

# Migrate SAP HANA environments on IBM Cloud

Achieve near zero downtime instead of upgrading

## How to increase capacity of your HANA cluster without upgrades

Customers running SAP HANA ask all the time “What do I do when I need to upgrade, and how much downtime should I expect?”

The answer is: there should be near zero downtime since IBM Cloud owns and operates the hardware, all that’s involved in growing out your ecosystem is the following five actions:

■ PRODUCTION 2TB ■ DISASTER RECOVERY 2TB ■ DISASTER RECOVERY 4TB

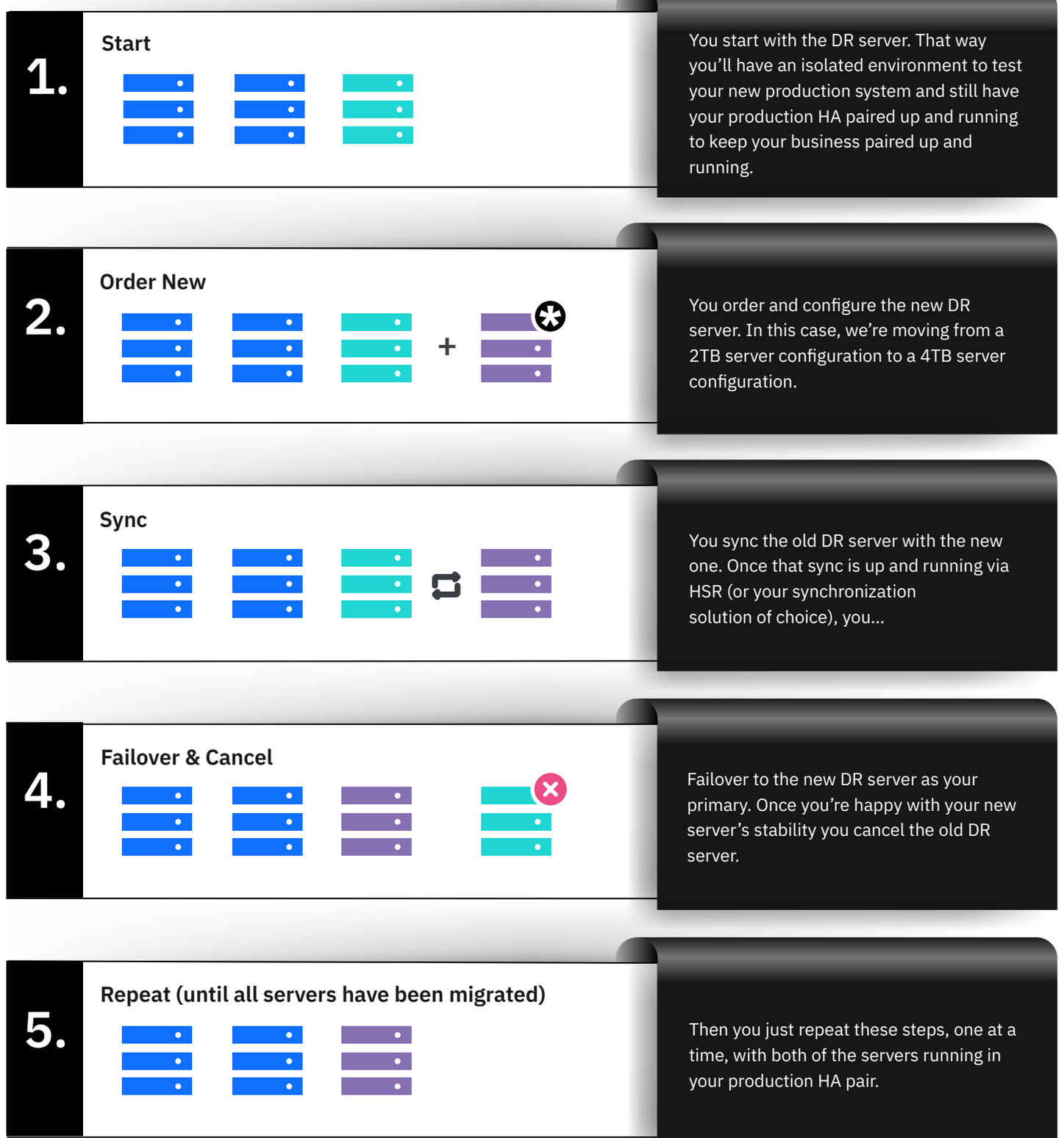


Figure 1: Production servers and a disaster recovery server running in an isolated environment

It's that simple. Five steps, minimal downtime.

[Get started with SAP on IBM Cloud](#) →

[http://ibm.biz/sap\\_certified\\_infrastructure](http://ibm.biz/sap_certified_infrastructure)

