

SUSE: High Availability Cluster Services, Oracle Server Infrastructure and Carla Schroder Joins the Team

By *Roy Schestowitz*

Created *01/11/2019 - 4:37am*

Submitted by Roy Schestowitz on Friday 1st of November 2019 04:37:08 AM Filed under [SUSE](#) [1]

•

[SUSE High Availability Cluster Services ? How to stop, start or view the status](#) [2]

This blog post aims to summarize the starting and stopping options available for SUSE Linux Enterprise Server (SLES) High Availability (HA) cluster stack operations. I will offer brief answers to a few questions that have been commonly asked by our customers and partners.

•

[SUSE Linux Enterprise Now Available On Oracle Cloud Infrastructure](#) [3]

SUSE makes available its enterprise Linux server distribution for use on Oracle Cloud Infrastructure.

•

[How to Keep Customers Happy and Liking Us a Lot, part 1](#) [4]

We're all here for various reasons, such as paychecks, a love of great open source software, creativity, wanting to build cool products to help people, nice offices full of colleagues and treats?whatever our reasons, SUSE exists as a business to sell enterprise open source software. Or, perhaps more accurately, to build great open source software and sell first-rate services and support.

It is very difficult to build a successful business on open source software. It's like the restaurant business: there is no secret sauce, no magic, no lock-in. Restaurants use the same

food and recipes that anyone can use. What they're really selling is a good experience for the customer: good food, good service, pleasant atmosphere, convenience. Anyone can open a restaurant, just like anyone can launch a new open source software project, so there is a lot of competition. Restaurants have very high rates of failure. Just like restaurants, to succeed as a commercial open source business you have to be better: much, much better. You can't rely on lock-in and scary restrictive contracts like the closed-source proprietary software companies do.

[SUSE](#)

Source URL: <http://www.tuxmachines.org/node/129971>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/117>

[2] <https://www.suse.com/c/suse-high-availability-cluster-services-how-to-stop-start-or-view-the-status/>

[3] <https://www.tfir.io/suse-linux-enterprise-now-available-on-oracle-cloud-infrastructure/>

[4] <https://www.suse.com/c/how-to-keep-customers-happy-and-liking-us-a-lot-part-1/>