

Testing Oracle Cloud Applications

The Oracle Cloud Applications lifecycle is defined by implementations, updates, and recurring projects

Oracle Cloud Applications deliver new updates every quarter; with customers receiving new tools and functionality to help efficiently and effectively manage their business.

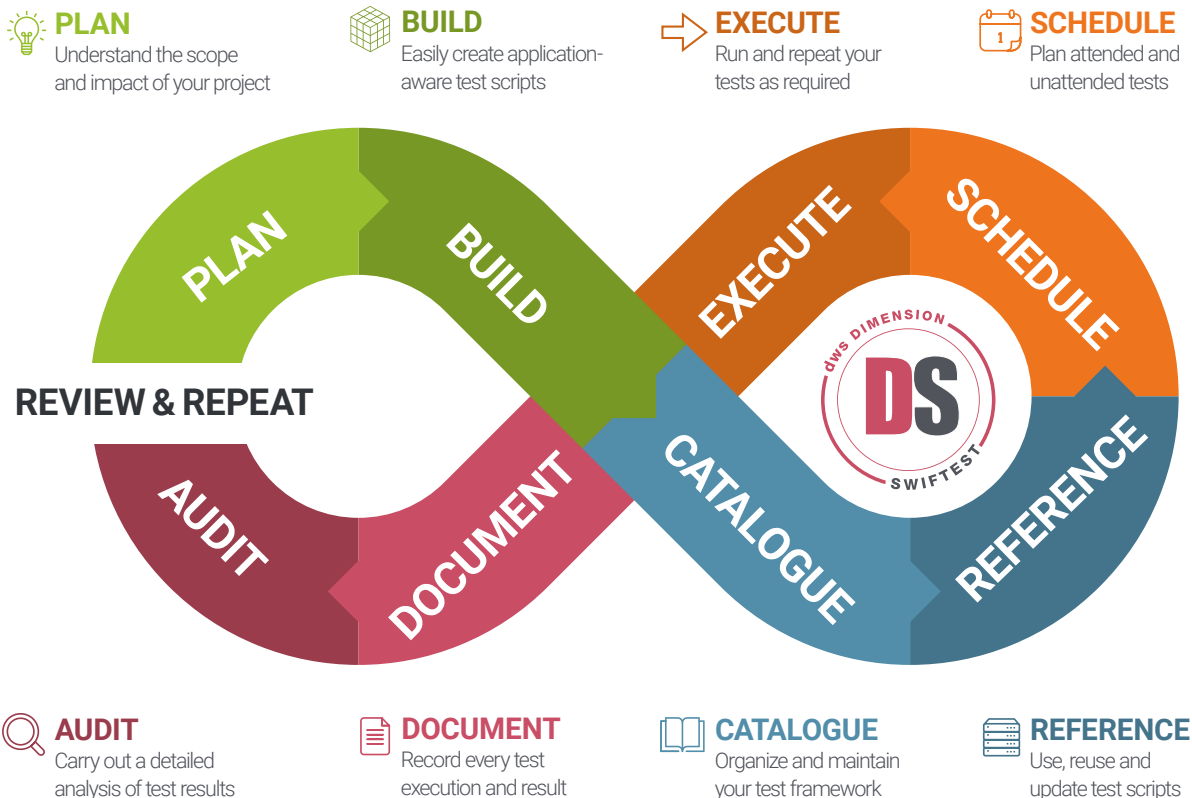
However this new way of delivering updates doesn't come without risk and extra emphasis must be placed on the importance of automated functional/regression testing to manage the impact of an update.

So, how do you take advantage of this model without getting overwhelmed by the high update frequencies and prepare for the extra workload that this will bring?

Dimension SwifTest for Cloud Applications is a market-leading test automation solution that speeds and eases the burden of the testing required, whilst improving the quality and accuracy of your testing and the documentation produced.

SwifTest allows you to create and organize scripts that reflect the way your software is implemented and used. These scripts can be edited, replicated and repeated to meet your particular project testing requirements.

Improve your projects by automating and testing smarter

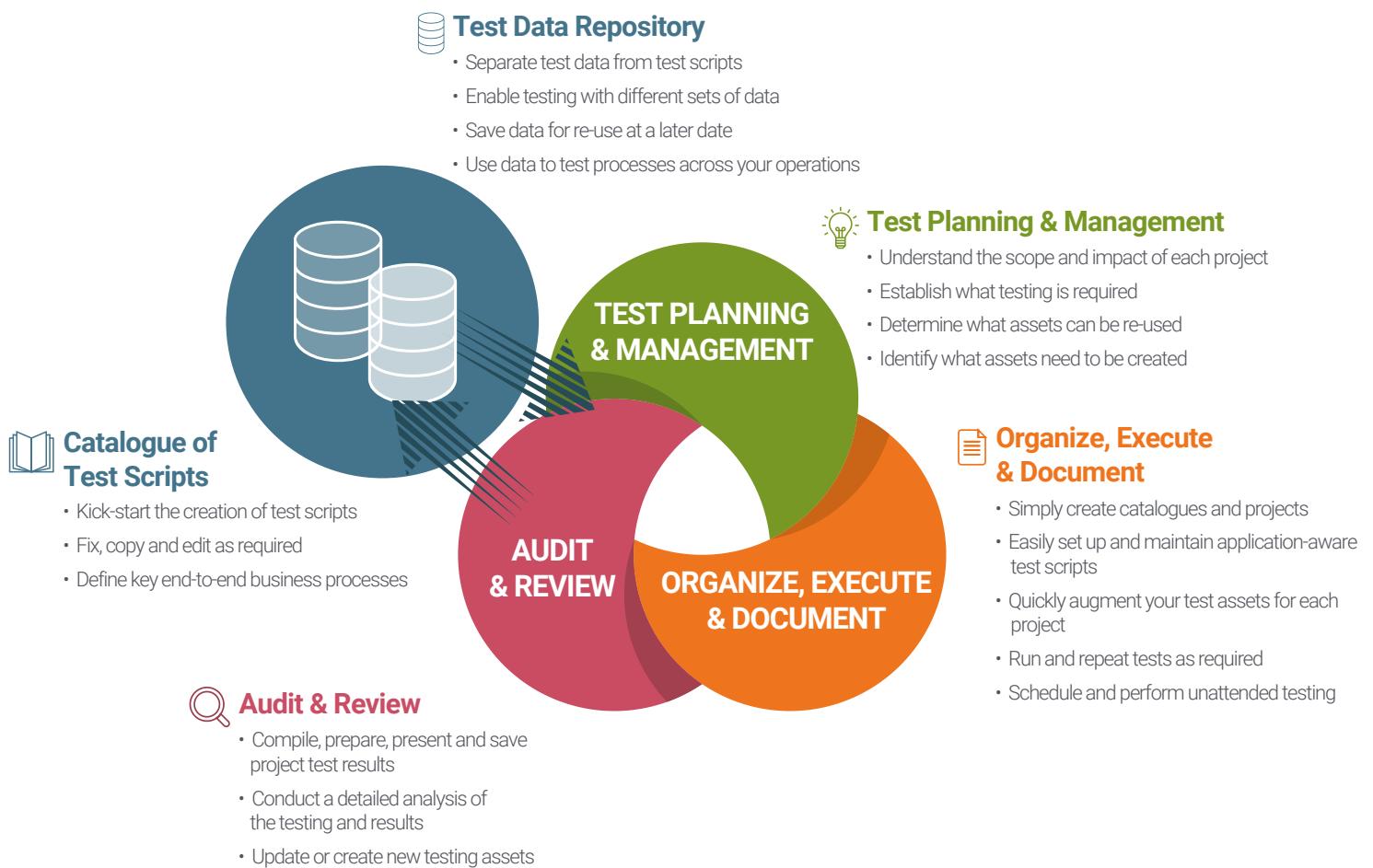


De-risk your update projects

Dimension SwiftTest is designed with the non-technical user in mind. If you use Oracle Cloud Apps regularly in your day job, you will be able to use SwiftTest. You do not need to be technical and you do not need any other tools.

It is the easiest way to set up and execute your testing without the need for specialist test engineers or programmers. Business analysts and super-users can organize, set up and modify test scripts, saving up to 70% of time spent creating and maintaining test scripts and 60% of time spent in test execution.

Because Swiftest is application aware, many changes to the Oracle Cloud Applications are automatically recognized and dealt with, ensuring that the testing assets you create stand the test of time, update after update.



Dimension SwiftTest has had a significant impact on both script creation and execution. We've almost halved our testing time for any change event."

Applications Manager, Acal Plc