

# COPY

Managing the multiple Oracle Cloud Application environments throughout your implementation, and once you are live, can be a complicated task. Frequently throughout the ownership lifecycle you need to copy all or part of your solution between environments - be it during implementation or when you receive the regular quarterly updates from Oracle. There are no standard utilities to do this, so the alternative approach is to manually replicate setup and data changes from one instance to another. This is time consuming and can be prone to error.

**Copy** from Rapid4Cloud, a module of our SaaS Intelligent Cloud Automation Suite, provides the ability to copy Setup, Master and Transactional data between instances ondemand. This can be an entire environment or just a subset. Copy does not clone but rather performs a synchronize, merging the data from the source into the target rather than overwriting it.

With Copy from Rapid4Cloud, you can dramatically reduce the time and effort required to copy data between instances in your Oracle solution.

#### IMPLEMENTATION $(\zeta$ UPGRADE START Use EBS setups and data as a template to create a ickly configure a nev Cloud instance us imple questionnaire new Cloud instance ROLLOUT TEST REPORTS Create a master template and Generate system standard reports, exp **|**⊷ Ē automatically roll out to another country or in multiple formats and compare business unit COPY Automatically copy your Setup, Master and CHANGE Ad-hoc changes, changes Transaction data betweer by module, loading large environments data volumes DEV, TEST, PROD ſĒ

#### **KEY FEATURES**



Workflow driven process to ensure integrity of the copy



RPA emulates human input, thereby respecting Oracle's security and data validation capabilities



Setup, Master and Transaction data can all be managed with the same tool



An on-demand service with no limit on how many times this can be performed



A whole instance or just a subset of data can be copied



True SaaS solution – no software to install, no implementation cost

### BENEFITS

✓ Accelerate implementations by being able to copy instances ondemand

 Eliminate data errors by automating and applying Oracle validations during the copy

✓ Reduce cost of ownership as fewer resources are required to manage and synchronise environments

## INTELLIGENT CLOUD AUTOMATION

Designed for both new and existing users of Oracle Cloud Applications, R4C saves time and improves data quality whilst freeing up resources to focus on high value add activities. With Artificial Intelligence and Robotic Process Automation technologies at its core, R4C is a software suite designed to automate and accelerate the many repetitive manual processes involved in implementing and maintaining Oracle Cloud Applications. This is what makes the R4C solution key to maximising the benefits of the Oracle Cloud.

