

# Kasm Technologies Announces OpenStack AutoScaling on OpenMetal for Kasm Workspaces

*New Instructional Video on Leveraging OpenStack Provider in OpenMetal for Linux and Windows desktops on Kasm Workspaces*

MCLEAN, VA, USA, February 25, 2024

/EINPresswire.com/ -- Kasm

Technologies, a leading provider of containerized workspace solutions, is excited to announce the release of a comprehensive video tutorial designed to guide administrators through the process of integrating Kasm Workspaces with OpenStack Private Clouds. This cutting-edge tutorial is now available on Kasm Technologies' official YouTube channel at:

<https://www.youtube.com/watch?v=JYoMUwNXcKU>



The newly released video serves as a step-by-step guide for configuring Kasm Zones and Autoscaling Pools, enabling seamless integration with an OpenStack Deployment. It emphasizes the importance of using credentials that adhere to the principle of least privilege, ensuring the maintenance of high security standards while avoiding common integration issues. Additionally, the tutorial outlines effective methods for troubleshooting, making it an invaluable resource for administrators seeking to optimize their Kasm Workspaces.

The tutorial specifically leverages an OpenStack private cloud provided by OpenMetal, showcasing the practical application of these configurations in a real-world setting. Viewers interested in learning more about OpenMetal's offerings can visit <https://openmetal.io> for detailed information.

Further documentation on the OpenStack Provider, including intricate details on settings and

configurations, can be found at Kasm Technologies' official documentation page: <https://kasmweb.com/docs/latest/guide/compute/pools.html#openstack-settings>.

Highlights of the video tutorial include:

- A thorough introduction to the integration of OpenStack on OpenMetal.
- Detailed guidance on deploying Kasm within an OpenStack environment.
- Instructions on configuring Kasm Zones, Agent Pools, and Autoscaling.
- Strategies for troubleshooting common provisioning issues.
- Insights into launching both Linux and Windows Kasm Container Workspaces.

This tutorial is designed not only to facilitate the technical integration of Kasm Workspaces with OpenStack but also to enhance the user experience by providing a scalable, secure, and efficient workspace solution for both Linux and Windows environments. Kasm Technologies is committed to empowering administrators and organizations by providing comprehensive resources like this tutorial, reinforcing its position as a leader in the field of containerized workspace solutions.

#### About Kasm Technologies

Kasm Technologies specializes in the development of containerized workspace and web application streaming solutions. By focusing on creating secure, scalable, and accessible technology, Kasm enables organizations of all sizes to deliver a wide range of applications and desktops to their users. For more information, please visit [kasmweb.com](https://kasmweb.com).

Matt

McClaskey

+1 571-444-5276

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/691116303>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.