



TEAMCENTER

What's New in Teamcenter 2606

Software Version 2606

SIEMENS

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1. Teamcenter Documentation

Changes in Teamcenter documentation

Teamcenter documentation home page

The Teamcenter documentation home page, 1st Stop: Teamcenter Documentation Home, is a central hub with links to all documentation deliverables for the Teamcenter release.

This home page replaces the earlier *Browse Teamcenter help by product area* and *Browse Active Workspace help by product area* pages.

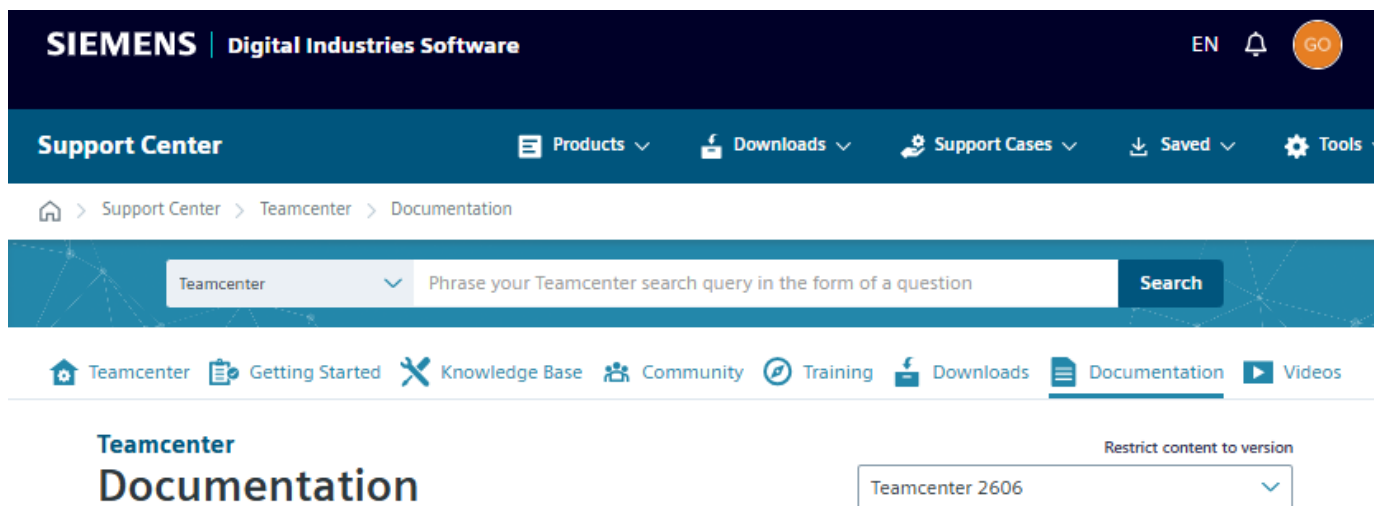
To locate a deliverable, explore the categories on the documentation home page, or use Ctrl+F to find what you are looking for.

Teamcenter Release Bulletin

The Teamcenter Release Bulletin is published along with the rest of the documentation and is available on the 1st Stop: Teamcenter Documentation Home page. Earlier, it was available only in the Teamcenter **Downloads** area on Support Center.

Consolidated listing of all Teamcenter documentation deliverables

Earlier, some of the Teamcenter documentation deliverables, such as *EDA Integration*, *Easy Plan*, *Electronic Work Instructions*, and *Service Lifecycle Management*, were listed under different areas. Now, all the relevant Teamcenter documentation deliverables are listed in a single location: Teamcenter.



Videos

Over the last several releases, conceptual and procedural videos have been added to the documentation. These videos explain concepts as well as relatively complex Teamcenter procedures and processes.

Some of the videos included in the documentation are as follows:

- [Calculate BOM properties dynamically using the variant configuration](#)
- [Understand pack, unpack, and summarization of items](#)
- [Create a quality checklist template](#)

To see a list of videos across different product areas, see the [Teamcenter Video Gallery](#).

Note

Videos are available only in the HTML version of the documentation.

Interactive process flows and graphics

Some graphics in the documentation now have hotspots or hyperlinks that lead you to additional information. These graphics provide an overview of a subject and then lead you to the topics you may want to delve further into. You can see such examples in the following topics:

- [Components of Teamcenter security](#)
- [Teamcenter Administration](#)
- [Plan your Teamcenter Visualization installation](#)
- [Search Guidemap](#)

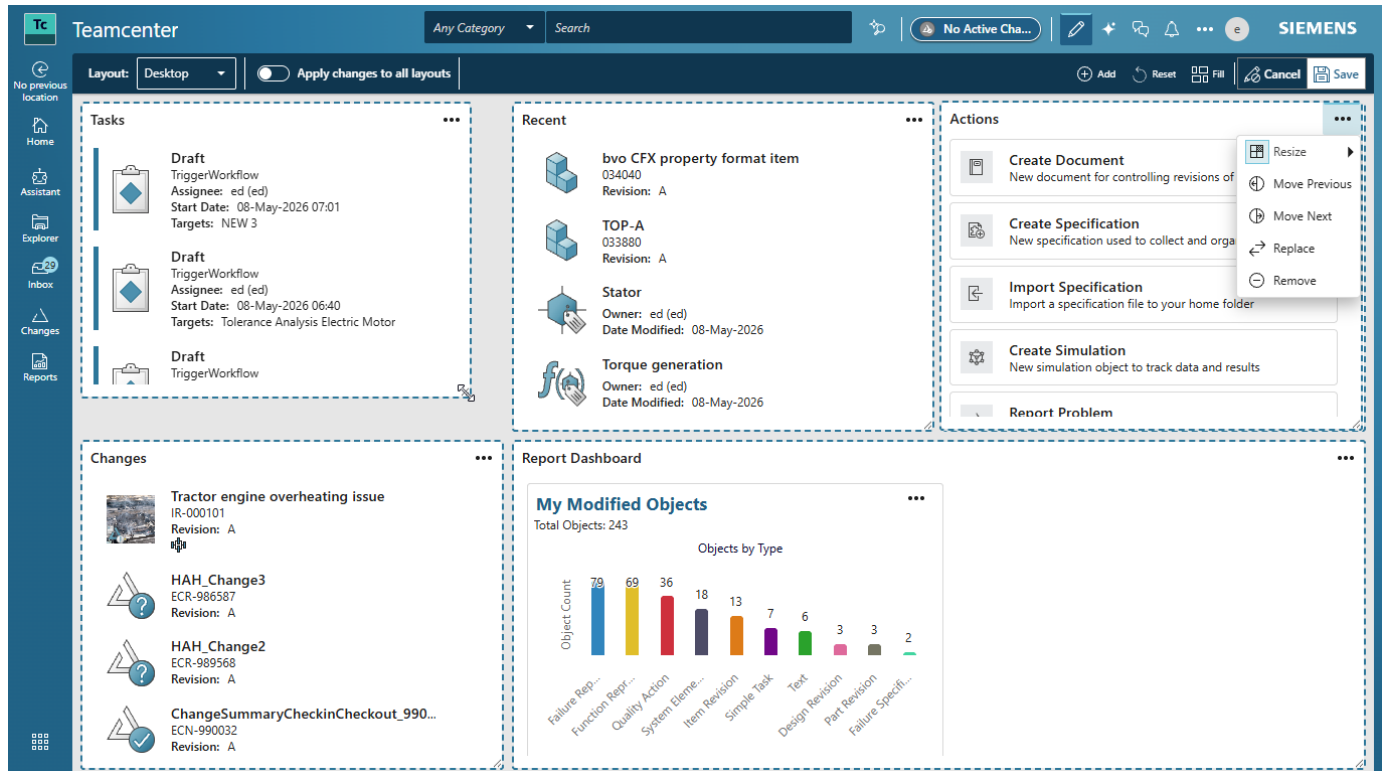
Note

The hyperlinked hotspots in the graphics work only in the HTML version of the documentation.

2. Fundamentals

Home page personalization

This release builds on the dashboard concept for the **Home** page that was delivered in the 2512 release. You can now personalize both the content and its arrangement on the page. You can now also add, delete, replace, resize, and move the **Cards** in the dashboard.

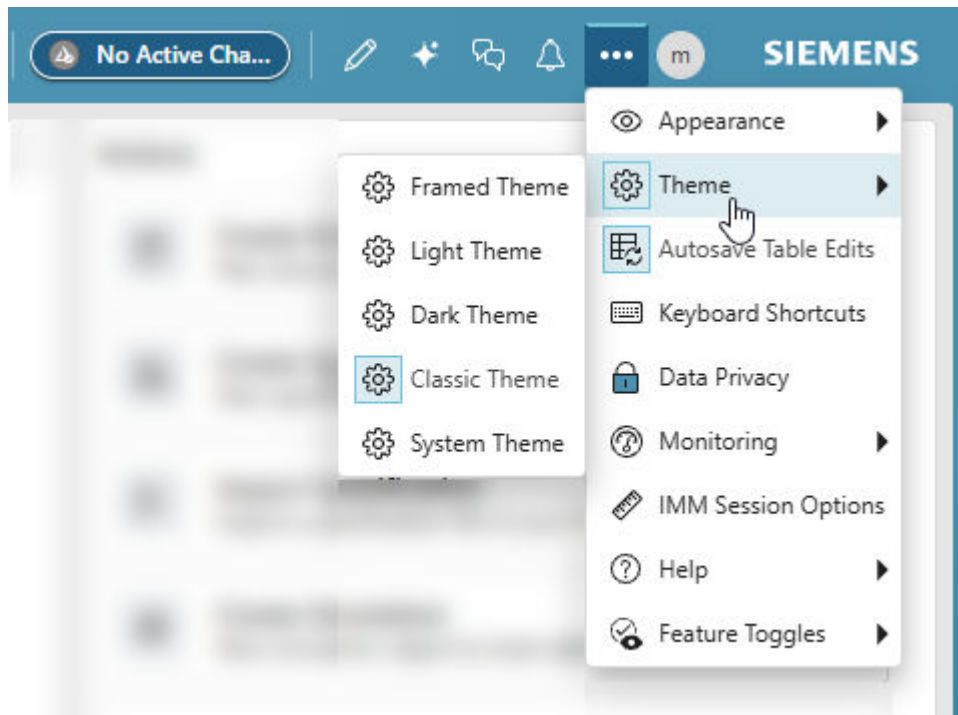


For more information, see Personalizing the Home page in the Active Workspace Fundamentals documentation.

Leverage new modern Siemens themes

You can now choose from several new Siemens-branded themes.

- Choose a more personalized look from three newly-designed themes: framed, light, or dark.
- Automatically match your theme to your system's light or dark mode preferences by choosing **System Theme**.



Work more comfortably for longer thanks to color-balanced themes designed to reduce eye strain.

Note

The **Framed Theme** is the default for new installations. Your administrator may configure a different default theme.

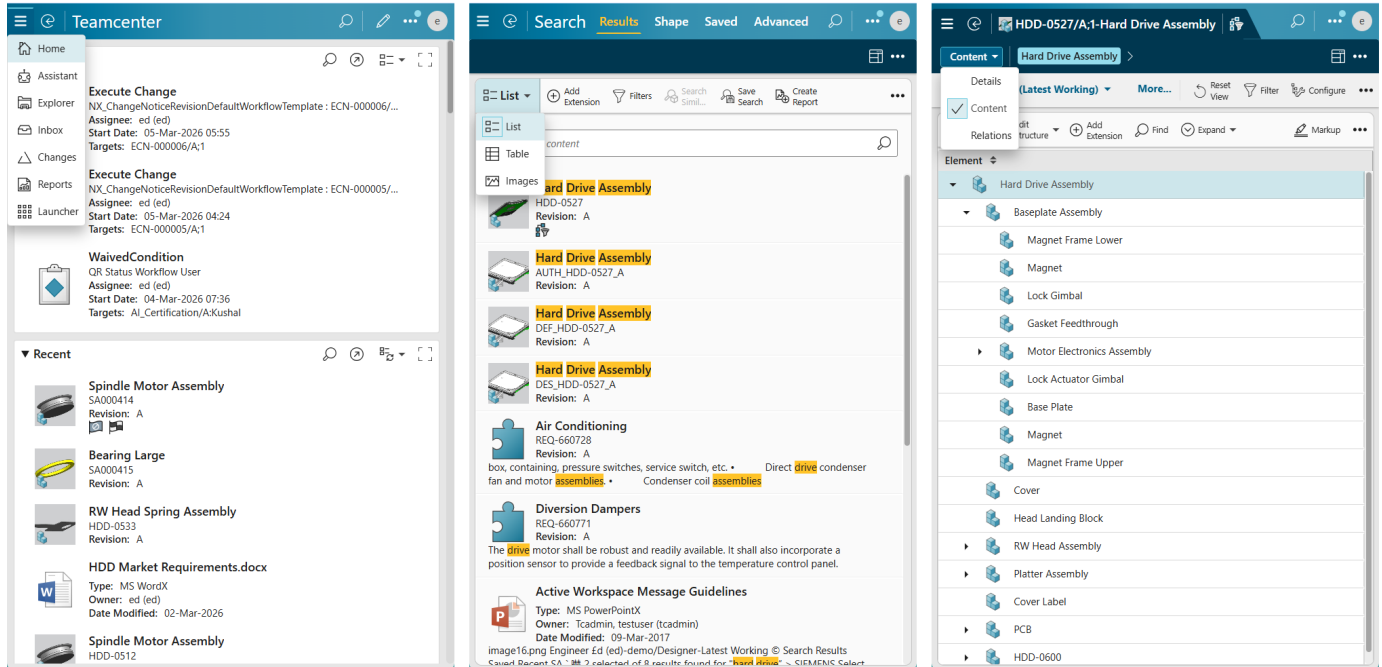
Screen captures and videos in the Active Workspace documentation show the **Classic Theme**.

Responsive page layouts for various window and device sizes

This release delivers significant enhancements to the responsiveness of the Active Workspace web interface.

- Use any screen size with dynamic layouts that automatically adapt to mobile, tablet, laptop, and desktop widths.
- Access the full functionality of Active Workspace, even in narrow browser containers that are embedded in other products.
- Switch between different work areas in narrow mode with intelligent interface adjustments that maximize screen space on smaller displays.
- Maintain productivity in hosted environments with layouts optimized for embedded scenarios and various window configurations.

- Experience consistent widget behavior across all resolutions, with availability and usability at every resolution.

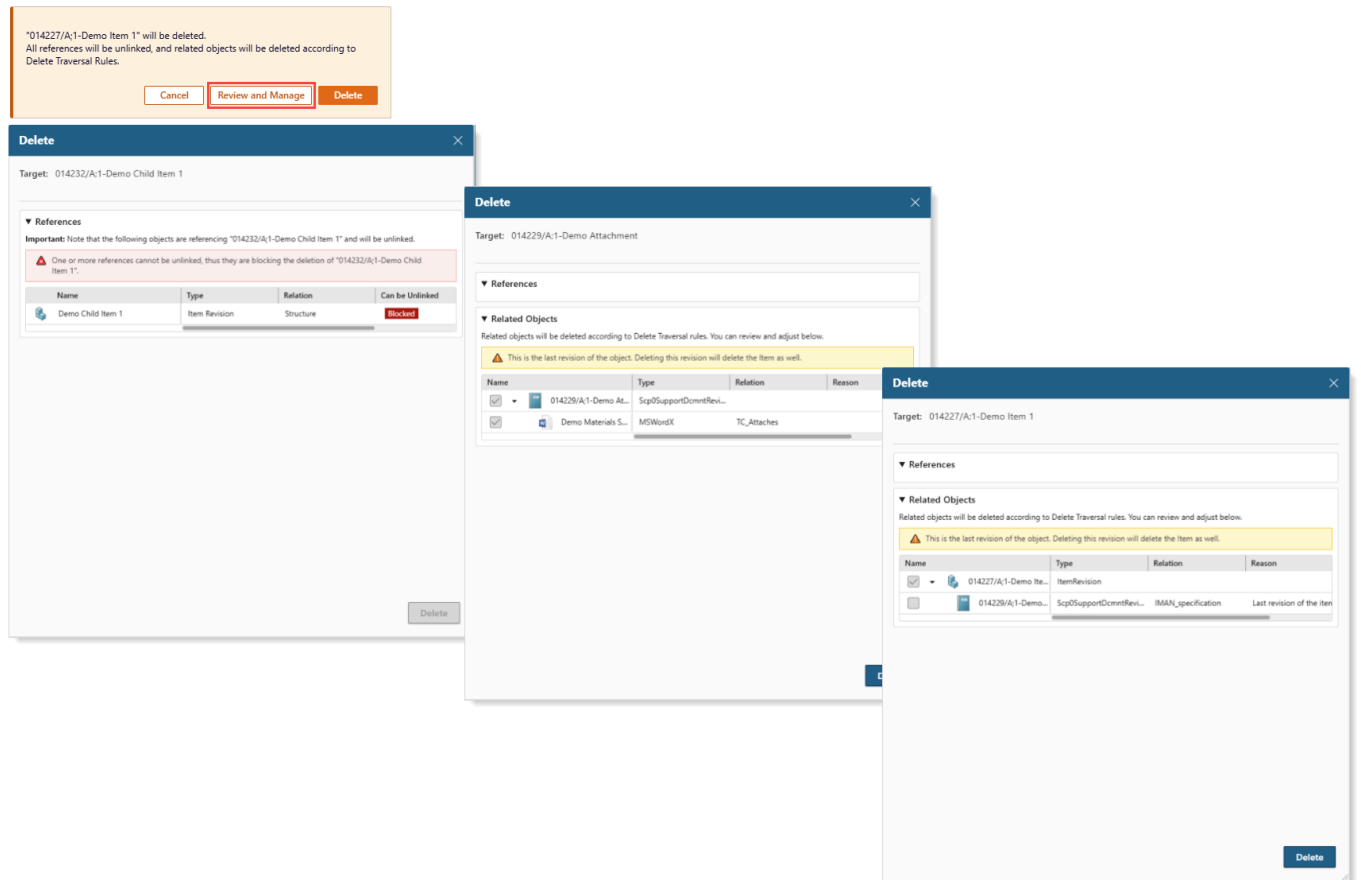


Leverage assistance to delete objects and related data

This release delivers clear visibility into what may be preventing the deletion of an object, and how to contact the owners of related and referenced objects for resolution.

It is now possible to assess before the fact if blocking issues exist that will prevent you from deleting an object. You can now:

- Ensure comprehensive data management by automatically selecting related data for deletion according to administrator-defined rules.
- Reduce risk and improve control with a preview of all items that are scheduled for deletion along with the ability to override the default choices before performing deletion.



Retain personalized table views across groups and roles

This release delivers a significant enhancement to user-defined table column arrangements which especially benefits people with multiple group and role assignments. As in past releases, you can personalize table views by selecting the columns that matter most to you, but now your settings are retained as you switch between groups and roles.

This ensures consistent table views without the need to manually update your custom column arrangements or check for changes in your different groups.

All the properties of loaded types are displayed in More Columns

The ability to display all the properties of loaded types in the **More Columns** section of the **Arrange** panel eliminates the need for an administrator to create individual entries for each type in the column types configuration.

Now, If you add a type to an existing custom column arrangement, you can immediately see its properties in **More Columns** and add them to a column arrangement.

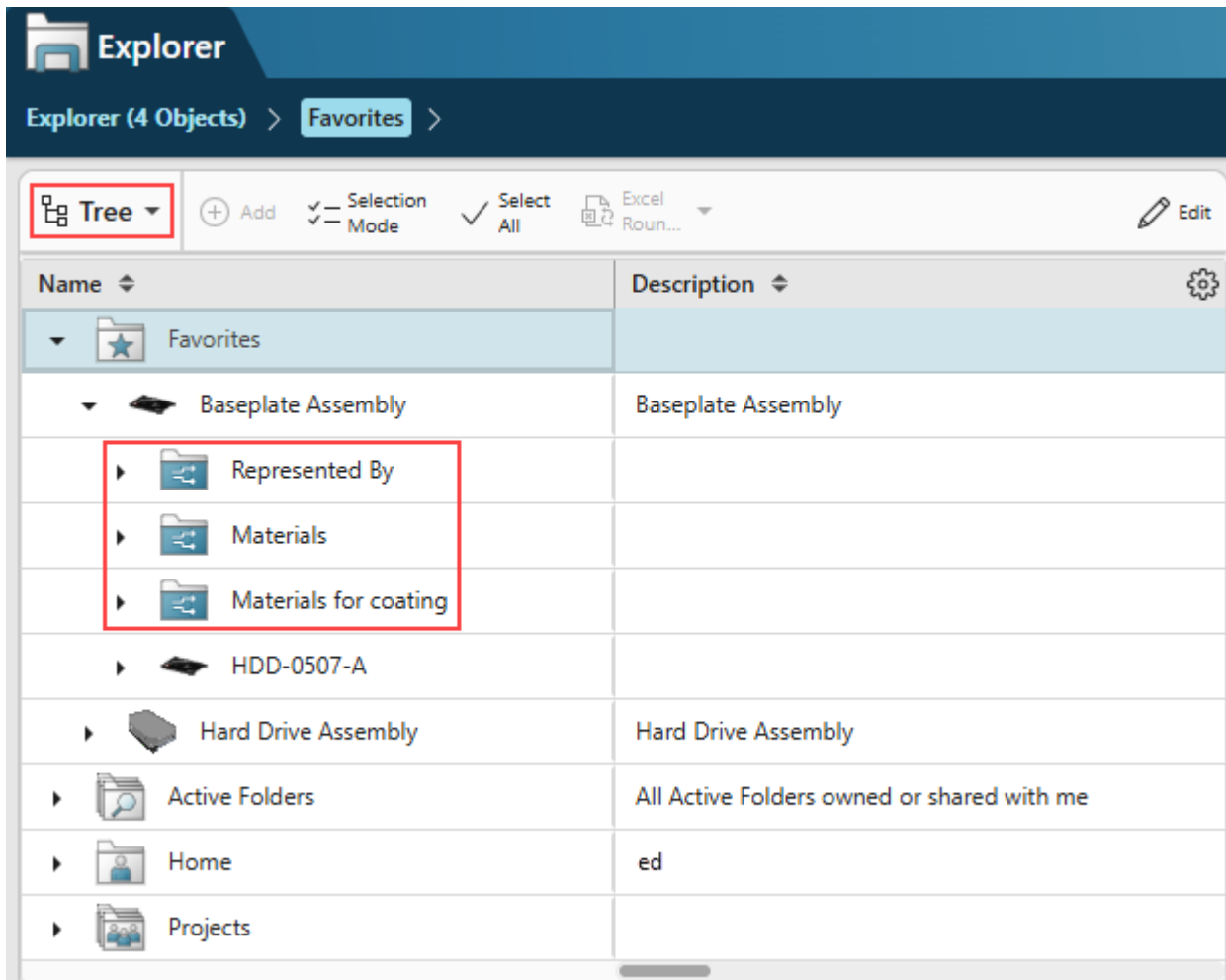
For example, suppose you have created a column arrangement for a folder table that has workspace object and item revision types. If the folder has a document attachment that is not part of the column arrangement, you can now search for *title* and the system will find the **document title** property and display it in **More Columns**. You can then add the document title property to the column arrangement.

Expand and view related data faster with an inline tree

The **Relations Tree**, introduced in previous releases, can now also be displayed as an inline tree in the **Tree** view of the **Explorer**. When activated by an administrator, it provides a more cohesive and efficient experience for users who rely on understanding and navigating the connections between different objects.

The inline tree helps people to:

- Easily browse attachments for parts and items in a clear, organized folder structure.
- View attachment details instantly without navigating away, providing a more efficient workflow.
- Personalize the view to have attachments organized under named sub folders or directly under the parent for added convenience and consistency.



Enhanced copy and paste for objects

This release delivers some significant enhancements to the existing copy and paste functionality for objects. These enhancements help save time and simplify common tasks. You can now copy single or multiple objects of the same type or different types, and then paste them to a single target or multiple targets in a single operation.

Now, in addition to copying a single object and pasting into a single target, copy and paste capabilities include the following:

- Copy a single object and paste it to multiple targets.
- Copy multiple objects of the same type and paste them to a single target or multiple targets.
- Copy multiple objects of different types and paste them to a single target or multiple targets.
- Paste single or multiple objects and choose their relation to a target using a new **Paste Special** command.

There is also enhanced messaging that reports a count of the total objects copied and the number of objects that paste successfully. Enhanced error handling lists any objects that fail to paste and the reason for the failure.



3 of 5 items were pasted.
The object "Change Requests" is not modifiable.
The object "Documents" is not modifiable.

3. Search and Indexing

Build property-specific searches to find precise data

As a business user, you can now build complex, property-specific searches to find precise data. When building a search, you can choose indexable properties, operators, and values. You can also combine multiple conditions to quickly locate the exact data you need.

As an administrator, you can define a list of preferred properties for your users to access when building property-specific searches.

Receive results from object properties in Copilot for documents and requirements

Previously, while using Copilot for documents and requirements, results were sourced from file contents and requirements that were embedded by your administrator. Now, Copilot for documents and requirements also provides results from indexed and embedded object properties, enhancing and refining your results.

As an administrator, you must configure Copilot for documents and requirements to include object properties.

Index compound properties on a business object that does not have its own storage class

Previously, you could not index compound properties on business objects that did not have their own storage class. This limitation has been removed and, as an administrator, you can now index compound properties on business objects without their own storage class. Review additional information related to indexing compound properties.

Index compound properties on a business object that does not have its own storage class

4. Installation and Deployment

Clone a Teamcenter production environment in Deployment Center

Previously, creating a clone of a Teamcenter production environment during a platform update required a series of manual export and import steps.

Starting this release, you can create a clone of your production environment using the **Copy Environment** button in Deployment Center. This simplifies platform updates by providing an intermediate Teamcenter environment for the upgrade process in less time and with fewer steps.

Localization

Use Teamcenter in the Ukrainian language

Teamcenter now includes localization support for the Ukrainian language, allowing users to interact with Teamcenter and Active Workspace in Ukrainian.

These are the key features of this new localization support:

User interface localization

The client interface, including menus, dialog boxes, and property displays, can now be rendered in Ukrainian.

Data entry and display

Users can enter and view localized property values in Ukrainian.

Full environment support

The Ukrainian locale is supported across the Teamcenter environment, including servers and clients, such as the rich client and Active Workspace.

As an administrator, you can configure Ukrainian as a localized display value.

Use the locale code **uk-UA** to enable Ukrainian language display for configuration tasks such as:

- Setting system preferences for default data entry and display.
- Launching the rich client.
- Set the system locale in the BMIDE.

Note

A full index of your data is required after adding a new language.

5. Administration

Configure Microsoft email servers for new authentication

Microsoft® email servers require a new type of authentication.

If you use Microsoft email with Teamcenter, you must configure Teamcenter to authenticate using OAuth2 protocol. As an administrator, you set all preferences necessary to configure OAuth2 protocol authentication.

6. Security

Work with ADA licenses in Active Workspace

Previously, ADA licenses were accessed in the rich client. Now, as an administrator, you can view and manage members of ADA licenses in Active Workspace.

To work with ADA licenses in Active Workspace, you must install **License Management Active Workspace** in Deployment Center.

In the Active Admin workspace, you can view ADA licenses and add or remove members of specific licenses.

Enhanced security for single sign-on configuration

To enhance security, the way the rich client handles single sign-on (SSO) configuration files has been overhauled.

Previously, SSO settings were stored in the *client_specific.properties* file. To improve security and prevent unauthorized modifications, the following changes have been made:

- **New dedicated properties file:** SSO-related entries have been moved from *client_specific.properties* to a new, dedicated file named *sso.properties*. This separation isolates critical security settings.
- **File hashing for integrity:** During installation, a unique hash is generated for the *sso.properties* file. The system now verifies this hash at login. If the file has been tampered with or changed, the login process will be ended, preventing the use of a compromised configuration.
- **Administrator-controlled updates:** Utilities for generating or updating the file hash are restricted to administrators, ensuring that only authorized personnel can make changes.

These updates significantly harden the security of the 4-tier HTTP SSO authentication mechanism, ensuring the integrity of your configuration and protecting against potential vulnerabilities.

FIPS encryption support

You can now enable Federal Information Processing Standards (FIPS) compliant encryption in Teamcenter to meet U.S. government and defense contractor security requirements.

U.S. government and defense contractor customers require FIPS-compliant encryption for computer security and interoperability. Teamcenter now supports FIPS-compliant encryption libraries for all HTTPS/SSL client and server communication.

Caution

If you enable FIPS-compliant encryption on Teamcenter, then all integrations *must* use FIPS-compliant encryption.

For example, openSAML is not FIPS-compliant.

Configuration

Administrators can enable FIPS encryption through the Deployment Center on the **Options** tab. The environment-level property propagates to individual component-level properties automatically.

Note

The TEM installer does not support FIPS.



Introducing a CSP-compliant framework for dynamic expressions

A new Content Security Policy (CSP)-compliant evaluation engine replaces the previous AngularJS \$parse-based approach for dynamic expressions in JSON-defined components, while preserving existing behavior.

To enhance security and align with regulations, such as NIS2 and the EU Cyber Resilience Act (CRA), the framework now uses a new evaluation engine for dynamic expressions in JSON-defined components.

Previously, the system used an AngularJS \$parse-based method to evaluate conditional logic at runtime. Although this approach was flexible, it did not comply with a strict Content Security Policy (CSP).

This new CSP-compliant evaluation engine safely handles runtime expressions without running dynamic code.

Impact on existing applications

Your existing conditional expressions for properties, such as `visibility`, `activeWhen`, and `visibleWhen`, continue to work as before. You do not need to change your application's JSON files.

Preparing for upcoming change

In a future release of Siemens Web Framework, the foundation upon which Active Workspace is built, will be enforcing stricter validation of expressions in views, view models, and configuration files. You can prepare for this now by running a script which will identify invalid expressions you may currently have, so you can fix them before they are rejected.

See the [Siemens Web Framework documentation](#) for more information.

Benefits

- **Enhanced security:** A strict CSP significantly reduces the risk of cross-site scripting (XSS) and other injection attacks, which makes the platform more secure.
- **Seamless transition:** The framework maintains backward compatibility for existing conditional expressions, so you can adopt the new engine without configuration changes.
- **Reliable and safe evaluation:** The new engine evaluates expressions in a deterministic way and avoids side effects, so it does not accidentally change your application's state during evaluation.

Enhanced content security policy directive configuration

Previously, beginning in Teamcenter 2512, you created content security policy (CSP) directives manually in the `config.json` file located in the `microservices/gateway` directory.

Starting in this release, you define your CSP directives using Deployment Center.



Active Workspace Gateway



Content Security Policy

☒ Enable Content Security Policy

The allowed values for CSP directives are: default-src, child-src, script-src, script-src-elem, script-src-attr, style-src, style-src-elem, style-src-attr, img-src, connect-src, font-src, object-src, media-src, frame-src, worker-src, manifest-src, form-action and frame-ancestors.

Customize Content Security Policy



CSPDIRECTIVE	VALUE
frame-src	https://*.siemens.com, https://*.sharepoint.com

For instructions on configuring CSP directives, see Content security policy directive configuration.

Benefits

There are two main benefits to using Deployment Center to manage your CSP directive configuration instead of manually editing the *config.json* file.

Validation

The directives you enter in the **Customize Content Security Policy** table are validated against the list of allowed values. This helps prevent typographical errors and can save troubleshooting time.

Protection

Deployment Center saves your configuration to its database. Every time you redeploy or update, the new *config.json* contains your configuration. You no longer need to manually merge your CSP directives in afterward.

7. Business Modeler IDE

Use a period as the 1000-place separator when creating a double-precision property formatter

Previously, when creating a double-precision property formatter, the 1000-place separator was always a comma (,). For example, the number one million appeared as 1,000,000.00. Now, if your **SiteMasterLanguage** constant is set to a European language, the 1000-place separator is a period (.). For example, if your **SiteMasterLanguage** constant is set to German (de_DE), the number one million appears as 1.000.000,00. If your **SiteMasterLanguage** is set to a non-European language, the 1000-place separator is a comma (,).

Use a period as the 1000-place separator when creating a double-precision property formatter

8. Customization

Enhanced folder deletion logic

Enhanced folder deletion logic provides a more flexible and intuitive user experience when users delete objects that are contained in folders where they might not have write access.

Previous behavior

Previously, in Active Workspace, a bypass allowed users to delete an object, such as an **Item Revision**, even if it was referenced by a folder they did not have write permission for. This bypass prevented unnecessary deletion failures in that common scenario.

Refined and configurable behavior

The behavior is now refined and made configurable so that you can control when the bypass applies.

- **Standard folders:** The existing bypass behavior is maintained. Users can remove objects from standard folders without requiring write access to the folder itself.
- **Subtypes of Folder:** For subtypes of the standard **Folder** object, the bypass is turned off by default. Deleting an object from these specialized folders requires write access to the folder.

You can configure which folder subtypes allow the bypass. This configuration allows for fine-grained control over the deletion behavior across different folder types.

Benefits

This change ensures that users can manage data effectively in common scenarios, such as a user's home folder, while enforcing stricter control for specialized folder subtypes where write permissions are more critical.

See Allow object deletion from folders without write access for more information.

Enhanced Paste command visibility with GRM rule support

Active Workspace now only allows the visibility of the paste command when the server-side Generic Relationship Management (GRM) rules allow it.

In Active Workspace, the visibility of the **Paste** command is enhanced to honor server-side Generic Relationship Management (GRM) rules. This enhancement improves the user experience by ensuring that the ability to paste data is consistently and accurately controlled by the business rules configured in the Business Modeler IDE (BMIDE).

Previous behavior

Previously, the client determined the visibility of the **Paste** command based only on client-side conditions. This approach could cause inconsistencies when the user interface permitted a paste action that the server-side GRM rules, which govern attachability, would subsequently reject.

Enhanced behavior

With this enhancement, Active Workspace evaluates server-side conditions to determine whether the **Paste** command can be displayed. The command automatically appears only when the intended paste operation is permissible, according to the defined GRM rules. This behavior creates a more intuitive and predictable authoring experience, because users see the **Paste** command only when the system allows the corresponding relationship or attachment to be created.

Benefits

- Aligns client behavior with server-side configuration capabilities and GRM rules.
- Reduces user errors caused by attempting to paste operations that the server would reject.
- Streamlines workflows that involve creating relationships between objects by exposing the **Paste** command only when the operation is valid.

Manage column arrangements to improve consistency and simplify administration

Active Workspace provides enhanced control and visibility over table column configurations.

These enhancements help you simplify troubleshooting and reduce the effort required to move configurations between environments.

Display user-specific column configurations

You can now view and reset user-level column configurations directly in the table configurator. This allows you to:

- Review how individual users configure their table columns.
- Troubleshoot layout issues more efficiently.
- Align user-specific layouts with organizational standards to ensure a more consistent experience across the team.

See [Managing user column configurations](#) for more information

Streamlined import and export with scope

The process of moving column configurations between environments is now simpler and less error prone. When you export a column configuration, you can include its intended scope directly in the definition file. Supported scopes include:

- Site
- Group
- Role
- Workspace

See Exporting column config definitions for more information.

When you import this definition file into a new environment, the system automatically applies the configuration to the correct scope. This behavior:

Benefits

- Eliminates the need to manually track which configuration file belongs to which scope.
- Reduces administrative overhead when promoting configurations between environments.
- Minimizes errors caused by applying configurations to the wrong scope.

Consistent Add command behavior

The behavior of the **Add** and **Add to** commands is now more consistent across the Active Workspace interface. This consistency makes the commands more predictable and easier to use. When a row in a table is selected, the object types available for creation are now consistent regardless of which **Add** or **Add to** button you click, that is, the ones on the table or elsewhere.

Benefits

You can now:

- Expect the same interaction patterns wherever you use **Add** and **Add to**.
- Rely on more consistent command behavior.
- Work more efficiently when you add objects or content to existing structures.

See Configuring columns using objectSet properties for more information.

Select which attributes appear in the creation dialog boxes for alternate ID and alias ID

You can now add additional properties to the create dialog for an Alternate ID or Alias ID.

As an administrator, you can configure the attributes which display in the **Create Alternate ID** and **Create Alias ID** dialog boxes. This gives you greater flexibility when you create and manage these identifiers.

Benefits

Using style sheets, you can now:

- Select which attributes appear in the Alternate ID creation dialog box.
- Select which attributes appear in the Alias ID creation dialog box.
- Use the same attribute configuration approach that you use in the rich client.

See [Configuring properties on Alias ID and Alternate ID create panel](#) for more information.

9. Change Management

Merge changes across multiple item revisions with stacked changes

Stacked changes occur when multiple concurrent modifications affect different revisions of the same base item. Teamcenter prevents the loss of BOM redlines when changes span across revisions, allowing auto-merge to work correctly, regardless of which revision is modified by each change. In previous versions, concurrent change detection only identified changes as concurrent when they affected the same impacted item revision. This limitation prevented auto-merge from working correctly when a new change was created using a recently released revision as its baseline.

With the stacked changes enhancement, Teamcenter evaluates concurrent status based on the base item rather than requiring identical impacted item revisions. All work-in-progress changes for the same impacted item are treated as concurrent and can be merged, regardless of which specific revision each change is modifying.

Default behavior for the **CM_derive_thumbnail_from_relations** preference has changed

The default behavior of the **CM_derive_thumbnail_from_relations** preference has been updated.

The preference now functions as follows:

- When set to **true**, which is the default, change object thumbnails dynamically derive from related items (such as problem items).
- When set to **false**, change object thumbnails do not automatically derive from related items.

See [Create a change in the context of an object and attach it to the change](#) for more information.

Revert changes to commercial parts in change notices

You can now revert commercial parts within a change notice to correct errors or adjust configurations without disrupting your workflow.

You can revert changes to property changes, and you can revert individual attachment changes, or vendor part changes. The **CM_keep_solution_item_after_revert** preference controls whether changes are reverted individually or all at once. When set to true, you can revert changes individually from the **Details** panel. When set to false, all changes are reverted from the assembly.

Track modifications with Save As and Replace operations

You can now use **Save As and Replace** operations to create copies of items with identical properties as the originals, but new IDs. The Change Summary automatically tracks all modifications with redlines.

For information on how to perform a **Save As and Replace** operation, see [Save As and Replace operations in change tracking](#).

10. Classification

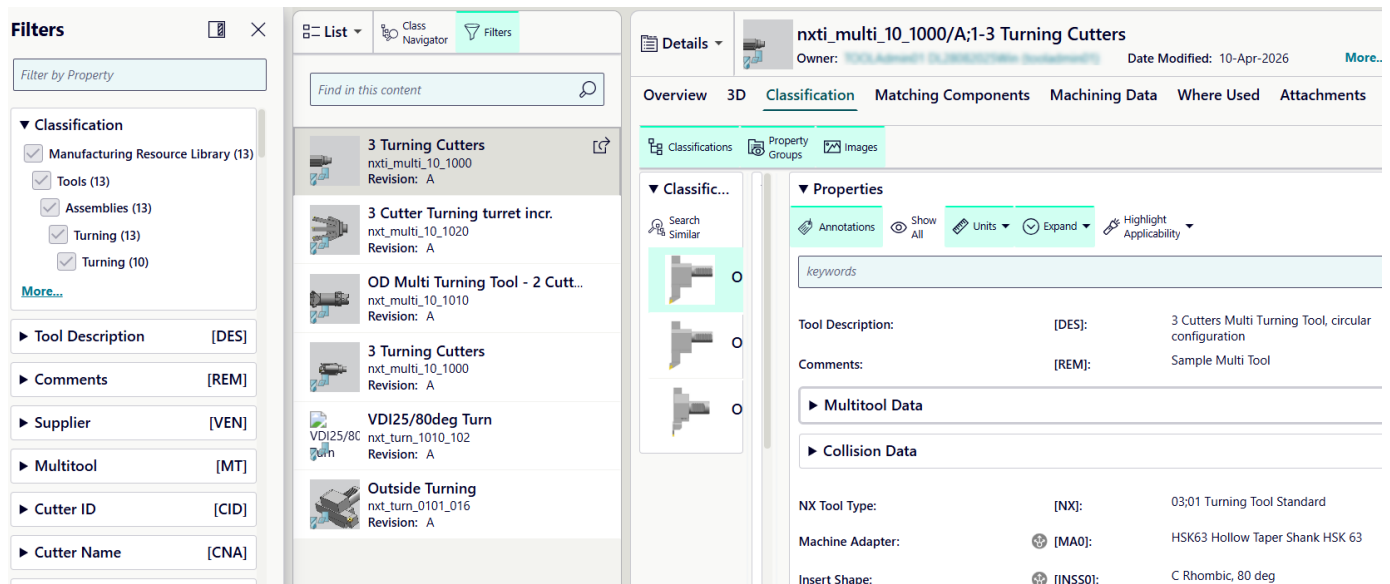
Classification filters align with class definitions in Active Workspace

Classification users often need to find objects within a specific classification class and narrow the results based on meaningful attributes. Previously in Active Workspace, classification filters were shown in alphabetical order and were not aligned with the class definition.

Teamcenter Active Workspace now displays classification filters based on the selected classification class. When you navigate through the classification hierarchy and select a class, the filters panel dynamically updates to show only the properties defined for that class.

The filters follow the same order as the class layout, match the property sequence shown in the class details, and display property annotations if defined, just as they appear in the classification definition. This behavior aligns with the experience in Teamcenter rich client.

These filters are available after launching Classification.



Use suggested values when authoring classifications

Note

This feature is only available with Basic Classification.

When classifying objects, authors often want to reuse values that are already used by similar classified objects.

Teamcenter Active Workspace now provides suggested values during classification authoring. When you select a class and edit its properties, a new action is available next to each property that displays suggested values that are derived from existing classified objects in the same class. These new value suggestions help users achieve more consistent data entry and reduce effort needed to find valid values.

The screenshot shows the 'Properties' panel in Teamcenter. At the top, there are tabs for 'Clear All', 'Annotations', 'Units', and 'Expand'. Below these is a search bar containing the text 'keywords'. The main section is titled 'Tool Description:' and contains several input fields. A red arrow points to the 'Multitool Data' section, which has a dropdown menu open. The dropdown menu lists several suggested values with their usage counts in brackets: '3 Cutters Multi Turning Tool, circular configuration [6]', '3 Cutters Multi Turning Tool, vertical arrangement [3]', 'OD Multi Turning Tool - 2 Cutter C&D [2]' (highlighted in green), 'OD Turning Left 80deg [2]', and 'VDI25/80deg [1]'. Another red arrow points to the 'OD Multi Turning Tool - 2 Cutter C&D' value in the main input field. At the bottom, there is a section for 'NX Tool Type:' with a dropdown menu showing '03;01 Turning Tool Standard'.

The suggested values are based on indexed values that are already used in that class, and they are shown with display usage counts to help you make informed choices. They support multiple data types, such as string, integer, and double values, and allow you to either select an existing value or enter a new one. This mirrors the Teamcenter rich client behavior.

11. Consumer Packaged Goods

Calculate and view total product cost and mass

You can now calculate aggregated mass and cost values for item SKUs and higher level packaging SKUs. Costs and mass roll up from individual components to the final product level. A comprehensive report displays the rollup data with a consolidated view of the product economics and total weight.

This allows you to make informed decisions about material selection and pricing while ensuring that products meet target costs and regulatory weight requirements.

Add brand standard assets to item SKUs and higher level packaging SKUs

Earlier, when you needed to add package items, formula materials, or artwork to an item SKU or higher level packaging SKU, you performed a search for the required assets.

Starting with this release, view and add brand standard assets to your product structure from the **Brand Standard Assets** section within the **Discipline Specification** tab. This enhancement streamlines the process of adding package items, formula materials, and artwork to your product structure.

Add brand standard assets to item SKUs and higher level packaging SKUs

12. Data Sharing

Updated reverse mapping in the standalone Advanced Multi-Schema Exchanger

Performance of the standalone version of the Advanced Multi-Schema Exchanger is improved.

As part of these changes, you now review and edit reverse mappings (mappings from target objects to the original source objects) by clicking the **Reverse** button when mapping objects. In previous releases of the standalone version of the Advanced Multi-Schema Exchanger, this capability was available on a **Reverse** tab.

You must be a user with database administrator (DBA) privileges to use the standalone version of the Advanced Multi-Schema Exchanger. See Mapping object types using the standalone Advanced Multi-Schema Exchanger.

Improved troubleshooting of Teamcenter data import and export operations

When Teamcenter data is imported or exported, transient files are temporarily stored in the **\TRV** directory, which is a sibling of **<TC_ROOT>**. Beginning in this release, these transient files are automatically deleted by default when the import or export operation is successful.

Doing so better manages the available disk space. If the data export or import operation is not successful, the files in the **\TRV** directory are not deleted, making the files available for troubleshooting purposes.

If you need to retain the transient files even after successful import and export operations, such as for comparison purposes or other business reasons, you can do so as an administrator. Use the options described in Managing temporary files created during import and export.

13. Dispatcher

Manage dispatcher translation requests directly in Active Workspace

The **Dispatcher Request Administration Console** in Active Workspace allows administrators to monitor, troubleshoot, and manage translation jobs processed by the TeamcenterDispatcher.

Administrators and support teams often need to monitor, troubleshoot, and manage translation jobs processed by the Teamcenter Dispatcher. Previously, this was primarily done through Teamcenter rich client, making it harder for administrators who work mainly in Active Workspace to investigate stuck jobs, review request history, or take corrective action quickly.

Teamcenter now provides a dispatcher console that allows administrators to view and manage dispatcher translation requests directly from Active Workspace.

Dispatcher Request Administration Console					
109 results found for "Dispatcher Requests"			Ua6874812069ccea4c1c46		
 Reload	 Resubmit	 Delete	 Selection Mode	 Select All	 Export To Excel
Current State	Provider Name	Service Name	Task ID	Creation Date	
 COMPLETE 	SIEMENS	qsearchprocessqueue	Ua6874812069ccea4c1c...	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua6874812069ccea2f6adx	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua68748ab869ccea24ab...	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua68748ab869ccea178c...	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua6874812069ccea0fd0...	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua68748ab869ccea0711...	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua68748ab869cce9f93b...	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua68748ab869cce9f0db...	01-Apr-2026	
 COMPLETE	SIEMENS	qsearchprocessqueue	Ua68748ab869cce9e016...	01-Apr-2026	

View and manage dispatcher requests

From the **Dispatcher Request Administration Console** in Active Workspace, administrators can perform the following actions:

- View all dispatcher requests in a sortable, filterable table, with the most recent requests shown first.

- Filter and sort requests by properties, such as state, service name, owning user, provider, task ID, and timestamps, allowing administrators to quickly identify failed, long-running, or stuck jobs.
- Inspect the request details, including request properties, arguments, and history, and see the associated files, such as log files, helping diagnose why a translation failed or stopped.
- Reload a request to refresh its current state.
- Resubmit requests to restart processing when a failure is transient, or after corrective action.
- Delete or permanently delete requests, with permanent deletion immediately removing the full request history from the database.
- Export selected requests to Excel to support offline analysis or reporting.

14. Microsoft Office Integration

Integrate Microsoft Office with Teamcenter through SharePoint Embedded

An administrator can now integrate Microsoft Office with Teamcenter through SharePoint Embedded. If the administrator has configured this integration, users can edit Microsoft Office files from Teamcenter in a web browser.

When users check out a Microsoft Office file from Teamcenter, that file is opened in a new tab of the web browser. In the new tab, users can make changes to the file. Then, they can return to Teamcenter and check in the file to save their changes to Teamcenter. A user can also invite other users to coauthor documents simultaneously.

Teamcenter Client for Office supports the Ukrainian language

Teamcenter Client for Office now supports the Ukrainian language. Therefore, you can change the display language of Teamcenter Client for Office to Ukrainian.

15. Model-Based Systems Engineering

Requirements Management

Enhanced AI-powered conformance checking and parameter suggestions for requirements

Starting this release, you can now use AI to check requirement conformance and to suggest parameters with enhanced clarity and control.

- Improved conformance check with actionable suggestions — The **Final Suggestions** section now provides clear, actionable feedback to improve requirement quality and clarity.
 - **Original Requirement** and **AI Suggestion** subsections clearly distinguish between your original content and AI-recommended changes.
 - Color-coded highlighting displays suggested changes: green text shows additions, and red text shows deletions.
 - **Accept Suggestion** and **Mark as Conformant** options allow you to accept or reject AI suggestions.
 - The **AI Rationale** section explains the reasoning behind each suggestion.
- Conformance check report in tabular format — You can now view the conformance check report in a table that clearly lists the conformance status of each requirement. You can download this report in PDF format for documentation and review purposes.
- Parameter suggestions with validation — When AI suggests parameters in the **Suggested Parameters** section, it validates the **Units** field. If AI suggests a value that Teamcenter does not support, the value appears in red text. This validation also applies to **Suggested Updates** for **Units** and **Data Type** fields, helping you identify invalid values before accepting suggestions.

Improved offline editing with Microsoft Word

This release includes enhancements that improve the transfer of information between Microsoft Word and the **Documentation** tab and ensure consistency between the applications.

These enhancements include:

- Preservation of text formatting, including font size, font family, and alignment.

Note

This text formatting includes the font colors and sizes of headings. They are remembered in the specification export template, and re-rendered during export to Microsoft Word.

- Preservation of image position, both within the text and in the overall page layout.

- Preservation of tables, including text and page position, cell alignment and position, text fonts and styles, and table border style.

Note

Starting in this release, the default table border displays as gray and is stored as gray. Previously, the border displayed as gray, but was stored as white, which caused rendering issues in exported documents.

You can also now customize both the default border style and the text alignment in cells.

Automatic creation of a specification export template

Starting in this release, you can Create a requirement specification export template during the import process.

Improved bulk authoring of trace links

Creating trace links is more efficient with streamlined workflows that reduce repetitive actions.

You can now:

- Keep the **Create Trace Link** panel open to create multiple trace links without reopening it.
- Reuse previous settings for trace links. The system remembers your last occurrence setting and trace link type for the next trace link you create, even when the panel is not pinned.

You can create trace links in the trace link matrix with the same behavior.

Test, Parameter, and Characteristics Management

Export verification test report to Microsoft Word

Requirement data can be exported to Microsoft Word to facilitate collaboration with suppliers and stakeholders. You can now export verification request data to generate requirement verification reports in Microsoft Word. This capability provides a readable format for exchanging requirement test plans with suppliers and receiving test compliance reports in a consistent format.

You can export verification request data from requirements or verification requests. The exported data displays in tabular form in the Word document.

For more information, see [Export Verification Test Report to Microsoft Word](#).

Workset functionality as the default for verification requests

You can now create verification requests using workset functionality as the default option. This ensures that verification requests are consistently and accurately linked to the correct working context.

The **PLE_Is_Create_VerificationRequest_With_Workset** preference now defaults to **true**, automatically enabling workset-based creation without manual configuration.

Simplified parameter creation when selecting a KPI

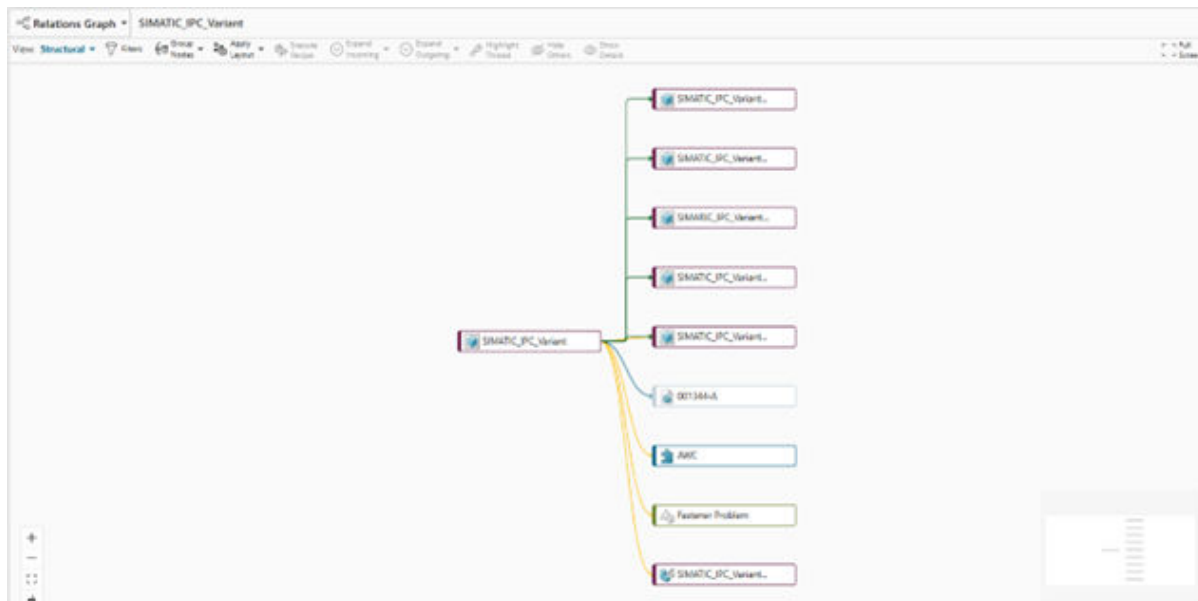
Starting in this release, when you select a KPI during parameter creation, the **Data Type** is automatically set. Additionally, selecting a KPI during parameter creation sets the available options in the **Unit of Measure** field on the **Add Parameter** panel and in the **Quick Add** functionality.

MBSE Enhancements

Relations Graph

This release delivers a completely new **Relations Graph** view. The Relations Graph displays a digital thread for a selected object on a large scale, and it encompasses multiple interconnected structures in a single view.

When you select an object and open the **Relations Graph**, the selected thread is graphically displayed within the primary work area.



MBSE Integration Services

Improved diagnostics for MBSE Integration Services deployments

When deploying MBSE Integration Services, administrators and support teams need a reliable way to verify that the deployment is complete and functioning as expected. Visibility into the deployment status helps identify issues early and reduces troubleshooting time.

The deployment diagnostic tool is enhanced to provide additional validation of MBSE Integration Services deployments. The tool now supports additional batch file inputs, performs more comprehensive validations, and generates an updated diagnostic report.

More flexible integration definition file management

Teamcenter now makes it easier to manage and test integration definition files by:

- Specifying the integration definition file dataset name using a preference.

The name of the integration definition file dataset is now defined through a tool-specific preference. This allows you to maintain multiple integration definition file datasets for a tool and control which one is used, allowing for safe testing.

- Simplifying named reference handling.

Each integration definition file can contain only one named reference file, removing the need for strict file naming conventions.

16. Partner Collaboration

Bulk import of vendor data using Microsoft Excel

You can now import vendor data from a Microsoft Excel file to set up the required vendor data efficiently.

The **Import Vendors** menu option enables vendor administrators to import vendor data using Microsoft Excel. While you can still manually create vendors and the associated company locations, contacts, and users, this bulk method provides a more efficient alternative. Additionally, using bulk import reduces the overall time spent on setup while also reducing errors, especially when dealing with large amounts of data.

The import process supports both the creation of new vendor records and the ability to update existing vendor records based on vendor name matching.

17. Product Configurator

Author, update, delete, and load variant configuration objects faster by migrating to JSON format

Starting this release, as an administrator, you can use new utilities to migrate variant expressions to JSON format and improve the performance for authoring, updating, deleting, and loading of variant configuration objects.

Product Configurator saves most variant expressions as a grid, using a deep structure in the database. This deep structure causes performance issues during data lookup.

The system now uses a JSON-based representation instead of the nested grid structure. Instead of saving expressions as a grid, the system saves them as a JSON string.

Improve the solve performance for optional families

Starting this release, as a configurator administrator or a designated user, you can optimize the solve performance for optional families by ranking sequence numbers and allocation sequences.

When you do not select a feature from an optional family, the system creates system generated defaults to provide all features for the solve. If there are numerous optional families and multi-select features, the solve performance slows down because of these system-generated defaults. The defaults might have conflicts with constraints, and the solver must determine which system-generated defaults must be dropped.

You can now specify a sequence number and an allocation sequence to help improve the solve performance. The solver ranks these values to compute which system-generated defaults must be dropped, and this results in faster solves.

An administrator has to enable this functionality by setting the **Cfg0EnableOptionalFamilyPriority** site preference to **true**.

Optional families are not displayed in the user interface based on constraints

When Teamcenter automatically configures out all features from an optional family based on constraints, the family no longer appears in the **Guided** mode user interface. This helps users focus on relevant feature selections without screen clutter. This change affects the display only and does not impact the underlying configuration. If needed, the hidden families can still be viewed in the **Manual** mode.

In earlier releases, these families with all the features configured out still remained visible in **Guided** mode.

Universal viewer for configurator objects

Starting this release, configuration administrators, configuration analysts, and other designated users can use the universal viewer to view all the attachments that are linked to an object you select in the **Models**, **Features**, and **Constraints** tabs in the **Preview** section. If there are no attachments, the **Preview** section shows the icon for the selected object.

Scope the modular configuration using intents and perform a solve

As a BOM engineer, you can now use intents to scope the modular configuration before performing a solve. The system configures out modules and their features based on the intents specified by the configurator administrator.

Use mathematical functions in free form constraints

You can use mathematical functions such as Absolute Value (ABS), Ceiling (CEIL), FLOOR, and Truncate (TRUNC), and refer them in free form like constraints to perform calculations.

For example, you can use the TRUNC, or truncate mathematical function, to remove the decimal portion of a number and use only the integer part.

18. Reporting

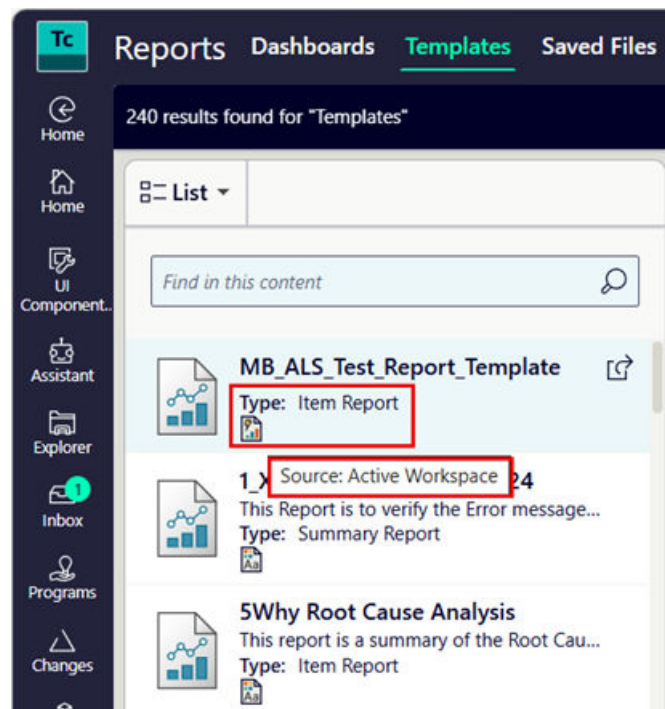
User interface enhancements for reporting

Teamcenter now includes visual enhancements to the reports interface that improve usability, clarity, and readability.

- Report types and visual indicators for sources

Under the **Templates** tab, in the **List** view, report types and visual indicators for sources are displayed under the report names.

The report type of a report, that is, whether a report is an item report, a summary report, or an advanced report, is displayed under the report name. In addition, the report source, that is, whether a report is derived from Active Workspace, Teamcenter, Office Template, or Power BI, is indicated by an icon. Each source displays a unique indicator icon that appears with the report definition. Hover over the icon to see what the source is.



- Report header updates

The report header has updates, such as naming and styling changes. The **Total Found** count that indicates the number of objects in the report has been moved to the **Contents** section, and it is now displayed in brackets in the title itself.

- Collapsible **Contents** section

The **Contents** section of a report is now collapsible, allowing you to expand or collapse the section to view charts clearly. The **Selection Mode** menu options have been relocated under the **Settings** menu in the table.

- Search functionality for item reports in the Generate reports panel

From the Generate report panel, when you generate an item report, you can use the search bar to locate specific reports. For example, you can search for BOM to filter and display BOM-related reports. The search results display the new report type and source indicators.

- Changed tab name in the **Search Data** panel

When you click **Generate** to create a report, the **Search Data** panel is displayed. In this panel, the first tab is now renamed to **Keyword**. Earlier, it was named **Results**.

Add reports to the Home page

Using the edit functionality, you can now personalize your Home page by adding reports to it.

When you edit a Home page, you can select and add item reports, summary reports, or report dashboards. The added reports support multiple presentation options, including bar charts, pie charts, and list views.

19. Resource Management

Manufacturing Resource Library configuration for **NX CAM**

Now you can use the new Manufacturing Resource Library (MRL) **NX** Configuration installer to configure your **NX CAM** library. The new installer integrates Manufacturing library data, such as classified tools and machines, and makes it searchable within **NX CAM**.

Configure **NX CAM** for MRL using a dedicated **MRL NX Configuration** installation wizard that is available as a separate download from [Support Center](#). The installer configures only the **NX CAM** settings and presents only the options relevant to **NX CAM** configuration, making the setup process faster and simpler for **NX CAM** administrators.

After configuration, manufacturing resources, such as tools, machines, and devices, appear in the library selection dialog boxes when you search for classified resources in **NX CAM**.

Why should I use it?

Previously, this configuration was bundled with the Teamcenter kit, requiring administrators to download a large package and perform numerous manual steps to configure **NX CAM**. The installer lets you configure the items in each **NX CAM** library—tools, machines, devices, feeds and speeds, and fixtures—independently. You now have precise control over which database option to use for each library.

For more information, see the following:

Teamcenter:

- Configure NX Library using the installation wizard
- Configure NX CMM library using the installation wizard

NX:

- Manufacturing Resource Library installer for NX CAM
- Installation wizard for Manufacturing Resource Library

20. Service Lifecycle Management

Add a fault code to parts in the Service BOM

Service engineers need to quickly associate fault codes with specific parts to ensure proper traceability and support future maintenance activities.

Tracking discrepancies and corrective actions during service operations requires accurate fault code assignment to individual parts. When you cannot assign fault codes directly in the Service BOM view, you must navigate to separate interfaces, which slows down service record creation and reduces traceability.

Starting this release, you can add a fault code directly to parts from the Service Engineering split view and the Service BOM view, including custom fault codes. This capability enhances the traceability of discrepancies and corrective actions. You can also search for and assign multiple fault codes directly from the Service BOM view, improving efficiency when documenting service events.

Use Find to locate parts in complex BOM structures

Previously, navigating complex BOM structures with multiple levels and numerous parts took more time when you needed to locate specific parts or subassemblies. It required manual scrolling and visual scanning through extensive hierarchies.

You can now use the Find functionality to quickly locate any part or subassembly in complex BOM structures. The search results synchronize automatically, helping you pinpoint the required parts in both the Service Engineering and Service BOM views. This enhancement improves navigation speed and reduces the time spent searching through multilevel BOM hierarchies. It also increases efficiency during service planning and implementation.

Remove characteristics from the Service BOM view

Starting this release, you can remove characteristics directly from both the Service Engineering view and the Service BOM view. When characteristics are no longer needed or if they are added by mistake, you can delete them from the BOM structure to keep the data focused and relevant.

This capability helps you maintain accurate BOM data, reduce visual clutter in complex structures, and simplify the correction process.

Use automatically generated spare definitions for parts that have alternates or substitutes

Starting this release, you can use automatically generated spare definitions in the service BOM when assigning parts with alternates and substitutes that are defined in the engineering BOM. This enhancement eliminates the need to manually create spare definitions for parts that already have alternates or substitutes, reducing duplicate work and improving efficiency in service planning.

21. Simulation Process and Data Management

Visualize HEEDS process automation diagrams in Active Workspace

HEEDS process automation logic was previously visible only in the HEEDS desktop environment, limiting accessibility for users who primarily work in Active Workspace.

Active Workspace now displays HEEDS process automation diagrams directly on MDAO analysis objects. The diagram shows analyses, analysis groups, and execution flow, and it can be navigated using zoom and pan. A dedicated **Process** tab presents the automation structure clearly.

Users who are not HEEDS experts can better understand simulation workflows directly in Teamcenter.

View and replace HEEDS input files from the process automation diagram

Understanding which input files are used by individual analyses is essential for simulation traceability and validation.

From the HEEDS process automation diagram in Active Workspace, you can select an analysis node and view associated input files in the **Information** panel. Files are shown in the context of the specific analysis step.

You can also replace the input file.

Control pie chart visibility in related simulation objects

Earlier, pie charts in the **Related Simulation Objects** section always appeared, even if they did not add additional value.

A new user preference allows control over whether the pie chart is displayed. Pie charts are hidden by default, giving more space to object lists. Users who prefer visual summaries can re-enable the chart display.

This change improves readability while still allowing flexibility based on user preference.

Refined relations view for improved simulation traceability

The previous Relations view required manual expansion and provided limited visibility into simulation-related relationships.

The Relations view now includes an enhanced **Simulation and Test** view that expands key incoming relationships and a new **Simulation and Test with Datasets** view that shows CAE folders and datasets.

This change provides a clearer visual representation of the simulation digital thread and makes it easier to understand relationships between simulation objects.

View 1D parameters directly on the Overview tab

Users frequently needed to switch tabs to inspect input and output parameters for 1D models and analyses.

Input parameter tables and output parameter tables for 1D models and analyses are now displayed directly on the **Overview** tab. Users can quickly review key parameters without changing context.

This update improves efficiency when reviewing or validating 1D simulation data.

Manage ZAERO simulation data in Teamcenter through Femap

CAE teams that are using Femap also use ZAERO simulations, and they need to manage this data alongside other simulation results in Teamcenter.

The Femap-Teamcenter integration supports ZAERO by providing a dedicated ZAERO dataset with the required named references. Users can save ZAERO simulation data directly from Femap into Teamcenter using the Teamcenter Simulation Data Model.

22. Structure and BOM Management

Structure Management

Enhancements to Teamcenter Copilot for Structures

You can now perform the following additional actions beyond finding, filtering, and updating your structure using Teamcenter Copilot for Structures.

- Search for the structure-related information in the Teamcenter Knowledge Bases and then take required actions.
- Ask Teamcenter Copilot for Structures to remember any of your relevant information, including a series of instructions, and then run them by entering a keyword.
- Create an engineering change and associate affected items to a change. Replace identified parts with recommendations, create an impact analysis workset for affected items, and visualize change markups across multiple structures.
- Gain insights about items that are impacted by a requirement, and view the linked designs, associated parts, supplier components, and dependent assemblies.
- Get a list of suggested follow-up actions based on your previous prompt. You can either use the suggested follow-up action or enter a different instruction.

Additionally, enhancements made to the Copilot panel show the information for the requested action and more consistent user interface experience.

Enhancements for solution variants

The following enhancements help you better manage solution variants for your structures.

Streamlined creation of solution variants

Previously, the **Solution Variants** tab displayed all variant rules, including the ones that were valid and invalid, and their corresponding solution variants. Furthermore, you could see a *Pending Creation* message for the variant rules for which the solution variants were not created.

Starting this release, the **Solution Variants** tab now clearly displays only existing solution variants, simplifying your view. The **Create Solution Variant** panel guides you by showing the variant rules from the associated variability scope, with a clear **Valid for Solution Variant** indicator. The **Yes**  indicates that all conditions are met for the variant rule and a solution variant can be created for it. The **No**  indicates that at least one condition is invalid, and thus a solution variant cannot be created for it. This helps you quickly identify which variants can be created.

New workflow templates in Active Workspace for creating and updating solution variants

Previously, you could only update the solution variants of a product through a workflow in Active Workspace.

Starting this release, you can now create solution variants through a workflow in Active Workspace. For the Reuse type solution variants, you can use the **Update Solution Variants** template to update all, or the new **Update Solution Variants 2** template to selectively update one or more solution variants.

Consume solution variants in downstream processes like MBOM and BOP use cases

Starting this release, the **Solution Variant** column in Active Workspace now explicitly displays the Reused type solution variant for the selected variant rules. This information is helpful for manufacturing engineers and process planners, ensuring accurate variant information is available for MBOM and BOP.

Calculate BOM properties dynamically using the variant configuration

In addition to the rich client, you can now use Active Workspace to configure the BOM properties for calculating the values dynamically based on variant configurations. After configuring the BOM properties to calculate the values dynamically, you can create a solution variant.

New workflow handlers for solution variants

In addition to the existing **SMC0-create-solution-variants** and **SMC0-update-solution-variants** workflow handlers, administrators can now use the **SMC0-create-solution-variants2** and **SMC0-update-solution-variants2** handlers.

Use the **SMC0-create-solution-variants2** handler to create multiple solution variants simultaneously from a source structure. The **SMC0-update-solution-variants2** handler is ideal for updating the Reuse type solution variants when a source structure is modified within a change context or outside of a change context.

Search for elements based on their occurrence properties

Previously, you could search for elements based on their item properties.

Starting this release, if a structure is indexed using Smart Discovery and the administrator has already enabled indexing for an element's occurrence properties, you can search for elements using those properties. For example, if the **Assembly Instructions** occurrence property for an element is marked for Smart Discovery Indexing and the structure is already indexed using Smart Discovery, then you can search for those elements based on their **Assembly Instructions** occurrence property.

Improvements to the effupgrade utility for migrating the legacy effectivity data

Previously, migrating legacy data using the **effupgrade** utility involved a multi-step process where you manually ran the Report, Upgrade, and Cleanup modes in a specific sequence. This often required reading the report files to understand the migration details.

Starting with this release, the **effupgrade** utility is enhanced with the following details:

- You can now run the **Report** mode to gain a deeper understanding of your legacy data and its statistics, helping you to analyze the data and plan your upgrade activities more effectively.
- The **Upgrade** mode now migrates the **CFM_date_info** to the effectivity object and then cleans up the legacy **CFM_date_info** objects. You do not need to run cleanup mode separately.
- When upgrading your legacy data, you can now process it in batches. The utility uses a default batch size, but you can specify a custom batch size and the number of batches to be run, considering your business requirement.
- After the migration operation is performed, the summary now appears directly on the Teamcenter Command Prompt, providing you with immediate feedback of the migration status.

Structure Manager enhancements

The following enhancements help you better manage the content for your structures.

Open structure baselines from a new location

Previously, the structure baselines were saved in the **Home** folder by default.

Starting this release, the baselines are saved in the **Revision History** table of the **History** tab for the structure.

Access frequently used revision rules quickly

Previously, the **Revision** list in the header displayed a list of all revision rules that are available in Teamcenter.

Starting this release, depending on how your administrator has configured it, you might see a limited list of revision rules. Click **Show All** to view all revision rules.

Find where an item is used based on revision rules

Starting this release, you can select the **Revision Rule** list within the **Used in Structures** section for an item revision. The information is displayed based on the revision rule selected in the **Revision Rule** list, which defaults to the global revision rule.

Configure role-based display of all child items in an engineering change

Starting this release, administrators can configure the roles for which all child items for a structure can be displayed by default within an engineering change. This configuration helps specific roles, such as reviewers, to efficiently analyze all items, including impacted, solution, and unaffected, while enabling other roles to focus solely on relevant changes.

Import structures and changes from Excel more efficiently

Previously, you could use separate commands on Active Workspace for importing structures and changes from Excel.

Starting this release, by default, you can use a single command for both the tasks. Teamcenter now identifies whether you are importing structures or changes from the Excel template. Additionally, when a structure is exported to Excel, you can add and remove elements from the structure and then import the Excel file back to Teamcenter.

An administrator can configure separate Excel import commands for you.

Refined duplication process for structures

Duplicate large product structures quickly

You can significantly reduce the time required for duplicating large product structures. This enhancement is designed to improve performance for structures with a high number of BOM lines, such as those exceeding 5000 BOM lines. With this change, the performance of the duplication process is improved and you can optionally run the duplicate process in parallel or in the background.

The administrator must enable the parallel processing for duplicate operation.

Copy dependencies from Designcenter

Starting this release, as a business user, you can optionally copy Designcenter dependencies associated with the item in the original structure.

Assign projects to a duplicate structure and apply project-related security

Starting this release, when you duplicate a structure, by default, your active Teamcenter session project is assigned to the duplicated structure and its elements.

Furthermore, the administrator can enable the advanced settings for project assignments in the Teamcenter environment.

Smart Discovery for Structures

Filter the content of a product structure using freeform zones

Earlier, as an engineer, you could filter the product structure using the proximity and volume types of spatial filters.

Starting this release, you can use the freeform zone hierarchies from the Filter panel to visualize, filter, search, and collaborate. You can also identify components that are inside or intersect with specific spatial zones, such as maintenance access areas.

You can filter the structure content only if the structure administrators have created the freeform zone hierarchy for the structure using the JT files.

Enhancements for bounding boxes and TruShape files generation

The following enhancements made to the `create_or_update_bbox_and_tso` utility improves the processing of NX datasets and JT datasets. The utility also provides clearer feedback, resulting in smoother generation of bounding boxes (BBOX) and TruShape (TSO) files smoother from the NX and JT datasets.

Better processing for updated datasets

The utility now checks if the NX and JT datasets are updated. When changes are detected, the utility now considers the required content from the modified datasets for BBOX and TSO generation. This makes the processing faster.

Clearer feedback for empty geometry

If a JT file has empty or no geometry data, the utility now logs a clear warning message. This ensures that you are always informed about why a TSO or BBOX file was not generated.

Refined -scope parameter

The optional `-scope` parameter is improved and provides you with more control over the generation process.

- *Targeted product scope (-scope=PRODUCT)*: If you specify a product, the utility now precisely considers only the datasets within that product and its children. If the product is not indexed using Smart Discovery, a helpful feedback message is provided on the command prompt, and the operation is stopped, guiding you through the next steps.
- *Comprehensive scope (-scope=ALL)*: This option ensures that all products are considered, regardless of whether a specific product is mentioned.
- *Default behavior*: If no `-scope` parameter is specified, the utility continues to operate with its existing default behavior.

Generate bounding boxes and TruShape files using reference sets

Starting this release, you can use reference sets to generate bounding boxes and TruShape files if the initial generation is inaccurate due to significantly larger bounding boxes and additional TSO information in JT files. You can specify the reference set names in the `TC_JT_filter_tso_and_bbox_by_refset` preference. The `create_or_update_bbox_and_tso` utility uses the reference sets mentioned in this preference to generate precise bounding boxes and TruShapes.

Structure Partitions

Use a shortcut menu to quickly filter a structure by a partition

Previously, filtering by a partition required navigating to the **Filter** panel and manually selecting your filter criteria.

Now, you can filter your structure by a partition directly from the shortcut, or right-click menu. Right-click a partition and then click **Filter Selected Elements with children**. You no longer need to navigate to the **Filter** panel for this functionality. This gives you a faster and more intuitive way to focus on specific areas of the structure.

Engineering BOM Management

Enhancements to Teamcenter Copilot for Structures

You can now perform the following additional actions beyond finding, filtering, and updating your structure using Teamcenter Copilot for Structures.

- Search for the structure-related information in the Teamcenter Knowledge Bases and then take required actions.
- Ask Teamcenter Copilot for Structures to remember any of your relevant information, including a series of instructions, and then run them by entering a keyword.
- Create an engineering change and associate affected items to a change. Replace identified parts with recommendations, create an impact analysis workset for affected items, and visualize change markups across multiple structures.
- Gain insights about items that are impacted by a requirement, and view the linked designs, associated parts, supplier components, and dependent assemblies.
- Get a list of suggested follow-up actions based on your previous prompt. You can either use the suggested follow-up action or enter a different instruction.

Additionally, enhancements made to the Copilot panel show the information for the requested action and more consistent user interface experience.

Engineering BOM Management enhancements

The following enhancements help you better manage the content for your structures.

Manage symmetrical designs

Starting this release, you can specify the designs that are symmetrical copies of each other to establish design dependency and allow for synchronized change management. You can specify that the two designs are symmetrical, mirror, or left-handed and right-handed copies of each other in Teamcenter if this is not already specified in the CAD software, such as NX.

Specifying mirror or symmetrical design relationships in Teamcenter establishes design dependency, supports searching for such related designs, and facilitates synchronized change management.

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Furthermore, the administrator can enable the advanced settings for project assignments in the Teamcenter environment.

Create and manage a color library

Organizations need to maintain consistent visual appearances across product lines while ensuring that approved color definitions are used throughout product design and manufacturing. In previous releases, you managed color, gloss, and texture specifications separately, which required multiple steps to create unified color appearances.

You, as an appearance specialist, can now create complete color definitions by combining color, gloss, and texture specifications within a centralized color library. You can add individual color definitions, gloss specifications, and texture specifications to your color library, and then combine them into color appearances that represent the final appearance of your products.

Color appearances can include visual materials for 3D rendering. You can represent appearance properties using either RGB color values or Siemens Visual Material (SVM) definitions. SVM definitions specify complete appearance characteristics, including color, gloss, and texture. Once you create a color appearance, you can release it through approval workflows to make it available for assignment in the Bill of Materials (BOM).

Visualize products using color appearance definitions

Design and manufacturing teams need to evaluate how approved color appearances will look on finished products before releasing them to production. Viewing structures with the combined effect of color, surface finish, and texture on the final product helps ensure quality standards are met.

To address this need, you can now visualize products in the 3D viewer using the color appearances assigned to BOM items. A new viewer option lets you display color information from assigned color appearances. This ensures the 3D view reflects the same definitions used in downstream processes. When you enable the option to use variant-defined color information, you can choose to visualize products using either RGB color definitions or Siemens Visual Material (SVM) definitions, which capture complete appearance properties including color, gloss, and texture.

The color visualization feature supports delta updates that optimize performance when color properties change. Instead of reloading the entire product structure, the system refreshes only the parts with changed color properties.

Scope color appearances for products and parts

As a product portfolio grows with multiple variants and customization options, managing color availability for products and parts becomes critical. Granular control over color availability helps teams ensure appropriate color assignments and maintain consistency across product variants.

To provide this control, you can scope the color appearances to color themes to define which colors are available within a specific theme. You can also scope color appearances to products and parts to restrict color availability, based on your product structure and part requirements. When a color appearance is scoped to a part, only that specific part can use the assigned color. This ensures that color assignments align with your product design and manufacturing requirements.

As an administrator, you can configure part-level color scoping using the `cb0_scope_color_appearances_to_items` command-line utility. This restricts the available colors for specific parts based on supplier or sourcing constraints.

Manage color themes in the color library

Color theme portfolios change as product lines evolve and market requirements shift. Product teams can now maintain only their relevant themes to ensure that designers work with current, supported color combinations.

To maintain your color theme portfolio, you can now edit or discontinue a color theme in the color library. As a product or appearance specialist, you can update theme properties, adjust associated color appearances, or retire themes. This ensures that only relevant color themes are available for your products and that they align with current product offerings and branding guidelines.

Generate color parts at the assembly level

Previously, the ability to generate color parts was restricted to leaf-level parts in the product structure, limiting flexibility when managing colors for assemblies and subassemblies. Organizations with complex product hierarchies need the ability to assign colors and generate color parts at intermediate assembly levels to better reflect their manufacturing and design workflows.

Color part IDs at the assembly level are generated by combining the assembly's less finish ID with the assigned color code, following the naming rules configured by the administrator.

You, as an administrator, can configure the `PSESolutionVariantItemProperties` preference to define the format of the color part IDs, including prefix, separator, and post-fix values. Additionally, you

can use the `Cb0EnforceColorCodeAtAssemblyLevel` preference to control whether color codes must be assigned at every assembly level or only at the leaf level, providing flexibility based on your site requirements.

Design and Engineering BOM Alignment

Perform initial alignments with an intuitive guided interface

Previously, utilities or workflows were used to perform initial alignments between engineering BOM and design structure. Revision alignments were done manually and one by one.

Now, you can use the guided update panel to perform initial alignments in a two-step process. The interface guides you through the revision alignment first, followed by the occurrence alignment. This provides a seamless user interface, a guided path for both alignment types, intuitive filters and visual indicators to identify matches, the ability to perform revision alignments at all levels simultaneously, and clear context and direction indicators that show alignment relationships. Overall, the process is more efficient and intuitive.

Maintain alignment accuracy with intuitive guided updates

Maintaining accurate alignments between design structure and engineering BOM is critical for data integrity across your product lifecycle. Whether you are establishing initial alignments or updating them to reflect design changes, ensuring consistency between these structures requires systematic review and decision making.

Guided update is now a two-step alignment process, with revision alignments first, followed by the occurrence alignments. The interface presents alignment options systematically, allowing you to work through changes at your own pace while maintaining accuracy and consistency.

The following scenarios now provide a streamlined process for guided updates:

- Update an aligned engineering BOM for a change context.
- Update an aligned design structure for a change context.
- Update an aligned engineering BOM without setting a change context.
- Update an aligned design structure without setting a change context.

Maintain alignment accuracy with intuitive guided updates

23. Substance Compliance

Optimize compliance checking with different grading modes

Compliance checking operations can now be processed faster using the new grading modes, which streamlines data exchange with CPM by bypassing intermediate XML file creation.

As an administrator, you can configure grading modes. You can also control which business object types are included in compliance checks, how substance categories are processed, and which vendor parts are selected based on qualification criteria.

Custom callback functions can also be registered to intercept and modify XML data at various stages, allowing for the customization of data before sending it to CPM, and also allowing for the modification of graded data received from CPM. It also gives the ability to make adjustments before the creation of an import object.

Categorize and override vendor parts and materials in bulk

Previously, you could only categorize or override compliance statuses for one vendor part, material, or item revision at a time. You can now:

- Categorize vendor parts, materials, and item revisions individually or in bulk.
- Override compliance statuses for vendor parts, materials, and item revisions individually or in bulk.

Manage compliance configurations using a dedicated user interface

Previously, you manually edited XML files to manage compliance configurations from your system file storage drive.

You can now use a dedicated user interface within the product to:

- View and import regulations.
- Manage compliance configuration files.
- Add or modify validation rules.
- Manage CPM properties.

Manage compliance configurations using a dedicated user interface

24. Supplier Management

Export a product hierarchy to Asset Administration Shell

Earlier, you could export a single part from Teamcenter to Asset Administration Shell.

Starting this release, you can export the product hierarchy of a product's assemblies and subassemblies to the **Hierarchical Structures** submodel of the Asset Administration Shell.

Collaborative product data sharing with suppliers

Supplier Connect helps OEMs and suppliers collaborate better by providing a secure method to share product data. You can now share requirements, quality objects, and other Teamcenter product data directly with suppliers through Supplier Connect.

You can share product data in two ways:

- **One-way sharing:** Share product data from OEM to supplier for review and reference.
- **Round-trip sharing:** Share product data with suppliers, who can update the information and share it back to the OEM for review and approval.

Supplier-initiated exchanges

Suppliers can initiate data exchanges by sharing Teamcenter data with OEMs. This allows suppliers to submit information that OEMs can review and respond to.

Licensing requirements

Suppliers must have the required Teamcenter application installed and licensed to perform updates on shared data. For example, if a supplier needs to update a Schedule Task, they must have a Schedule Manager license.

Usability enhancements for Supplier Connect

Starting this release, the following enhancements are available.

- Suppliers can claim a task to work on a data exchange package.
- Sponsors can quickly create a **Live Data** data exchange by specifying the minimum required details, including the supplier instructions, sharing access validity, level of access, and required suppliers.

Share with Suppliers

▼ Properties

✦ Name:

Required

Description:

Instructions:

Sharing expires on:

28-Apr-2026

14:46:41

Package Type:

Live Data

▼ Suppliers

+

Add Suppliers

▼ Access Level for Suppliers

☒ Read

☐ Write

▼ Data

Share

- Sponsors can filter for the type of vendor or supplier to be assigned to a data exchange package.

Under **Filters**, in the **Type** section, select **Vendor** to search for only vendors. To search for both vendors and suppliers, select **Company Contact** and **Vendor**.

Add Suppliers

Find in this content

Filters

Filter by Property

▼ Type

☐ Company Contact (32)

☐ Vendor (14)

▼ Owning Project

☐ Unset (46)

▼ Suggestions (0)

▼ Results (46)



Best Inc
029461_PS1



Bob Supplier
Email:
Company:

Cancel

Add

25. Teamcenter for Microsoft Teams

Access insights from Teamcenter documents through Microsoft 365 Copilot

You can now ask questions in Microsoft 365 Copilot and receive answers drawn from both Microsoft 365 sources and your Teamcenter documents, all in a single, unified response.

You can use the Teamcenter agent for Microsoft 365 Copilot, also referred to as Teamcenter for MS365 Copilot, to query content stored in Teamcenter directly from the Microsoft 365 Copilot chat interface. There is no need to switch tools, know where data resides, or manually compile information from multiple systems.

When you ask a question in Microsoft 365 Copilot, the Teamcenter agent is automatically invoked alongside the data sources from Microsoft 365. The result is a combined, summarized response that pulls from the following sources.

- Microsoft 365 source: SharePoint
- Teamcenter source: Documents

Each response also includes links back to the original source objects in either Microsoft 365 or Teamcenter, so you can verify the accuracy and trace information back to its origin.

Search for similar problem reports in Microsoft Teams to resolve issues faster

You can now search for similar problem reports (PRs) directly within the chatbot in the Teamcenter app for Microsoft Teams. This helps you avoid duplicate entries, uncover existing solutions, and resolve issues more efficiently.

You can ask the chatbot a question like **Get similar problem reports for motor** and receive a curated list of matching results. When viewing a PR, you can trigger a similarity search to find other reports that share common characteristics, such as name and description. You can open any search result directly in Teamcenter. You can also find similar PRs for any search result to continue searching for additional related problem reports.

Activate Microsoft 365 agents directly from the Onboarding Portal

You can now activate Microsoft 365 agents directly from the Onboarding Portal. This allows you to extend your Teamcenter workflows with the agents tailored to your business needs.

The Onboarding Portal supports SharePoint as an application type, which serves as the required deployment foundation for activating Microsoft 365 agents.

The **Capability Activation** tab includes a dedicated **Agents** section, where you can view and select the agents available for activation. Examples of available agents include:

- Document Search
- Procurement Agent
- Task Management Agent

You can request the activation of a specific agent by linking it to a SharePoint deployment. Once a Siemens Administrator approves your request, the agent becomes available for use in the Teamcenter for MS365 Copilot app.

Stay current automatically with the Microsoft Teams apps for Teamcenter

Starting this release, the updates for the Teamcenter app for Microsoft Teams and the Teamcenter for MS365 Copilot app are delivered independently of your Teamcenter release cycle.

Previously, a separate version of the Teamcenter app for Microsoft Teams existed for each Teamcenter release. In this scenario, you downloaded and installed the app version that matched your specific Teamcenter release, and then you repeated this process every time you upgraded Teamcenter.

Now, there exists a distinct Teamcenter app for both Teamcenter app for Microsoft Teams and Teamcenter for MS365 Copilot app, which works across all release versions.

Once your organization is on this release, you benefit from the following:

- You no longer need to swap out or reinstall the app when you upgrade to a newer Teamcenter version.
- New functionality is delivered directly to you, without requiring any action on your part, such as updating libraries, updating microservices, or applying patches.
- Enhancements to the app are no longer tied to the Teamcenter release schedule, so you receive new capabilities as soon as they are available.

These benefits extend to both the Teamcenter app for Microsoft Teams and the Teamcenter for MS365 Copilot app.

26. Teamcenter Sustainability

Enhanced real-time monitoring of LCA calculation status

You can now monitor the lifecycle assessment calculation status while it is in progress, instead of waiting until the calculation is complete. You can see the intermediate statuses for each calculation request and the configuration of the structure, allowing you to track the real time progress.

In addition, you can use the request to see the latest status and get alerts for any success or failure events for ongoing LCA calculations. This gives you earlier visibility into potential issues and helps you respond faster during impact analysis.

Automatic lifecycle assessment initiation on release workflows

Previously, you manually initiated lifecycle assessment (LCA) calculations after releasing products, which created delays and increased the risk of outdated sustainability data.

Your administrator can now configure your release workflow to automatically trigger LCA calculations when products or assemblies reach the release-ready state, ensuring timely and accurate assessments without additional manual steps.

27. Teamcenter Quality

Configure Teamcenter Copilot Quality prompts in the user interface

Earlier, you manually edited JSON configuration files to customize the chat assistant's behavior.

Now, you can configure Teamcenter Copilot Quality prompts directly in the user interface. The embedded configuration panel provides an intuitive way to configure how the chat assistant processes data, without editing JSON files.

FMEA

Control what gets compared in master and variant FMEAs

Earlier, FMEA comparisons analyzed all object types in the master and variant structures, which could impact performance for large FMEAs.

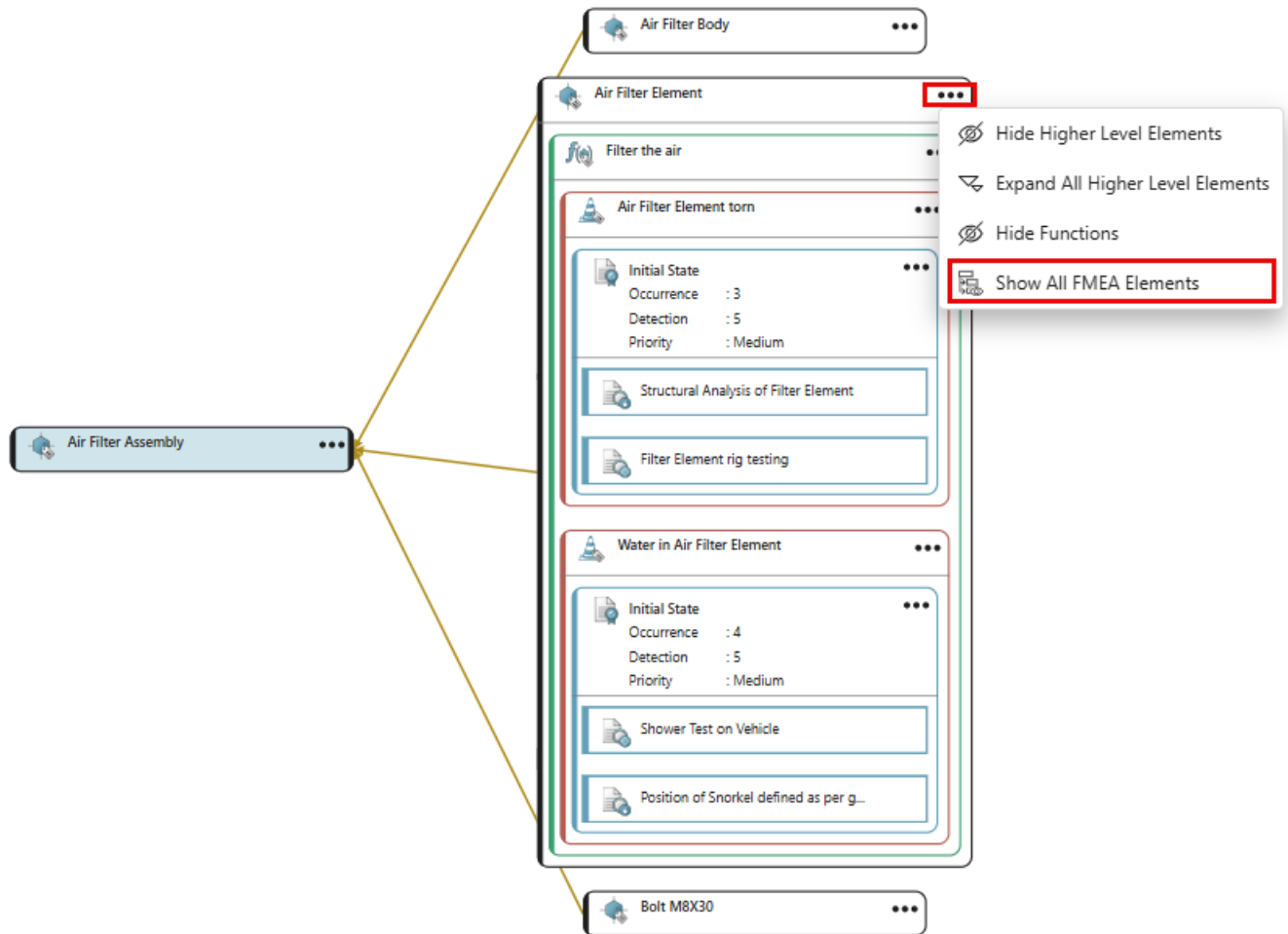
Starting this release, you can specify which object types to include in FMEA comparisons. This helps you focus on areas of interest and improves comparison performance by limiting the scope of the analysis.

Show all FMEA elements in a single action

Earlier, you performed four separate actions in the net view to display all related FMEA elements.

You can now display all functions, failures, action groups, and actions for a tile in a single action using the new **Show All FMEA Elements**.

This new ability saves time when working with complex FMEA structures.



Choose which properties and relations to align after comparing master and variant FMEAs

Earlier, properties and references were aligned automatically when synchronizing FMEAs. This sometimes resulted in unintended changes to your FMEA structures.

You can now choose specific properties and relations to align using the **Align Details** command when you select a single object in the comparison results. For more information, see [Compare and align a variant FMEA with the master FMEA](#) and [Compare and align a master FMEA with the variant FMEA](#).

Failure Cause Actions renamed to Failure Root Cause Actions

The section previously named **Failure Cause Actions** is now **Failure Root Cause Actions**. This section displays actions that address the underlying root causes of potential failures, allowing quality engineers to mitigate risks before they impact product quality.

By linking actions directly to root causes, quality engineers can prioritize corrective measures based on the severity and likelihood of failure modes identified in FMEA analysis.

The screenshot shows the Teamcenter interface for a failure mode analysis. The title bar indicates the failure mode is 'Water in Air Filter Element'. The 'Risk Analysis and Optimization' tab is selected. Under the 'Failure Root Cause Actions' section, a table lists the following action:

Name	Sequence	Quality Action Subtype	Occurrence	Detection	Priority	Action Item ID	Quality Action St...
Water being sucked by intake snorkel							

Control and Inspection Planning

Characteristic Limits Chart

The **Characteristic Limits Chart** is a powerful visualization tool designed to help you understand the various limits defined for a Variable Quality Characteristic. It clearly illustrates the relationship of the limits to the nominal value and the Upper and Lower Specification Limits.

- **Visibility of limits:** Only limits for which you have specified a value display on the chart. If a value is not defined, the corresponding limit does not appear.
- **Dynamic updates:** Changes you make to a limit's value are immediately reflected in the chart. This allows you to instantly visualize the impact of your adjustments in relation to other defined limits.
- **Detailed inspection:** If limits overlap or are positioned very close to each other, use the magnifying glass icon to zoom in on a specific limit. This provides a more detailed view of its individual values.

▼ Classification and Manufacturing Limits

Classification:

Variable Classification: ☐

Upper Control Limit:

Lower Control Limit:

Upper Warning Limit:

Lower Warning Limit:

▼ Characteristic Limits Chart

The chart displays a horizontal bar with a color gradient from orange to green. The bar is divided into sections by vertical lines. Above the bar, numerical values are displayed in boxes: 9.8, 9.9, 9.95, 10, 10.05, 10.1, and 10.2. Below the bar, labels are displayed in boxes: LSL, LCL, LWL, NV, UWL, UCL, and USL. The bar starts at 9.8 (LSL) and ends at 10.2 (USL). The LCL is at 9.9, LWL is at 9.95, NV is at 10, UWL is at 10.05, and UCL is at 10.1.

Add a Statistical Process Control rule to a control method

You can now create Statistical Process Control (SPC) rules and associate them to control methods. This enhancement provides greater flexibility in measuring and controlling manufacturing process quality on the shop floor. These SPC rules allow you to define specific rule definitions that align with your organization's quality standards. You can select from default SPC rules or create SPC rules tailored to your manufacturing processes. When you define a control method, you can specify the SPC rule, Chart Type, and Subgroup Size to ensure accurate statistical analysis and process monitoring.

Details ▾ **Over-control** Owner: ed (ed) More...

Overview Attachments

▼ **Properties**

Name: Over-control

Description:

SPC Rule Definition:

- 14 consecutive points alternating up and down
- 15 consecutive points in Zone C

Click to add a value

Owner: ed (ed)

Quality Action Management

Plan quality action timelines better with additional information fields

Managing quality actions requires clear information and defined timelines to ensure effective resolution and compliance.

You can now propose target completion dates, add in-depth details, and include supplementary notes with visual evidence when creating or updating quality actions.

Overview

References

Attachments

Audit Logs

W

Template

Draft

Active

Confirmed

Completed

▼ Action

Action Item ID: QA00000000075

Name:

Paint finish defect on Model ABC doors - orange peel and low gloss

Description:

Vehicle doors for Model ABC exhibit orange peel texture and below-specification gloss levels during night shift production on March 12-13, 2026.

Detailed Description:

Base coat application on vehicle doors (Model ABC) shows orange peel texture and uneven gloss levels. Gloss meter readings vary from 65 to 82 units versus specification of 85-95 units. Defect affects 67 doors painted during night shift March 12-13, 2026.

Due Date:

Proposed Due Date:

17-Apr-2026 10:00

Responsible User:

Comments:

Effectiveness Score:

15

−

+

► Projects

► Action Setting

▼ Notes

Paint booth environmental monitoring data indicates humidity levels fluctuated between 75-85% during the affected period, exceeding maximum specification of 70%. HVAC dehumidification system experienced compressor failure at 23:45 on March 12. Additionally, paint viscosity testing revealed batch #BC-230 measured 28 seconds versus target 22-24 seconds, indicating improper thinning ratio. All affected doors have been removed from assembly line and staged for rework in refinish area. Paint booth dehumidifier has been repaired and backup unit installed. Paint mixing procedures have been reinforced with operators, and viscosity checks now required every 2 hours instead of per-shift. Suspect paint batch has been quarantined pending laboratory analysis. Rework completion estimated March 19, causing 2-day delay to final assembly schedule. Quality hold implemented on 67 vehicles pending door installation.

Skip workflow for specific quality action subtypes

Different quality action subtypes have different risk levels in an organization. For example, a program checklist might be routine documentation, while a root cause analysis action might require formal review. Sending every quality action through the same workflow can slow down your ability to respond to quality issues.

You can now control which quality action subtypes require workflow approval using the **Qam0SkipWorkflowForActionSubType** preference. This preference allows you to skip workflows for specific action subtypes while maintaining approval for critical actions.

Quality Project Management

Identify attachments that require review in quality checklists

Earlier, all attachments in a quality checklist appeared together without any distinction. In this scenario, you manually identified which attachments were reference materials and which ones required your review.

You can now differentiate between template attachments and response attachments in quality checklists. This separation helps you quickly identify which attachments require review and focus on actual submissions without reviewing reference materials.

Training and Qualification

Initiate requalification process before the qualification expiration

Training coordinators need the flexibility to initiate requalification processes before the qualification units expire to prevent gaps in compliance.

You can now control when to initiate requalification by specifying how many days before expiration the process can begin. When you set a renewal period, a requalification record is automatically created. If no renewal period is defined, you can manually create the record and assign it to the appropriate user.

Organize qualification profiles by plant and department

Training coordinators need to track and manage qualifications across different organizational units, locations, and departments to ensure compliance and efficient resource allocation.

You can now specify the plant and department for qualification profiles. This provides better visibility and control when managing qualifications across multiple locations and departments.

28. Visualization

New features for base

Expanded FIPS support

Teamcenter

Previously, Federal Information Processing Standards (FIPS) could be activated for the Viewer.

Beginning this release, prior to installing Teamcenter lifecycle visualization, the following can be completed to ensure FIPS is applied to all Teamcenter lifecycle visualization components.

- System Administrators can set the environment variable `TCCRYPTO_FORCE_FIPS_MODE=1` in the *CustomInstall.bat* file.
- Lifecycle Visualization users can set the system environment variable `TCCRYPTO_FORCE_FIPS_MODE=True`.

If the environment variable is set, the following log entry appears in the log file: TcCrypto initializes in mode FIPS.

Users can still set FIPS for only the Viewer using the **Use FIPS** user interface option. However, this menu option will have no effect if the `TCCRYPTO_FORCE_FIPS_MODE` environment variable is set.

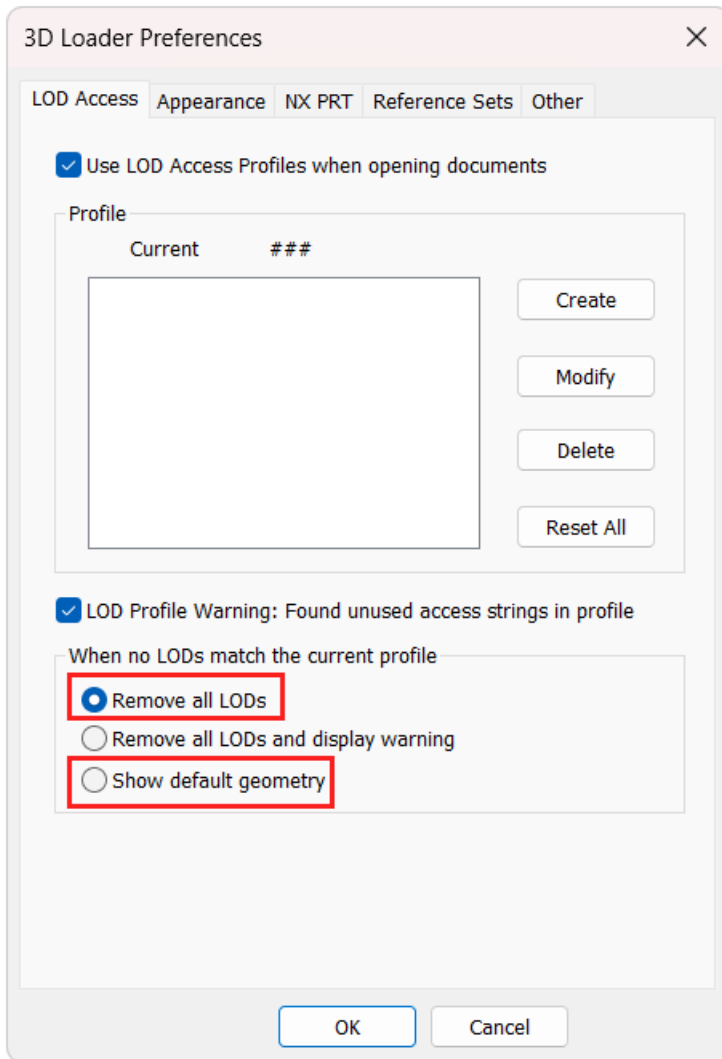
LOD access level enhancements

Teamcenter

Beginning this release, users have more access options when JT files encounter unexpected Level of Detail (LOD) labels, such as spelling mistakes within the label or the wrong LOD assigned to a part.

Now, in addition to the existing options on the 3D Loader Preferences dialog box, users can also choose to:

- Remove all LODs when the use of an LOD profile results in no part LODs being accepted.
- Display the default geometry when the use of an LOD profile results in no part LODs being accepted.

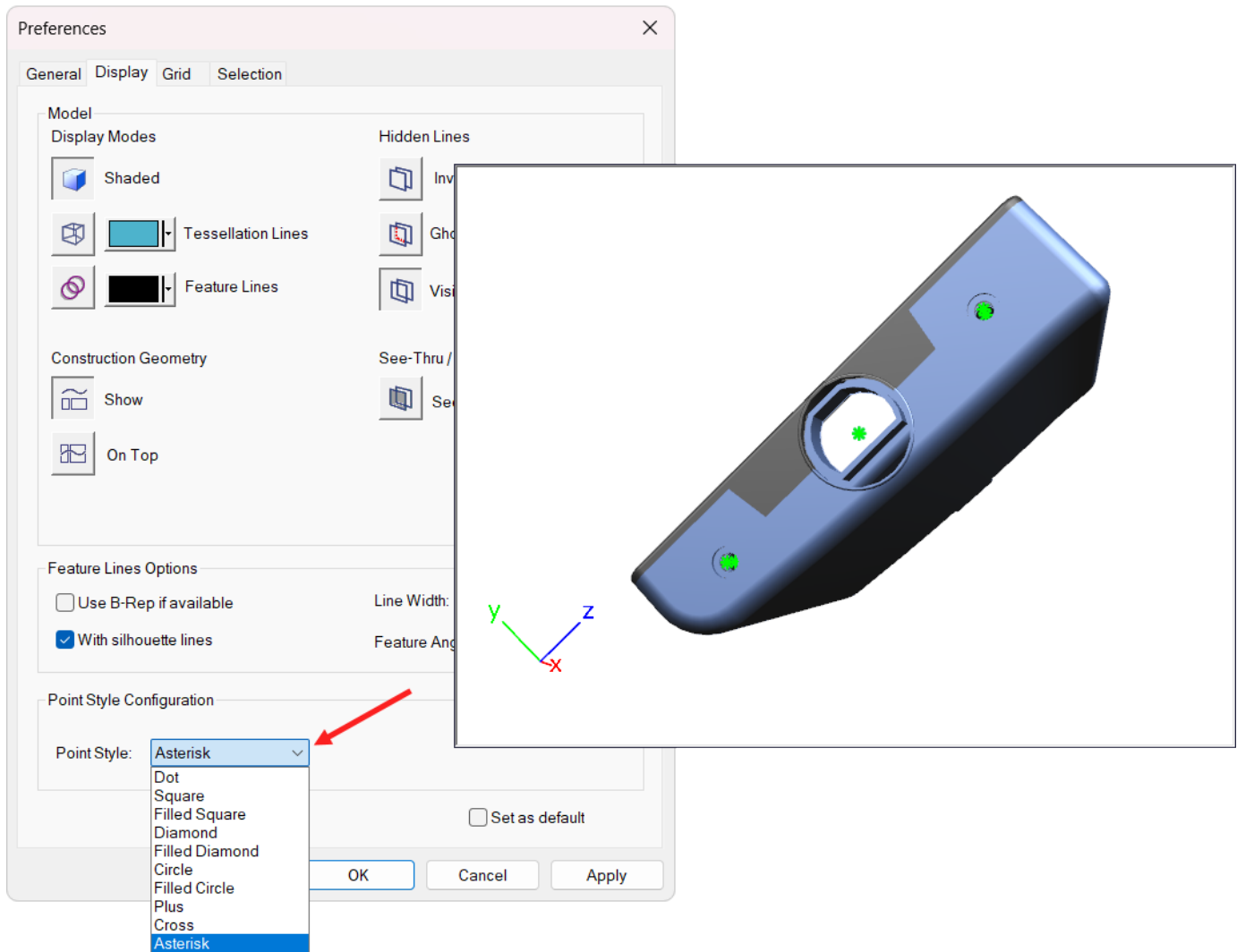


Change how points are displayed

Teamcenter

In earlier versions of Teamcenter lifecycle visualization, the point display style could not be changed. Beginning this release, you can change the visual appearance of points in your document by selecting from multiple point style options. This enhancement provides greater flexibility displaying and differentiating point data in your work.

The **Point Style** dropdown list on the 3D viewing Preferences dialog box offers several style options, including a square, asterisk, cross, and more. When you select a point style, your selection applies to all views for the opened document. The default point style is the cross.



Control body visibility and reference sets

Active Workspace

You can now control body visibility and reference sets directly in the 3D viewer using the new **Leaf Structure** panel.

The **Leaf Structure** panel provides the following capabilities:

- Show or hide individual bodies within a part using check boxes in the **Leaf Structure** panel. For multi-level leaf structures, expand the structure to control visibility and selection for all bodies at every level.
- Change the active reference set for a part directly from the **Leaf Structure** panel. The **Reference Set** section displays the currently active reference set name, and the **Change Reference Set** button opens

the **Reference Sets** dialog box where you can select and apply a different reference set. The 3D viewer updates immediately to display the geometry defined in the selected reference set.

View color themes in the 3D viewer

Active Workspace

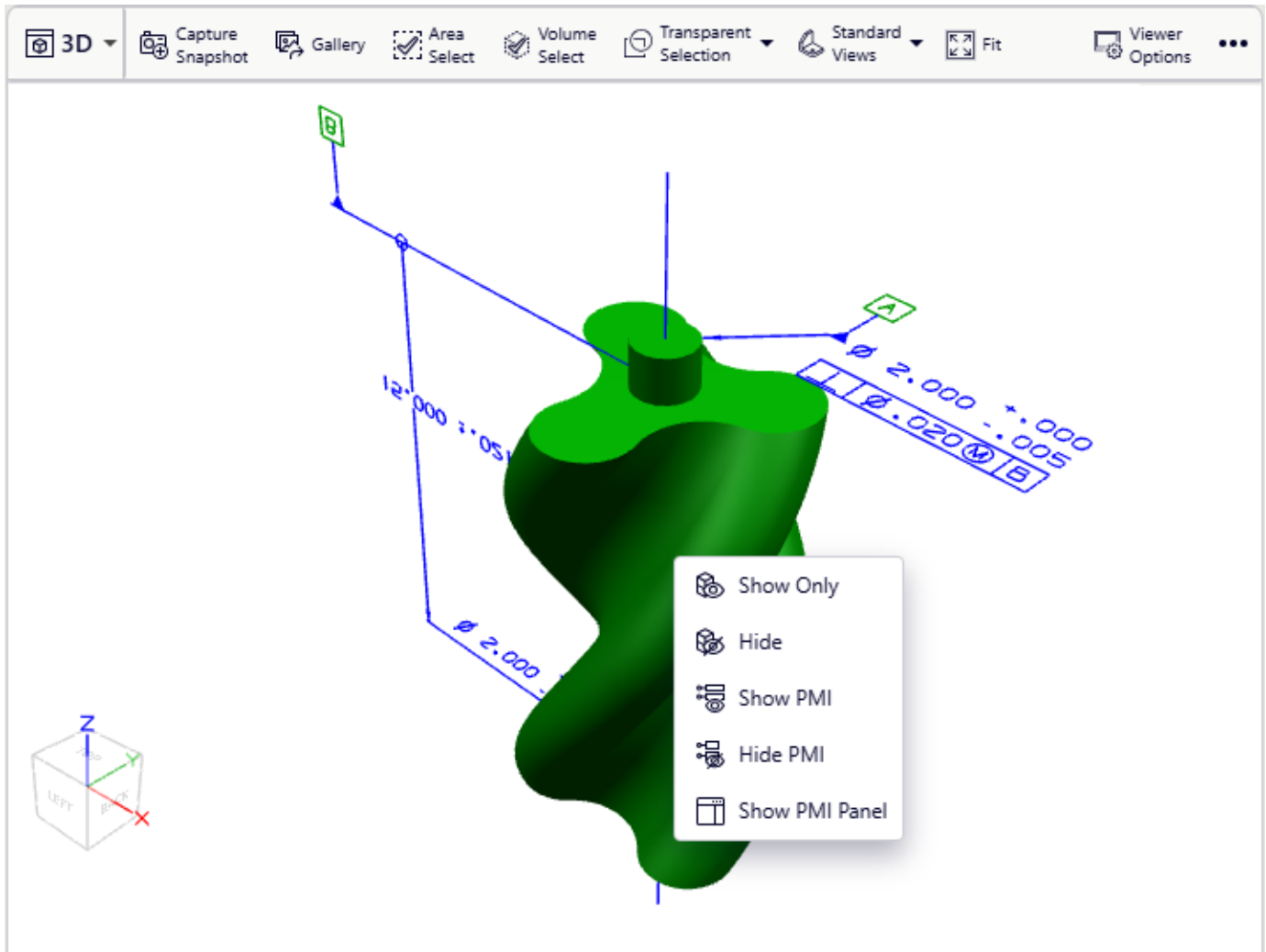
You can now view color themes that are applied to assemblies in the **3D viewer**. This enhancement helps you visualize product variants with their assigned colors.

To view color themes, select variant-defined color information in the **Viewer Options** panel and select a color theme from the variant list in the header. You can switch between different color themes to compare visual appearances.

Additional controls to show or hide PMI

Active Workspace

You can now show or hide product and manufacturing information (PMI) for specific parts or assemblies using the context menu in the 3D viewer. Right-click a part in the 3D viewer or right-click a BOM line in the Active Workspace tree to access PMI options. You can also open the PMI panel to control visibility.



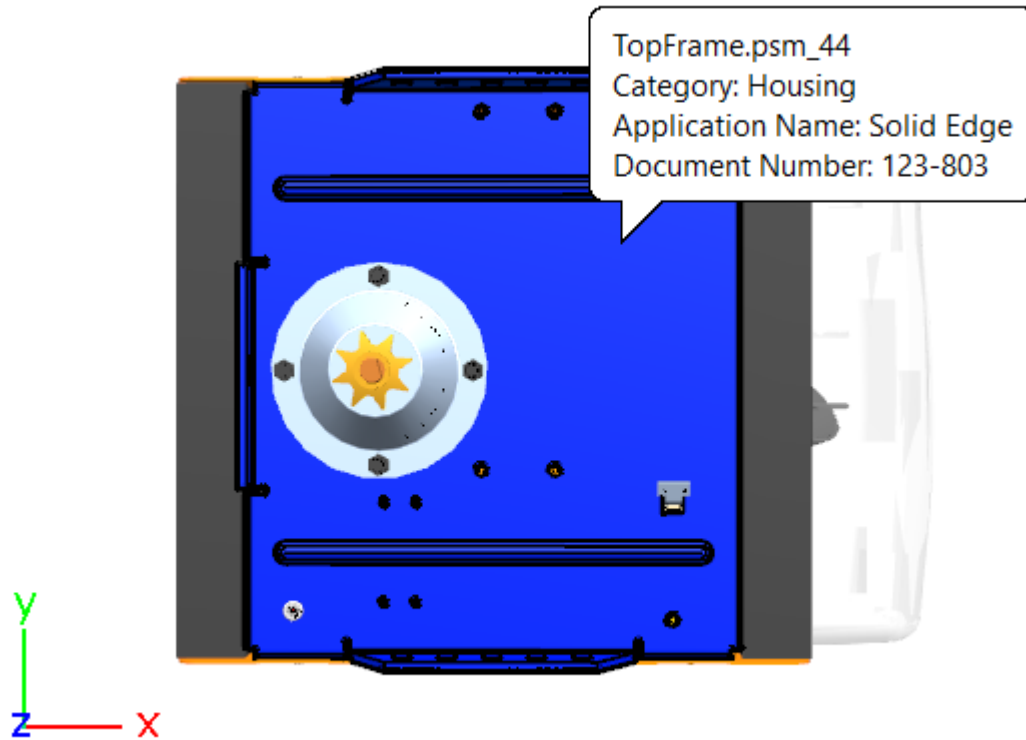
View part properties when hovering over a part

Teamcenter

You can now view informational tooltips when hovering over assembly parts in the 3D Viewing window.

With this feature, you can:

- Activate or turn off the hover-over tooltips directly from the 3D Viewing window.
- Select up to five part properties to automatically display in the tooltips.
- Display property names alongside property values for better clarity.
- Reorder properties to prioritize the information.



Automatic USD conversion for photorealistic digital twins

Active Workspace

Viewing photorealistic digital twins previously required manually translating your JT files using the **Share with Industrial Metaverse** command before you could visualize them in the **Digital Reality** viewer.

Starting this release, you can now view photorealistic digital twins directly in the **Digital Reality** viewer. Your JT representation is automatically translated to USD format when you open the viewer, eliminating the need to use the **Share with Industrial Metaverse** command.

The **Digital Reality** viewer also converts configured BOMs, allowing you to change variants and partition schemes without returning to the 3D viewer to update and translate the model.

Additional capabilities for the Digital Reality viewer

Active Workspace

The Digital Reality viewer now has additional capabilities for interacting with photorealistic digital twin models.

You can now:

- Create cross sections.
- Move and reposition parts.
- Rotate models.
- Adjust rendering and lighting in **Viewer Options**.
- Change visual environments in **Scene Gallery**.

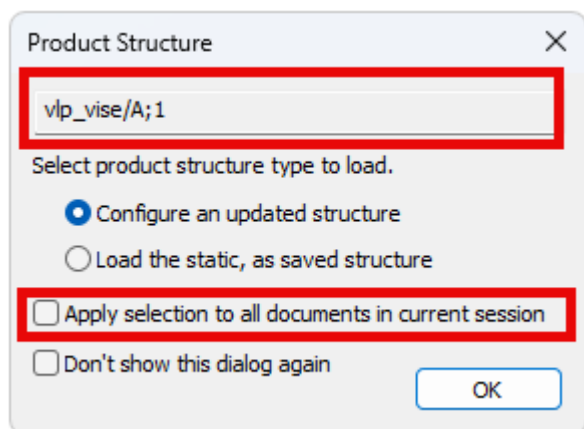
Product Structure dialog enhancements

Teamcenter

Beginning this release, the enhancements to the Product Structure dialog have improved usability when working with static and configured product structures.

The following enhancements have been made to the Product Structure dialog box that appears when loading session files with both static and configured structures.

- The dialog box displays the assembly name in a scrollable, read-only field that you can select and copy.
- When you select the new **Apply selection to all documents in current session** check box, your structure loading choice applies to all remaining documents in the current session load. The dialog box does not display again for each document.



Assembly tree icon enhancements

Teamcenter

Beginning this release, new indicators now show whether a Teamcenter session assembly is statically loaded (as saved)  or dynamically loaded (up to date) .

These icons appear as the third icon in the icon stack when you select the **Show Static/Dynamic loaded icon** preference.

New features for professional

Persisting the document unit value when exporting to JT

Teamcenter

Previously, when exporting a structure to JT, the document unit value was persisted only when exporting alternate hierarchies.

Now, exporting non-alternate hierarchy will persist the document unit into the top-level JT assembly node when the structure has a different unit from the document unit and is not a single part.

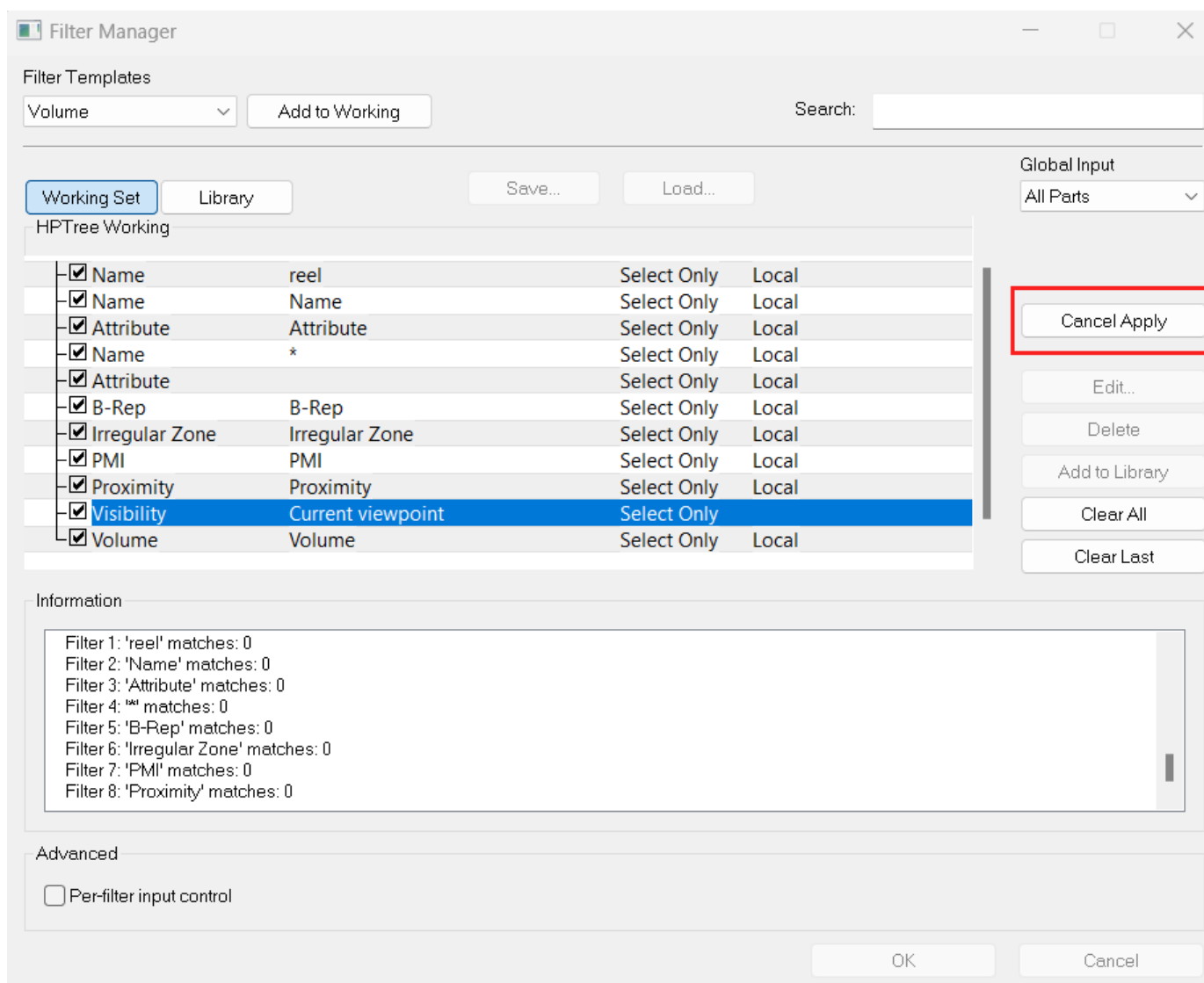
New features for mockup

Cancel assembly filters while they are running

Teamcenter

Beginning this release, you can cancel a filter while it is running, which helps you maintain control over long-running operations. This ability also helps you quickly adjust your search criteria.

To cancel a running filter, click **Cancel Apply**, which becomes available when you apply the filter operation. This option stops the filter process and returns you to the previous state.

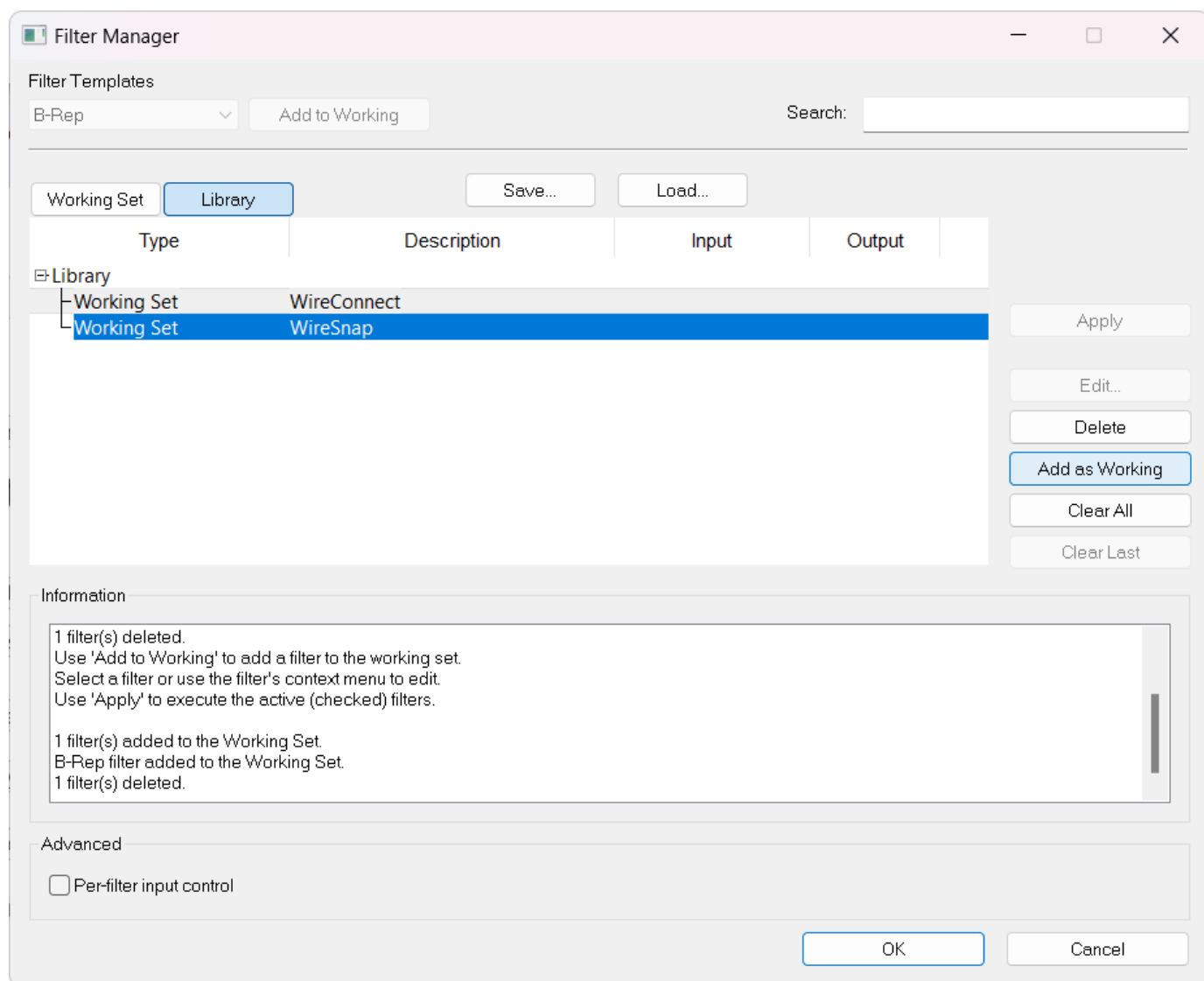


Save a Working Set of filters

Teamcenter

Working Sets can be saved to the **Library** as a complex filter that includes multiple filter types. Previously, only individual filters could be saved to the **Library**.

Once added to the **Library**, the Working Set can be restored to the **Working Set** list and applied to the model.



Filter assemblies by zones

Active Workspace

You can now use zone filtering to display only the components that are within a predefined zone boundary. The new **Zone** option in the **Spatial Filtering** menu lets you select parts, show only specific components, or filter the product structure based on spatial zones.

Zone filtering requires the Mockup Visualization service level and Smart Discovery Indexing. Zones must be defined in the product structure before you can use them for filtering.

29. Workflow

Suggestions for workflow templates

Starting this release, template suggestions are offered in the **Submit to Workflow** panel when the total number of list entries is five or more. The system recommends templates based on your user profile, your role, your group, the object type, and the recency and frequency of template selections made by users with similar profiles. As more users with similar profiles use the system, the recommendations become more accurate.

See Submit to Workflow for more information.

Suggestions for assigning users, groups, roles, and teams

This release lets you identify relevant participants for workflow tasks using context-based recommendations. When submitting a workflow, you see participant suggestions based on user actions and profiles. You can select participants from a list of relevant users, groups, roles, or teams to facilitate workflow processes.

See People Picker for more information.

Note

You can activate or deactivate these suggestions through the **AWA_enable_people_picker_suggestions** preference. By default, the suggestions are turned off. An administrator can enable People Picker suggestions by setting this preference to true.

Assignment matrix support for dynamic participants and key roles

You can now add dynamic participants or key roles as assignees in an assignment matrix.

Previously, the assignment matrix supported only group members or resource pools as assignees. With this enhancement, you can add dynamic participants or key roles from the workflow target, the assignment source, or other sources. See [What is an assignment matrix?](#) for more information.

For more information about configuring assignment matrices with dynamic participants, see [Understanding dynamic participants in assignment matrices](#).

Improved control over task assignments when using the assignment matrix handler

The assignment matrix handler default behavior has changed for the **-assignment_option** argument and task auto-completion.

In releases earlier than Teamcenter 2606, the assignment matrix handler automatically completed the Select Signoff Team task as soon as it identified reviewers to add to that task. The default value for the **-assignment_option** argument was **override_if_exist**, which replaced any existing ad hoc assignees with those from the assignment matrix. As a result, Teamcenter could remove ad hoc signoffs that users added manually during workflow submission or through other handlers.

The default value for the **-assignment_option** argument is now **merge_if_exist**, which merges the assignees from any existing handler with the assignees from the assignment matrix. This preserves ad hoc signoffs that were added either through manual action or through other handlers.

If you need the previous behavior where the existing assignees are replaced, you can explicitly specify **-assignment_option=override_if_exist** in your handler configuration.

Auto-completion behavior change

Additionally, the assignment matrix handler no longer auto-completes the Select Signoff Team task after adding reviewers. The Select Signoff Team task remains open for manual completion, aligning the assignment matrix handler behavior with other assignment handlers, such as **EPM-adhoc-signoffs** and **EPM-fill-in-reviewers**. You can configure the Select Signoff Team task to auto-complete by using the **EPM-adhoc-signoffs** handler with the **-auto_complete** argument on the task's start action.

For more information about configuring the AMX handler and the **-assignment_option** argument, see [AMX-auto-assign-task-assignees-from-assignment-matrix](#).