



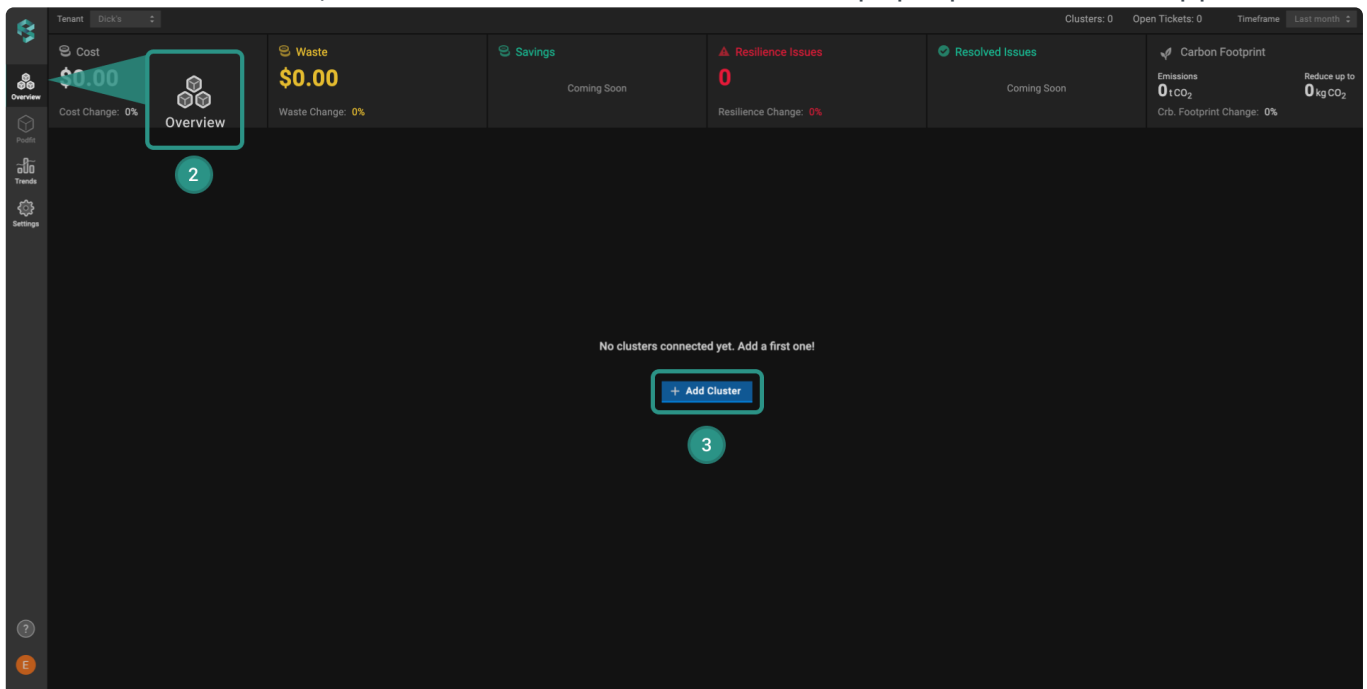
Links >

Onboarding a cluster



End-to-end cluster onboarding tutorial.

1. Go to [PerfectScale](#) app.
2. Navigate to the **Overview** tab.
3. To add a new cluster, click the **Add Cluster** button. A pop-up window will appear.



4. In a popup window, enter a name for your cluster and click on the **Create Cluster** button to generate the secret key automatically.
5. Execute the command from **Add Helm Repository**.
6. Execute the command from **Deploy PerfectScale**.
7. Click on the **Finish** button.

Add Cluster

Add your cluster in a few simple steps.

First, create a name for your cluster. Then generate the secret key.

We recommend saving the key to recreating access to the cluster and connecting a new exporter if needed. Please note that PerfectScale does not store the key on its servers for security reasons.

...

- 1. Name your cluster** 4
- 2. Add Helm Repository** 5

```
helm repo add perfectscale https://perfectscale-io.github.io --force-update
```
- 3. Deploy PerfectScale** 6

```
helm upgrade --install -n perfectscale --create-namespace perfectscale \
--set secret.create=true \
--set secret.name=perfectscale-secret \
--set secret.clientId= \
--set secret.clientSecret= \
perfectscale/exporter
```

8. The newly added cluster will appear under the **Clusters** list in the **Overview** tab. 7
Once the **Agent Status** becomes green, the cluster data will appear, which indicates successful cluster creation.

Cluster Name	Agent Status
my_new_cluster	●

Discover additional information regarding the **Overview**.

i Your cluster will become visible **only** after it starts transmitting data.



Previous
Prerequisites

Next

ArgoCD instructions



Last modified 1mo ago

