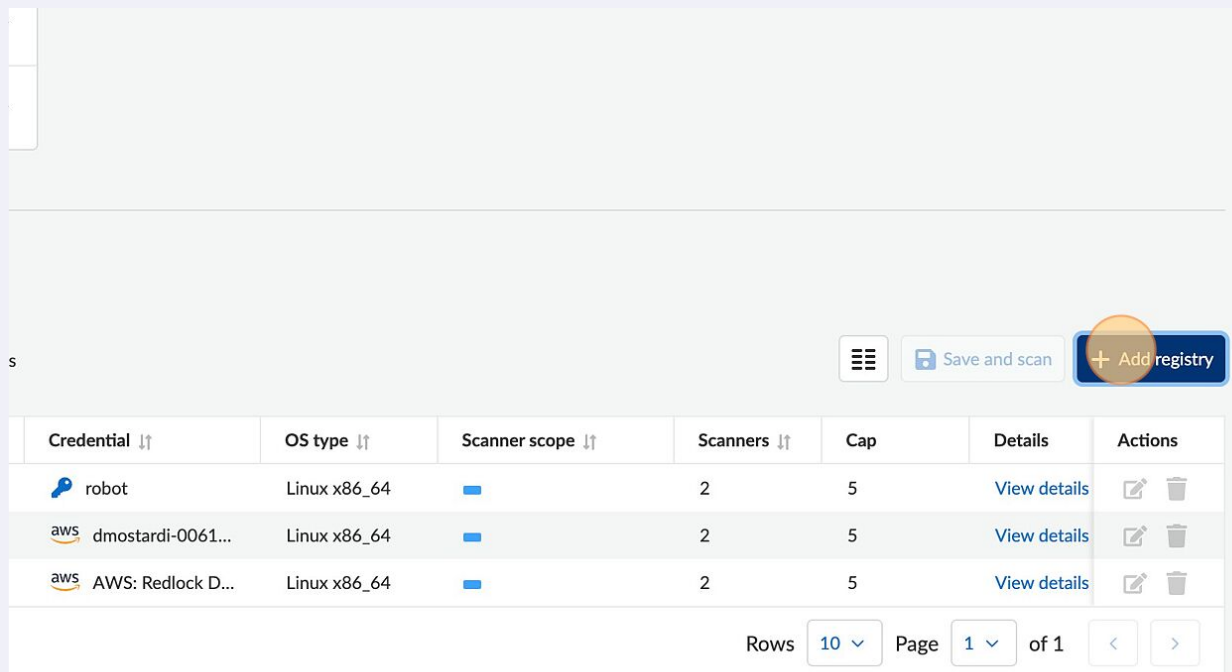


1 Navigate to [app4.prismacloud.io/compute?computeState=%2Fdef...](https://app4.prismacloud.io/compute?computeState=%2Fdef...)

2 Click "Add registry"

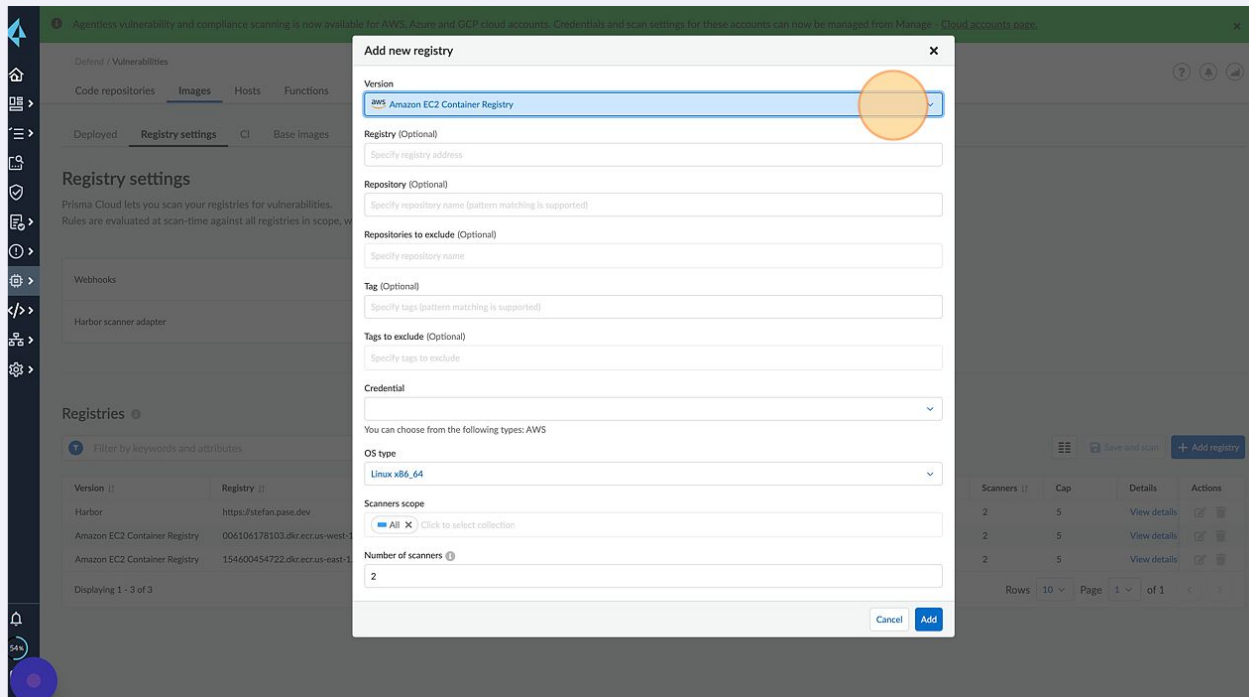


The screenshot shows the Prismacloud interface with a table of credentials. The 'Add registry' button is highlighted with an orange circle. The table has the following data:

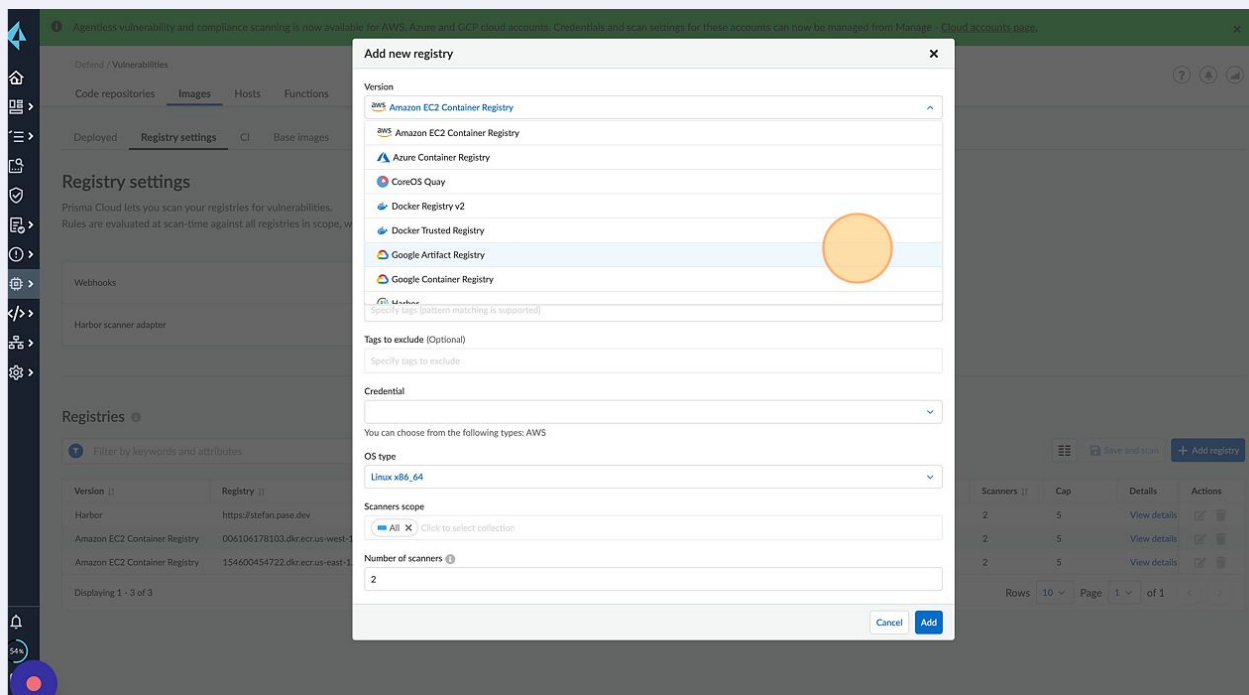
Credential	OS type	Scanner scope	Scanners	Cap	Details	Actions
robot	Linux x86_64		2	5	<a href="#">View details</a>	<a href="#">Edit</a> <a href="#">Delete</a>
aws dmostardi-0061...	Linux x86_64		2	5	<a href="#">View details</a>	<a href="#">Edit</a> <a href="#">Delete</a>
aws AWS: Redlock D...	Linux x86_64		2	5	<a href="#">View details</a>	<a href="#">Edit</a> <a href="#">Delete</a>

At the bottom of the table, there is a pagination control showing 'Rows 10', 'Page 1 of 1', and navigation arrows.

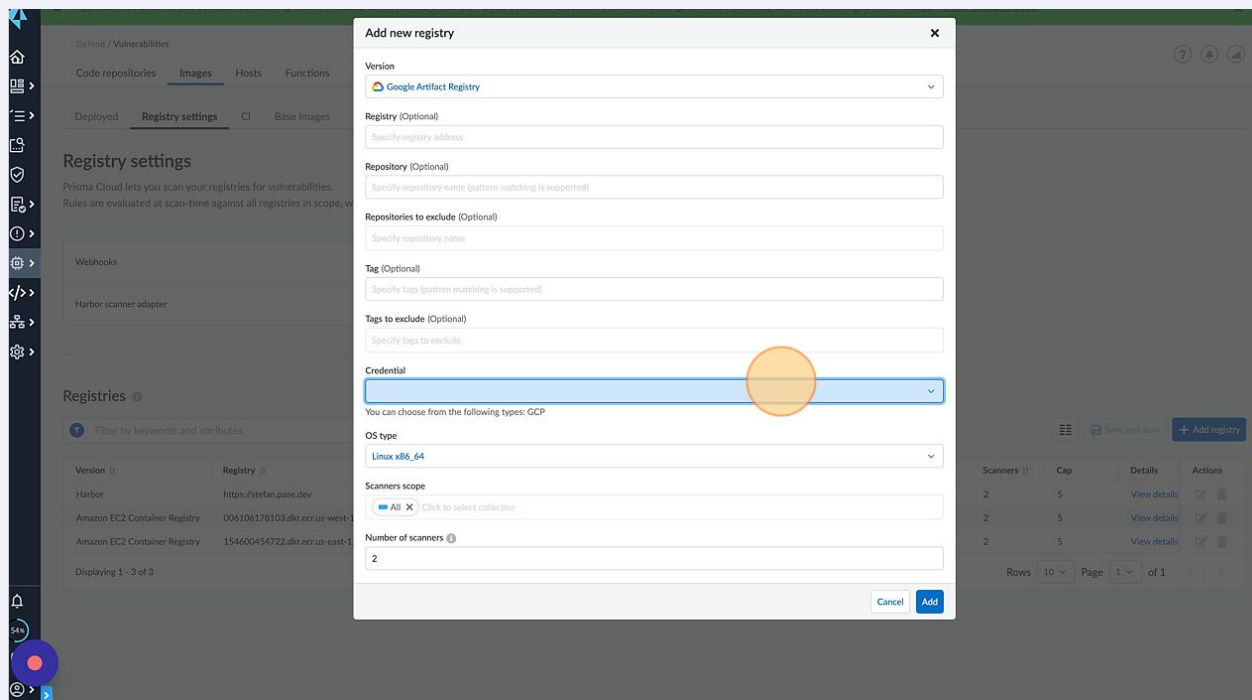
### 3 Click "Amazon EC2 Container Registry"



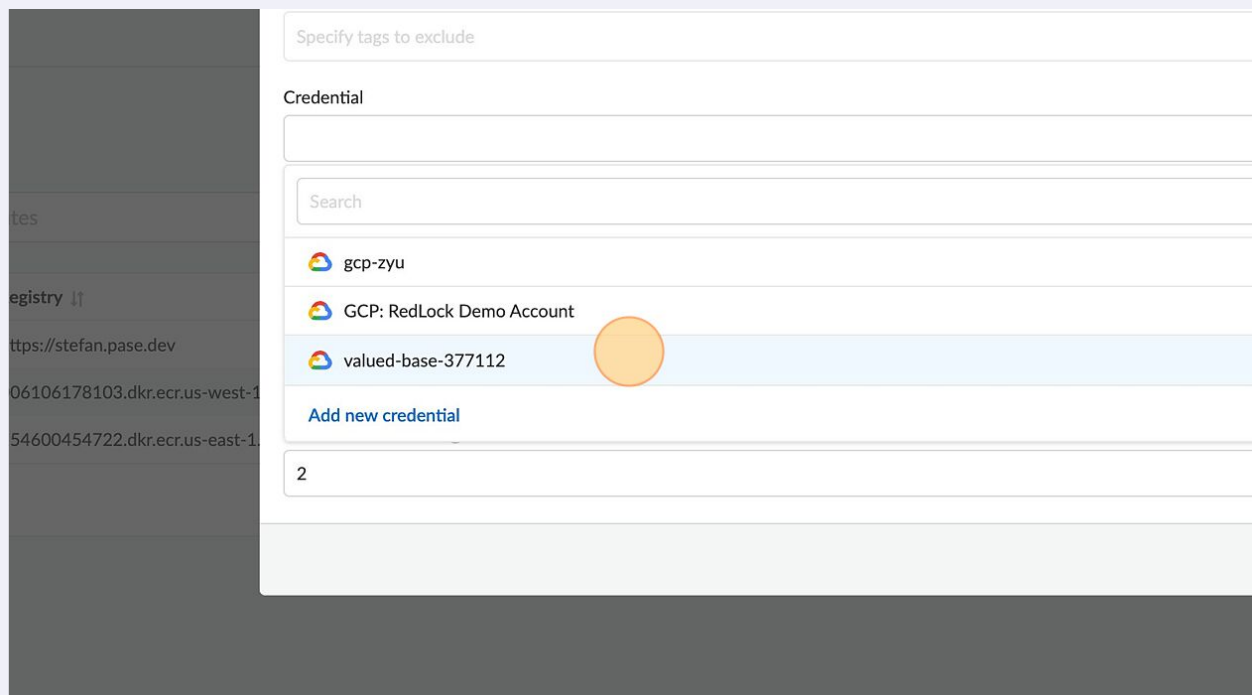
### 4 Click "Google Artifact Registry"



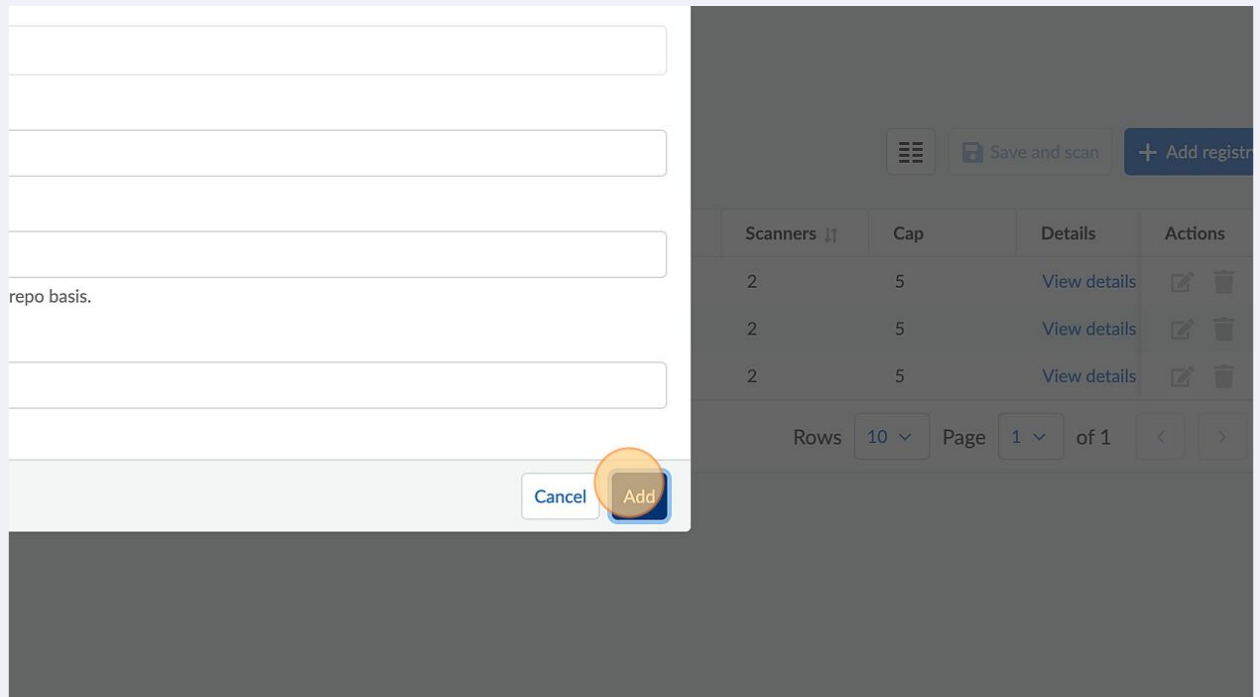
## 5 Click this button.



## 6 Select the credentials we created last week



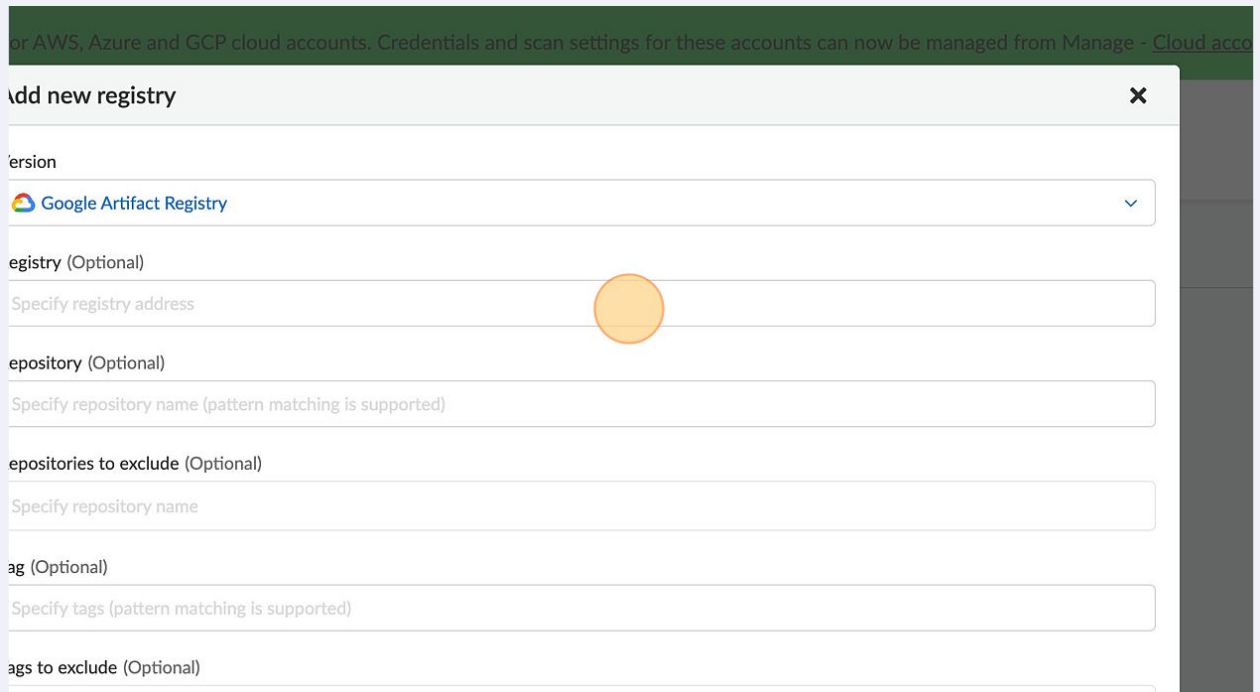
## 7 Click "Add"



A screenshot of a web application interface. On the left, there is a form with several empty input fields. Below the form, there are two buttons: "Cancel" and "Add". The "Add" button is highlighted with an orange circle. On the right, there is a table with columns: "Scanners", "Cap", "Details", and "Actions". The table contains three rows of data. Above the table, there are buttons for "Save and scan" and "Add registry".

Scanners	Cap	Details	Actions
2	5	<a href="#">View details</a>	<a href="#">Edit</a> <a href="#">Delete</a>
2	5	<a href="#">View details</a>	<a href="#">Edit</a> <a href="#">Delete</a>
2	5	<a href="#">View details</a>	<a href="#">Edit</a> <a href="#">Delete</a>

## 8 Include the name of the repo here



A screenshot of a web application interface showing a form titled "Add new registry". The form has several input fields and a dropdown menu. The "Version" dropdown is set to "Google Artifact Registry". The "Registry (Optional)" field is labeled "Specify registry address". The "Repository (Optional)" field is labeled "Specify repository name (pattern matching is supported)". The "Repositories to exclude (Optional)" field is labeled "Specify repository name". The "Tag (Optional)" field is labeled "Specify tags (pattern matching is supported)". The "Tags to exclude (Optional)" field is labeled "Specify tags (pattern matching is supported)". An orange circle highlights the "Repository (Optional)" field.

or AWS, Azure and GCP cloud accounts. Credentials and scan settings for these accounts can now be managed from Manage - Cloud acco

### Add new registry

Version  
Google Artifact Registry

Registry (Optional)  
Specify registry address

Repository (Optional)  
Specify repository name (pattern matching is supported)

Repositories to exclude (Optional)  
Specify repository name

Tag (Optional)  
Specify tags (pattern matching is supported)

Tags to exclude (Optional)  
Specify tags (pattern matching is supported)

9

Click "Add"

The image shows a user interface with a form on the left and a table on the right. The form has several input fields, some with dropdown arrows. At the bottom of the form are 'Cancel' and 'Add' buttons. The 'Add' button is highlighted with an orange circle. The table on the right has columns for 'Scanners', 'Cap', 'Details', and 'Actions'. It contains three rows of data. Above the table are buttons for 'Save and scan' and '+ Add registr'. Below the table is a pagination bar showing 'Rows 10', 'Page 1 of 1', and navigation arrows.

Scanners	Cap	Details	Actions
2	5	<a href="#">View details</a>	
2	5	<a href="#">View details</a>	
2	5	<a href="#">View details</a>	

Rows 10 Page 1 of 1