# 2021x Refresh2 Version News



Released on: December 3, 2021

Teamwork Cloud introduces several new and exciting capabilities, such as cross-cluster resource synchronization allowing you to share and reuse resources with their entire history from a remote server in a read-only mode, multiple permission management improvements, the possibility to generate project revisions reports, monitor user activity, and more. In addition, you can now containerize Teamwork Cloud web applications to define different deployment topologies based on user needs.

2021x Refresh2 HotFix 5 available to Cassandra 3.11 approaching its end of life, the 2021x Refresh2 HotFix 5 has been released on April 21, 2023. This HotFix addresses the issue by supporting Cassandra 4 and introduces a number of bug fixes and performance improvements.

2021x Refresh2 Hot Fix 4 available 2021x Refresh2 Hot Fix 4 has been released on July 15, 2022, for CATIA Magic and No Magic portfolios. It introduces a number of bug fixes and performance improvements.

to the Spring Framework (Spring4Shell) 5.3.0 to 5.3.17, 5.2.0 to 5.2.19 versions.

to the Apache Log4j Vulnerability issues, the 2021x Refresh2 HF1 has been released on December 22, 2021.

For more information, see CATIA Magic and No Magic products affected by Log4j vulnerability - CVE-2021-44228, CVE-2021-45046, CVE-2021-44832.

Also, see the Knowledge Base article at https://kb.dsxclient.3ds.com/mashup-ui/page/resultqai?id=QA00000102301e.

Cross-Cluster Resource Synchronization

Permission Management Improvements

**Reporting Capabilities** 

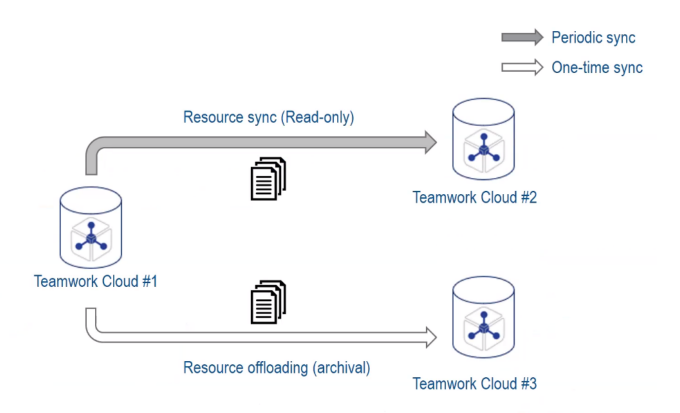
**New Deployment Options** 

Other

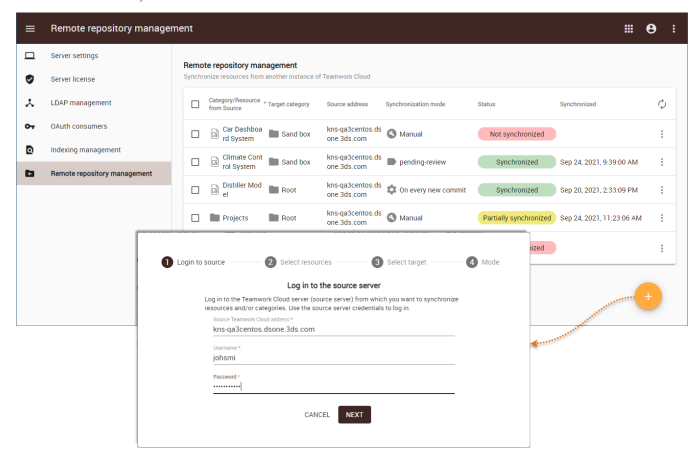
**REST API Change Log** 

Cross-Cluster Resource Synchronization

Teamwork Cloud introduces a major new functionality allowing you to reuse resources from a remote server in a read-only mode. This makes collaboration between multiple disconnected Teamwork Cloud sites possible enabling sharing not only resources but their entire history as well. Synchronize resources between two different Teamwork Cloud servers with just a few clicks and choose whether resources should be synchronized manually, automatically, or when a specific commit tag is used.



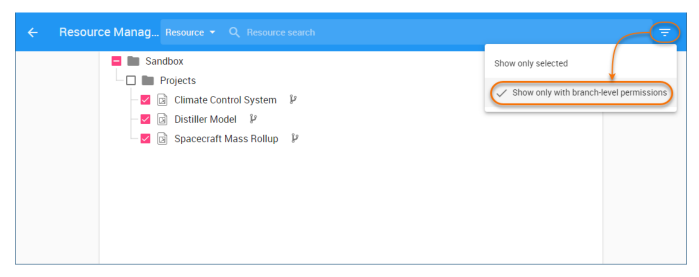
Resource synchronization can be used both to collaborate with distant teams and offload resources to a remote server.



#### Permission Management Improvements

#### Filtering resources with branch-level permissions

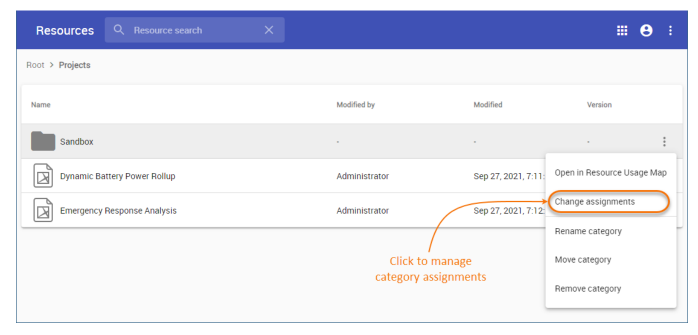
The Users and Roles applications have been improved and now allow you to filter the resources with branch-level permissions when selecting assignments.



Filtering role assignments with branch-level permissions in the Users application.

# Managing category-level permissions

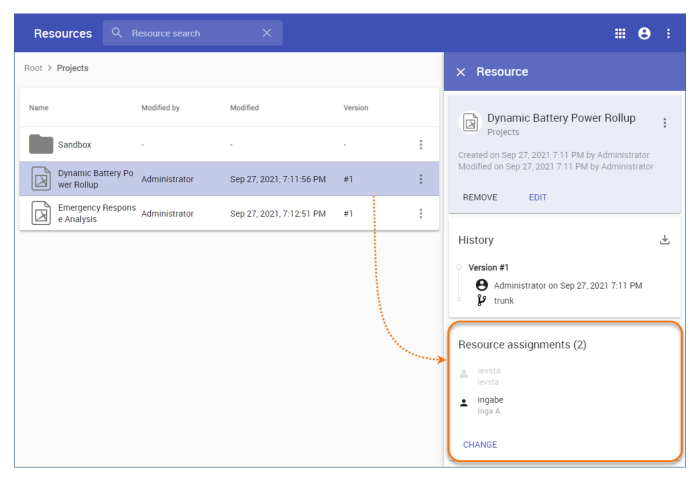
In Teamwork Cloud 2021x Refresh2, managing category-level permissions is a lot more convenient. Use a new action in the Resources application to see and change all category assignments in one place.



Managing category assignments.

#### Managing resource permissions

Managing the permissions of a specific resource is now easier because in the Resource pane you can see and change the users assigned to that resource.



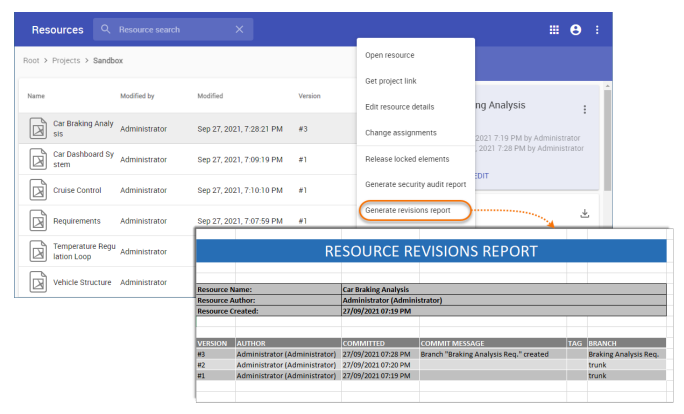
Changing resource assignments.

Back to top

# Reporting Capabilities

#### Generating project revisions report

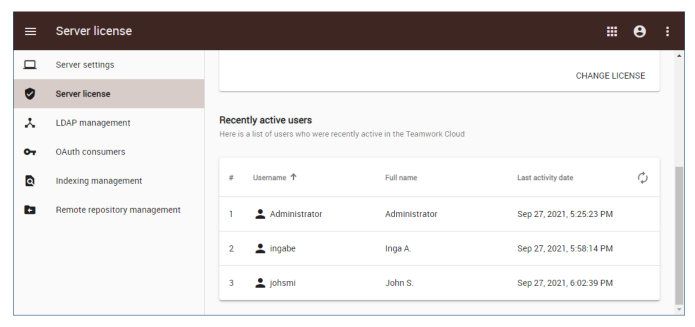
This version of Teamwork Cloud introduces the functionality allowing you to export the history of any Teamwork Cloud project into an Excel spreadsheet. Sharing project revision reports can be a quick and easy way to demonstrate the project progress to team leads or project managers.



Exporting project history into Excel.

# Monitoring user activity

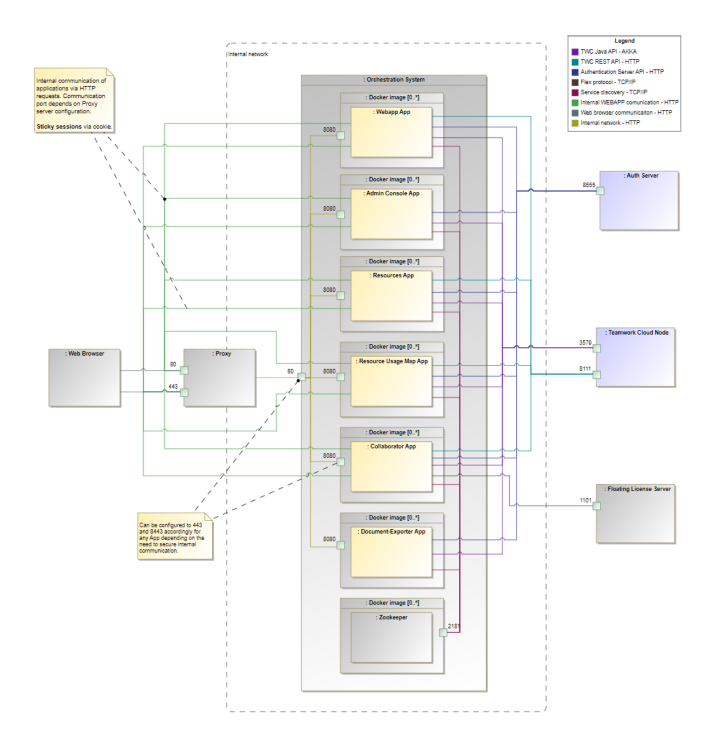
Now Teamwork Cloud allows you to monitor user activity in the Settings application, which will help you analyze how many consecutive users connect to Teamwork Cloud on a daily basis and how often the licence is used.



The Settings application displaying recently active users.

# **New Deployment Options**

In version 2021x Refresh2, Web Application Platform and all of its plugins are provided as separate web applications. This allows containerizing web applications in order to define different deployment topologies based on user needs. As shown in the figure below, you are free to choose a custom deployment option for your company to increase performance and scalability.



An enterprise deployment option for Web Application Platform and its plugins.

#### Other

- When updating Teamwork Cloud to a new version, be aware that several Authentication server properties have been modified. The default value of the **authentication.redirect.uri.whitelist** property needs to be changed to "https://\$<web\_application\_server\_IP>:<port>/". In addition, the following new properties need to be added to the property file: **authentication.unlimited.token.expirity**, **authentication.client.unlimited**, **disable.credentials.authentication**.
- If you use SAML Identity Provider, note that the following new properties need to be added to the Authentication server properties file: authentication.saml.authn.contexts, authentication.saml.authn.contexts.omparison.type, authentication.saml.error.visible.

# **REST API Change Log**

The REST API change log concerns the following areas:

- Format changes in JSON syntax and a character set in an HTTP header.
  Use of Swagger UI 3.0 and Open API 3.0.
  A new data type of ProtectedObjectAccessible.
  Changes in ProtectedObject, UserGroup, and LDAP Resync data types.

Back to top

# Documentation

Teamwork Cloud 2021x Refresh2

# News of earlier versions

- Teamwork Cloud 2021x Refresh1
- Teamwork Cloud 2021x
- Teamwork Cloud 19.0 LTR SP4
- Teamwork Cloud 19.0 LTR SP3