



Welcome to Rubrik Build

Workshop Overview

This workshop will cover the following:

- Welcome to Rubrik Build
- Introduction to Version Control with Git and GitHub
- Introduction to APIs
- Introduction to Programming Concepts
- Learning PowerShell



Module Overview

This module will cover the following:

- Overview of Rubrik Build
- Rubrik Build Offerings
- How to Contribute



Overview

Rubrik Build

- An open source community around Cloud Data Management and protection
- Focus on education and tools
- There is no charge to participate or consume and all are welcome

<https://build.rubrik.com>



Community

- <https://rubrikbuild.slack.com>
- More information can be found at:
<https://github.com/rubrikinc/welcome-to-rubrik-build>



Program Offerings

Build the Future of Cloud Data Management



Software Development Kits

Go >

PowerShell >

Python >

[VIEW ALL SDKS](#)



Tooling Integrations

Ansible >

VMware vRealize >

Terraform >

[VIEW ALL INTEGRATIONS](#)



Use Cases

Backup Validation with PowerShell >

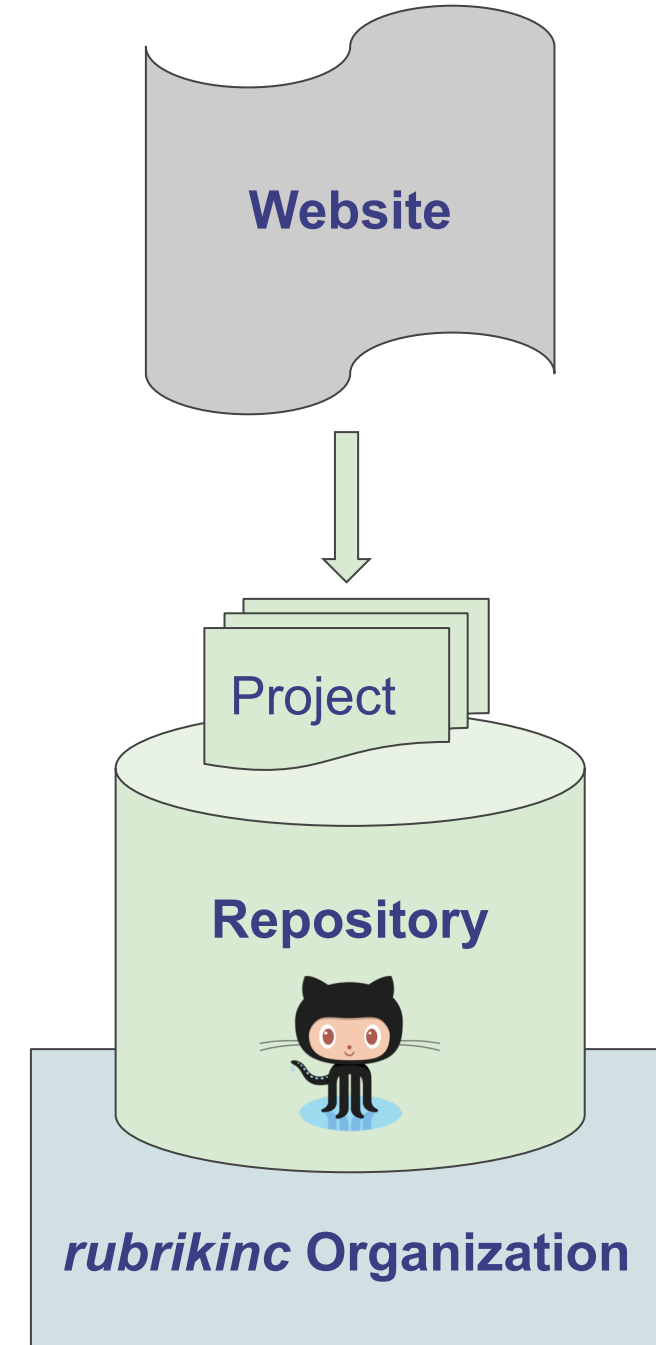
Monitor Rubrik with Splunk >

Provision and Protect with vRealize >

[VIEW ALL USE CASES](#)

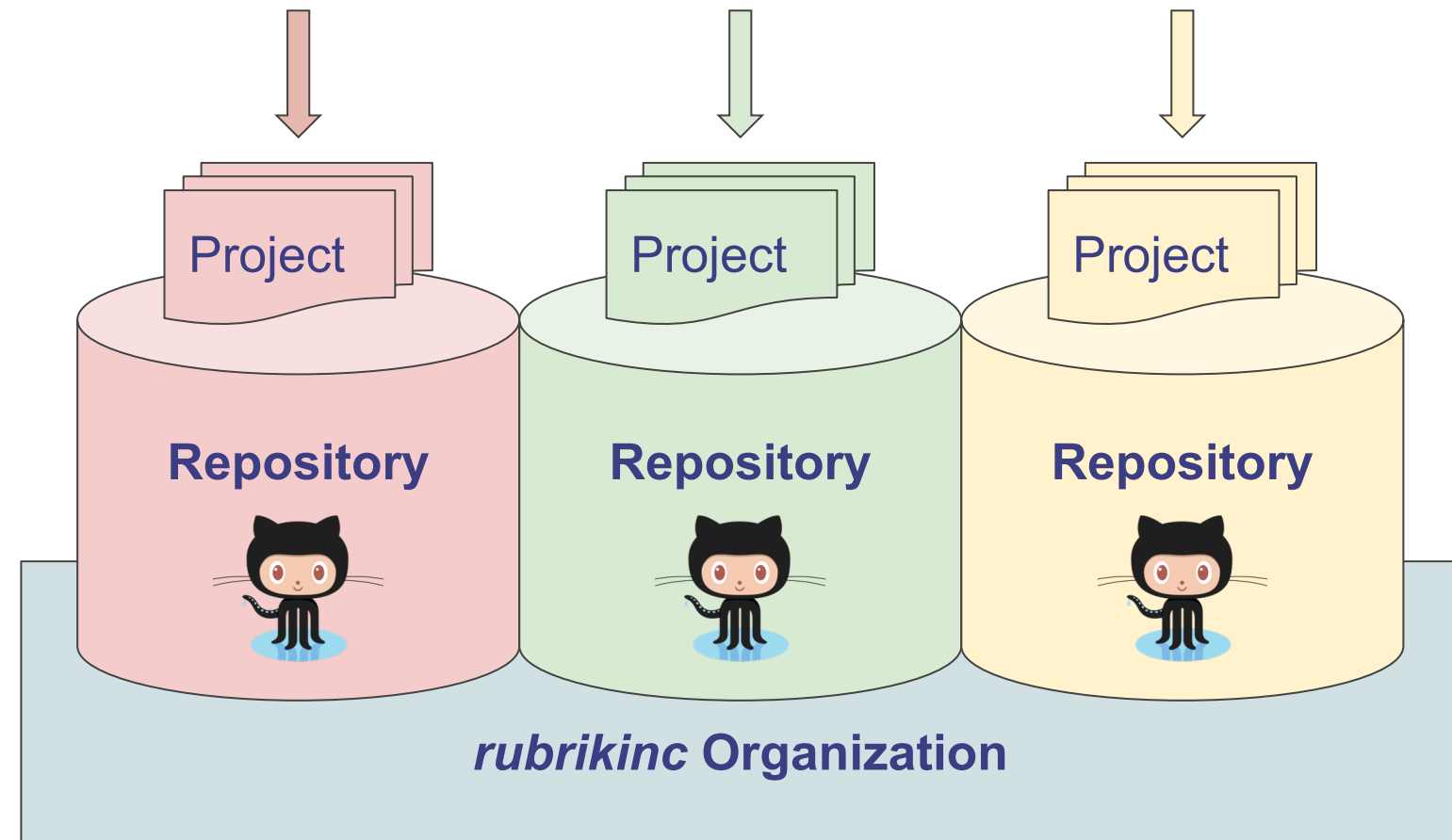
Open Source Projects

- A GitHub organization (`rubrikinc`) is used to store our open source projects in repositories.
- Think of these as “buckets” that store code, documentation, guides, videos, and more.



Content Repository

- All code, documentation, and community discussion occurs on GitHub.
- Each project is stored in its own repository.



Contributing

Contribution Types

- We gladly accept both **code** and **non-code** contributions.



Code Contributions

- Pull Requests (PRs) are used by individuals who wish to contribute to a project. The high level workflow is as follows:
 - Individual creates a Fork of a Rubrik Build project to their own GitHub account.
 - Individual makes changes to the Fork copy of the project.
 - Individual submits a PR requesting that the Rubrik Build project “pull in” their changes.
- Issues are also helpful. Help us identify problems!



Non-Code Contributions

- Hosting or speaking at meetups
- Artistic contributions
- Updating existing documentation and adding new features
- Translation and localization
- GitHub management (tags, issue triage, etc.)



This is only the beginning.

See all of our active projects at:

<https://github.com/rubrikinc>



build

Building the Future of Data Management