

Abstract

A local VM is not always the obvious choice since setting it up is quite a hassle for many of us - you have RAM and disk space requirements plus the OS image to consider. User account setup and network configuration can sometimes be a pain; so does managing OS snapshots (clean state) & updates.

At the other end, setting up a Docker container is easy and has a minimal footprint, but has runtime restrictions.

We talk about a *spectrum* and not about a unique solution because companies have different needs and limitations on what they need to do in various repackaging scenarios.

Things we'll cover in this webinar:

- support for repackaging and testing in Docker containers
- zero-configuration: limitations and alternatives
- containers vs. hypervisors
- strategies for reducing friction while running apps in sandbox environments
- common gotchas