* Gặp một vấn đề: build (run unit test, build installer) trên local machine, nhưng dev khác lấy code về ko build được (có thể commit thiếu file, môi trường build khác, …)
* Có thể sử dụng Docker (nếu có thời gian sẽ implement)

Implement CI/CD pipeline on SVN server:

* When have a commit to SVN server:
  + Auto build source code 🡪 Gen report.
  + Run unit test after build 🡪 Gen report
  + Create installer, checking installer 🡪 Gen report

1. Install Jenkins

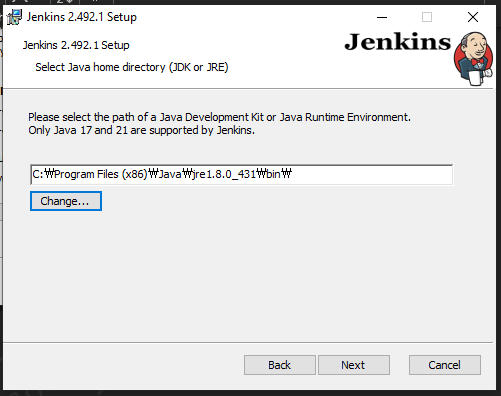
* Download link: <https://www.jenkins.io/download/thank-you-downloading-windows-installer-stable/>
* Install:
  + By default, your Jenkins runs at https://localhost:8080/. This can be changed by editing jenkins.xml , which is located in your installation directory. This file is also the place to change other boot configuration parameters, such as JVM options, HTTPS setup, etc.
  + Jenkins is installed as a Windows service, and it is configured to start automatically upon boot. To start/stop them manually, use the service manager from the control panel, or the sc command line tool.
  + Create an account for running Jenkins service:

Tạo một tài khoản local (qua "Computer Management" > "Local Users and Groups" > "Users") như JenkinsUser với mật khẩu.

Gán quyền "Log on as a service" cho tài khoản này thông qua "Local Security Policy" (truy cập bằng secpol.msc > "Local Policies" > "User Rights Assignment" > "Log on as a service" > thêm tài khoản).

* + Service Jenkins User Logon Credentials: A screenshot of a computer

    AI-generated content may be incorrect.
  + Select Java home directory:



* Start Jenkins, access it via http://localhost:8080 (or your server’s IP), and complete the setup by installing recommended plugins. Ensure the Subversion Plugin is included (it’s usually part of the default set).

1. Set up Automatic Build Trigger

There are two main ways to trigger a build on SVN commit:

Option 1: Polling SCM: Meaning create a schedule check SVN change every minute.

Option 2: Post-commit hook

* Configure Jenkins to Connect to Your SVN Repository:
  + Create a New Job: In Jenkins, click "New Item," select "Freestyle project," and name it (e.g., "SVN-Auto-Build").

A screenshot of a computer

AI-generated content may be incorrect.

* On your SVN server, locate the repository’s hooks directory (e.g., /path/to/repo/hooks). (Sample: D:\VisualSVN Server\Repositorie\DependencyManager\hooks)
* Windows: Create or edit post-commit.bat file
* Edit the above bat file, add:

@echo off

set REPO=%1

set REV=%2

curl -s "http://localhost:8080/job/Dependen-Auto-Build/build?token=YOUR\_TOKEN" >nul 2>&1

Dependen-Auto-Build: job name at Jenkin

YOUR\_TOKEN: your token, what you’ll set in Jenkins.

Enable Remote trigger in Jenkins:

* + File post-commit.bat at: D:\VisualSVN Server\Repositorie\DependencyManager\hooks
  + 

**How to Get Your Jenkins API Token**

Go to **Jenkins Dashboard** > Click on your username (top right).

Click **Configure**.

Scroll to **API Token** > Click **Generate New Token**.

Copy and use this token in your script (JENKINS\_TOKEN).

Every time commit a change, job: Dependen-Auto-Build will be run.