

# How-to update Rancher Manager - deployed via Rancher Setup from AWS Marketplace - to the latest version

<b>Date:</b>	2023-05-05
<b>modified:</b>	2023-05-05
<b>tags:</b>	AWS, Rancher, EKS
<b>description:</b>	How-to update Rancher to the latest version if the initial deployment done via Rancher Setup from AWS Marketplace
<b>category:</b>	Container
<b>slug:</b>	how-to-update-rancher-manager-deployed-via-rancher-setup-from-aws-marketplace-to-the-latest-version
<b>Author:</b>	Dominik Wombacher
<b>lang:</b>	en
<b>transid:</b>	how-to-update-rancher-manager-deployed-via-rancher-setup-from-aws-marketplace-to-the-latest-version
<b>Status:</b>	published

If you used [Rancher Setup](#) (Archive: [\[1\]](#), [\[2\]](#)) from AWS Marketplace to deploy Rancher Manager, you can perform an update to the latest version via Helm, the initial Rancher Setup tool isn't involved in this process.

The [installation guide from SUSE](#) (Archive: [\[1\]](#), [\[2\]](#)) in Section 4 - *Upgrade to latest version* - refers to Section 3 - *Upgrade Rancher* - in the official [Rancher upgrade guide](#) (Archive: [\[1\]](#), [\[2\]](#)).

You can follow this guide, but there is one major difference, the deployment is called `rancher-stable` and not `rancher` if Rancher Setup from AWS Marketplace was used. Ensure to replace it accordingly, otherwise you will see some error messages that the Helm deployment can't be found.

Following a short summary of the plain commands, adjusted to match the deployment name, for further details about all required commands, the specific order and what they are doing, please take a look into the above linked upgrade guide.

```
helm get values rancher-stable -n cattle-system -o yaml > values.yaml

helm upgrade rancher-stable rancher-<CHART_REPO>/rancher \
--namespace cattle-system \
-f values.yaml \
--version=2.6.8
```

I created a [GitHub Issue](#) (Archive: [\[1\]](#), [\[2\]](#)) to get a hint added to the section in the installation guide that the Helm deployment name is different. I think this would save time and avoid frustration when it comes to an upgrade.