

VM Elasticity

- Design Documents (up-to-date)
 - [VM Elasticity Design Document](#)
 - [Integrate Docker with VM Elasticity Design Document](#)
 - [Elasticity Tool-Catalog Integration Design Document](#)
- Git Repository
 - <https://opensource.ncsa.illinois.edu/bitbucket/projects/BD/repos/vm-elasticity/>
- Deployment Documentation
 - Bi-hourly DTS/DAP Test Status Page: [Status](#)
 - [Elasticity Instance and Cloud VM Status Page](#)
 - [Persist DevStack After Host Reboot](#) (outdated since we don't use devstack any more)
 - [Creating an OpenCV VM Image](#) (outdated but can be used as a ref)
 - [SSH Access to VMs in ISL Cloud](#) (the key is not used any more, but steps can be used as a ref)
 - [How to deploy VM Elasticity using the "browndog" user](#) (steps can be used as a ref)
 - [Deployment Notes](#) (up to date)
- Other Technologies
 - [Olive](#)
 - [OpenVZ](#)
- Others
 - [Deploying / Updating VMs](#)
 - [2016 April NDS Workshop TC-EM Integration Demo Instructions](#)

The following are links to documents checked into stash in the "vm-elasticity" repository:

- [Setup Instructions to Run bdmon: the Brown Dog VM Elasticity Program](#)
- [Extractor VM Image Creation HOWTO](#)