



Introduction to GitHub

1 hr 12 min • Module • 5 Units

★ ★ ★ ★ 4.8 (3,116) **Rate it**

Beginner DevOps Engineer Administrator Developer Solution Architect Student
GitHub Azure

Learn to use key GitHub features, including issues, notifications, branches, commits, and pull requests.

Learning objectives

In this module, you will:

- Communicate with the project community in issues
- Manage notifications for project events
- Create branches to manage work in parallel
- Make commits to update project source
- Introduce changes with pull requests
- Deploy a web page to GitHub Pages



Prerequisites

A GitHub account

This module is part of these learning paths

GitHub fundamentals - Administration basics and product features.

AZ-400: Manage source control

Collaborate with others with Markdown and GitHub Pages

Manage the lifecycle of your projects on GitHub

Build community-driven software projects on GitHub

Automate your workflow with GitHub Actions

Learn how Microsoft supports secure software development as part of a

cybersecurity solution

Introduction 2 min	✓
What is GitHub? 8 min	✓
Exercise - A guided tour of GitHub	✓
Knowledge check 3 min	~
Summary 1 min	✓
1 111111	