

GitHub Admin Training provides your admins with an in-depth understanding of the various options and customizations available on the GitHub platform. Once the basics are mastered, the training will explore opportunities to extend the platform to accommodate the most demanding workflows.

## What Are You Looking For?

### Team Learning

Our learning experts provide private training for teams. Start a conversation about your training needs by calling us at 929.777.8102 or filling out our team training form below.

[Setup A Conversation](#) [1]

### Individual Learning

Join one of our upcoming public learning sessions. We offer both virtual sessions and in-person training at our industry-leading software conferences.

[See Upcoming Sessions](#)

## What You'll Learn

- ✓ Properly configure your GitHub Enterprise Cloud account to meet your organization's needs.
- ✓ Improve the developer experience by selecting appropriate organization settings.
- ✓ Identify the recommended options and configurations to reach your desired outcomes.
  
- ✓ Enable protected branches, issues, GitHub Pages and more.
- ✓ Demonstrate daily and advanced user behavior on GitHub.
- ✓ Locate metrics from your GitHub Enterprise organization.
  
- ✓ Audit critical activities performed on your GitHub Enterprise Cloud account.

## Why Coveros?

# 7,000+

software tester  
foundation students.



# 4.6 out of 5

average course rating  
from students.

## Who Should Attend?

This course is designed for any GitHub application administrators.

## Prerequisites

- Provision the GitHub Enterprise Cloud organization you will be using.
- All users with computers, accounts, and access for GitHub.com.
- Ensure all attendees will have administrator access.
- Designate one administrator to share their screen during activities.

## Course Outline

---

### Working on GitHub

Repository permissions and settings  
GitHub Pages  
Create branches and Pull Requests  
Configure protected branches  
Configure required status checks

### Security in the Cloud

Security alerts  
User privacy  
Licenses  
GitHub Marketplace  
Integrations

### GitHub Enterprise Site Administration

Audit account activities  
Select repository and organization settings  
Administer users  
Manage dormant users  
Organizations and teams

### The GitHub API

Introduction to the GitHub API  
Compare REST API and GraphQL  
Integrate tests and results using the Status API  
Deploy with GitHub  
Use webhooks  
Scripts and automation

### Advanced User Behavior and Administration

Unhealthy repositories  
Changing history with Git

**Price:** \$995