managed sol (packaged one) and unmanaged sol (staging)

Visual studio > github > Azure devops > Dev (unmanaged) > Test > Staging > Prod

**MaterAtHome**

---------------------------------------------

Deploy Dev Backend - plugins into dev environment

Deploy Dev Frontend - webresources into dev environment. updates the solution file of 10

Deploy Solution

10 - Webresources & 20 - Customization

30 - Security Roles

40 - Plugins

50 - Workflows

60 - Flows

70 - Template

All solutions

Environment

- test (managed) - notification - teams/emails

- production (managed)

----------------------------------------------

deploy frontend

code and solution file got updated in Dev environment

Job1 - deploy sol - 10,20 & test

Dev (unmanaged) - test (managed)

manual test --

good -

Job2 - deploy sol - 10,20 & prod

step1- test (managed) > staging (unmanaged) (approval-1)

step2- test (managed) > production (managed) (approval-2)

bad -- developer

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

managed > unmanaged ??? Need to check - check if it is possible

(radio button option in azure devops pipeline)

trigger:

- main

Radio buttons

parameters:

- name: Environment

displayName: Environment

type: string

default: dev

values:

- dev

- prod

parameters:

  - name: "deploy\_backend"

    displayName: "Deploy Backend"

    type: boolean

    default: true

  - name: "deploy\_frontend"

    displayName: "Deploy Frontend"

    type: boolean

    default: true

  - name: "deploy\_solutions"

    displayName: "Deploy Solutions"

    type: boolean

    default: true

**MaterAtHome**

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated