



✓ 600 XP

# 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

[⊕ Save](#)

## 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

58 min



## Knowledge check

3 min



## Summary

1 min

