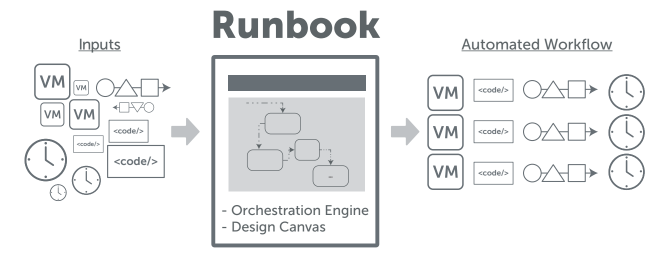
# Cohesity Runbook

# Automate data management to move and recover workloads

Whether you are moving workloads to cloud or failing over your entire environment to another location for disaster recovery, the process of getting it right is much more complicated than just replicating your data. There is a complex sequence of tasks with multiple dependencies to bring up your environment at another location which can be manual and error prone. If any of these steps are executed incorrectly, the new environment may not launch properly and in the worst case extend an already critical outage or disaster situation.

Cohesity Runbook automates data management using infrastructure as code. It enables you to easily move and recover workloads, with more use cases to be supported in future releases. It makes it easy and eliminates errors whether you are moving a single application or an entire environment. It streamlines complex tasks with an orchestration engine that manages workflow dependencies and execution flows. With an easy to use graphical design canvas you can quickly design, validate, and execute workflows in minutes. It also gives you the option to execute workflows from automation tools of your choice through APIs. Runbook encapsulates best practices and makes moving and failing over workloads over hybrid cloud more reliable.



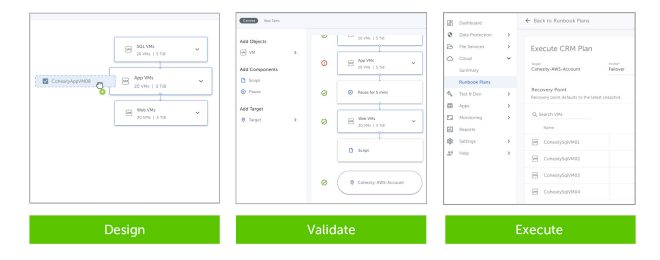
#### **WORKLOAD CLOUD MOBILITY MADE EASY**

On-premises to cloud, on-premises to disaster recovery (DR) site<sup>1</sup>, or cloud to on-premises<sup>1</sup>, it doesn't matter where you need to move your workloads or environments, Runbook makes it easy to automate and orchestrate the entire end-to-end process ensuring you can stand up your environment every time. Concerned about VM compatibility between on-premises and cloud? Cohesity Runbook works with Cohesity CloudSpin to automatically convert VM formats and boot up your cloud VMs in the right sequence with the right dependencies.

<sup>&</sup>lt;sup>1</sup>On-premises to secondary site and cloud to on-premises to be available in a future software release.

#### **CLOUD DISASTER RECOVERY THAT WORKS**

The classic DR runbook probably conjures up thoughts of long checklists, scripts, and a good dose of luck. Cohesity Runbook helps you visualize the entire checklist process and automates your workflow allowing you to test and validate your DR plan. Rest assure your entire DR environment will be brought up smoothly every time - whether it be a drill or a real disaster. Cohesity Runbook works with Cohesity CloudSpin and makes it easy to failover to public cloud with automatic VM conversion and spin-up so you can take advantage of the pay-per-use cloud infrastructure and lower DR costs.



#### **KEY BENEFITS**

## **Streamline Complex Tasks**

- Automate spin-up of application environments and complex workloads over hybrid cloud.
- Orchestrate each step and dependencies with full control over execution flow.
- Scalable automation and workload mobility from individual applications to entire environments.

### **Quickly Design Workflows**

- Drag, drop, and design your workflow in minutes with an easy to use graphical canvas.
- · Manage application dependencies, insert time delays and custom scripts where needed.
- Execute workflows from your preferred automation tool with API integration.

## **Encapsulate Best Practices**

- Execute workflow best practices every time ensuring predictable migrations and failovers.
- · Avoid errors and procedural failures when moving workloads and failing over from one location to another.
- Ensure peace of mind with automated background workflow validations.

Don't wait to automate, whether it be your cloud migration or disaster recovery initiatives. Get started and download Cohesity Runbook from Cohesity MarketPlace: https://marketplace.cohesity.com/

©Cohesity, Inc. 2019. All Rights Reserved. This document is for informational purposes only and Cohesity, Inc. assumes no responsibility for any inaccuracies. Cohesity, Inc. reserves the right to modify this publication without notice. See complete legal notices here