

19.0 LTR SP1 Version News



Teamwork Cloud

Released on: November 12, 2018

Discover all the newest updates, features and performance improvements available with the next release of Teamwork Cloud (TWCloud) 19.0 SP1. Our primary goal is to provide you with a stable and reliable release coupled with new feature highlights to improve team collaboration and integration. And please don't forget to give us your feedback on [LinkedIn](#), [Twitter](#) or [Facebook](#).

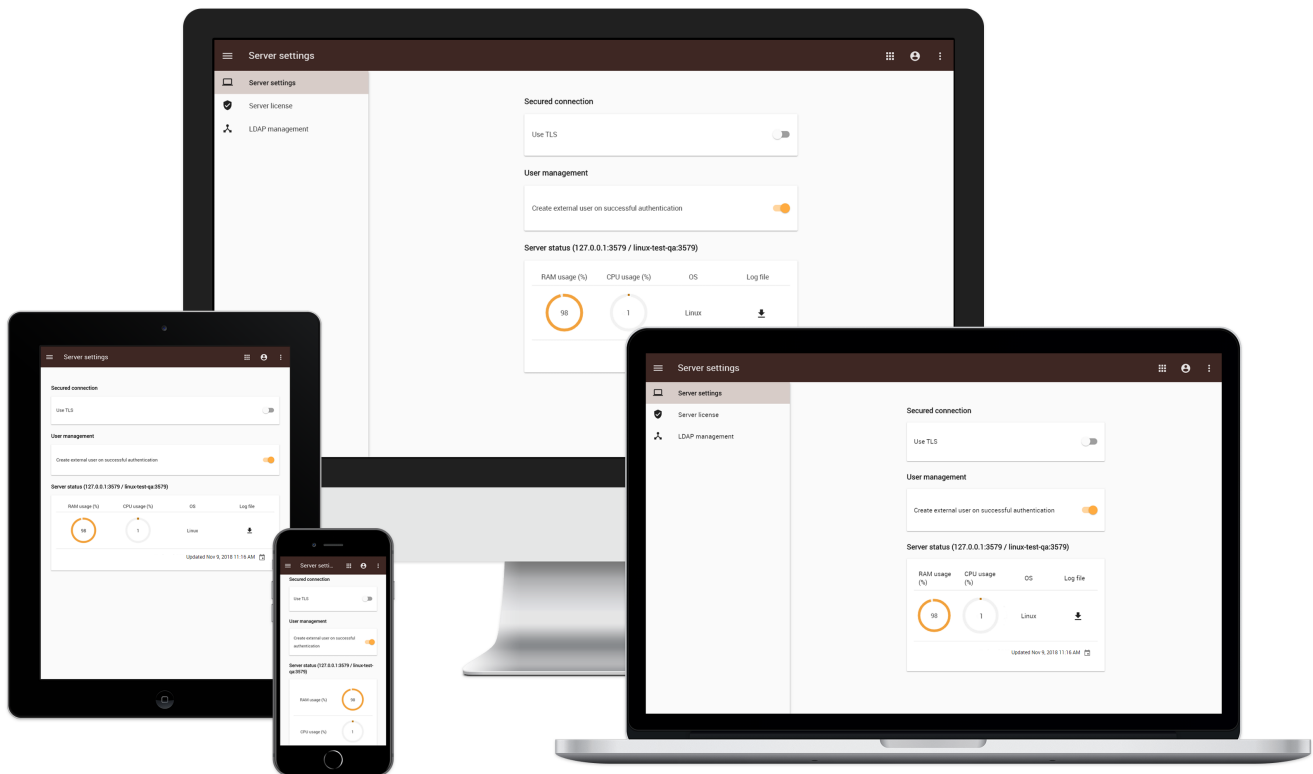
- [New generation TWCloud Admin](#)
- [Data manager](#)
- [REST API](#)

News of earlier versions

- [Teamwork Cloud 19.0 LTR](#)
- [Teamwork Cloud 18.5 SP4](#)
- [Teamwork Cloud 18.5 SP3](#)
- [Teamwork Cloud 18.5 SP2](#)
- [Teamwork Cloud 18.5 SP1](#)
- [Teamwork Cloud 18.5 FR](#)

New generation TWCloud Admin

19.0 SP1 marks an end to the old TWCloud Admin console, which is being replaced by a new generation one that includes multiple usability and functionality improvements. Following the latest design patterns, we created a solution that responsively adjusts to your work environment, enabling a better experience with a wide range of different devices.



A TWCloud Admin for TWCloud-responsive design shown on different resolution screens.

Data manager

Improved Data manager by adding new commands, enabling more specifics and precision working with resources. Instead of removing whole resources, you can now remove separate branches or revisions.

REST API

This release adds several improvements to TWCloud REST API, including (but not limited to): multiple bug fixes, broader user handling abilities and, most importantly, MagicDraw-specific extensions. This functionality allows avoiding multiple low EMF-level calls in order to find UML models within the persisted resources. This is especially beneficial for those tackling model traversing use cases.

[Back to top](#)

TWCloud Documentation

- [Teamwork Cloud 19.0 LTR SP1](#)

Other Resources

- [Modeling Community Blogs](#)
- [Modeling Community Forum](#)
- [Webinars](#)
- [FAQ](#)