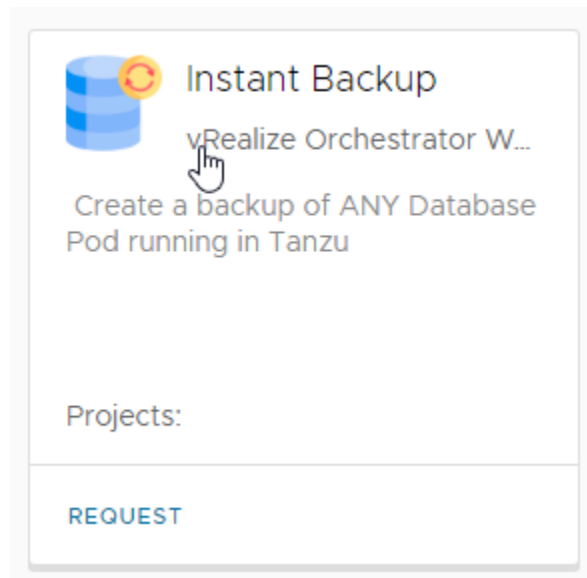


Instant Backup of Hosted Redesign Applications

If you need to create an immediate backup for a hosted Redesign application, use the VRA Catalog Item **Instant Backup**.



This runs the same job that creates the nightly backups, but does so "on-demand".

Note that running a "production" backup sends the backup to the same storage location that all nightly production backups are created. It will become the "latest" backup, and if you run **Redesign Test** or **Redesign Train**, it will use the backup you just created with **Instant Backup** when it creates the Test /Train deployment. A use case for this may be if you need to troubleshoot a problem, but the data causing the problem was entered TODAY, and the backup from the previous night is too old. Run **Instant Backup**, when it finishes, run **Redesign Test** to restore that backup into the Test. Redesign Test and Redesign Train will always find the most RECENT backup to restore.

Instant Backup can also back up Test/Train/Demo deployments as well. Backups of Test/Train/Demo will be sent directly to SSDT-Upload so they will be available to SSDT Support.

A use case for this may be if you may uncover a problem in a Test/Train deployment and want to send a copy of the backup to SSDT so they can look at the data and troubleshoot.

New Request



Instant Backup



Project *

LACA State Software



Deployment Name *

Instant Backup (Tanzu) Mon, 13 Mar 2023

Create a backup of any Database Pod running in Tanzu. PRODUCTION backups will be created in the same location that normal nightly backups are stored. TEST/TRAIN/DEMO will be sent to the SSDT Upload area.

ITC Name

LACA

Namespace

production



**Select a database to
back up ***

laca-ce-usas



SUBMIT

CANCEL