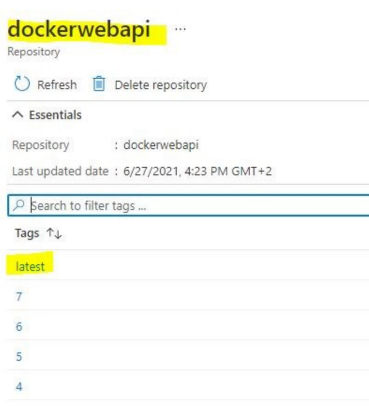


Scope maps (Preview)



## Create Web App

App Service Web Apps lets you quickly build, deploy, and scale enterprise-grade web, mobile, and API apps running on any platform. Meet rigorous performance, scalability, security and compliance requirements while using a fully managed platform to perform infrastructure maintenance. Learn more 🖸

#### Project Details

| e e               |    |
|-------------------|----|
| nag               |    |
| m                 |    |
| anize and ma      |    |
| 77                |    |
| ĕ                 |    |
| w                 |    |
| TA.               |    |
| - =               |    |
| ā                 |    |
| 5                 |    |
| 0                 |    |
| 0                 |    |
| 10                |    |
| 01                |    |
| ŏ                 |    |
| 0                 |    |
| 4                 |    |
| 9                 |    |
| 1 1000            |    |
| S                 |    |
| 5                 |    |
| 0                 |    |
| e resource groups |    |
| a                 |    |
| 5                 |    |
| 3                 |    |
| S                 |    |
| ā                 |    |
| a)                |    |
| S                 |    |
| -                 |    |
| to                |    |
| S                 |    |
| 8                 |    |
| 0                 |    |
| 5                 |    |
| S                 |    |
| a                 |    |
| H                 |    |
| 0                 |    |
| S                 |    |
| 7                 |    |
| 0                 |    |
| e e               |    |
| 0                 |    |
| 0                 |    |
| 9                 |    |
| ai                |    |
| 6                 |    |
| ē                 |    |
| ā                 |    |
| E                 |    |
| to manage de      |    |
| +                 |    |
| 5                 |    |
| ţ                 | vi |
| 0                 | a  |
| 5                 | E  |
| S                 | 2  |
| F                 | S  |
| S                 | 5  |
| m                 | 1  |
| T                 | ō  |
| a                 | >  |
| Se                | m  |
|                   |    |

| Subscription * ①   | Betala per användning     | >                  |
|--------------------|---------------------------|--------------------|
| Resource Group * ① | Mukesh                    | >                  |
|                    | Create new                |                    |
| Instance Details   |                           |                    |
| Name *             | dockerwebapp-lapi         | >                  |
|                    |                           | .azurewebsites.net |
| Publish *          | O code   Docker Container |                    |
| Operating System * | Uinux • Windows           |                    |
| Region *           | North Europe              | >                  |

### App Service Plan

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. Learn more 🖸

195 minimum ACU/vCPU, 8 GB memory ASP-Mukesh-9118 (P1v3) Premium V3 P1V3 Create new Θ Windows Plan (North Europe) \* Sku and size \*

Review + create

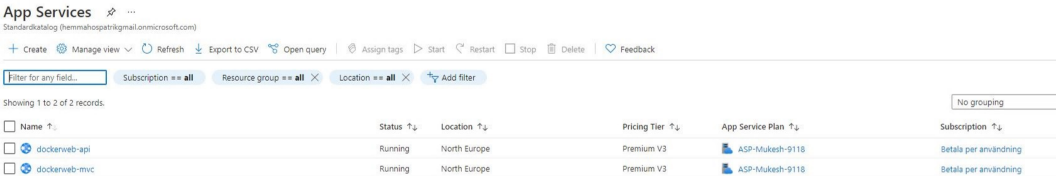
< Previous

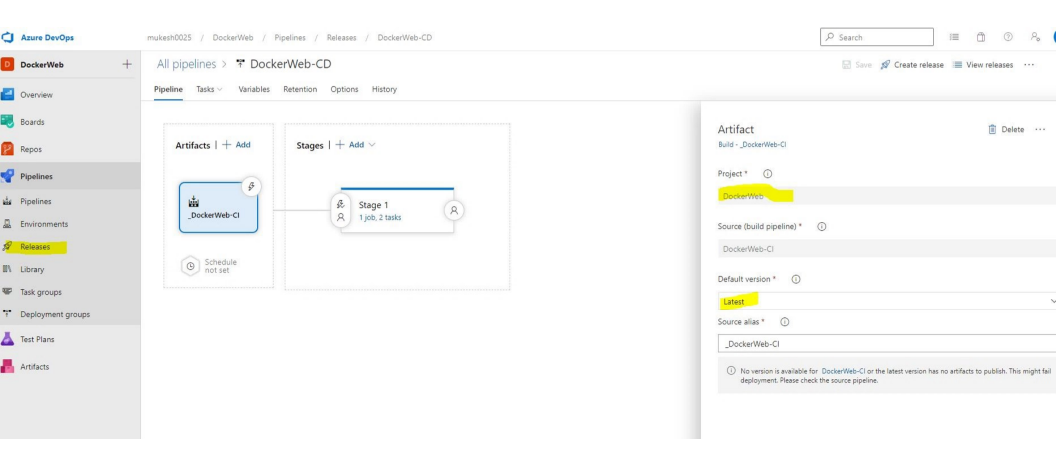
Next: Docker >

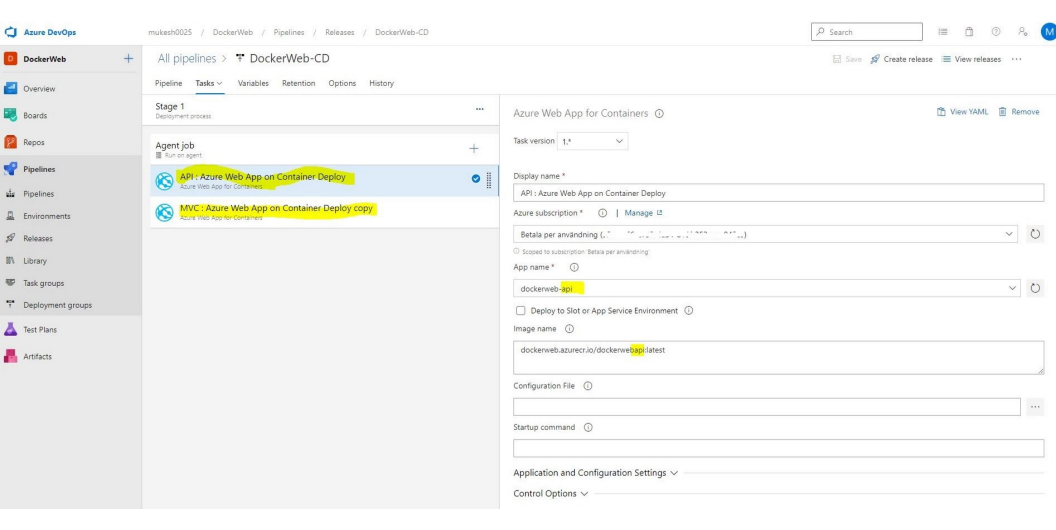
## Create Web App

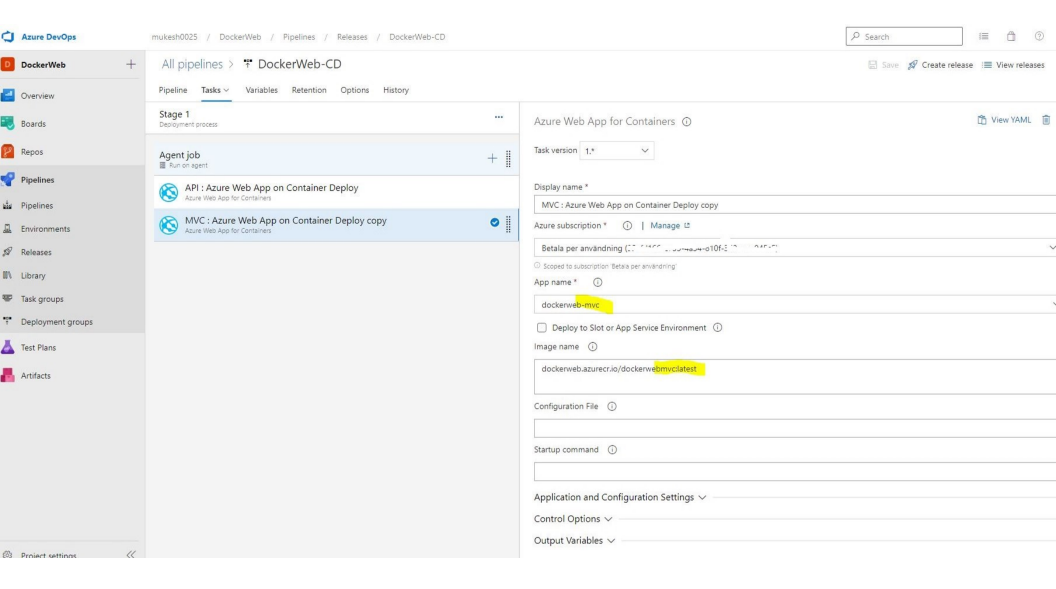
:

| Basics       | Docker                        | Monitoring                            | Tags                  | Review + create  |      |
|--------------|-------------------------------|---------------------------------------|-----------------------|--|------|
| Pull cont    | tainer images<br>ainerized ap | s from Azure Con<br>p with your prefe | tainer Re<br>rred dep | Pull container images from Azure Container Registry, Docker Hub or a private Docker repository. App Service will deploy the containerized app with your preferred dependencies to production in seconds. | ploy |
| Image Source | ource                         |                                       | ₫                     | Azure Container Registry   | >    |
| Azure        | ontainer re                   | Azure container registry options      |                       |  |      |
| Registry *   | *                             |                                       | О                     | dockerweb  | >    |
| Image *      |                               |                                       | В                     | dockerwebapi   | >    |
| Tag *        |                               |                                       |                       | latest   | >    |











# Create a new release

X

DockerWeb-CD

|   | <  |   |
|---|----|---|
|   | a  |   |
| : | 5  | = |
|   | ā  |   |
|   | 2  |   |
| ( | 1  | - |
|   | 27 |   |

Click on a stage to change its trigger from automated to manual.

為 Stage 1

Θ Stages for a trigger change from automated to manual. Stage 1 >

5

Stage 1

∄ Artifacts ∧

Select the version for the artifact sources for this release

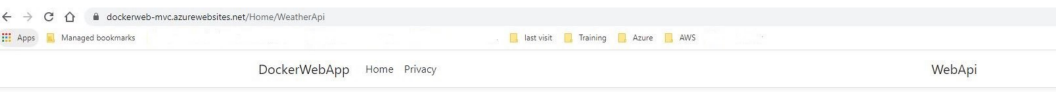
Version Source alias

\_DockerWeb-Cl

>

Release description





#### **Weather Details**

Thank you webAPI(running on Azure app for conatiners) for giving me the below details

| Date                 | Summary  | TemperatureC | TemperatureF |
|----------------------|----------|--------------|--------------|
| 6/28/2021 2:49:28 PM | Hot      | 44           | 111          |
| 6/29/2021 2:49:28 PM | Freezing | 53           | 127          |
| 6/30/2021 2:49:28 PM | Balmy    | -17          | 2            |
| 7/1/2021 2:49:28 PM  | Bracing  | -19          | -2           |
| 7/2/2021 2:49:28 PM  | Bracing  | 29           | 84           |