DICE 2.0 (Australia) - Deployment instructions

# Step 1: Deploy the prepared build number

1. Run Jenkins job **deploy\_uat** (for UAT) or **deploy\_prod** (for PROD)in project\_ph\_com\_dice20\_au folder specifying the build number.

# Step 2: Check necessary additional databases

Check that **databases** exist, and **users** have all the necessary permissions to work with them.

DBs:

* ph\_com\_r\_aus\_sales\_integrator
* ph\_com\_e\_gbl\_sales
* ph\_com\_e\_gbl\_veeva
* ph\_com\_b\_glb\_dice

Users:

* sys\_evico\_tst\_dice
* sitnidm1
* vangaay1
* ozertal1

# Step 3: Create directories and grant FS permissions to users

1. Check that directories exist:

**NFS:**

* /mnt/share/app/proj/ph/com/aus/dice/
* /var/log/app/ph/com/gbl/dice20/

1. Grant **sys\_evico\_tst\_dice**, RWX for all the folders above recursively.

* Grant **sitnidm1**, **vangaay1**, **ozertal1** necessary permissions recursively.

# Step 4: Check the correctness of deployment

1. Check the **application.yaml**:

/mnt/share/app/proj/ph/com/aus/dice/conf/conf.yaml

* 1. “**impalaURL**” should contain correct (PROD or UAT) impala url
  2. “**impalaUser**” should contain correct user (**sys\_evico\_tst\_dice** for UAT)
  3. Ensure the parameters according to the below documents.



# Step 5: Prepare password files

1. Add password files to /var/lib/sdc-resources/dice20\_spain:

* job-password.txt (should contain password for **sys\_evico\_tst\_dice)**
* si-password.txt (should contain password for **SYS\_SIEVICO1**)

1. Grant read permissions to **sys\_evico\_tst\_dice** for these files if not yet done.

Do not run anything.