

# HOWTO articles - Cloud

Cloud is the buzz word of these days. We have a series of articles that will help you understand what cloud services are, how they can work in your advantage, and how you can run Slackware in the cloud.

Inspired? Want to write a Cloud HOWTO page yourself? \\ Type a new page name (no spaces - use underscores instead) and start creating! `{{NEWPAGE>howtos:cloud:}}`  
</note>

==== Commercial Cloud Services ====

- [Amazon Web Services \(AWS\)](#)

==== Overview of Cloud HOWTOS ====



Page	Description	Tags
<a href="#">Slackware as an AWS EC2 Instance</a>	Slackware as an AWS EC2 Instance Prerequisites * You should have already prepared a DomU compatible Slackware install, see the separate guide on how to do that. * You should have an AWS account with the necessary vmimport role * You should have awscli configured with credentials such that commands like 'aws s3 ls' work	<a href="#">howtos</a> , <a href="#">ec2</a> , <a href="#">aws</a>
<a href="#">Docker on Slackware</a>	Docker on Slackware There's a Slackware package for Docker on Slackbuilds, but there is a small caveat when installing. In case you are wondering, the docker build gives you the CE version of Docker. Steps to install As root, first install skpkg:	<a href="#">howtos</a> , <a href="#">docker</a> , <a href="#">cloud</a> , <a href="#">docker-compose</a>

[howtos, topic page](#)

From: <https://docs.slackware.com/> - **SlackDocs**

Permanent link: <https://docs.slackware.com/howtos:cloud:start>

Last update: **2016/08/14 15:24 (UTC)**

