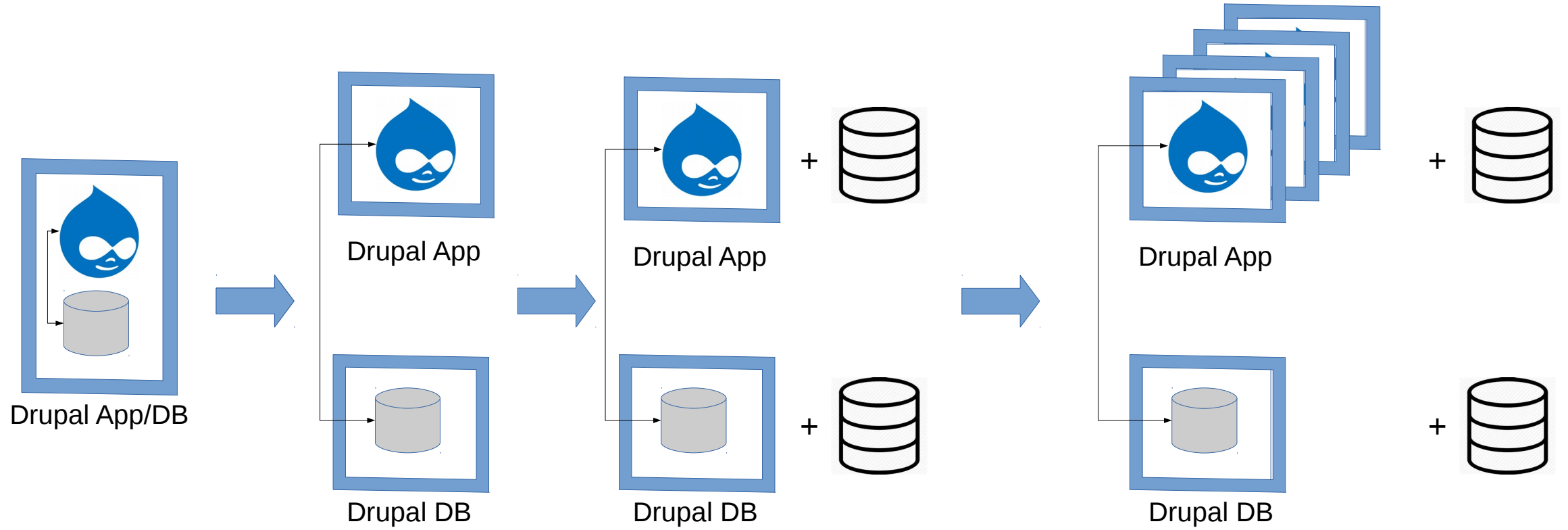




# ***Drupal Demo using OpenShift Container Platform***

*Rick Stewart – DLT Solutions - MW & OpenShift SSP*

# Drupal Application on OpenShift

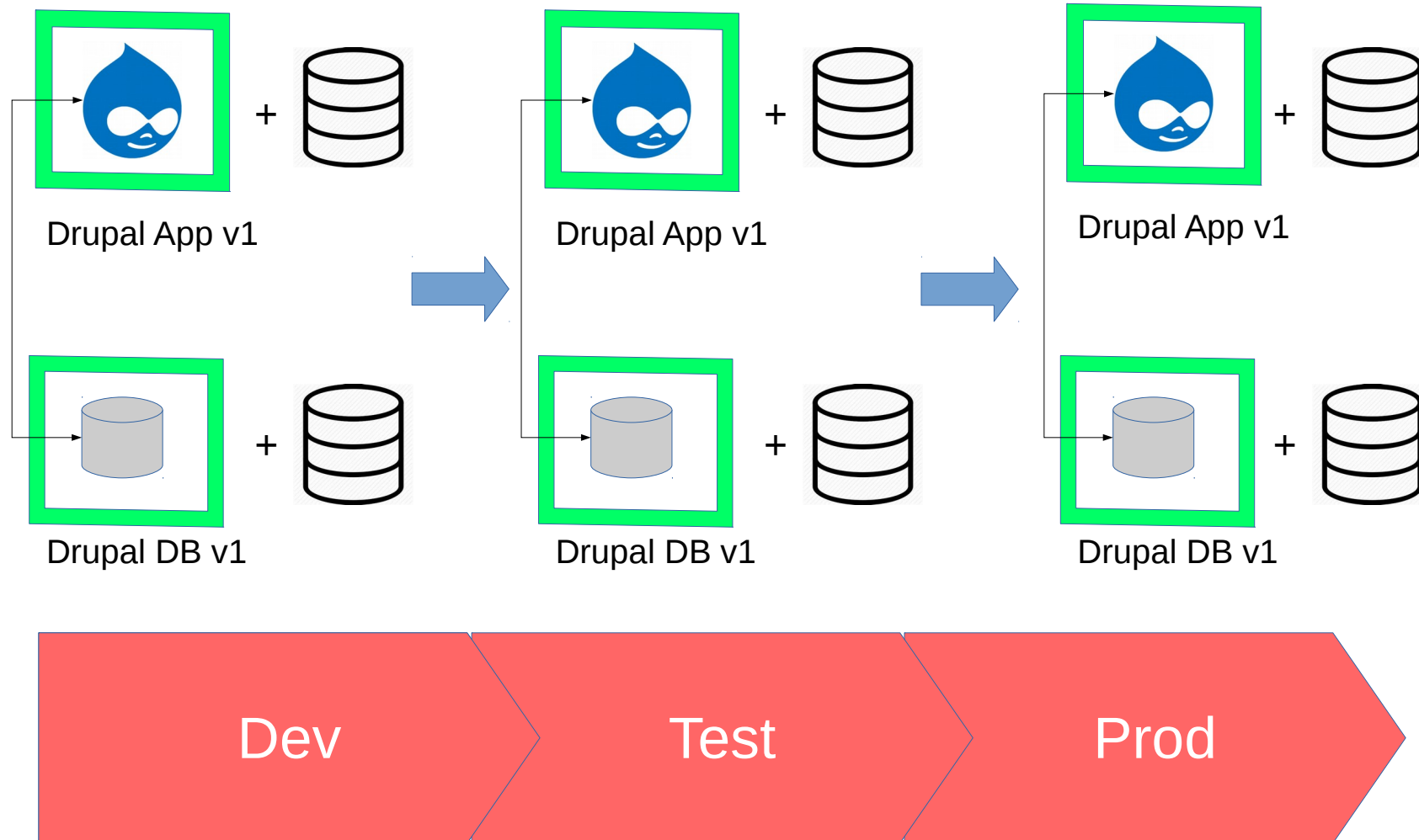


Separate

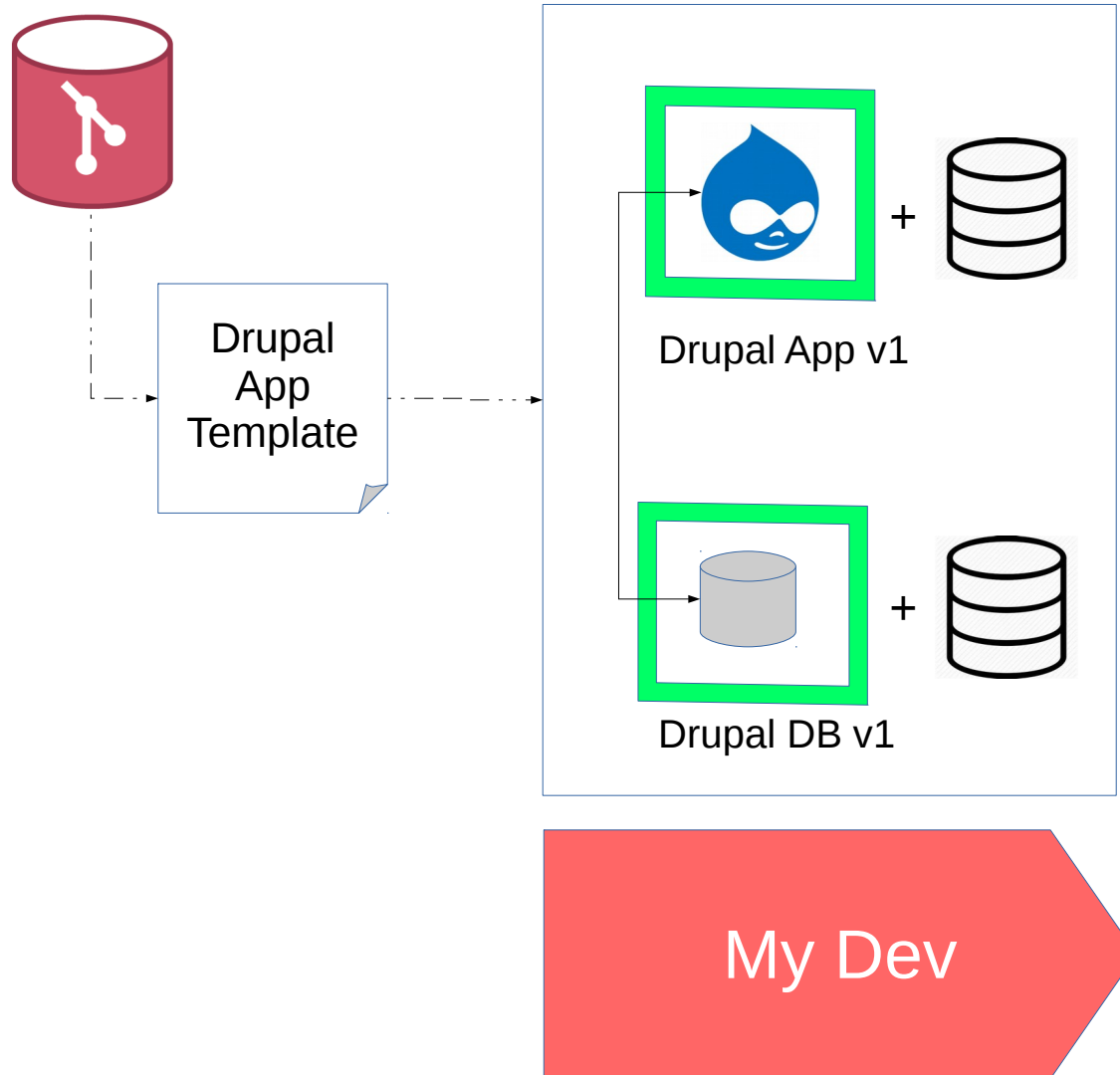
Add Storage

Scale

# Drupal App Lifecycle on OpenShift

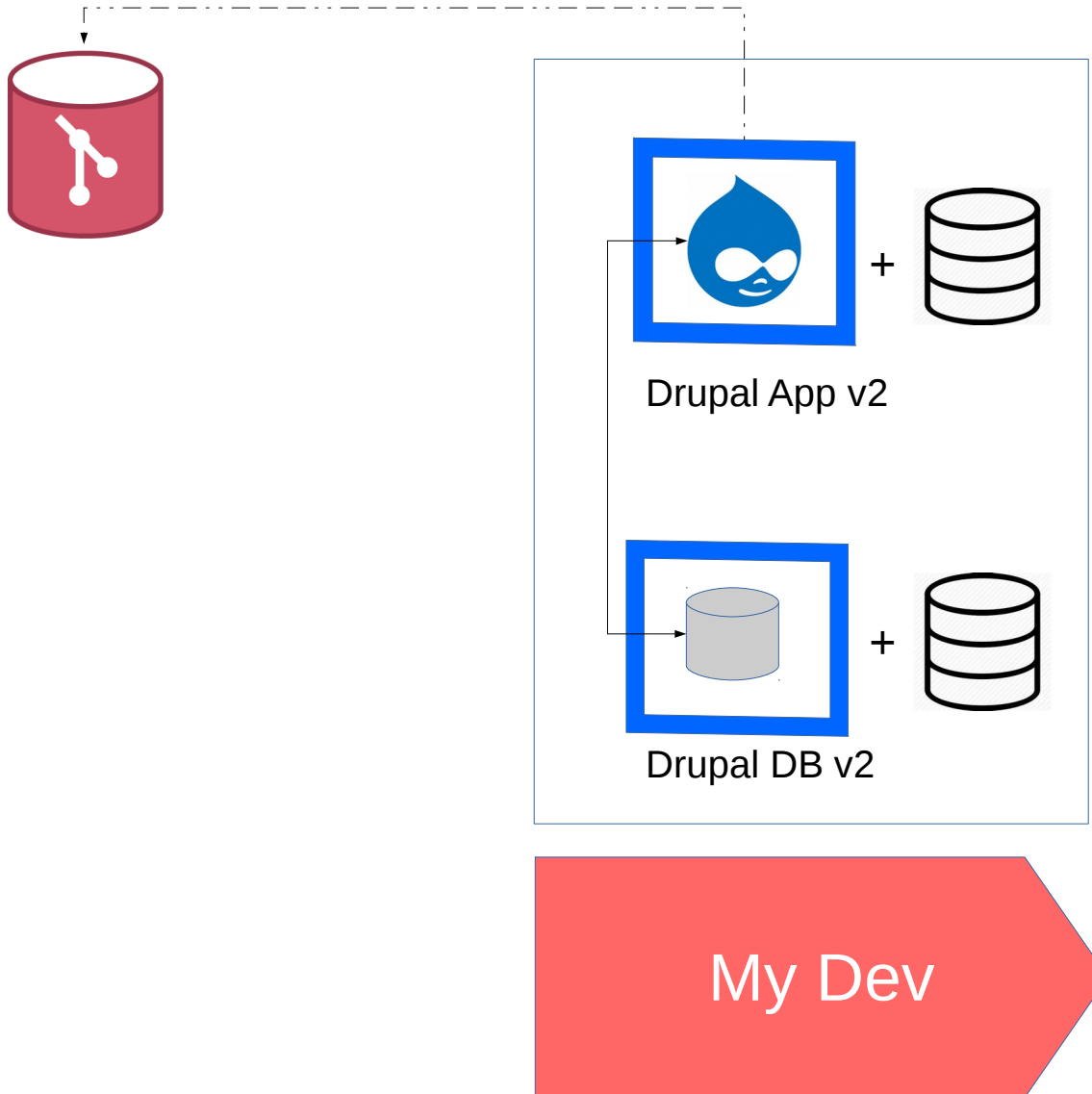


# Drupal App Lifecycle on OpenShift



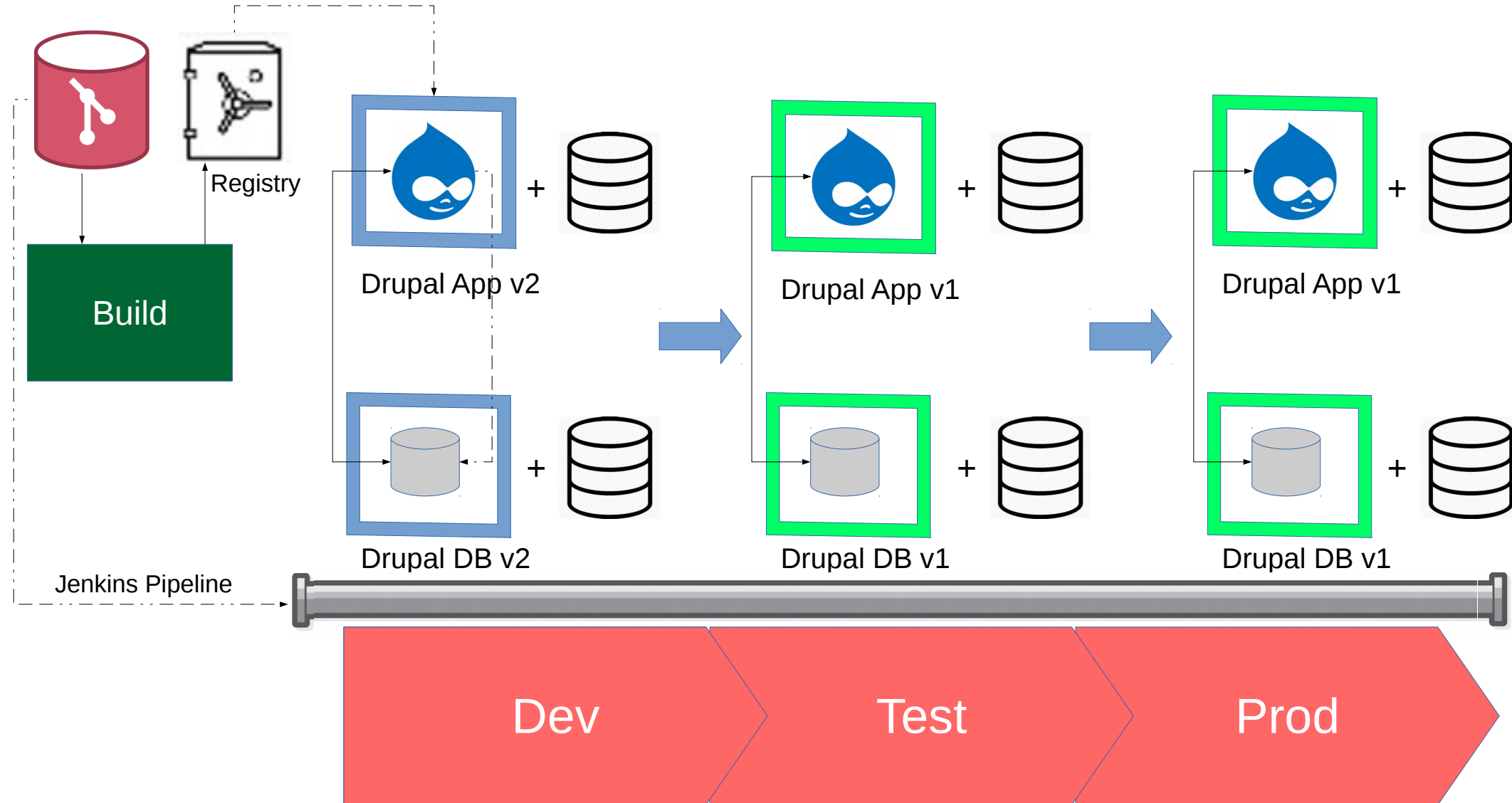
1. Install Drupal
2. Install Configuration Module
3. Install DB Backup/Restore Module
4. (Install Server IP Module)
5. Copy "site" directory from repo version
6. Restore DB from repo version

# Drupal App Lifecycle on OpenShift

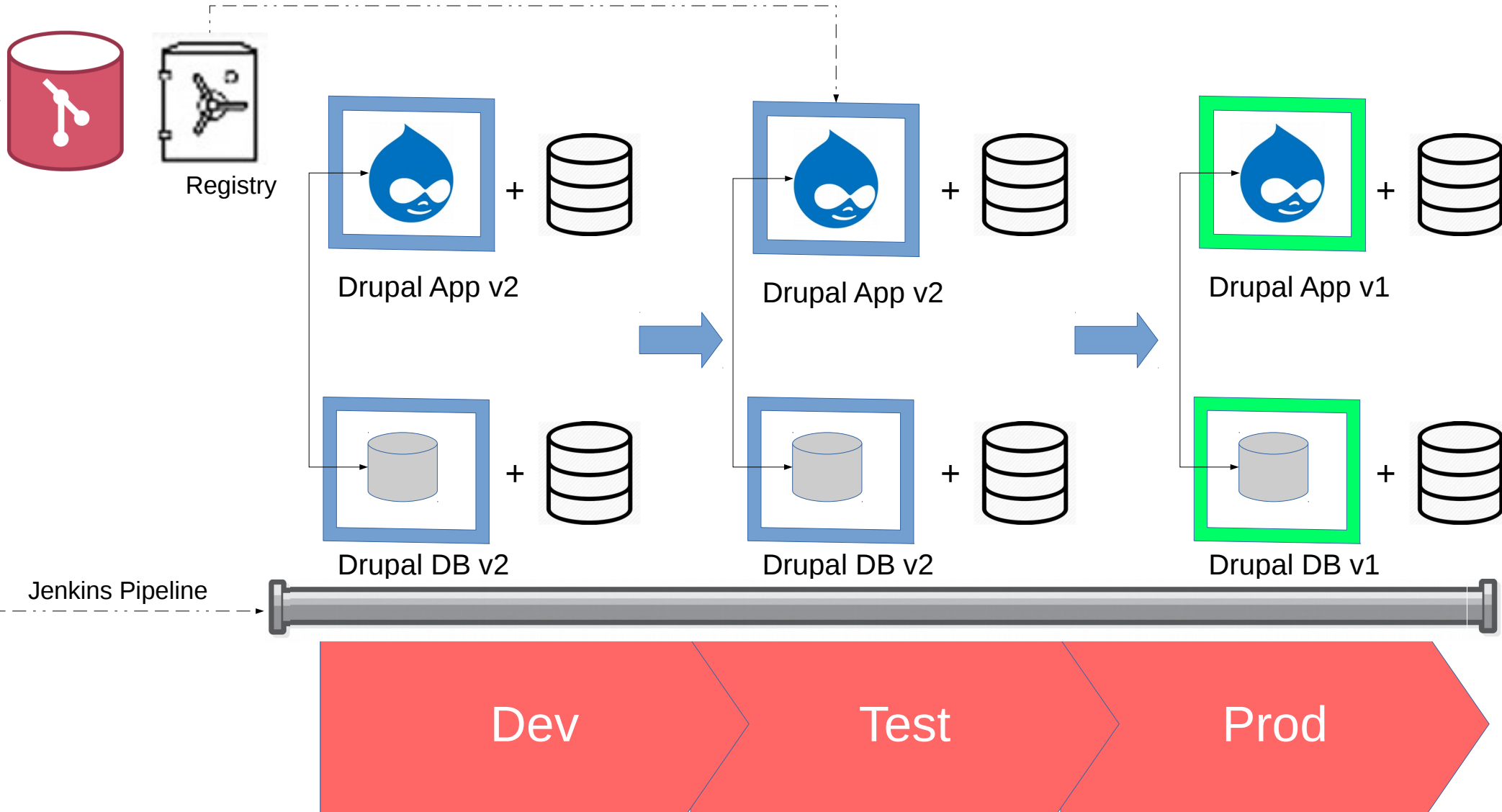


1. Make Changes
2. Remote Shell to Pod
3. Copy Configuration and Content -  
“sites” directory content to “sites-cp”  
repo
4. Copy Content - Backup database using  
Backup/Restore Module
5. Check-in your code/changes

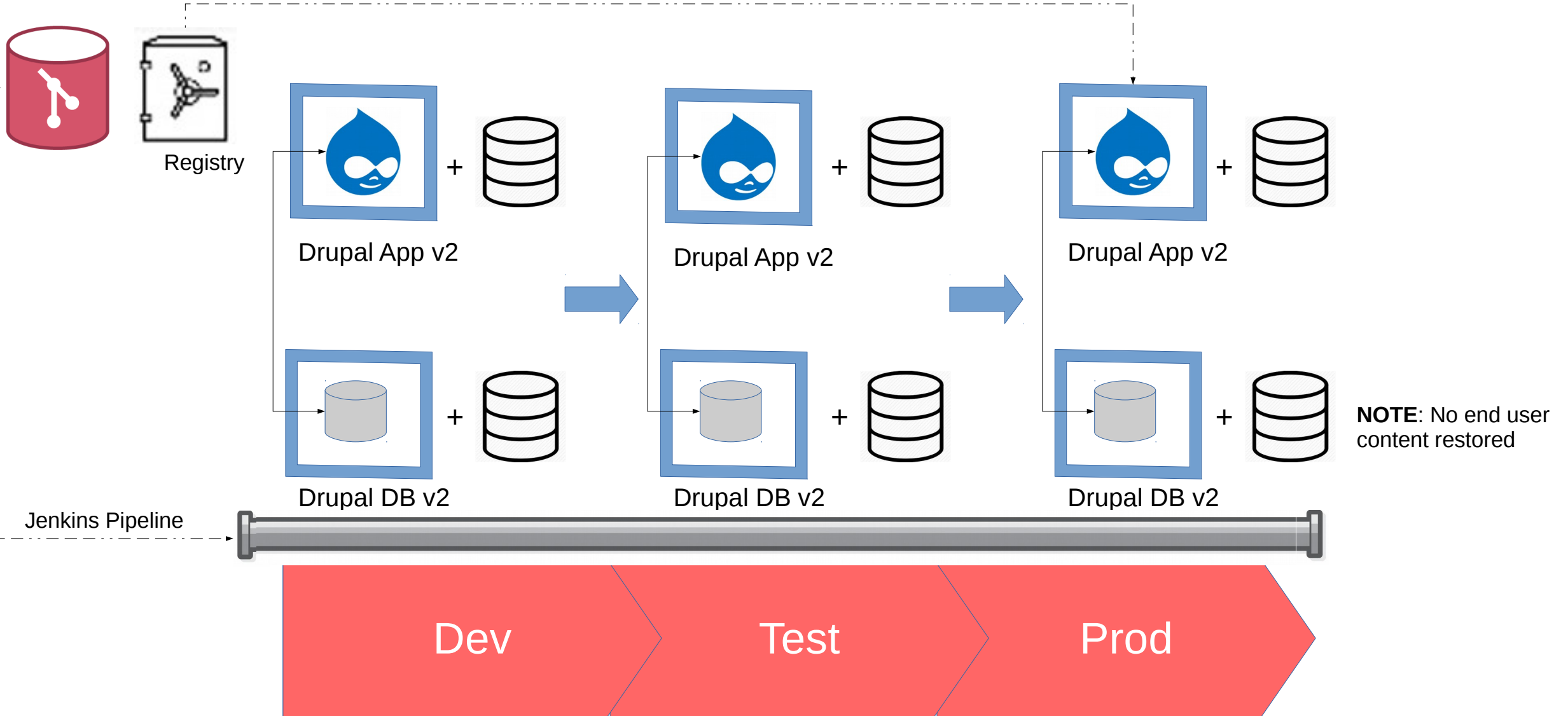
# Drupal App Lifecycle on OpenShift



# Drupal App Lifecycle on OpenShift



# Drupal App Lifecycle on OpenShift





# Demo