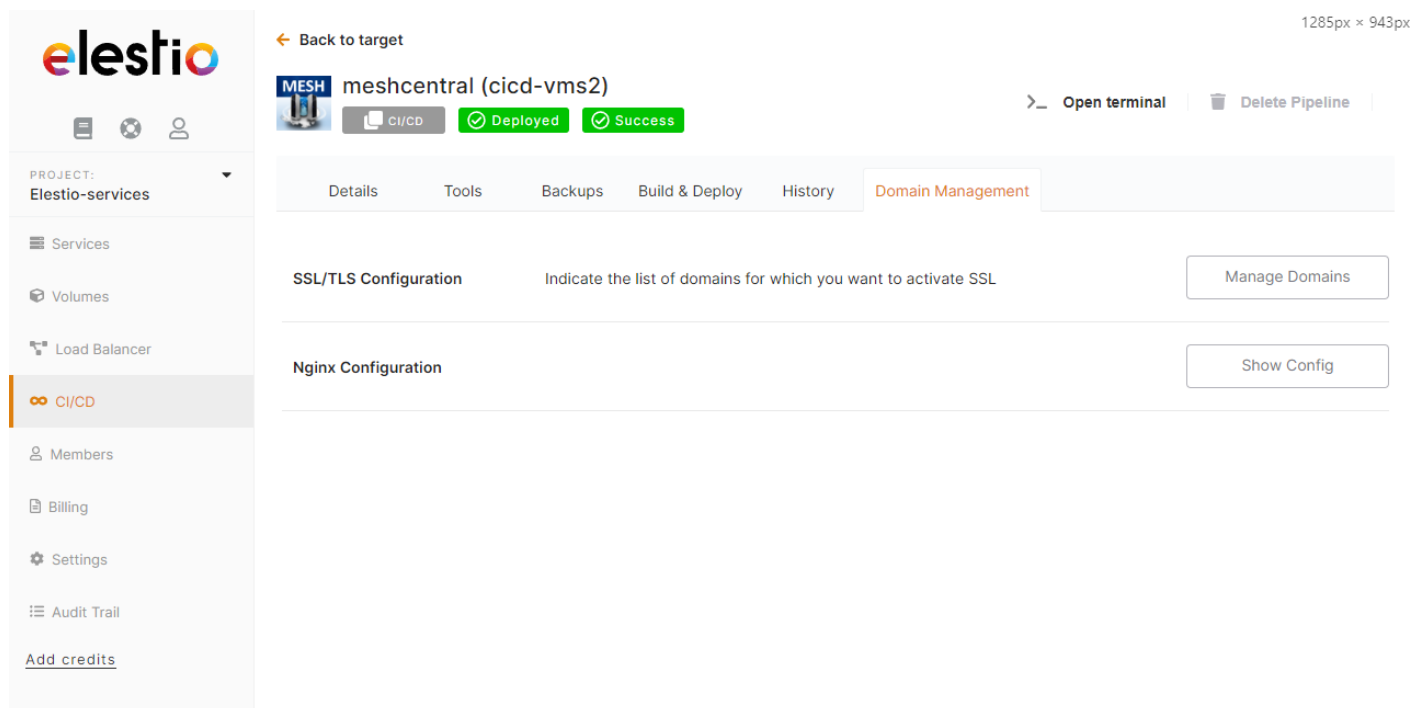


# Custom domains on CI/CD pipelines

You can add any number of custom domain names on your CI/CD pipeline, Elestio will automatically configure the routing of the traffic and SSL termination / certificate creation and renewals.

To add a custom domain on your pipeline click on "Domain Management" in the details screen of your pipeline



Then click on the "Manage Domains" button

## Configure Domains



To activate HTTPS / TLS / SSL on your service you must indicate the domain name(s) in the list below. You will also need to create a DNS entry on your domain name (from your registrar control panel) pointing to your service. You must create a **CNAME** record pointing to **xxxxxxxx-u3.vm.elestio.app**, this way your custom domains will continue to work even if you move your pipeline to another Host. Alternatively, you can create an **A record** pointing to IP **114.102.122.147**

Enter domain/sub domain (hit 'Enter' to add)

Cancel

There you can click inside the input, type your custom domain name (Eg: mydomain.com) and press enter

Finally, go to your domain registrar, create a new DNS record of type CNAME (Eg: www) and in the value put the value in bold from the popup (Eg: xxxxxxxxxxx-u3.vm.elestio.app)

Wait until the DNS entry is propagated (usually anywhere between 15 min up to 2 hours), you can check if your DNS entry is propagated with this free online tool: <https://dnschecker.org/>

We recommend to use CNAME records instead of A, that way if later you decide to move your pipeline in 1 click from our UI it will work right away. If you used an A record, you will have to go back to your registrar to update the A record to point to the new IP address.

Revision #3

Created 22 August 2022 11:46:13 by Joseph Benguira

Updated 7 November 2022 12:39:54 by Joseph Benguira