

FileZilla® Pro Adds Support for OpenStack Swift Keystone V3, OneDrive and Amazon STS

Enables users to store and share files with greater versatility and security

KÖLN, GERMANY, July 16, 2020 /EINPresswire.com/ -- FileZilla®, the cross-platform file access and transfer software application, announced today that it is adding support for the OpenStack Swift Keystone v3 identity service, [OneDrive sharing](#) and Amazon Secure Token Service (STS). By adding these capabilities, [FileZilla Pro](#) is making it possible for its users to store and share files with greater versatility and security.

“Our goal is to continually increase the utility, security and flexibility of FileZilla Pro,” said Tim Kosse, Founder and Team Leader for FileZilla. “With these new options for file sharing and identity management, we are fulfilling this vision—making the tool work with more platforms and security protocols.”



Our goal is to continually increase the utility, security and flexibility of FileZilla Pro. With these new options for file sharing and identity management, we are fulfilling this vision.”

Tim Kosse

Swift, also known as OpenStack Object Store, enables cloud storage software that provides storage and file retrieval through a simple Application Programming Interface (API). It is part of the OpenStack free, open standard cloud computing platform. Keystone is OpenStack’s identity service. Now, FileZilla Pro users can employ Keystone version 3 for authorization when they

work with Swift. FileZilla Pro is now also available for [RackSpace Cloud Storage](#) protocol, an OpenStack Swift based service.

The support for OneDrive sharing, which is similar to FileZilla Pro’s previously announced Google Drive sharing feature, lets users invite other users to view and optionally edit selected files on Microsoft OneDrive. “As OneDrive grows in popularity in the Windows community, we felt it was



FileZilla Pro logo

important to support the platform to facilitate greater collaboration and file sharing,” said Roberto Galoppini, Director of Strategy for FileZilla. FileZilla’s support for STS lets users authenticate themselves on Amazon S3 storage using Amazon’s Secure Token Service API. This includes the possible use of Multi-Factor Authentication (MFA). The results of STS support are greater data security and access control for FileZilla Pro users.

About FileZilla Pro

FileZilla Pro allows system administrators, Web developers, designers, and other professional users to transfer files across all types of remote servers and computing environments. For more information about FileZilla Pro services, visit <https://filezilla.com>, with Mac version available also from the Apple App Store, <https://itunes.apple.com/app/filezilla-pro/id1298486723>.

© FileZilla. All rights reserved. FileZilla, FileZilla Pro and FileZilla logo are registered trademarks in the USA and the European Union. All other brands and trademarks are the property of their respective owners.

Roberto Galoppini
FileZilla Project
+1 315-510-5172

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/521729835>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.