**How to Store Git Hooks in Azure Repo?**

**Git does not track the .git/hooks/ directory, teams typically store Git hooks outside of the actual .git/hooks folder and automate their installation during repo setup.**

In real projects, hooks are usually stored in a **version-controlled folder**

**/hooks/pre-push**

**/hooks/pre-commit**

**/hooks/post-merge**

**How to Use These Hooks (Setup Script)**

You need to tell Git to **copy the hooks** from your custom folder into .git/hooks/. This is done using a setup script like this:

**#!/bin/bash**

**echo "🔧 Setting up Git hooks..."**

**HOOKS\_DIR="./hooks"**

**GIT\_HOOKS\_DIR=".git/hooks"**

**for hook in $HOOKS\_DIR/\*; do**

**hook\_name=$(basename $hook)**

**cp $hook $GIT\_HOOKS\_DIR/$hook\_name**

**chmod +x $GIT\_HOOKS\_DIR/$hook\_name**

**echo " Installed $hook\_name"**

**done**

Save this as setup-hooks.sh and run it after cloning the repo:

setup-hooks.sh