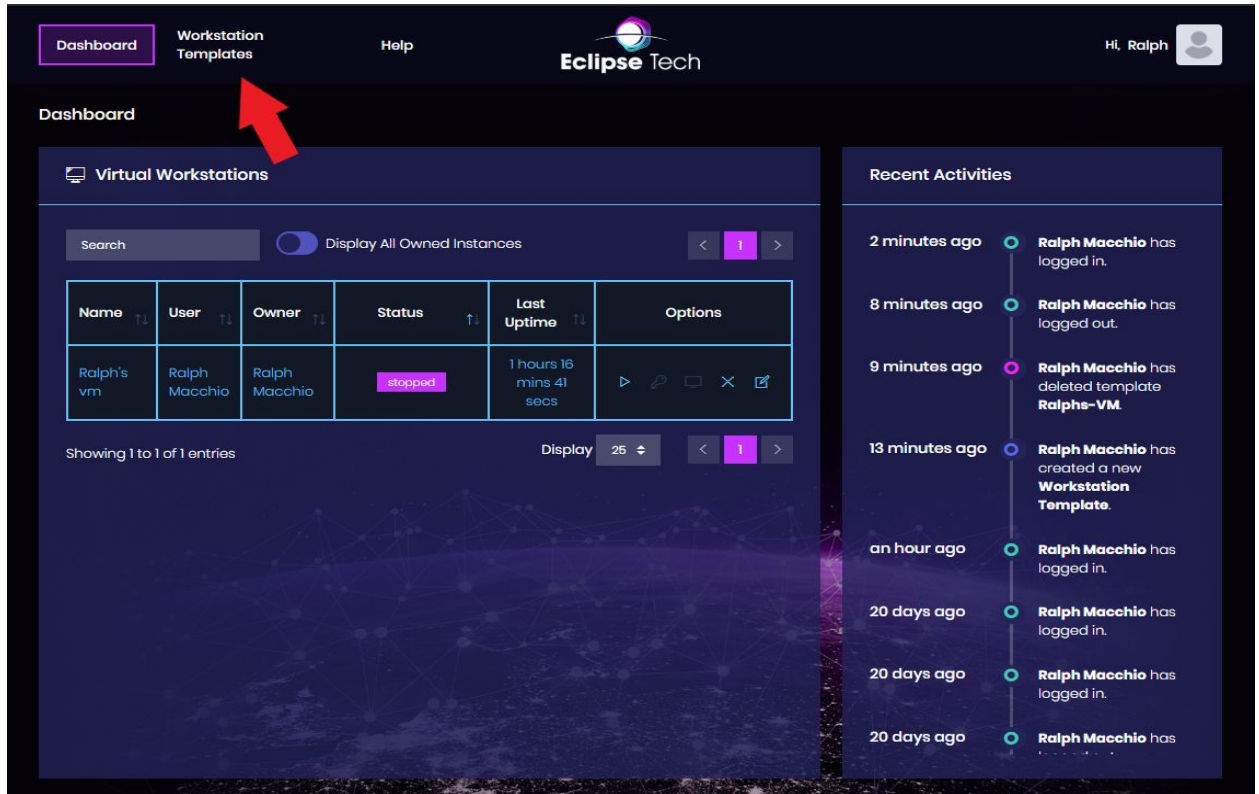
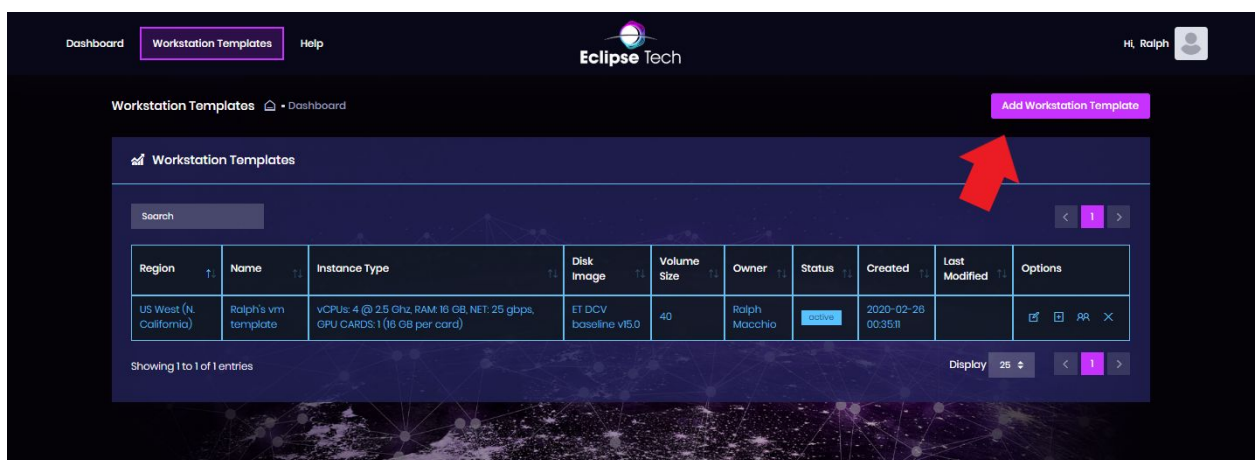


# Creating Workstation Templates

1. From the “Dashboard” page select “Workstation Templates.”

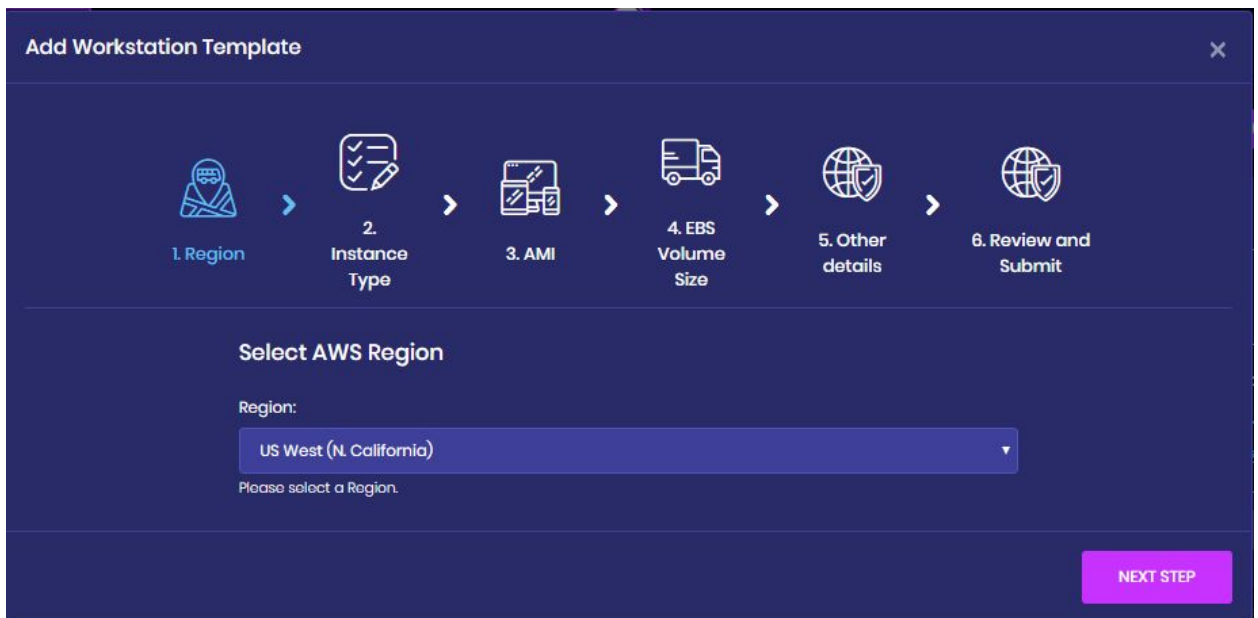
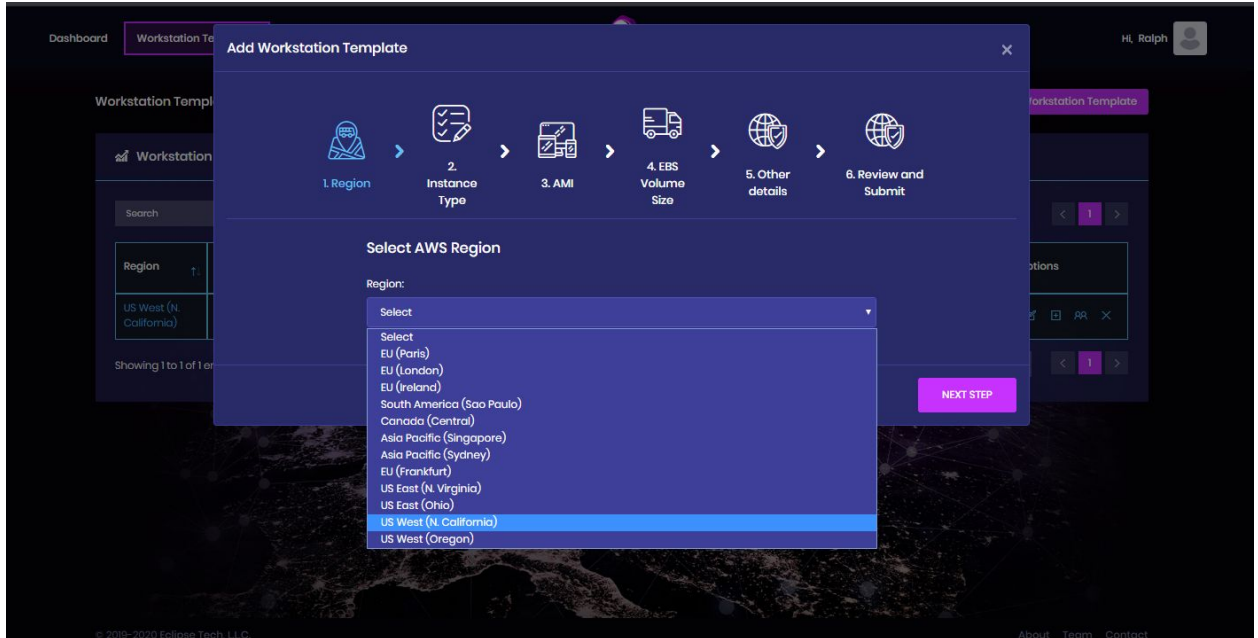


2. Click on the “Add Workstation Template” button.



# Creating Workstation Templates

3. **Region:** Use the dropdown box to select the region in which you would like to create the template.



4. Click on the “Next Step” button.
5. **Instance Type:** use the drop down box to select an Instance type.

# Creating Workstation Templates

Note: If using Teradici (PCoIP) select the box below the Instance types to show updated pricing and images for PCoIP use

Add Workstation Template

1. Region > 2. Instance Type > 3. AMI > 4. EBS Volume Size > 5. Other details > 6. Review and Submit

### Select Instance Type

Instance Type:  
Select

Please select the instance type.

Instance Options:  
 PCoIP @ \$0.334 / hourly

PREVIOUS NEXT STEP

Add Workstation Template

1. Region > 2. Instance Type > 3. AMI > 4. EBS Volume Size > 5. Other details > 6. Review and Submit

### Select Instance Type

Instance Type:  
Select

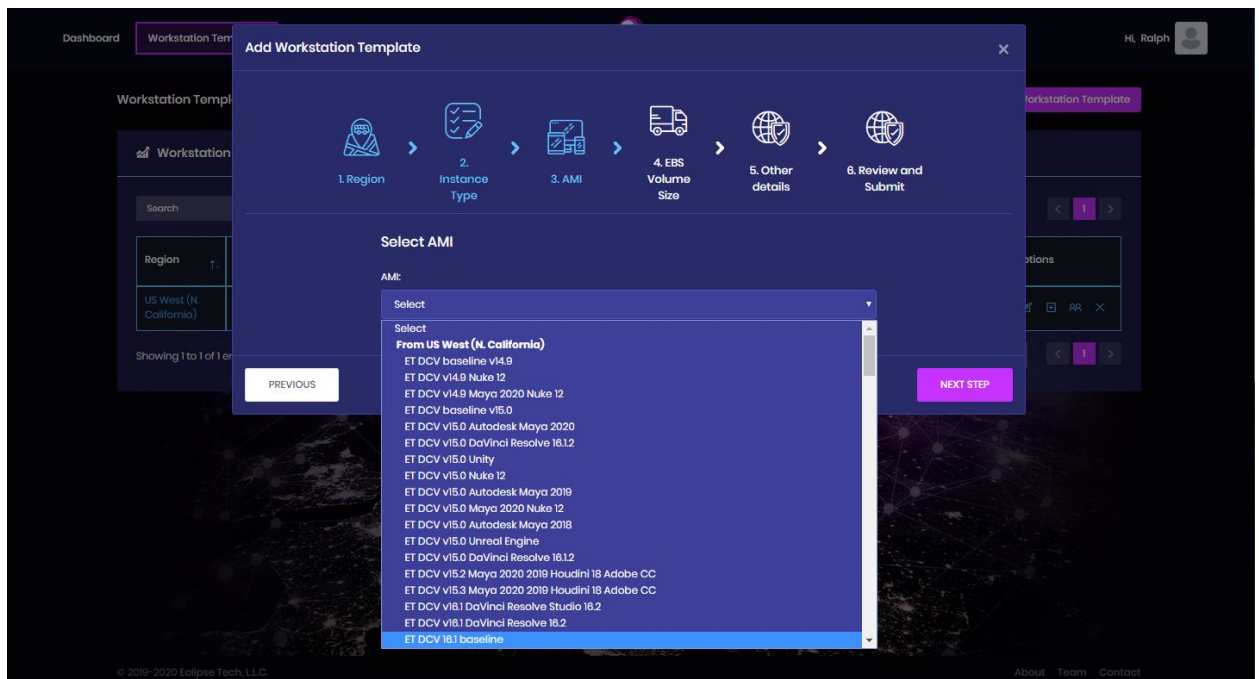
vCPUs: 4 @ 2.5 Ghz, RAM: 16 GB, NET: 25 gbps, GPU CARDS: 1 (16 GB per card) - \$2.13 / Hrs  
vCPUs: 8 @ 2.5 Ghz, RAM: 32 GB, NET: 25 gbps, GPU CARDS: 1 (16 GB per card) - \$3.30 / Hrs  
vCPUs: 16 @ 2.5 Ghz, RAM: 64 GB, NET: 25 gbps, GPU CARDS: 1 (16 GB per card) - \$5.67 / Hrs

PREVIOUS NEXT STEP

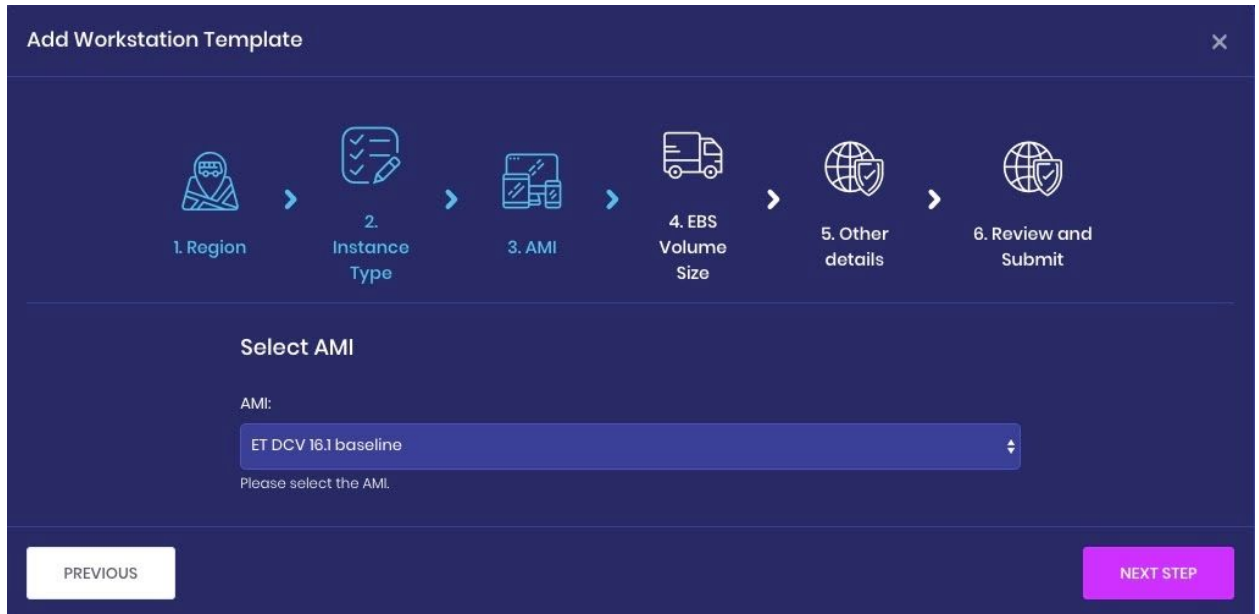
# Creating Workstation Templates

6. Click on the “**Next Step**” button.
7. **AMI:** use the dropdown box to select an AMI (Amazon Machine Image).

**NOTE:** In this example we have selected the “ET DCV v16.1 Baseline” AMI. All of the images are Windows Server 2019 images that work like Windows 10. Pick an AMI that best suits your starting point. You can customize it from there.



# Creating Workstation Templates



Add Workstation Template

1. Region → 2. Instance Type → 3. AMI → 4. EBS Volume Size → 5. Other details → 6. Review and Submit

Select AMI

AMI:

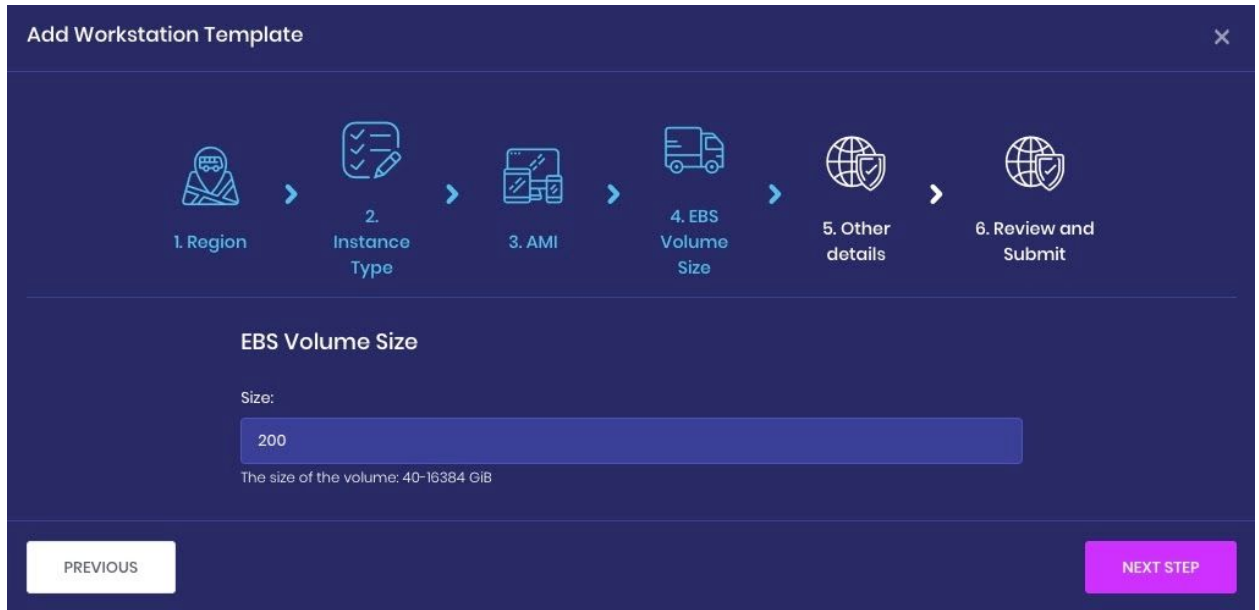
ET DCV 16.1 baseline

Please select the AMI.

PREVIOUS NEXT STEP

8. Click on the “**Next Step**” button.
9. **EBS Volume Size:** to determine the EBS (Elastic Block Store) volume size, Enter the size (gigabytes) you would like to have for the C Drive in the virtual workstation.  
**NOTE: Select the size of the EBS volume size very carefully. If you make it too large it will increase the monthly storage cost significantly. A recommended size would be 200 GB.**

# Creating Workstation Templates



The screenshot shows a wizard titled "Add Workstation Template" with a close button (X) in the top right corner. The wizard consists of six steps: 1. Region, 2. Instance Type, 3. AMI, 4. EBS Volume Size, 5. Other details, and 6. Review and Submit. Step 4, "EBS Volume Size", is currently active. Below the step indicators, the text "EBS Volume Size" is displayed. Underneath, the label "Size:" is followed by a text input field containing the value "200". Below the input field, a note states "The size of the volume: 40-16384 GiB". At the bottom of the wizard, there are two buttons: "PREVIOUS" on the left and "NEXT STEP" on the right.

10. Click the **“Next Step”** button.

11. **Other Details:** In this section you must fill in both the template **Name** and **Description** in order to move on to the next step.

**NOTE:** You can either create a new virtual workstation instance at this stage, or later on.

# Creating Workstation Templates

### Add Workstation Template

1. Region > 2. Instance Type > 3. AMI > 4. EBS Volume Size > 5. Other details > 6. Review and Submit

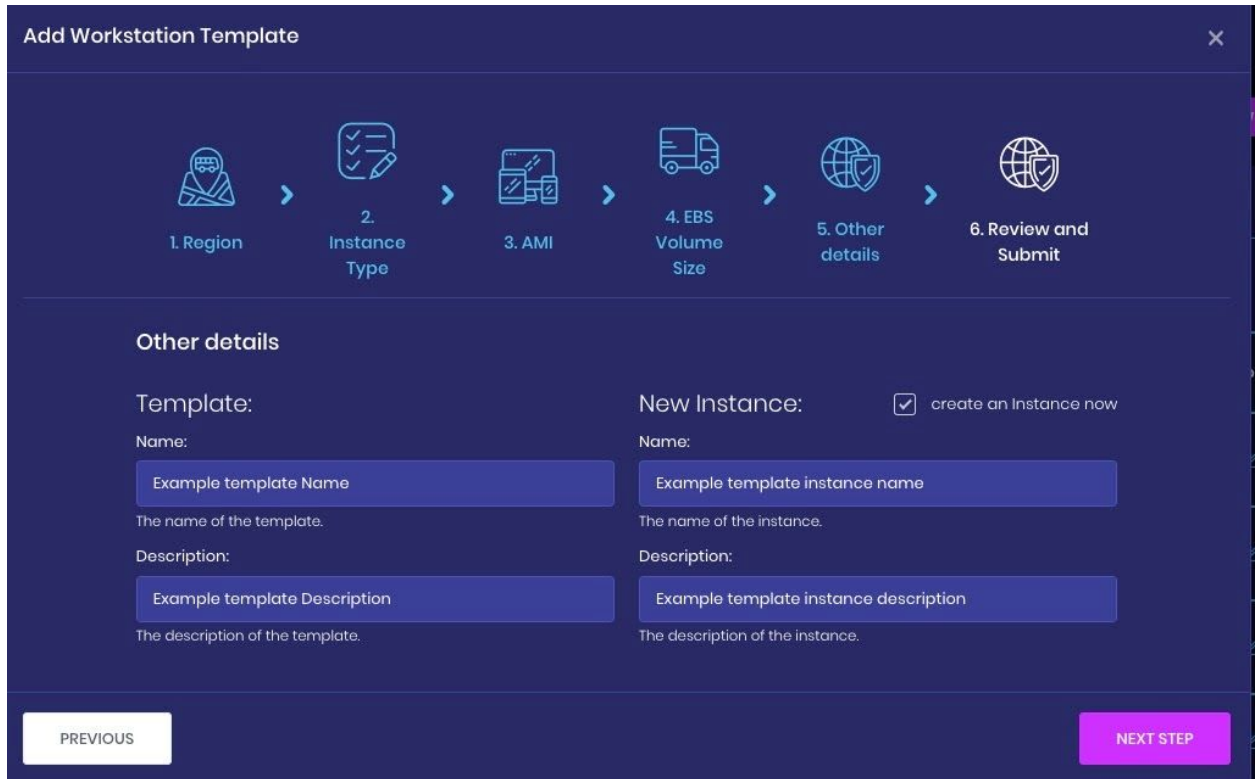
#### Other details

Template:	New Instance:	<input type="checkbox"/> create an Instance now
Name:	Name:	
<input type="text"/>	<input type="text"/>	
The name of the template.	The name of the instance.	
Description:	Description:	
<input type="text"/>	<input type="text"/>	
The description of the template.	The description of the instance.	

PREVIOUS NEXT STEP

12. Once the form has been completed, click the “**Next Step**” button.

# Creating Workstation Templates



The screenshot shows a dark-themed wizard titled "Add Workstation Template" with a close button (X) in the top right. A progress bar at the top contains six steps: 1. Region, 2. Instance Type, 3. AMI, 4. EBS Volume Size, 5. Other details (highlighted in blue), and 6. Review and Submit. Below the progress bar, the "Other details" section is divided into two columns. The left column is for the "Template:" and the right for the "New Instance:". Each column has a "Name:" field with a text input and a "Description:" field with a text input. The "New Instance:" section also includes a checkbox labeled "create an Instance now" which is checked. At the bottom, there are two buttons: "PREVIOUS" on the left and "NEXT STEP" on the right.

**Other details**

Template:

Name:   
The name of the template.

Description:   
The description of the template.

New Instance:  create an Instance now

Name:   
The name of the instance.


Description:   
The description of the instance.


13. **Review & Submit:** This section allows you to view the details of your submission. If everything is correct, click the **“Submit”** button. A dialog box will then appear indicating that the submission has been saved.





# Creating Workstation Templates


### Add Workstation Template ✕


  
1. Region

  
2. Instance Type

  
3. AMI

  
4. EBS Volume Size

  
5. Other details

  
6. Review and Submit

#### Review your Details and Submit

**Region**  
US West (N. California)

**Instance Type**  
vCPUs: 4 @ 2.5 Ghz, RAM: 16 GB, NET: 25 gbps, GPU CARDS: 1 (16 GB per card)

**AMI**  
ET DCV 16.1 baseline

**EBS Volume Size**  
200

#### Template:

**Name**  
Example template Name

**Description**  
Example template Description



#### New Instance:

**Name**  
Example template instance name

**Description**  
Example template instance description

PREVIOUS
SUBMIT

Dashboard
Workstation Templates
Help


Hi, Ralph 

Workstation Templates ↳ Dashboard
Add Workstation Template


Search

1

Region	Name	Instance Type	Status	Created	Last Modified	Options
US West (N. California)	Ralph's vm template	vCPUs: 4 @ 2.5 Ghz, RAM: 16 GB, GPU CARDS: 1 (16 GB per card)	active	2020-02-28 00:35:11		<span style="font-size: 0.8em;">🔍</span> <span style="font-size: 0.8em;">🗑️</span> <span style="font-size: 0.8em;">⚙️</span> <span style="font-size: 0.8em;">✖️</span>
US West (N. California)	Example Template Name	vCPUs: 4 @ 2.5 Ghz, RAM: 16 GB, GPU CARDS: 1 (16 GB per card)	active	2020-05-08 23:03:39		<span style="font-size: 0.8em;">🔍</span> <span style="font-size: 0.8em;">🗑️</span> <span style="font-size: 0.8em;">⚙️</span> <span style="font-size: 0.8em;">✖️</span>

Showing 1 to 2 of 2 entries

Display 25
1



Template saved!

**Note: The new workstation template should now be listed on the Workstation Templates page.**

