

backup & restore

For Jakarta we would like to perform a disaster B&R



Suggested scenario:

- ONAP A up & running including models and lived instanced
- Backup A (full)
- deploy empty ONAP B (same version that ONAp 1)
- restore ONAP A on ONAP B
- check that
 - the models can be redistributed
 - all the GUIs are functional
 - basic_onboard
 - basic_vm

Tools

- velero: <https://velero.io/>
- restic: <https://restic.net/>
- kasten: <https://www.kasten.io/>
- triliovault: <https://www.trilio.io/triliovault-for-kubernetes/>
- kubedr: <https://www.catalogicsoftware.com/blog/category/kubedr/>

JIRA

Key	Summary	T	Created	Updated	Due	Assignee	Reporter	P	Status	Resolution
AAI-3427	Exception on sparky after back /restore operation		Dec 14, 2021	Aug 02, 2022		Unassigned	None		OPEN	Unresolved

[1 issue](#)

Useful links

[DDF 2022 session](#)

[Honolulu Resiliency and Backup and Restore test](#)