

Providing A National Software Repository for Interactive HPC



CVL

Characterisation
Virtual Laboratory

<http://www.cvl.org.au>

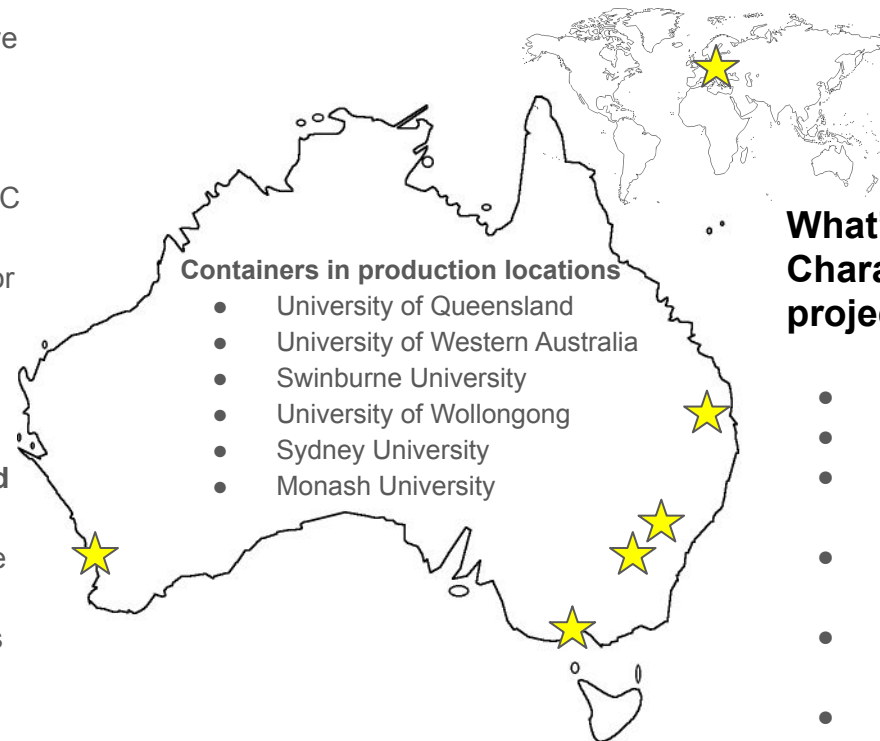
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Characterisation VL (Research) Software Containers

Outcomes from CVL:

- Procedures for contributions have been developed and are in use ([link](#))
- Procedures for installations are being developed for different HPC deployments
- A public repository is available for container build scripts with contributions from developers, sysadmins and researchers.
- **48+ Packages have been developed, documented tested and committed**
- Pre-built containers are available from a public repository (Singularity Hub) for researchers and sites
- Disparate clusters are accommodated with container tags

<https://github.com/Characterisation-Virtual-Laboratory/CharacterisationVL-Software>



- Containers in production locations**
- University of Queensland
 - University of Western Australia
 - Swinburne University
 - University of Wollongong
 - Sydney University
 - Monash University

<https://git.io/Jvoso>

What's next under the Characterisation Commons project?

- More containers
- More communities
- More training (e.g. Neuroimaging training)
- Improved deployment (automated software stacks)
- Improved testing of containers (hardware and cluster)
- Services orchestration

Characterisation VL (Research) Software Containers

<https://github.com/Characterisation-Virtual-Laboratory/CharacterisationVL-Software>

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