Note: Users that are given access to the private whiteboards can only view or edit the whiteboards based on their access privileges defined in their user profile.

- An existing private whiteboard can be edited at any time to revoke access or provide access to other users.

Edit Whiteboard

Name: myPvtWB

Generate Template Private

<input type="checkbox"/>	Username	First Name	Last Name
<input checked="" type="checkbox"/>	sandeep	Sandeep	Katoch
<input type="checkbox"/>	anders	Anders	Ek
<input type="checkbox"/>	rohini	Rohini	M

Partial Exporting of whiteboard and user data

- Support for selection of whiteboards and templates to be exported. Besides the option to export all whiteboards and templates, users now have an option to select specific whiteboards and/or templates to be exported.

Export Whiteboards

Tag: export_data

- myPvtWB
- Servers

Whiteboard Templates

- SampleTemplate

Export users' information Select all

- When you import the partially exported data, the data will be merged with the existing data in the application. It means that the imported data will be merged with the existing data, hence, any latest updates or new data after the partial export was executed is retained.
- **2018.36** *Known limitations*
 - Custom Shapes: Links between the embedded shapes are not visible in the custom shapes group in the palette explorer, but, when you drag the embedded custom shape onto a whiteboard, the links appear correctly in the whiteboard.
 - Rich Text note:
 - The display of the Rich Text note shape might not be as expected on Chrome browsers and on monitors with screen resolutions other than the recommended 1920 x 1080 pixels.
 - The Edit option of the RichText shape does not work as expected in the Safari browser. The problem occurs due to a known issue on the Safari browser end and is expected to be resolved when a fix is provided by Safari in the future.
 - Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Architecture Room LIVE! Note that the element attributes such as color, size, and links are not copied along with the element.

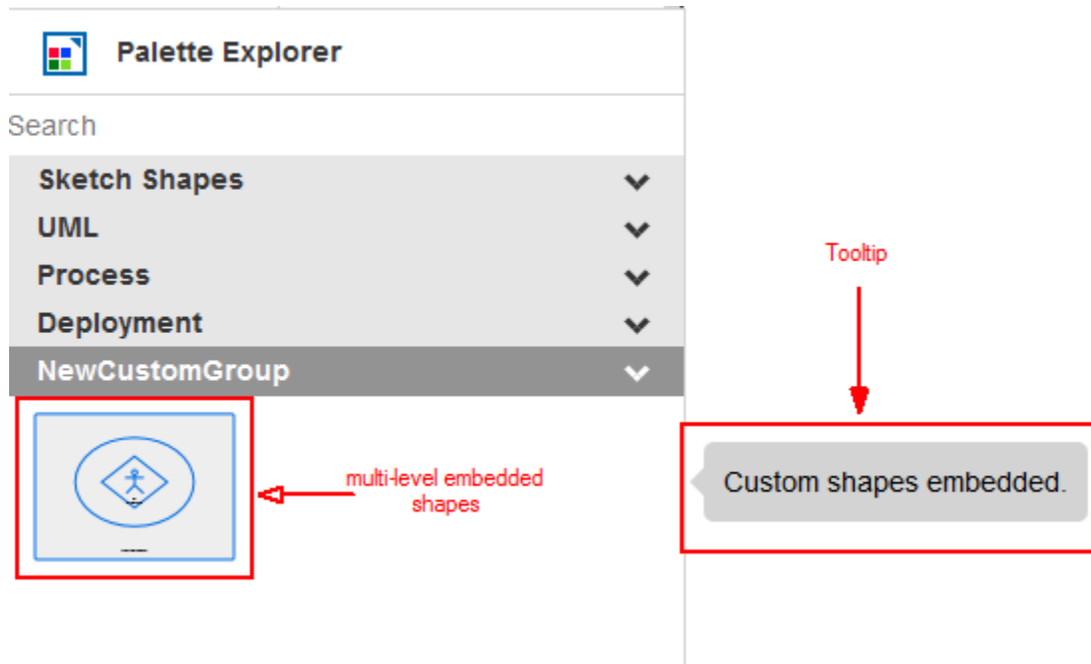
[Back to top](#)

Release Notes – Sprint 2018.33

- **2018.33** *What's new*

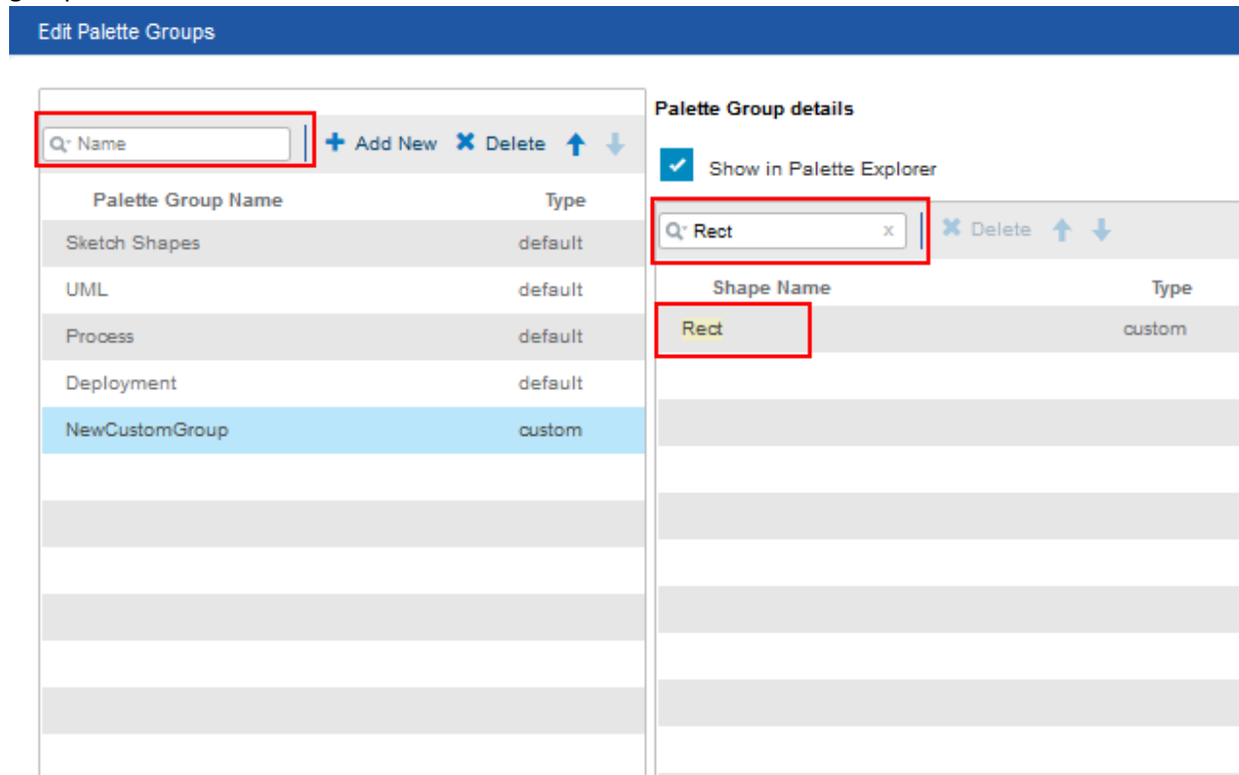
- Custom groups/shapes

- Support for multiple-level embedded shapes and their links in custom shapes.



Note: Links to the embedded shapes are not visible in the custom group palette, but the embedded shapes will have the links in place when they are used in a whiteboard and are also visible in the search results view.

- Search or filter capabilities added to search for a particular custom shape or palette group.



- Support for editing the custom shape label and tooltip in the **Edit Palette Group** dialog box.

Palette Group details

Show in Palette Explorer

| ✕ Delete ↑ ↓

Shape Name	Type
CustomShape	custom
Rect	custom

Shape details



Shape Text

Tooltip

- An identifier called Type is added to the Palette Group and their shapes to differentiate between the default and custom palette groups or shapes. The inbuilt palette shapes are identified by the default type and the custom shapes and groups are identified by the custom type.

Edit Palette Groups

| + Add New ✕ Delete ↑ ↓

Palette Group Name	Type
Sketch Shapes	default
UML	default
Process	default
Deployment	default
NewCustomGroup	custom

Palette Group details

Show in Palette Explorer

| ✕ Delete ↑ ↓

Shape Name	Type
CustomShape	custom
Rect	custom

- **2018.33** *Known limitations*
 - Custom Shapes: Links between the embedded shapes are not visible in the custom shapes group in the palette explorer, but, when you drag the embedded custom shape onto a whiteboard, the links appear correctly in the whiteboard.
 - Rich Text note:
 - The display of the Rich Text note shape might not be as expected on Chrome browsers and on monitors with screen resolutions other than the recommended 1920 x 1080 pixels.
 - The Edit option of the RichText shape does not work as expected in the Safari browser. The problem occurs due to a known issue on the Safari browser end and is expected to be resolved when a fix is provided by Safari in the future.
 - Export/Import: Importing whiteboards from the old data archive will replace the current whiteboards in IBM Design Room Live! Any updates or new data related to the whiteboards will be lost.
 - Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

[Back to top](#)

Release Notes – Sprint 2018.30

- **2018.30** *What's new*

Create custom palette group

- Users with administrative privileges can create custom palettes and add custom shapes to it. All custom shapes can be added only to a custom palette and not to the inbuilt palettes, such as Sketches, UML, Process, Deployment palettes.

Edit Palette Groups

+ Add New ✕ Delete

Palette Group Name

Sketch Shapes

Deployment

Process

UML

Palette Group details

Show in Palette Explorer

✕ Delete

Shape Name

Restore to default groups

(Note: Deletes custom groups and shapes)

Create custom shapes

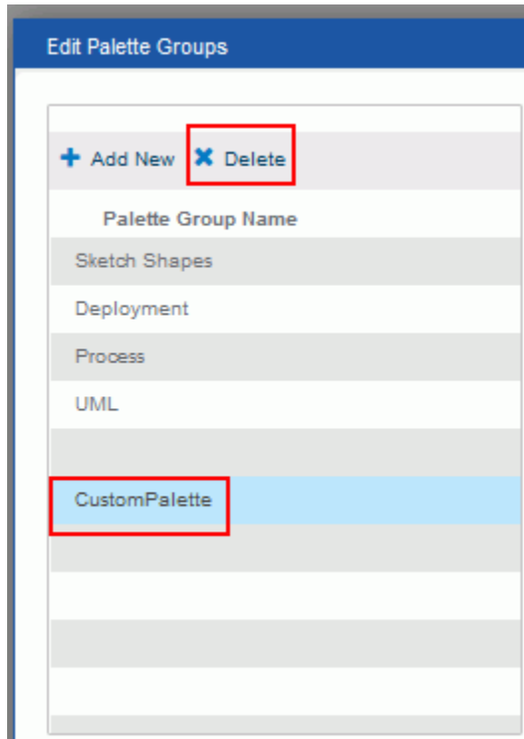
- Besides the pre-defined palettes and their shapes that are available in the Palette explorer, you can create your own shapes and add them to a custom palette. You can provide an intuitive name to the custom shape that you create. Creating and managing custom shapes in the Palette Explorer, such as adding, editing, deleting, etc., can be performed only by the admin user.

The image shows a dialog box titled "Add Shape" with a close button (X) in the top right corner. The dialog contains the following elements:

- A "Shape Text" input field containing the text "Star".
- A "Tooltip (optional)" input field containing the text "This is a new custom shape named 'Star'".
- A section titled "+ Add New" containing a list of palette groups under the heading "Palette Group name". The list includes "CustomPalette", which is highlighted with a blue background and a red border.
- At the bottom right, there are two buttons: "OK" and "Cancel".

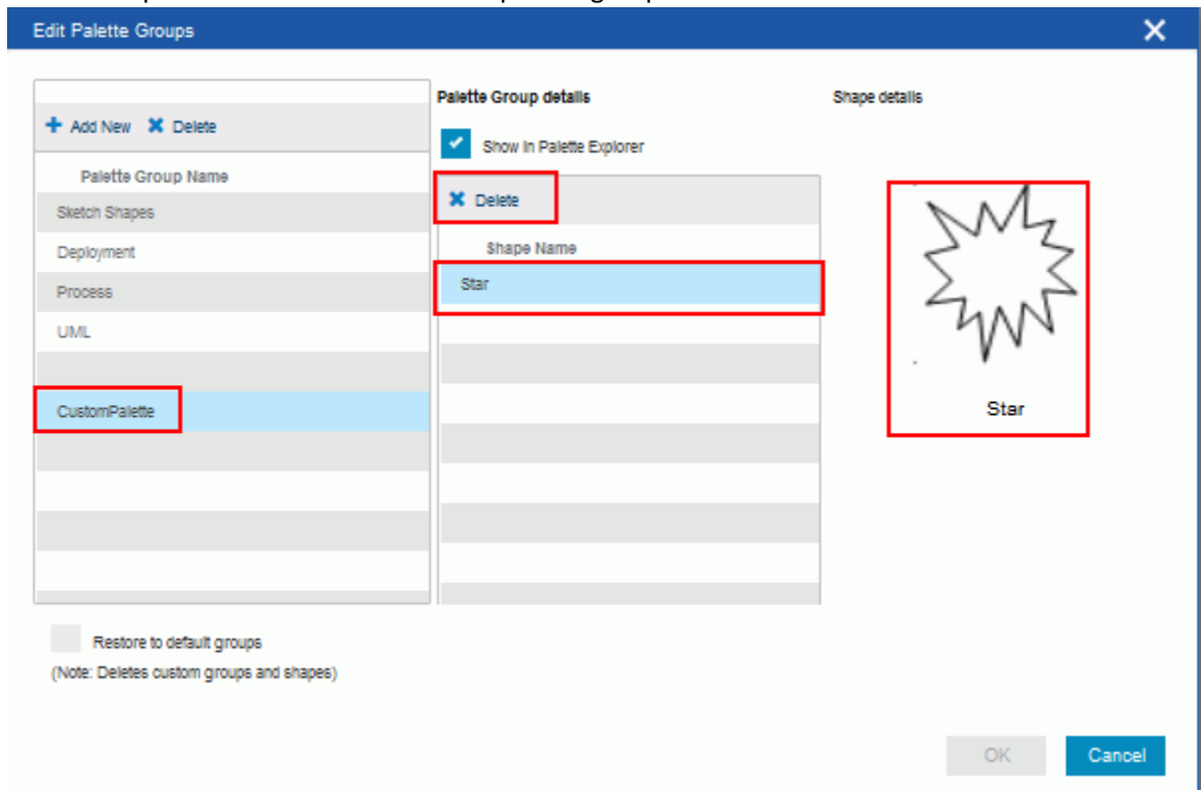
Delete custom group

- User with the administrative rights alone can delete a custom palette group from the Manage Palette menu. Deleting the palette group deletes it from the Palette Explorer view.



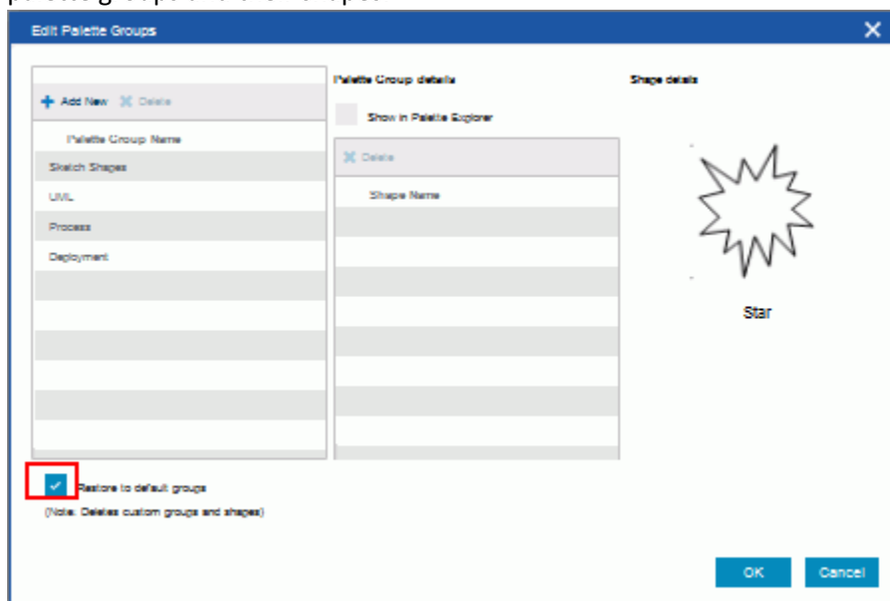
Deleting custom shape

- User with the administrative rights alone can delete a custom shape. Deleting the custom shape deletes it from the custom palette group that contained it.



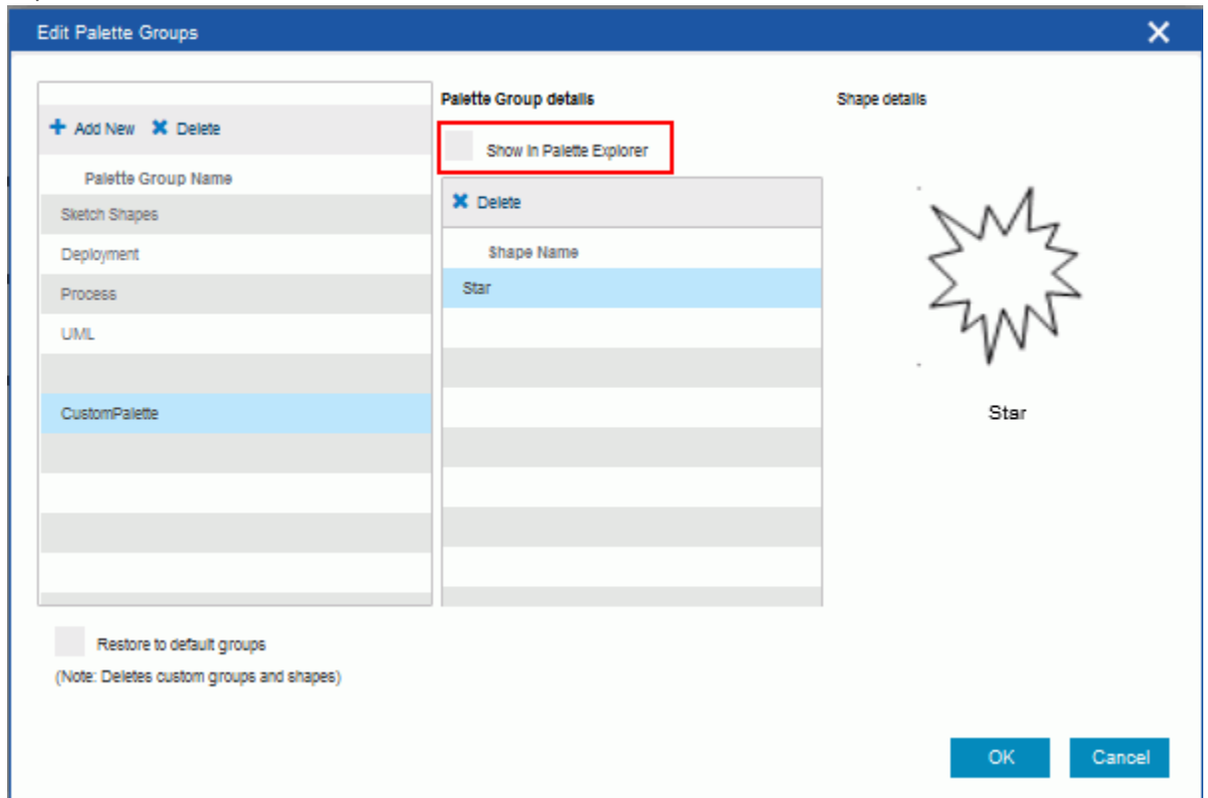
Resetting Palette Explorer view

- User with the administrative rights can reset the Palette Explorer to its original settings, that is, to remove all custom palette groups with their shapes and restore the default palette groups and their shapes.



Hide/Show custom Palette groups

- User with the administrative rights can hide or show the palette groups in the Palette Explorer view.



Preview of available templates

- A preview option is added to make the selection of available templates easy while creating whiteboards or whiteboard templates from an existing template.

The screenshot shows a 'Create Whiteboard' dialog box. The title bar is blue with the text 'Create Whiteboard' and a close button. The main area is white. At the top, there is a text input field labeled 'Name' with the text 'NewWhiteboard'. Below this are four checkboxes, each with a label: 'Template', 'Private', 'Create as a child of 'New Wb' whiteboard?', and 'Use whiteboard template'. A 'Preview' button is located to the right of the 'Use whiteboard template' checkbox and is highlighted with a red rectangle. Below the checkboxes is a list of template names: 'RGTemplate1', 'PrivateWB', 'PublicWB', and 'CommonTemplate'. At the bottom of the dialog are two buttons: 'OK' and 'Cancel'.

Significant fixes:

- Fixes to the private and public whiteboard features have enhanced their features and usability.

- **2018.30** *Known limitations*
 - Embedded shapes within Custom shapes do not support links in this release.
 - Rich Text note:
 - The display of the Rich Text note shape might not be as expected on Chrome browsers and on monitors with screen resolutions other than the recommended 1920 x 1080 pixels.
 - The Edit option of the RichText shape does not work as expected in the Safari browser. The problem occurs due to a known issue on the Safari browser end and is expected to be resolved when a fix is provided by Safari in the future.
 - Export/Import: Importing whiteboards from the old data archive will replace the current whiteboards in IBM Design Room Live! Any updates or new data related to the whiteboards will be lost.
 - Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

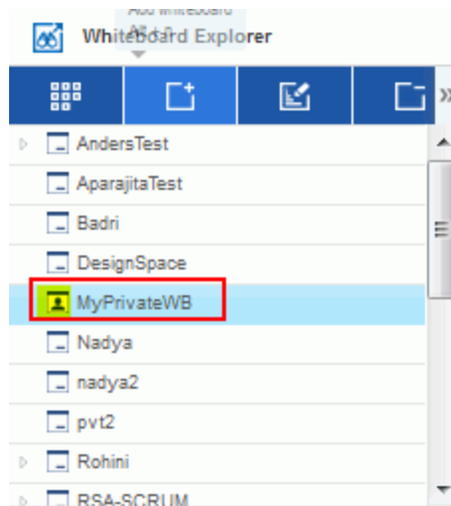
[Back to top](#)

Release Notes – Sprint 2018.27

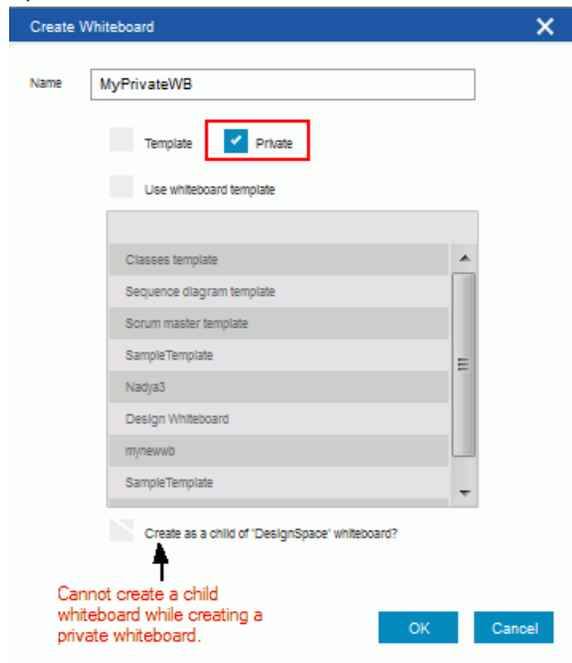
- **2018.27** *What's new*

Private Whiteboard and Private Templates

- You can create private whiteboards and templates to work on your own workspace, which will not be visible to other users. This is useful when you want to work in private, you are working on confidential content that you do not want other users to view, or you are working on a proof of concept that you do not want others to view yet, etc. Private whiteboards have a unique icon for identification. [171425]

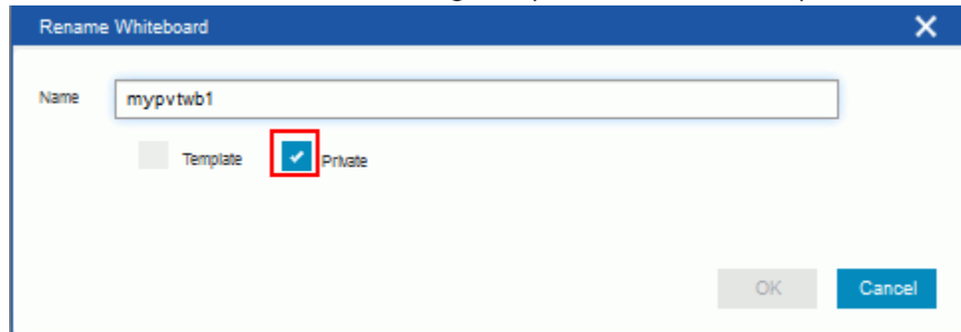


You cannot create a child whiteboard when you are creating a private whiteboard. The option to create child whiteboard is disabled, when you create a private whiteboard.



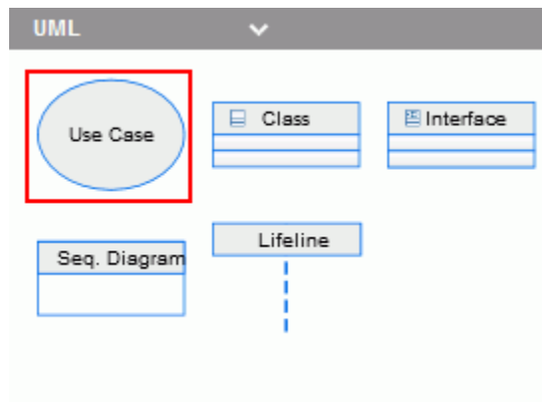
If a parent whiteboard is public, then all its child whiteboards are public too. You cannot have a mix of public and private parent and child whiteboards.

- You can convert your private whiteboard to public and vice versa at any point in time. Clear the “Private” check box to change the private whiteboard to public whiteboard.



Use case shape added to UML shapes

- Use case shape is added to the UML list of shapes.



Significant fixes:

- Move Up and Move Down options work without any distortions with the recent fixes.
- **2018.27** *Known limitations*
 - The Edit option of the RichText shape does not work as expected in the Safari browser. The problem occurs due to a known issue on the Safari browser end and is expected to be resolved when a fix is provided by Safari in the future.
 - Rich Text note: The display of the Rich Text note shape might not be as expected on Chrome browsers and on monitors with screen resolutions other than the recommended 1920 x 1080 pixels.
 - Export/Import: Importing whiteboards from the old data archive will replace the current whiteboards in IBM Design Room Live! Any updates or new data related to the whiteboards will be lost.
 - Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

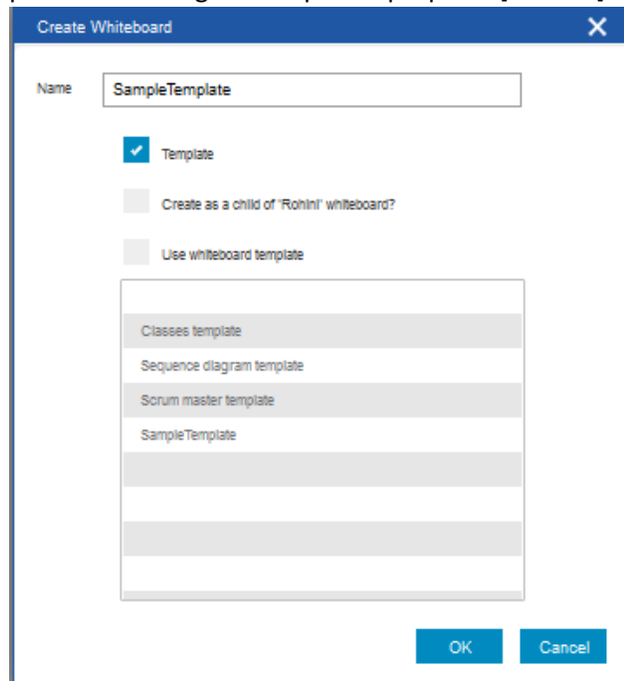
[Back to top](#)

Release Notes – Sprint 2018.24

- **2018.24** *What's new*

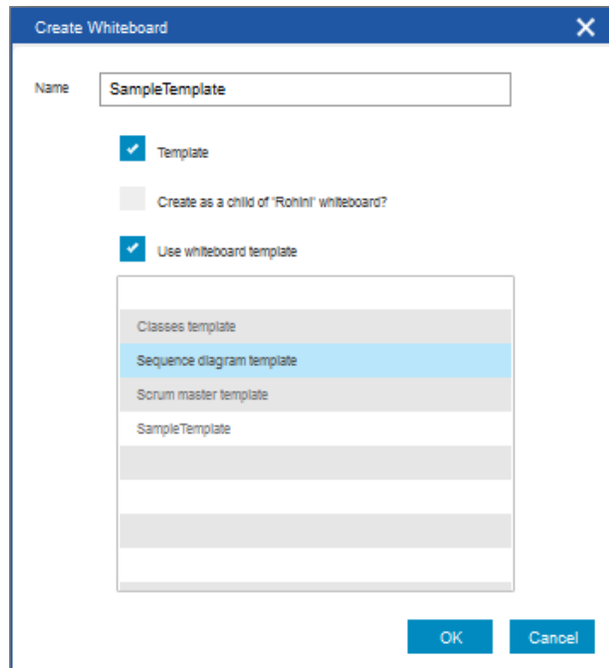
Whiteboard template

- Whiteboards can also be created using the pre-defined or sample whiteboard templates. Some sample templates come with the application, but you can also create your own templates for reuse. Templates are used to set some standards, basis, or for reuse especially when you work as a group and want to follow certain formats or patterns of design for a specific purpose. [172248]

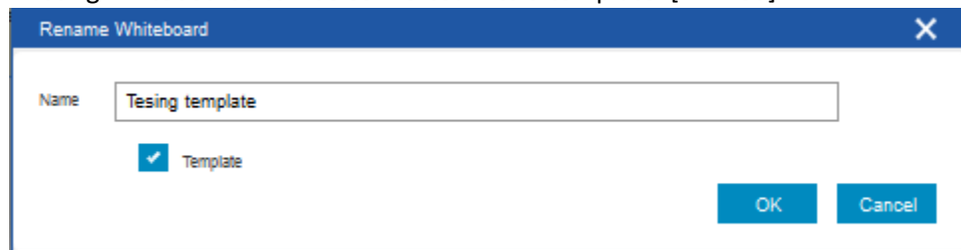


The screenshot shows a 'Create Whiteboard' dialog box. The title bar is blue with the text 'Create Whiteboard' and a close button (X). The main area is white. At the top, there is a text input field labeled 'Name' containing the text 'SampleTemplate'. Below this are three checkboxes: 'Template' (checked), 'Create as a child of "Rohini" whiteboard?' (unchecked), and 'Use whiteboard template' (unchecked). Underneath these is a list of template options, each in a light gray box: 'Classes template', 'Sequence diagram template', 'Scrum master template', and 'SampleTemplate'. At the bottom right of the dialog are two buttons: 'OK' and 'Cancel'.

- You can base your new template on an existing template too.



- o Existing whiteboards can be converted into a template. [172260]



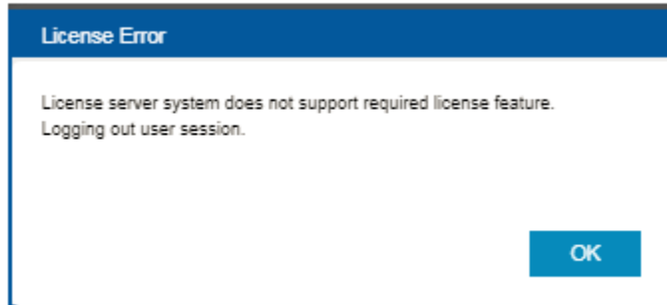
Keyboard shortcuts are added to enhance usability. [171446]

- Toggle between whiteboard explorer window and the whiteboard area – Alt+t
- Create whiteboard – Alt+n
- Delete whiteboard – Alt+Delete
- Edit whiteboard – Alt+r
- Whiteboard overview – Alt+o
- Show/Hide whiteboard explorer toolbar – Alt+w
- Show/Hide stencil – Alt+p
- Show/Hide control toolbar – Alt+c
- Show/Hide user – Alt+u
- Show/Hide connection point – Alt+m
- Show/Hide highlight elements – Alt+h
- Go to search – Alt+s

Significant fixes:

- o When the browser is refreshed, the last active whiteboard that the user was working on is restored and displayed [137856]

- User cannot login in to Design Room Live if the required feature is not available in the license server. The following error message is displayed. [172262]



- **2018.24** *Known limitations*

- Rich Text note: The display of the Rich Text note shape might not be as expected on Chrome browsers and on monitors with screen resolutions other than the recommended 1920 x 1080 pixels.
- Export/Import: Importing whiteboards from the old data archive will replace the current whiteboards in IBM Design Room Live! Any updates or new data related to the whiteboards will be lost.
- Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

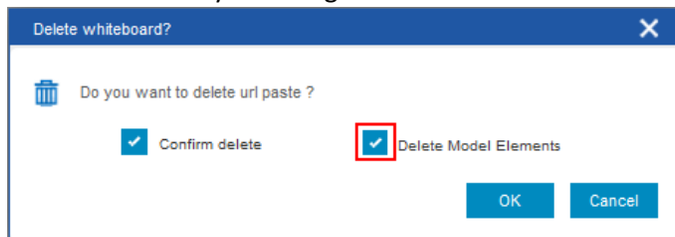
[Back to top](#)

Release Notes – Sprint 2018.21

- **2018.21** *What's new*

Delete Model elements from the whiteboard

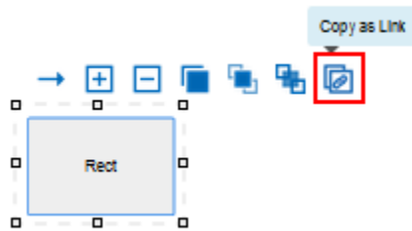
- You can also delete the underlying model elements that are referred by the shapes on the whiteboard by choosing the "Delete Model Elements" check box. [172106]



NOTE: If the model elements in the deleted whiteboard have references in any other whiteboard, that is if they are used in some other whiteboards, then the model elements are not deleted. Only the view of those model elements in this whiteboard is deleted.

Copying the link of the shape using the Halo edit icon

- Copy the link to a shape using the Halo edit options. A new edit icon is added to the list of Halo menus. [172139]



Use the Ctrl+v keyboard option to paste the link in the destination whiteboard. You can navigate back to the shape by clicking link in the whiteboard.

RichText note

- You can search texts from the Rich Text note in the semantic search view. [172202] [172201]

Fixed issues: [172207] [172206] [172205] [172203] [172210] [172199] [172197] [192196] [172195] [172194] [172187] [172165] [172243] [172238]

- **2018.21** *Known limitations*

- Rich Text note: The display of the Rich Text note shape might not be as expected on Chrome browsers and on monitors with screen resolutions other than the recommended 1920 x 1080 pixels.
- Export/Import: Importing whiteboards from the old data archive will replace the current whiteboards in IBM Design Room Live! Any updates or new data related to the whiteboards will be lost.
- Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

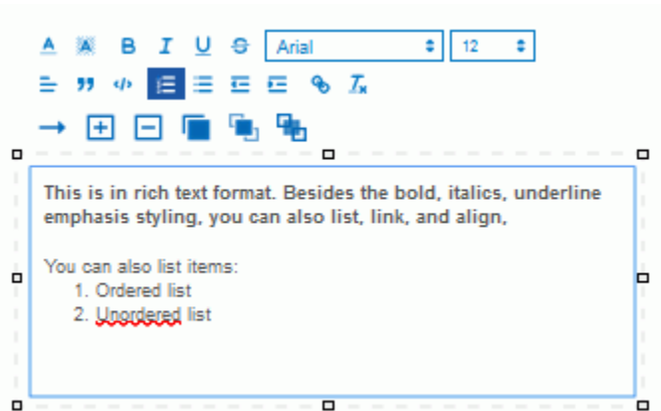
[Back to top](#)

Release Notes – Sprint 2018.18

- **2018.18** *What's new*

RichText note

- A new RichText enabled note that supports the rich text editing formats is introduced to enhance the display of the text. Text formatting options such as fonts, size, colors, lists, indentation, annotations, alignment, hyperlinks, and so on can be used for more coherent and legible reading.
- Formatting options are provided in the mini toolbar with inline editing capability, without navigating to a separate dialog box. [172160] [172109]



Navigate using keyboard keys

- Navigate or move the shapes across the whiteboard using your keyboard navigation keys. [171489]

- **2018.18** *Known limitations*

- Rich Text note: The display of the Rich Text note shape might not be as expected on Chrome browsers and on monitors with screen resolutions other than the recommended 1920 x 1080 pixels.
- Export/Import: Importing whiteboards from the old data archive will replace the current whiteboards in IBM Design Room Live! Any updates or new data related to the whiteboards will be lost.
- Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

[Back to top](#)

Release Notes – Sprint 2018.15

- **2018.15** *What's new*

Links:

- Drag and drop elements to create URLs: Creating URLs is now made easy. You need to just drag the source such as a URL from a web-page or the address bar of a browser, or a whiteboard from the whiteboard explorer and drop on the destination whiteboard. A URL link is created. [172112]
URLs can be copied using the Ctrl+C keys and pasted using Ctrl+V keys. [172122]
- Create URLs to whiteboards: You can now create links to other whiteboards. You need to just drag and drop a whiteboard from the Whiteboard Explorer onto your current whiteboard. This will create a URL Link to that whiteboard. Clicking on that URL link will open the target whiteboard. This is very useful when you want to provide quick navigation to another whiteboard. [172108]

Fixed issues: [172118] [172142] [172113]

Screen resolution

- Design Room Live! is designed for displays with 1920x1080 or (1080p) resolution. Using a lower resolution than the specified resolution might affect the display thereby indirectly affecting the optimal usage of the screen space. Now a user will be shown a warning on the Login dialog for lower resolutions. To adjust the zoom level, you can use the Ctrl and + keys or Ctrl and – keys, and the warning message will disappear once you achieve the required zoom level. [172144]

Editing capabilities enhancement:

- Move the shapes on the whiteboard by using the arrow keys on the keyboard. [171488]

Fixed issues:

Sequence diagram:

- Multiple links cannot be created from or to a lifeline magnet. If a link is created from a magnet, you cannot link to the magnet from another lifeline or create self-link to the magnet. [172100]

Fixed issues: [172084]

Password recovery:

- Administrator can recover his password by providing the predefined passphrase from the configuration file. If the passphrase that he provides and the one in the configuration matches, then he can log in to Design Room Live! After he logs in, he can change the admin password. [172097]

Export import:

- Some issues are fixed to enhance the current behavior.

Fixed issues: [172111]

Undo/redo:

- Significant fixes done to the undo/redo feature.

Fixed issues: [171650]

- **2018.15** *Known limitations*

- Export/Import: Importing whiteboards from the old data archive will replace the current whiteboards in IBM Design Room Live! Any updates or new data related to the whiteboards will be lost.
- Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste them in the whiteboard in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

[Back to top](#)

Release Notes – Sprint 2018.12

- **2018.12** *What's new*

Export/import:

- Import feature is enhanced to merge the user information from the imported data with the existing user data. [172009]
- While importing, a list of existing data from the previous exports are provided to choose from. [171960]
- UI control buttons are changed to enhance the usability, buttons like the Export, Import, and Close are added. Significant improvements and bug fixes went in to streamline the Export/Import feature using the interface menu.

Fixed issues related to this feature: [171968] [171752] [171966] [171424] [172073] [172074] [172096] [172075] [172043] [172029] [172014] [171960] [172009] [172082] [172067] [172066] [172029] [172025] [172013]

Presentation

- Presentation mode is disabled for read-only users. [172038]

Editing capabilities enhancement:

- Using Ctrl + A keys, you can select the text within the text box. [172092]

Some more UI control fixes are done to improve the look and user experience.

Fixed issues: [172088] [172080] [172003]

Links:

- The Metro and Orthogonal link types are rerouted to avoid overlapping of shapes, especially when there is a different shape element (for example, a circle) that falls in the

path of the linked source and target shapes that are of same type (for example, two rectangles). [172016] [171681] [171562]

UI changes:

- Color themes and style are streamlined in the user interface.
- Interface of the embedded help uses the same color theme as the product. [171996]

Fixed issues: [172051] [172034] [171986]

Design Room ONE integration:

- Issue related to navigation to the correct artifact in Design Room ONE, when dealing with copying multiple element URLs to Design Room Live, is fixed. [172077]

Fixed issues: [172049] [171992] [171975]

Sequence diagram/Lifelines/messages:

- Some issues with the movement of messages are fixed.
- Creation of lifeline message to self is supported. [171955]
- Issues with self-linking in lifeline is fixed. [172036]

Fixed issues: [172086] [172081] [172072] [172053] [172053] [172041] [172033] [172032] [172031] [171987] [171928] [171955] [171928] [171875]

Embedded element:

- Drag the cursor across multiple shapes to select them and move them over another shape and drop to embed the shapes. The selected elements are embedded in a shape where your cursor pointer is. [171947]

Fixed issues: [172046] [171818]

Copy/duplicate and paste:

Fixed issues: [172037]

Whiteboard

- An indicator like a spinner is added to notify the users that the whiteboard is getting loaded. [172002]

Undo/redo:

- Significant fixes done to the undo/redo feature.

Fixed issues: [172085]

- **2018.12** *Known limitations*

- Export/Import: Importing whiteboards or users from the old data archive will replace the current whiteboards and users in IBM Design Room Live! Any updates or new data related to the whiteboards or users will be lost.
- Integration: While integrating with Design Room ONE model elements, you can copy the URLs of one or more elements and paste in IBM Design Room Live! Note that the element attributes such as color, size, and links are not copied along with the element.

[Back to top](#)

Release Notes – Sprint 2018.09

- **2018.09** *What's new*

Export/import:

- You can now export or import the whiteboards and users using the Export and Import menu options in the user interface. [171424]
- The exported data acts as a backup of the Design Room Live instance with all its whiteboards and users and can be imported when needed.
- While importing, you can choose to import the whiteboards and users separately or together.

Note: You must remember that the imported instance of the whiteboards or users will replace the existing whiteboards and users. Any updated or new whiteboards or users in your current instance of Design Room Live will be lost.

Fixed issues related to this feature: [171970] [171971] [171967] [171968] [171969] [171752] [171979]

UI changes:

- A new color theme is introduced in the user interfaces to enhance the usability and user experience. [171957] [171958]
- New intuitive and attractive icons are used to improve the look and feel of the interfaces as well as for better user experience. [171883]
- Deployment palette stencil is updated with new intuitive and visually pleasing icons. [171956]

Fixed issues: [171976] [171981] [171982]

Presentation

- While presenting, the followers of the presentation can view the same area on the whiteboard that the presenter is showing, irrespective of what the screen resolution or the browser zoom settings of the presenter is. That is, the followers' viewable area is synchronized automatically with the area of the presenter's browser window settings. [171790]

Sequence diagram/Lifelines/messages:

- Some issues with the movement of messages are fixed.

Fixed issues: [171929] [171951]

Embedded element:

- The inconsistencies related to the size of the embedded shapes while moving are corrected. [171940]
- Movement of multiple embedded elements work fine now. [171367]

Fixed issues: [171923] [171962]

Copy/duplicate and paste:

- Copying and pasting of the duplicated embedded shapes on whiteboards works fine. [171962]

Fixed issues: [171757] [171926]

Undo/redo:

- Significant fixes went into the undo and redo features.

Fixed issues related to this feature: [171762] [171646] [137210] [171646] [171640] [171815] [171816]

- **2018.09** *Known limitations*

- Export/Import: Importing whiteboards or users from the old data archive will replace the current whiteboards and users in Design Room Live. Any updates or new data related to the whiteboards or users will be lost.
- Integration: While integrating with Design Room ONE model elements, you can select only one element and copy the URL and paste in Design Room Live. Selection of multiple elements is not supported currently. A simple mapping of the element (mostly mapped to rectangle shape) is supported, and the attributes of the elements such as color, size, and links are not copied along with the element.

[Back to top](#)

Release Notes – Sprint 2018.06

- **2018.06** *What's new*

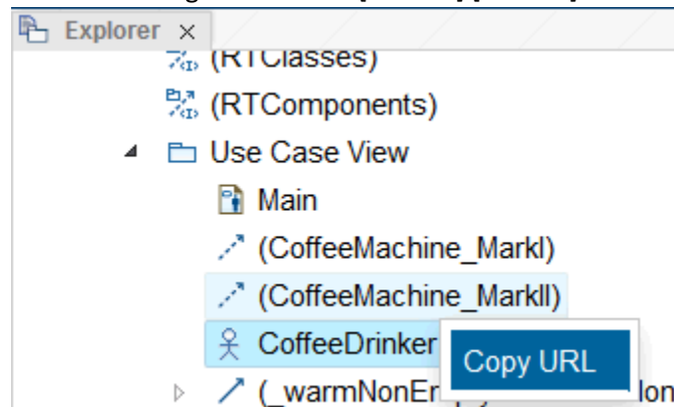
Sequence diagram/Lifelines/messages:

- Lifeline is updated when the associated elements are modified or deleted.
 - When a class/interface/actor name is modified, all lifelines representing that are updated to reflect the new name. [171727] [171882]
 - When a class/interface/actor is deleted, all lifelines representing that are updated to delete reference to that. [171727] [171882]
 - If a class referred by a lifeline is deleted, then that lifeline is marked in red to indicate that it has an invalid reference. [171946] [171882]
 - When a class/interface operation name is modified, all messages (in sequence diagrams) referencing that operation are updated to reflect the new name. [171727] [171882]

- When a class/interface operation is deleted, all messages (in sequence diagrams) referencing that operation are updated to delete reference to that operation. [171727] [171882]
 - If an operation referred by a Message is deleted, then that Message is marked in red to indicate that it has an invalid reference. [171946] [171882]
 - When operations are added/deleted/modified in a class/interface, then all lifelines referencing that class/interface are updated so that the incoming messages to those lifelines show the updated list of operations in the drop down. [171727] [171882]
- User can select a message between two lifelines and move it up or down. If there is a message already in the target position, it gets swapped with the selected message. User can also select the Move Up ALL/Move Down All options to move the selected message along with all the preceding/following messages in the lifelines. [171905]
 - The Create link Halo button in the lifeline is disabled so that the links cannot be created using that option. Links between lifelines must be created only from the lifeline magnets. [171902]
 - A pointer cursor is now used to point the lifeline magnets while link creation. [171901]
 - List of lifelines are made available when the user clicks the magnets in the lifeline. [171900]
- Fixed issues:** [171942] [171904] [171880] [171866]

Design Room Live and Design Room ONE integration:

- Support to copy and use the modeling element from Design Room ONE to Design Room Live. Every element in Design Room ONE is identified with a URL, which can be copied and pasted in the whiteboard of Design Room Live. The edit option for the copied element is supported too. You can also navigate back to the element in Design Room ONE from Design Room Live. [171794] [171937]



User profile:

- Editing control button disabled for view-only user. [171921]

Fixed issues related to this feature:

Login:

- Cursor control goes to the Username field by default on the login page. [171883]

Links:

- There were some significant bug fixes related to links, such as disabling the movement of link labels, enabling the edit features like bold, italics, and underline and so on for the link labels,

Fixed issues related to this feature: [171950] [171949]

- **2018.06** *Known limitations*

- Currently, only one element's URL is copied and pasted in Design Room Live. A simple mapping of the element (mostly mapped to rectangle shape) is supported, and the attributes of the elements such as color, size, and links are not copied along with the element.

[Back to top](#)

Release Notes – Sprint 2018.03

- **2018.03** *What's new*

Sequence diagram:

- When you drag a lifeline to the sequence diagram element, the size of the lifeline element gets automatically adjusted to the length of the sequence diagram element. Likewise, when you increase or decrease the sequence diagram element size, the size of the lifeline elements is adjusted too to fit the new size. But when you reduce the size of the sequence diagram, you are not allowed to reduce after a certain limit, based on the size of the existing lifelines it contains, to avoid losing any existing messages or spillover of messages beyond the boundary of the diagram. [171777]
- Editing lifeline feature is enhanced to include the search capability. User can now search based on the type or name of the element. User can search, sort, or delete attributes or operations. A unique name is generated when the user creates an operation or attribute. [171764] [171765]
- Support to reorder messages by moving the messages up or down the lifeline to change the way they look or to show the sequence of interaction between them. [171843] [171848]
- The overall performance of the messages movement (either up or down) enhanced, especially when more number of messages are moved. [171876]
- Top alignment of messages supported. [171850]

Fixed issues that are related to this feature: [171881] [171877] [171872] [171870] [171869] [171867] [171861] [171860] [171857] [171856] [171855] [171854] [171853] [171852] [171851] [171848] [171846] [171838] [171830] [171829] [171822] [171820]

[171819] [171814] [171806] [171787] [171785] [171765] [171764] [171523] [171479]
[171400] [166384]

User profile:

- Administrator can provide the Edit/View-only access to the users at the time of creation of the users. [171767]
- Logged in Users section reflects the change when a user that is logged onto multiple web sessions is deleted. [171825]
- Addition of user's email information is supported in the user profile. [171807]
- User cannot edit, move, drag and drop elements on the whiteboard when the user has view-only access. [171800]

Fixed issues related to this feature: [171849] [171837] [171835] [171832] [171826]
[172824] [171823] [171821] [171804] [171801] [171796] [171795] [171792] [171789]
[171657] [171498]

Presentation:

- A cursor pointer highlights the location where the cursor of the presenter is during presentation. This not only helps to follow the presenter but also helps in highlighting a location during the presentation. [171771]
- Users that are following the presentation are highlighted. [171776]
- User that joins after the presentation starts also gets notified of the ongoing presentation. [171775]

Undo/Redo

- Undo operation by using the toolbar icon works fine. [171868]

Fixed issues related to this feature: [137439]

Copy/Paste

- Copy and paste action using the copy and paste icons on the toolbar works fine. [171864]

Fixed issues related to this feature: [171858] [171840] [171839] [171831]

Whiteboard:

- Whiteboard overview in the whiteboard explorer is disabled when there are no whiteboards available. [171836]
- Keyboard shortcut key Ctrl+A to select all the element in the whiteboard is supported. [171761]

Fixed issues related to this feature: [171786] [171770] [171763] [171708]

Search:

- The issue of an exception thrown when a view-only user clicks the whiteboard name in the search results is fixed. [171809] [171808]

Fixed issues related to this feature: [171834] [171833] [171754] [171652] [171627]

Links and embedded shapes:

- Self-linking of shapes in embedded shapes works fine. [171813]
- Shapes are resized automatically to contain the text within the container shapes. [171451]

Fixed issues related to this feature: [171748] [171502] [166925]

Process shapes:

- Resizing issue with the process container shape fixed. [171811]

Browsers:

- Edge browser issues: [171553] [171549]

[Back to top](#)

Release Notes – Sprint 2017.49

- *What's new*

- Search capability is improved to include the search based on the element type also, besides the text search. You can now search with the element names such as rectangle, circle, etc. [171719]
- Intuitive tool tips are added for links. [171543]

- *Fixed Issues*

Usability of the existing features have been enhanced, as many small issues related to them were fixed in this sprint.

- Whiteboard wall is styled as per the user interface norms. [171729] [171725]
- Search feature related issues fixed. For example, to notify the users of the progress of loading the search results or when loading the possible classes for a lifeline, the search or element windows are made unavailable for editing until the process of loading is completed. Navigating to the elements from the search results works seamlessly now. [171758] [171735] [171702] [171696]
- Issues related to creating diagrams using the stencil shapes on the whiteboards created by multiple users across multiple browsers are fixed. [171756] [171755]
- Edits to the lifelines are enhanced in this sprint. Some issues related to the Lifeline elements such as lifeline elements not deleted when the elements are deleted from the database, changing names, and message selection are fixed. [171753] [171740] [171734] [171730] [171720] [171705] [171661]
- Exceptions thrown while working on editing the lifelines, zoom feature, moving shapes around whiteboards, container shapes, and so on are fixed [171751] [171750] [171747] [171746] [171743] [171738] [171736] [171726] [171559]
- Issues related to the semantic model elements such as incorrect activity count and shapes not highlighted in the whiteboard are fixed. [171742] [171744]

- Undo and Redo features stabilized. [171739]
 - Installation instructions and system requirements documents are available. [171721] [[171691]
 - Issues related to user profile editing/updating fixed. [171697] [167195]
 - Copy, paste, and duplicate features using the tool bar button works fine. [171713] [171570] [171568] [171403]
 - Resizing shapes works fine. [171695]
 - Delete key works for links. [171503]
 - Enter key acts equivalent to the OK button in the create and edit dialog boxes. [171501]
- *Known limitations*
 - After you import whiteboards or users, you may be unable to log in to Design Room Live. In such a scenario, you must restart the Design Room Live server.

[Back to top](#)