

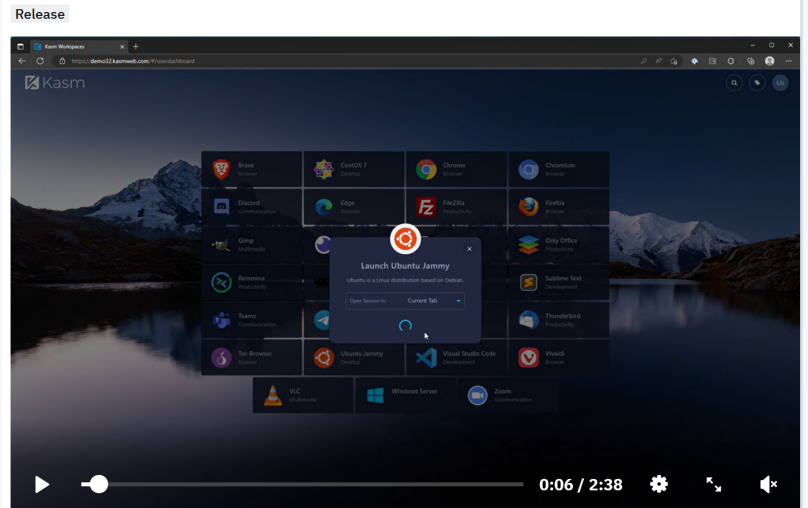
Kasm Workspaces v1.12 Software Release Featured in Reddit Self Hosted Channel

Come join our discussion on Reddit in [r/selfhosted](https://www.reddit.com/r/selfhosted), share feedback on the new v1.12 release & provide comments on what features you would like to see in v1.13.

MCLEAN, VA, USA, December 21, 2022 /EINPresswire.com/ -- Kasm Technologies, an industry leader in streaming cloud workloads to the web browser, has posted an announcement of [Kasm Workspaces v1.12](#) to the [Reddit selfhosted community](#) requesting feedback on the new v1.12 release and seeking comments on what features our customers would like to see in v1.13:

https://www.reddit.com/r/selfhosted/comments/zrftql/selfhosted_desktop_and_gui_application_containers/

Self-Hosted Desktop and GUI Application Containers Launched Instantly and Delivered to Your Browser with Kasm Workspaces - New Release 1.12: Windows RDP Workspaces / Gamepad Passthrough / Steaming Improvements / Updated UI



Kasm Workspaces v1.12 on Reddit Self-hosted

Kasm Workspaces v1.12 includes a wide variety of core performance enhancements, including breakthrough advancements in the open-source KasmVNC-based graphics rendering technology that significantly improve streaming quality, along with updates to the CPU allocation methods to support increased sharing of computing resources that improve performance and further increase the resource-efficiency and cost-effectiveness of the Workspaces ecosystem.

The Workspaces platform updates include a completely redesigned UI/UX for the Workspace launcher and user profile management. These enhancements provide a new modern and elegant interface for interacting with your Workspaces sessions and also include the ability to personalize the background/login pages and launch sessions in a new window or new browser tab.

Workspaces can now be created for VMs and Server Pools through RDP or VNC protocol, to include Microsoft Windows and Linux distributions. The expanded support for VM-based

Workspaces includes both existing server deployments or the ability to dynamically provision/launch Windows desktops within cloud providers or existing Windows resource pools.

In addition to desktops and apps, Kasm Workspaces can now display external links on the user dashboard. This allows organizations to consolidate user applications into a single dashboard.

New Workspace images were added to the existing library for Oracle Linux, CENTOS, OpenSUSE, Docker-in-Docker, Vivaldi, RetroArch, Minetest, SuperTuxKart and additional support for ARM workloads. Images can be pulled directly from the Kasm Dockerhub profile.

V1.12 also expands support for additional Workspace types that reference externally orchestrated resources. Workspaces can now be created for web URLs via HTTPs or VMs and Server Pools via RDP & VNC, in addition to native support for Docker container images. The expanded support for VM-based Workspaces includes the ability to dynamically provision/launch Windows desktops within cloud providers or referencing existing Windows resource pools.

"The v1.12 release provides the performance, usability and expanded Workspaces capabilities that enable businesses to move to a single remote workspace solution," said Matt McClaskey, CTO of Kasm Technologies. "The ability to consolidate legacy VPN, Web Gateway, and VDI solutions into a single web-native and devops-enabled solution will reduce cost/complexity along with dramatically enhancing the user experience."

The software release can be downloaded at: <https://www.kasmweb.com/downloads>

ABOUT KASM WORKSPACES

Kasm Workspaces is a container streaming platform for delivering browser, desktop and application workloads to the web browser. Kasm is revolutionizing how businesses deliver digital workspaces using our open-source, web-native streaming technology and a CI/CD-driven, devops-enabled architecture. Workspaces is not a service, but rather a highly configurable platform, with a robust developer API built to be customized for your specific use-case, at any scale. Workspaces is truly wherever the work is. It can be deployed in the cloud (Public or Private), on-premise (Including Air-Gapped Networks), or in a hybrid configuration.

ABOUT KASM TECHNOLOGIES

Kasm Technologies is a privately-held, employee-owned, small business led by a team of cybersecurity engineers and open-source developers with extensive experience in developing web-native remote work platforms for Federal/State Government, Fortune 500 companies, Startups and Small/Medium sized businesses. Our team's experience in offensive/defensive cyber operations and cutting-edge software development provides us with a unique perspective on scalable, private and secure communications.

Matt
McClaskey

+1 571-444-5276

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/607505943>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.