

Integrating Application Pools with VMware Cloud POD Architecture

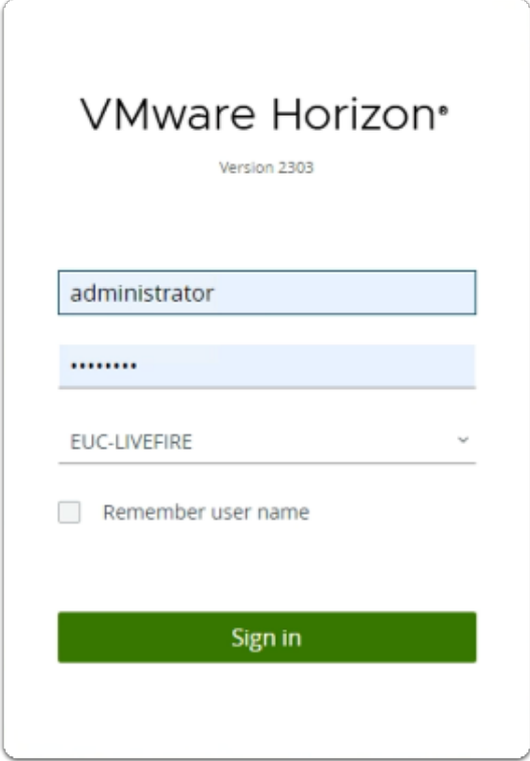
We will enable VMware Cloud Pod Architecture Published Applications and Integrate it with Workspace ONE Access

Part 1. Configuring Global Entitlements for the Multi-session Assignments

In a multi-site setup, USABILITY of Enterprise applications can be critical. Users require a seamless user experience. As part of Cloud Pod Architecture we are able to setup Global Entitlements that give administrators the ability, to entitle users to Applications and Desktops in a multi-site scenario. This makes the application more USABLE in an Enterprise.

We will fulfill the first steps in setting up a multi-site solution

Section 1. Configuring Global Entitlements for Published Applications on Site 1



VMware Horizon®
Version 2303

administrator

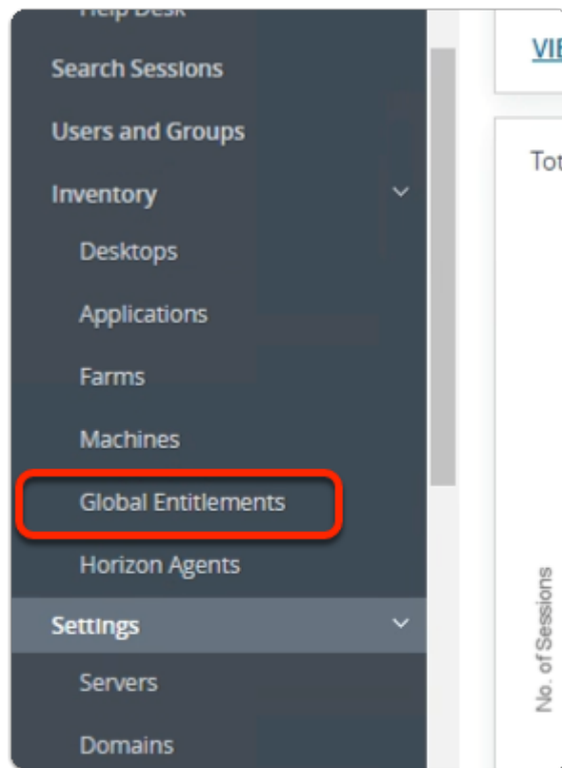
.....

EUC-LIVEFIRE

Remember user name

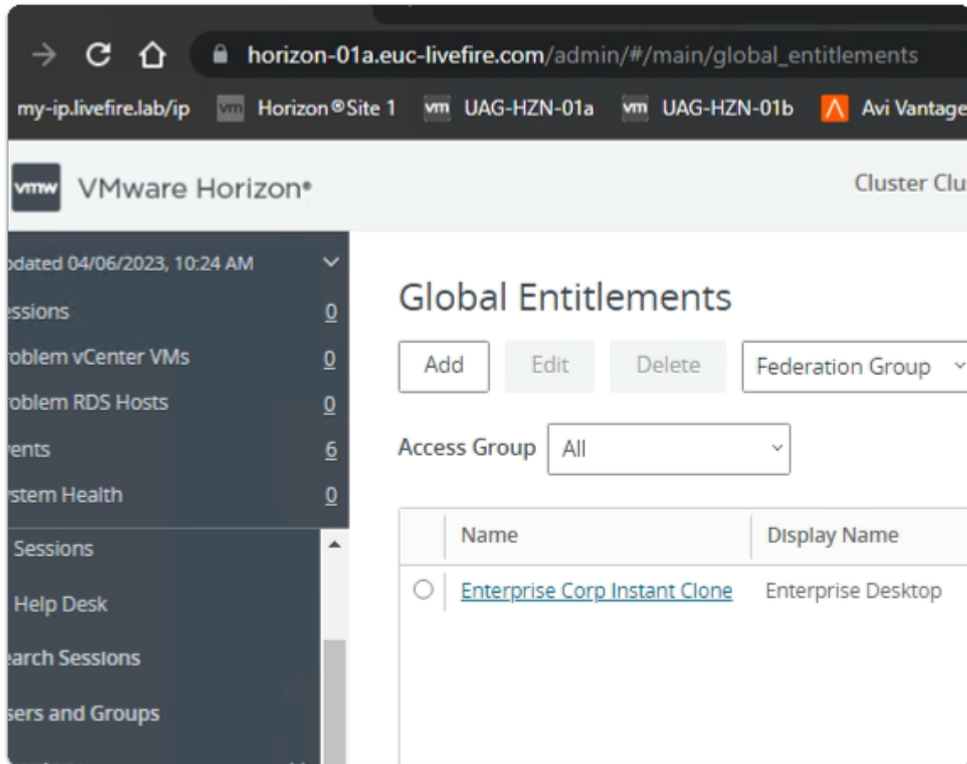
Sign in

1. On your ControlCenter Server
 - On your **Site 1 Browser**
 - From the **Favourites Bar**
 - Launch the **Horizon Site 1** shortcut
 - In the **Horizon Admin Console** login
 - In the **Username** area
 - enter **administrator**
 - In the **Password** area
 - enter **VMware1!**
 - select **Sign in**



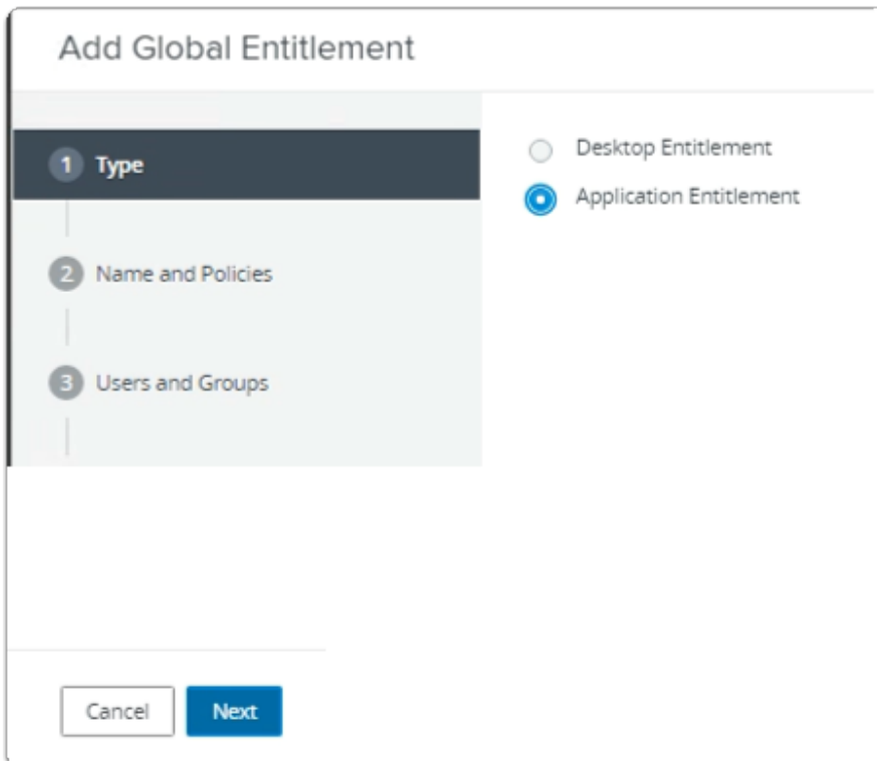
2. In the Horizon Admin console
 - **Menu** pane
 - below **Inventory**
 - select **Global Entitlements**

Step 1. Configuring a Global Entitlement for Calculator on Site 1



1. In the Global Entitlements area

- select **Add**

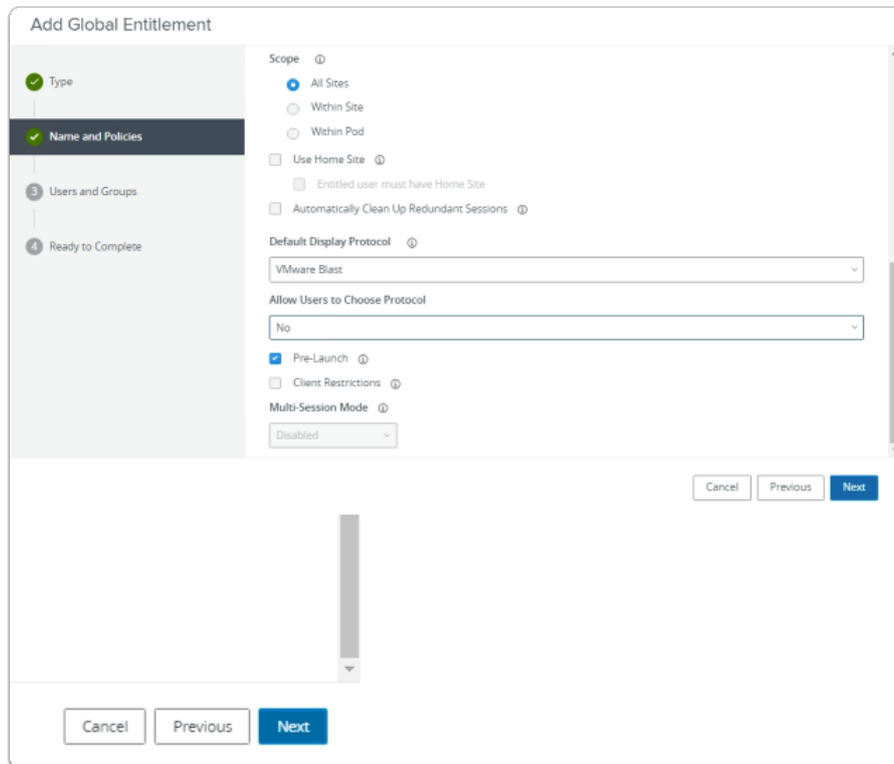


2. In the **Add Global Entitlement** window
 - next to :
 1. **Type**
 - Next to **Application entitlement** a
 - select the **radio button**
 - In the bottom right-corner
 - select **Next**

The screenshot shows the 'Add Global Entitlement' window. On the left, a progress indicator shows four steps: 1. Type (completed with a green checkmark), 2. Name and Policies (highlighted in dark blue), 3. Users and Groups, and 4. Ready to Complete. The main area is titled 'General' and contains the following fields:

- Name**: A red asterisk (*) indicates this is a required field. The text 'Enterprise Corp Calculator' is entered in the input box.
- Display Name**: The text 'Calculator' is entered in the input box.
- Federation Access Group**: A red asterisk (*) and an information icon (i) are present. The text '/' is entered in the input box.
- Description**: An empty input box.

3. In the **Add Global Entitlement** window
 - next to :
 2. **Name and Policies**
 - under **Name**
 - enter **Enterprise Corp Calculator**
 - under **Display Name**
 - enter **Calculator**

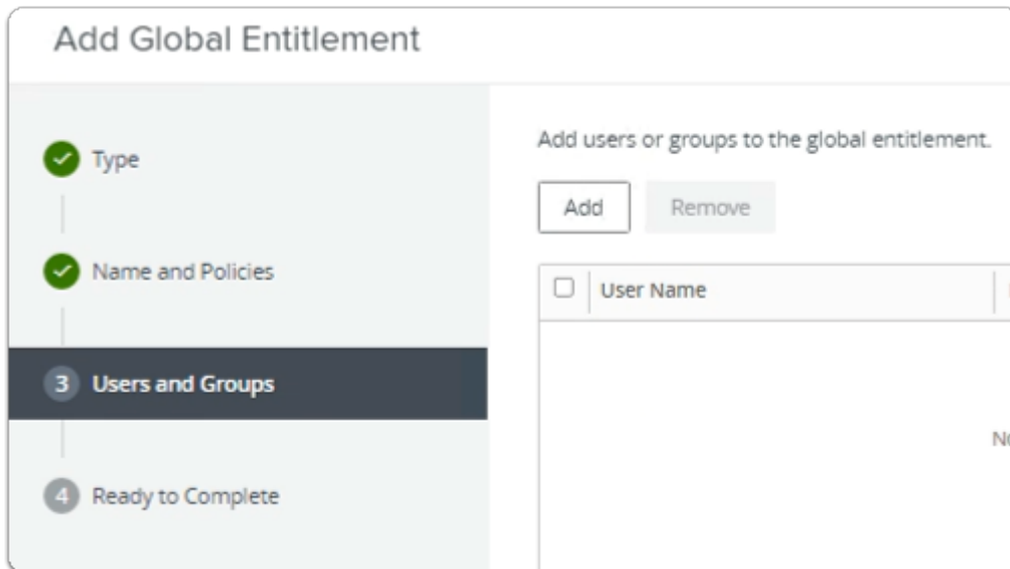


4. In the **Add Global Entitlement** window

- next to :

2. **Name and Policies**

- under **Default Display Protocol**
 - from the **dropdown**
 - select **VMware Blast**
 - below **Allow Users to Choose Protocol**
 - from the **dropdown**
 - select **NO**
 - next to **Pre - Launch**
 - select the **Checkbox**
- In the bottom right-corner
 - select **Next**

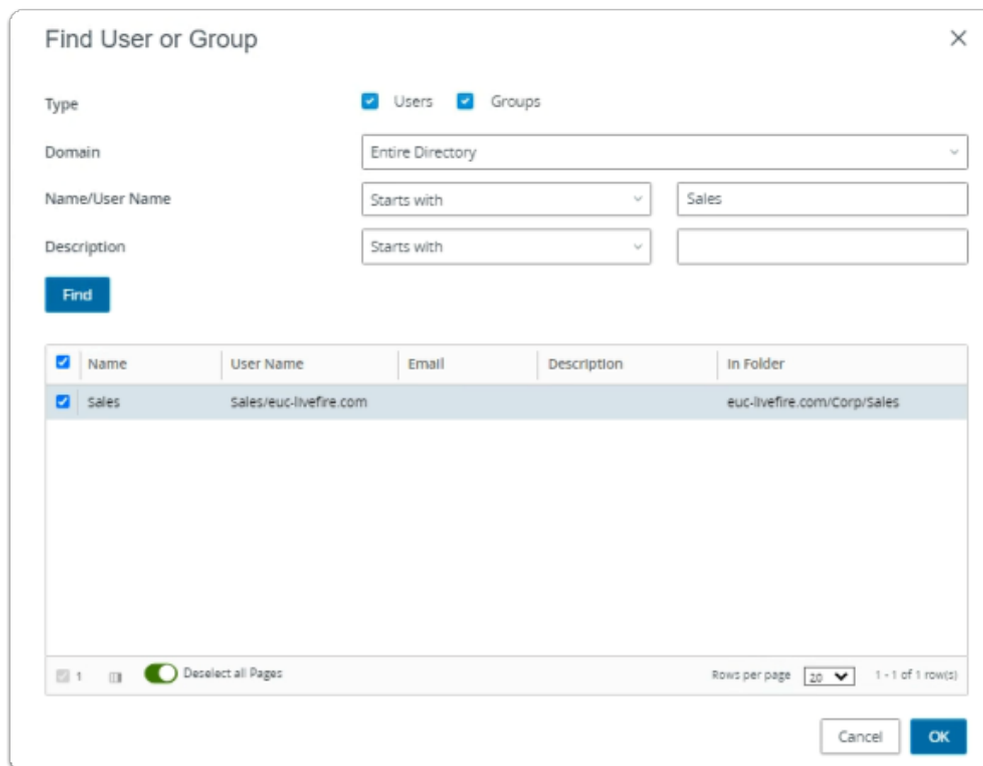


5. In the **Add Global Entitlement** window

- next to :

3. **Users and Groups**

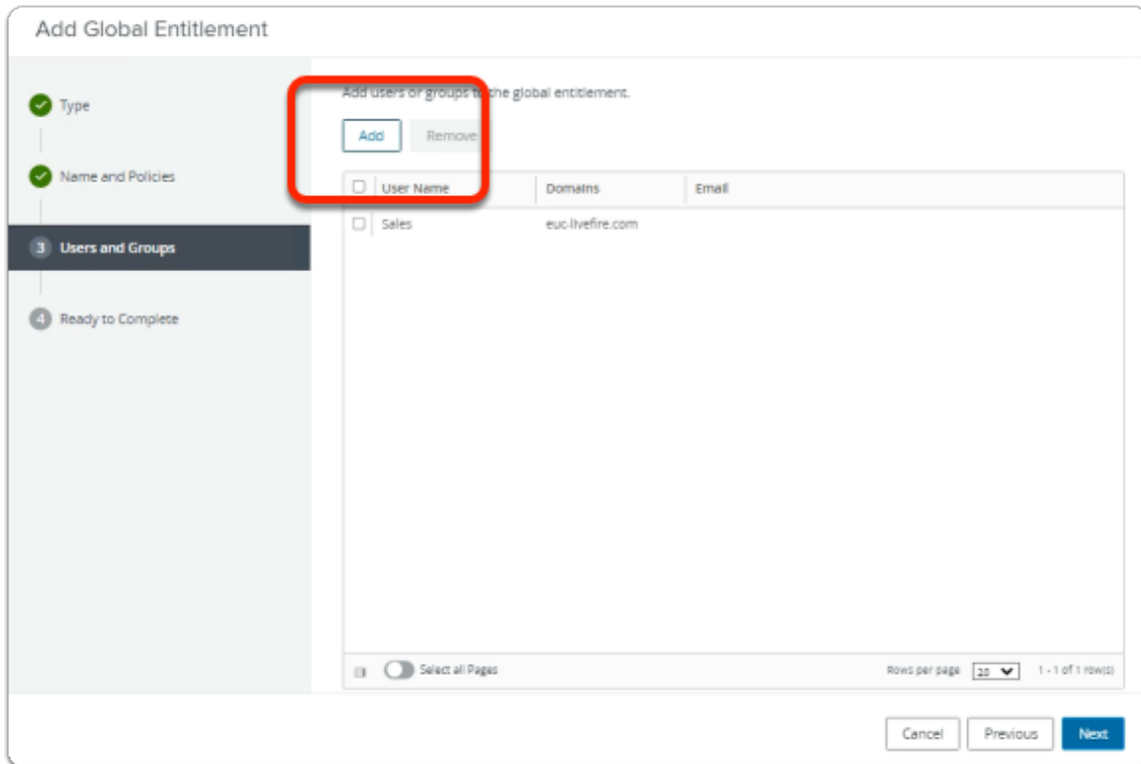
- under **Add users or groups to the global entitlement**
- select **Add**



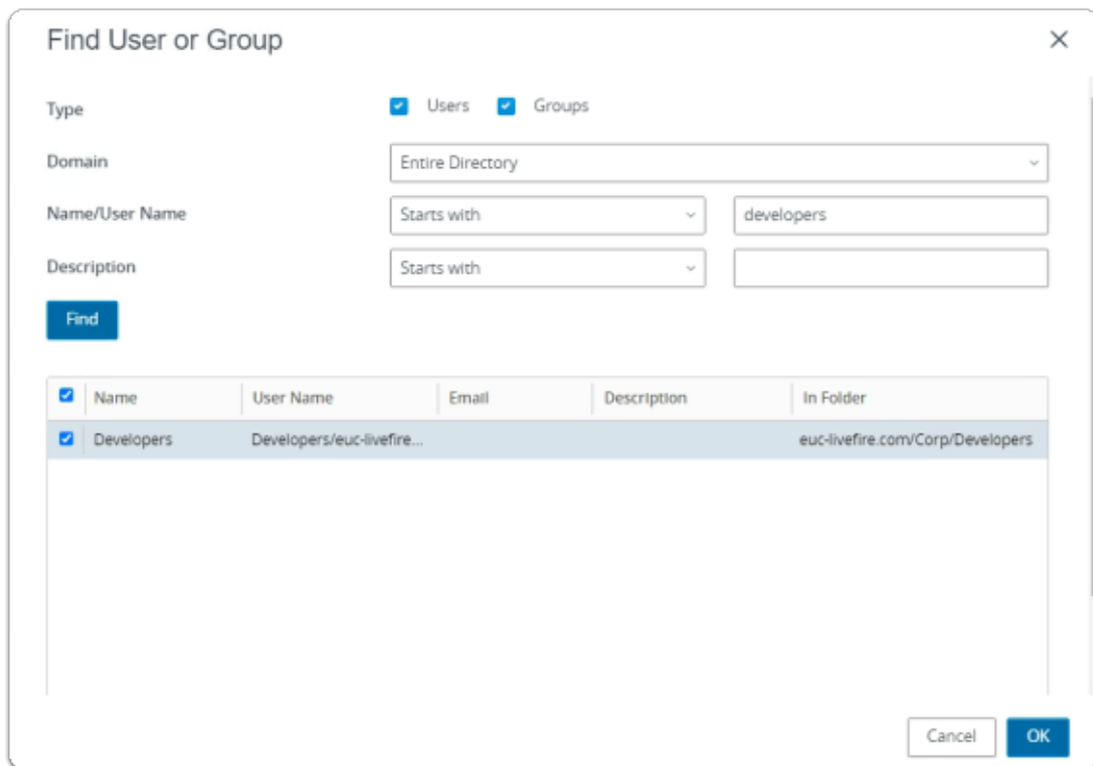
6. In the **Find User or Group** window

- in line with **Name/User Name**
- next to **Starts with**
- enter **Sales**

- under **Description**
 - select **Find**
- under **Name**
 - next to **sales**
 - select the **checkbox**
- in the bottom right-corner
 - select **OK**

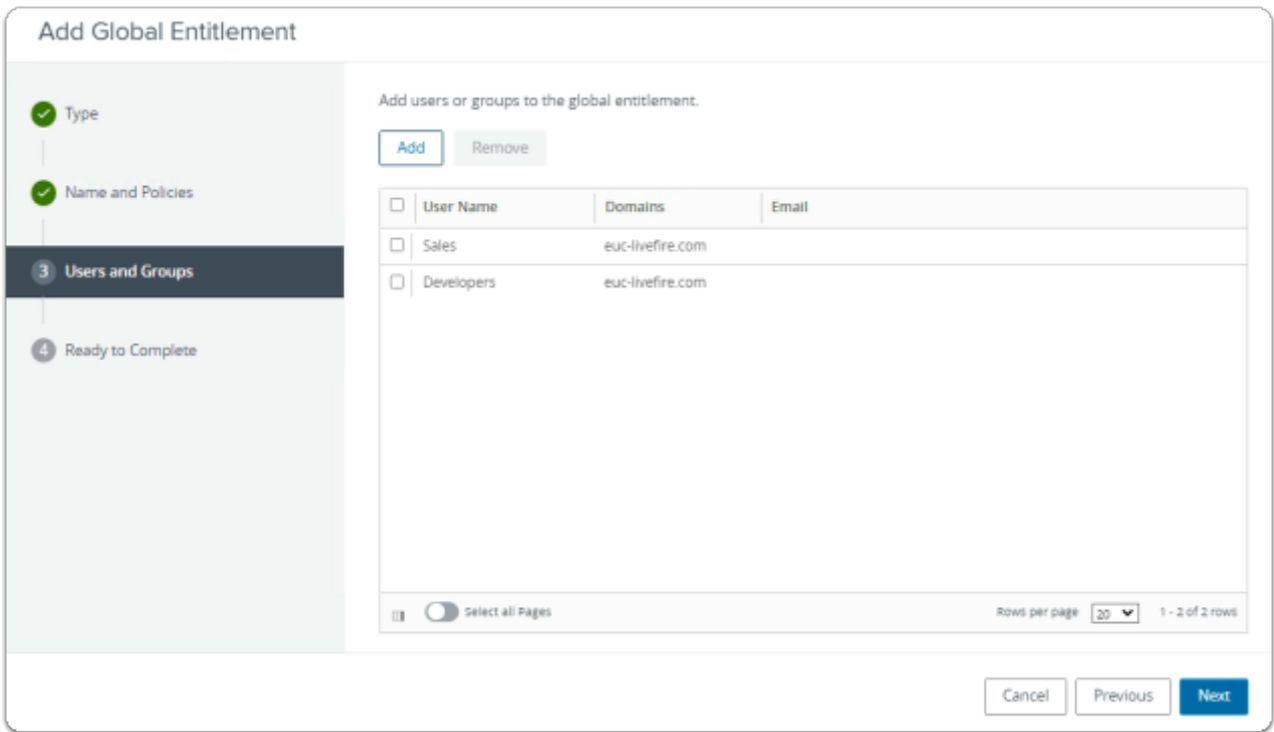


7. In the **Add Global Entitlement** window
 - next to :
 - **Users and Groups**
 - under **Add users or groups to the global entitlement**
 - select **Add**



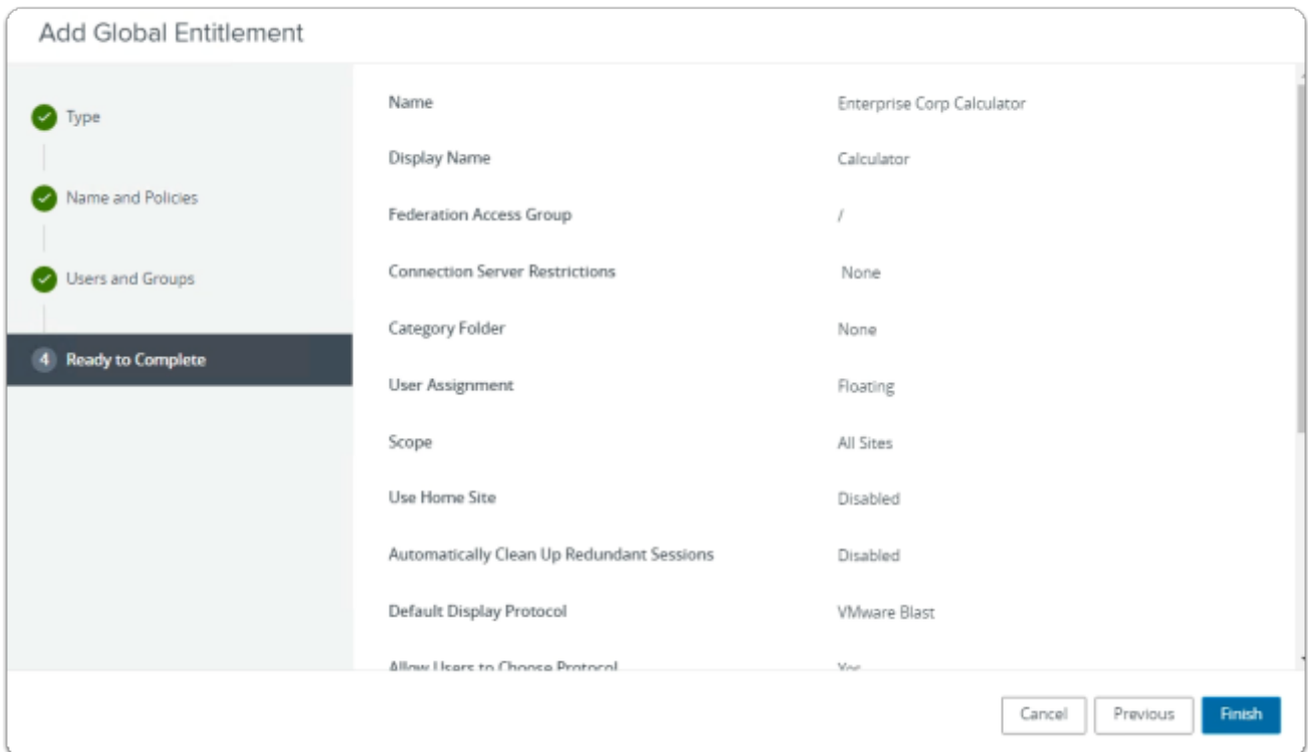
8. In the **Find User or Group** window

- in line with **Name/User Name**
 - next to **Starts with**
 - enter **Developers**
- under **Description**
 - select **Find**
- under **Name**
 - next to **sales**
 - select the **checkbox**
- in the bottom right-corner
 - select **OK**



9. In the **Add Global Entitlement** window

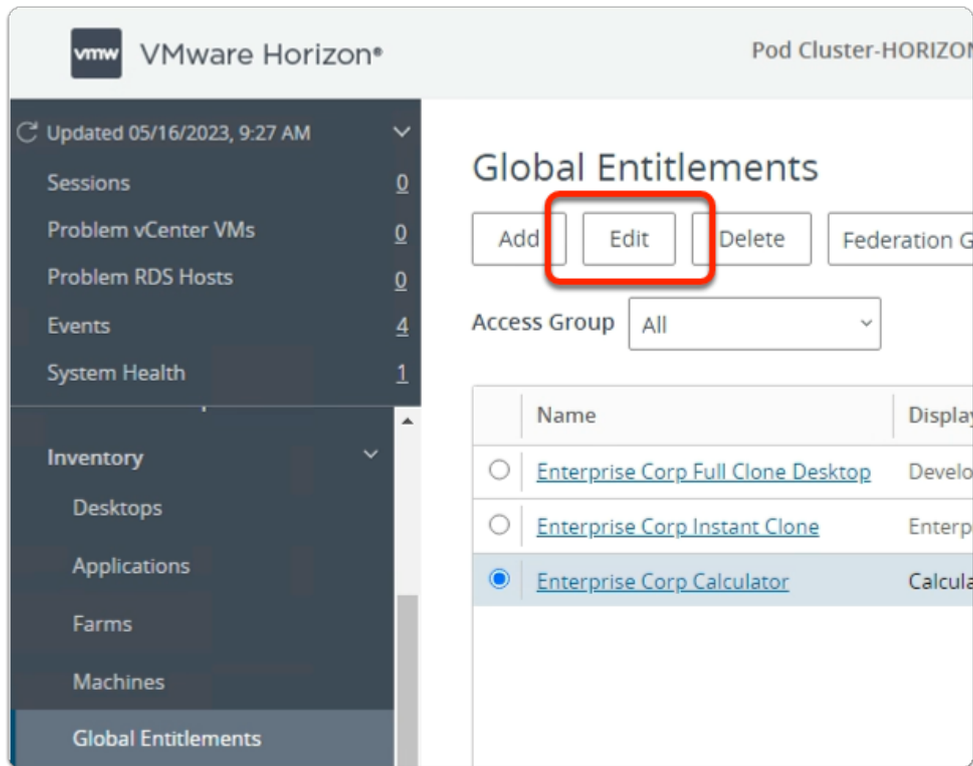
- select **Next**



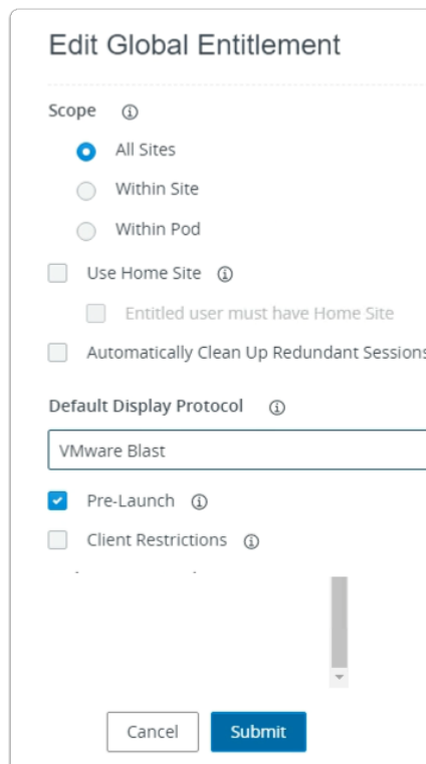
10. In the **Add Global Entitlement** window

4. **Ready to Complete** section

- in the bottom right-corner
- select **Finish**



11. In the **Global Entitlements** window
- Next to **Enterprise Corp Calculator**
 - select the **radio button**
 - below **Global Entitlements**
 - select **Edit**

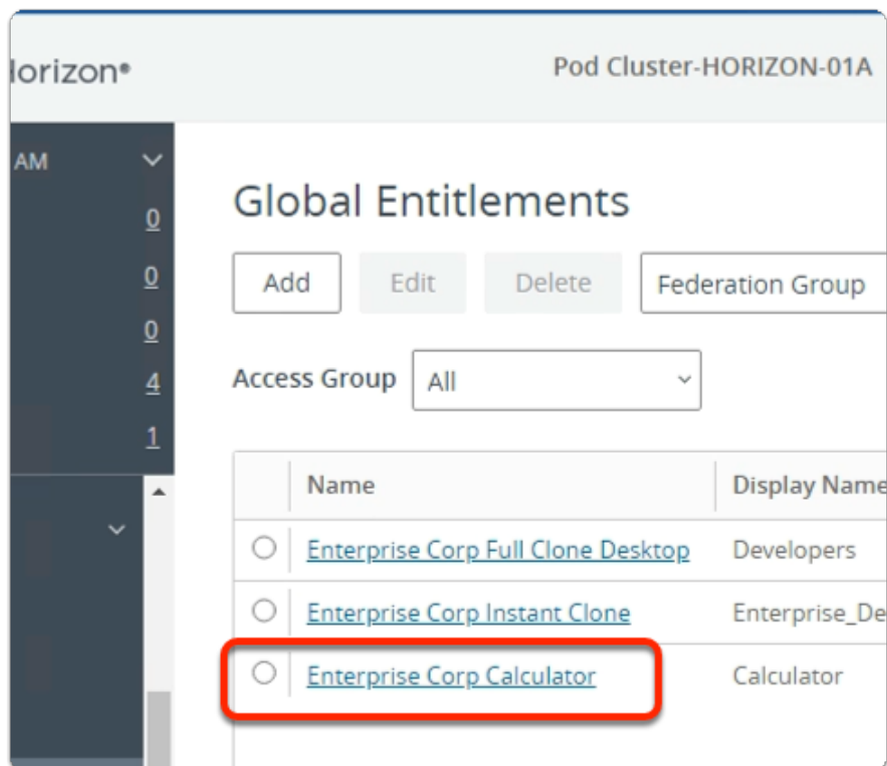


12. In the **Edit Global Entitlement** window

- below **Default Display Protocol**
 - from the **dropdown**
 - select **VMware Blast**
 - In the bottom left corner
 - select **Submit**

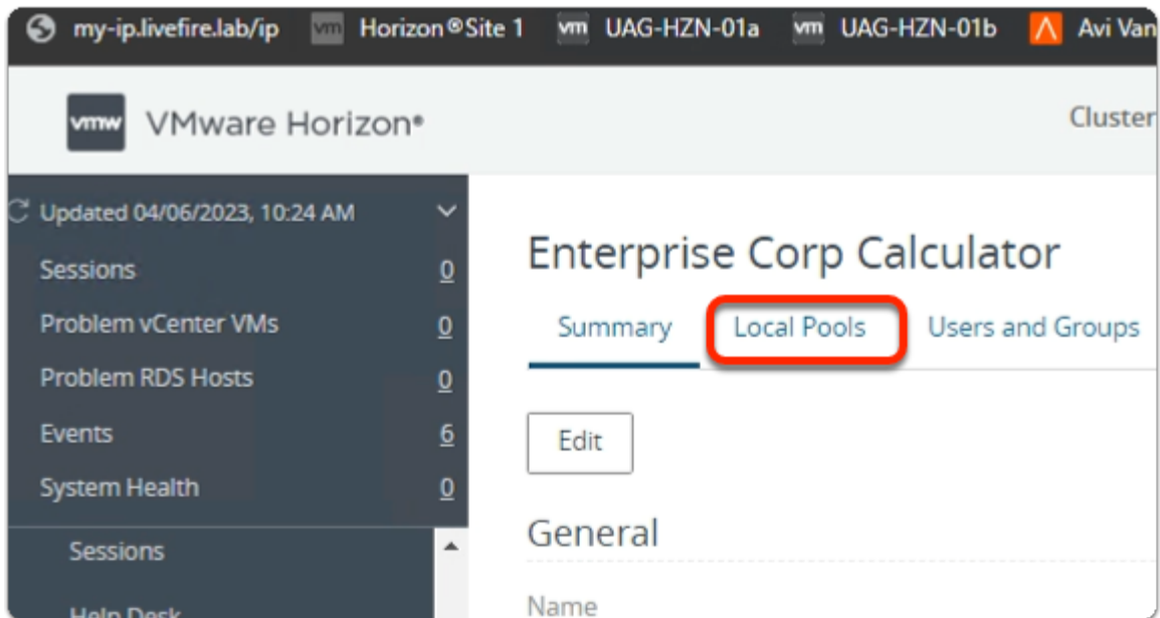
i Note that you had already selected VMware Blast and it reverted to PCoIP

As far as we can see this is a bug in the Horizon 2303 software

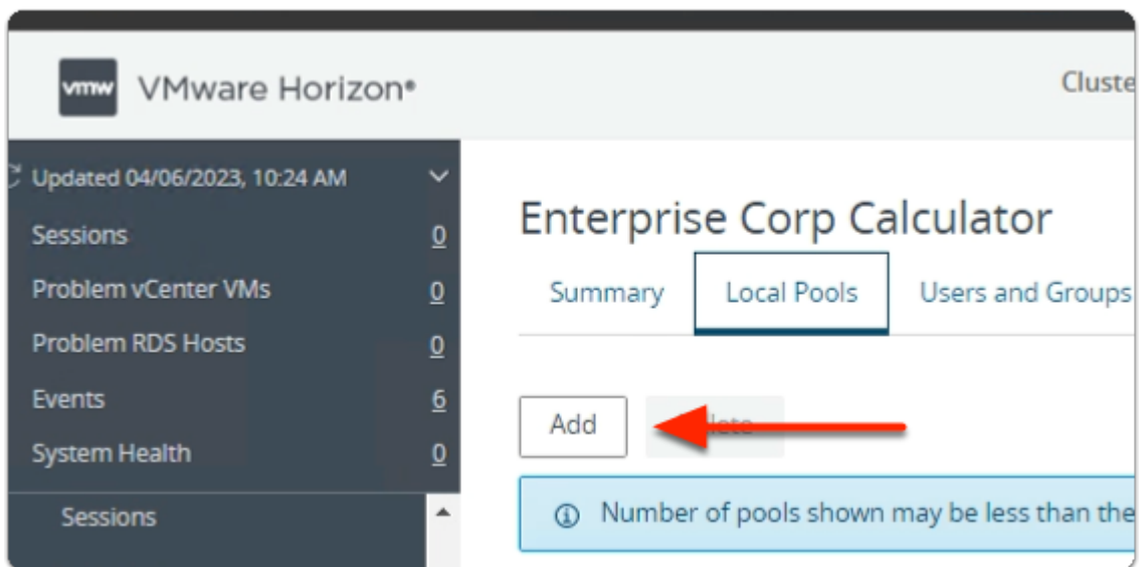


13. In the Global Entitlements area

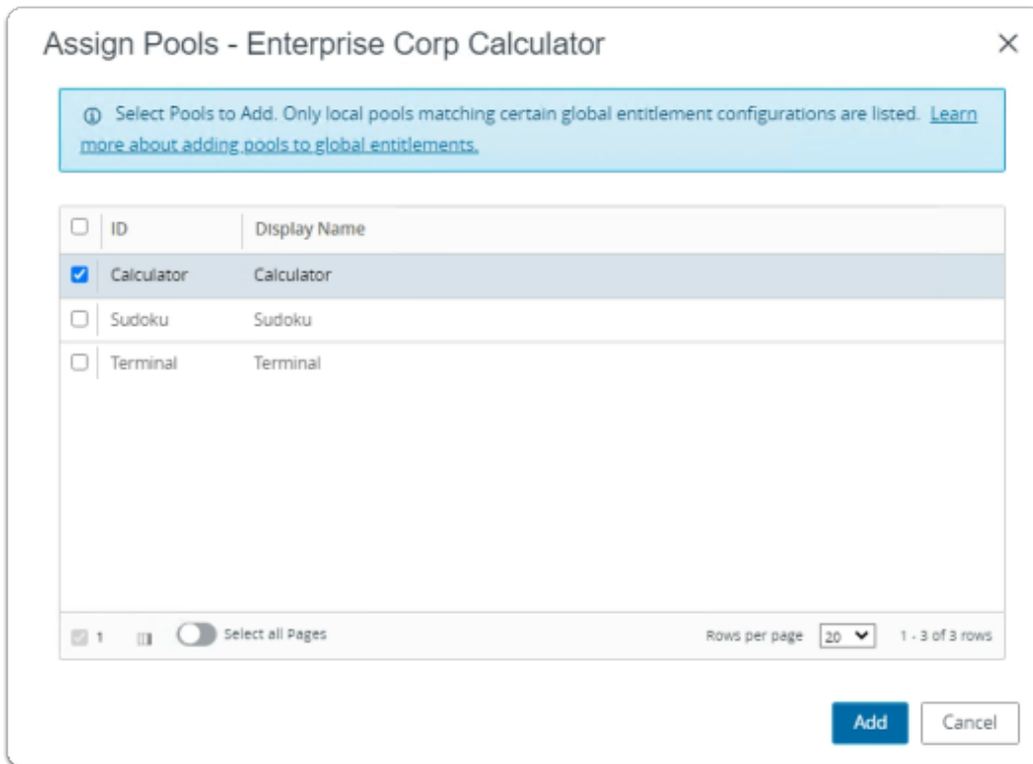
- select **Enterprise Corp Calculator**



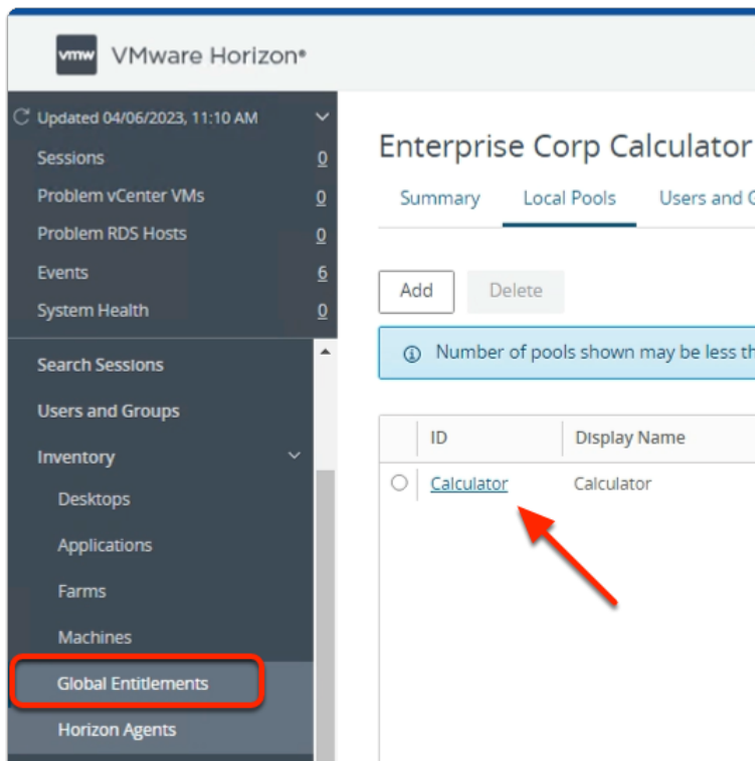
14. In the **Enterprise Corp Calculator** window
 - select the **Local Pools** tab



15. In the **Enterprise Corp Calculator** window
 - In the **Local Pools** tab area
 - select **Add**

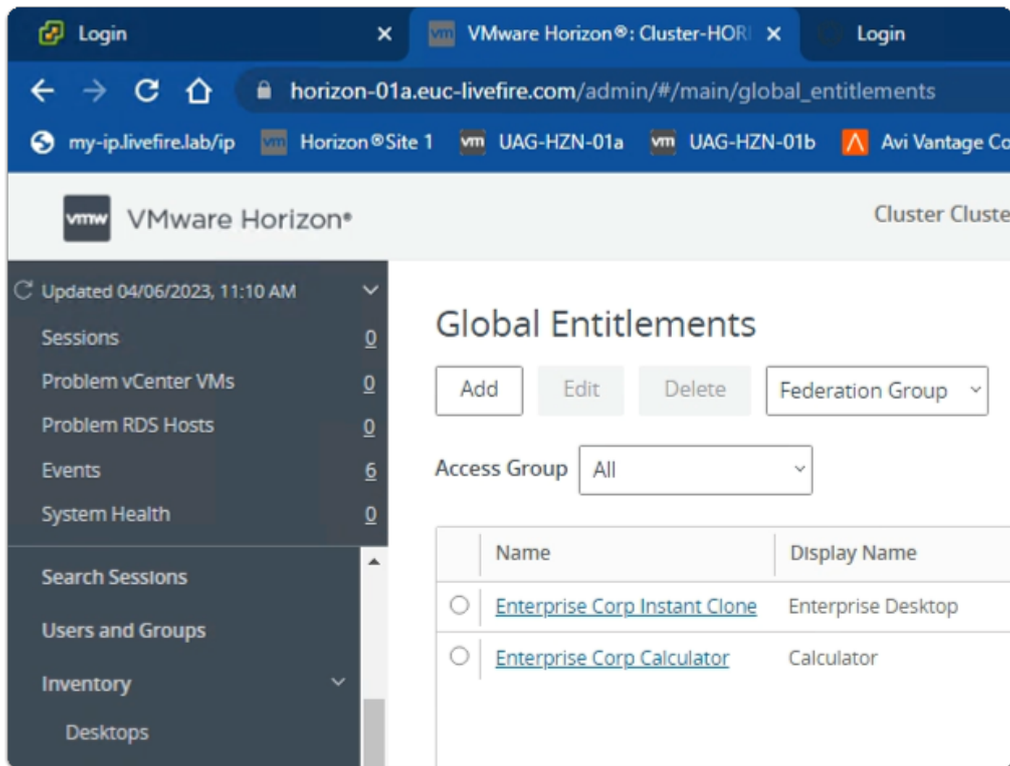


16. In the **Assign Pools - Enterprise Corp Calculator** window
 - under **ID**
 - next to **Calculator**
 - select the **checkbox**
 - select **Add**

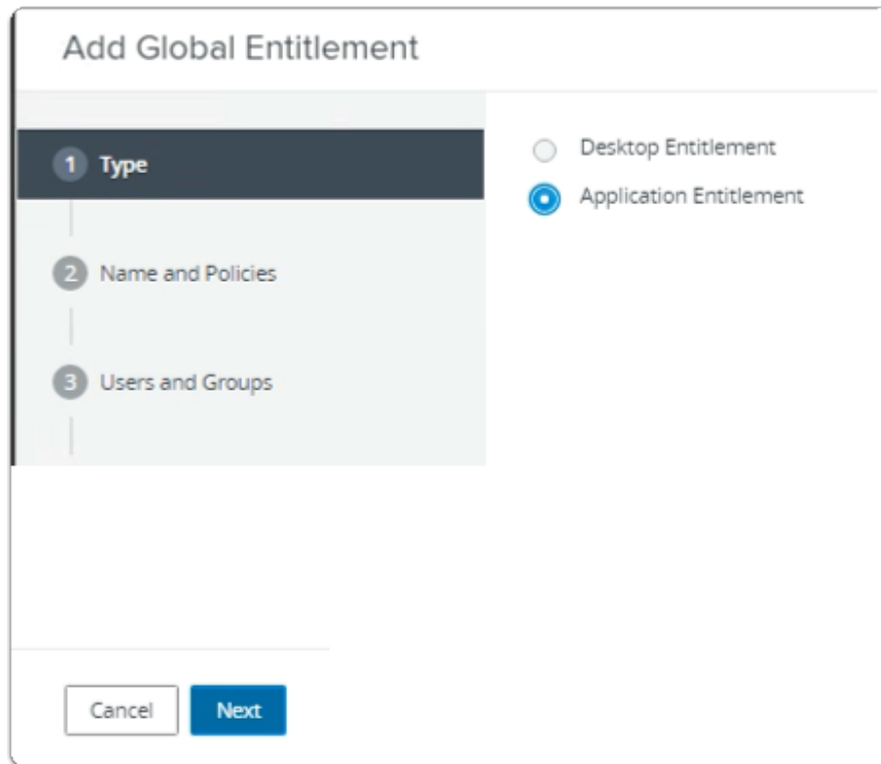


17. In the **VMware Horizon Admin** console
 - Note your Global Entitlement now has a local assignment
 - called **Calculator**
 - In menu pane
 - under **Inventory**
 - select **Global Entitlements**

Step 2. Adding Sudoku to Global Entitlements for Site 1



1. In the **Global Entitlements** area
 - select **Add**



2. In the **Add Global Entitlement** window
 - next to :
 1. **Type**
 - Next to **Application entitlement**
 - select the **radio button**
 - In the bottom right-corner
 - select **Next**

The screenshot shows the 'Add Global Entitlement' window with a progress indicator on the left. The progress indicator has four steps: 1. Type (completed), 2. Name and Policies (current step), 3. Users and Groups, and 4. Ready to Complete. The main content area is titled 'General' and contains the following fields:

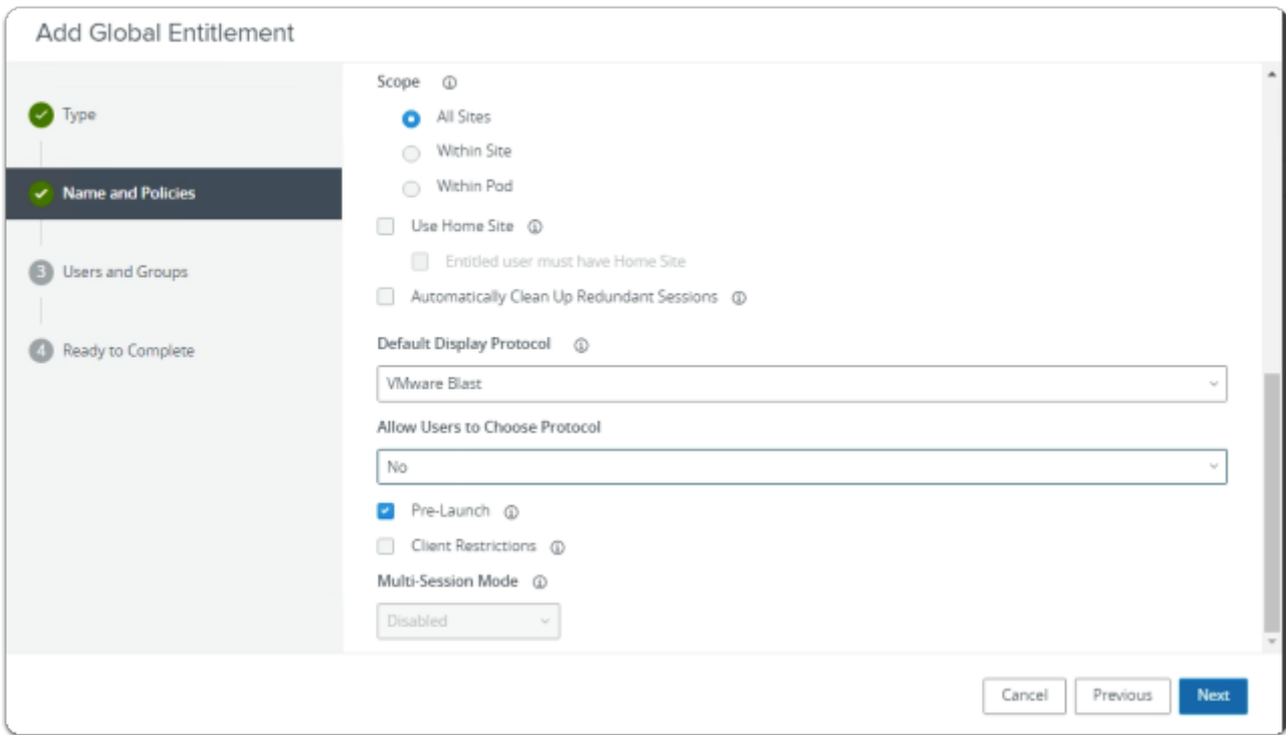
- Name** (required field): Enterprise Corp Sudoku
- Display Name**: Sudoku
- Federation Access Group** (with an information icon): /
- Description**: (empty)

3. In the **Add Global Entitlement** window

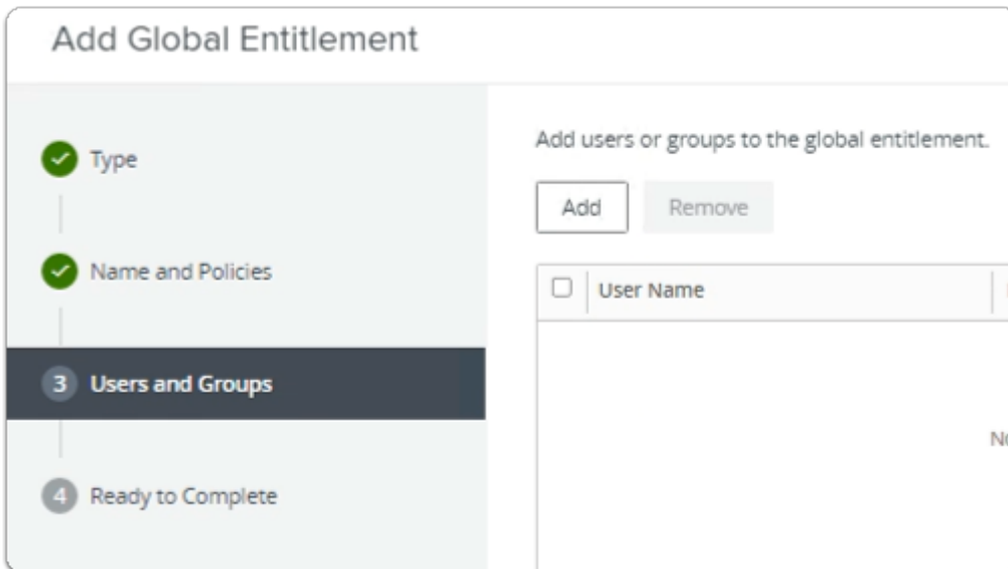
- next to :

2. **Name and Policies**

- under **Name**
 - enter **Enterprise Corp Sudoku**
- under **Display Name**
 - enter **Sudoku**



4. In the **Add Global Entitlement** window
 - next to :
 2. **Name and Policies**
 - under **Default Display Protocol**
 - from the **dropdown**
 - select **VMware Blast**
 - below **Allow Users to Choose Protocol**
 - from the **dropdown**
 - select **NO**
 - next to **Pre - Launch**
 - select the **Checkbox**
 - In the bottom right-corner
 - select **Next**

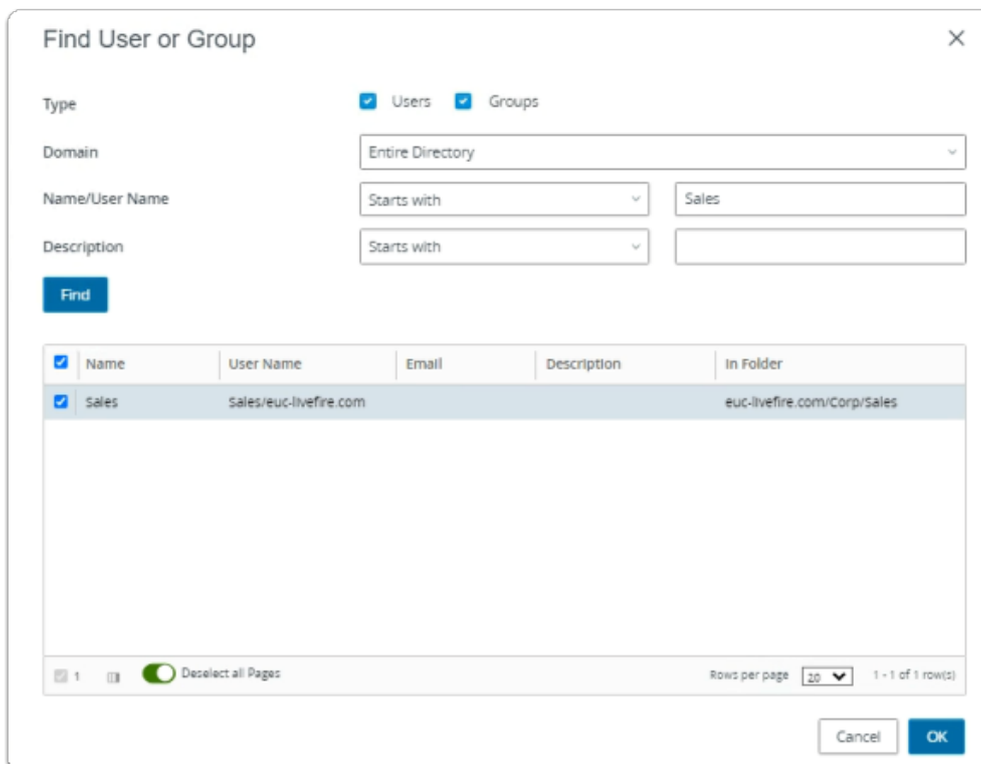


5. In the **Add Global Entitlement** window

- next to :

3. **Users and Groups**

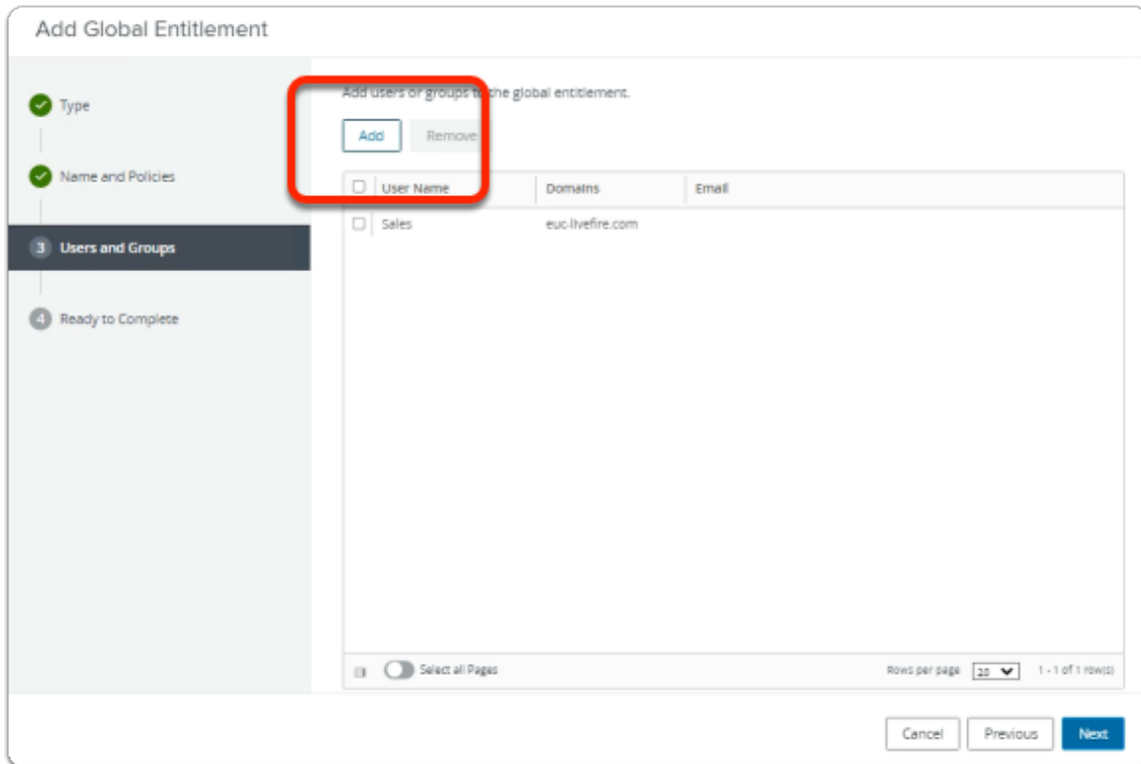
- under **Add users or groups to the global entitlement**
- select **Add**



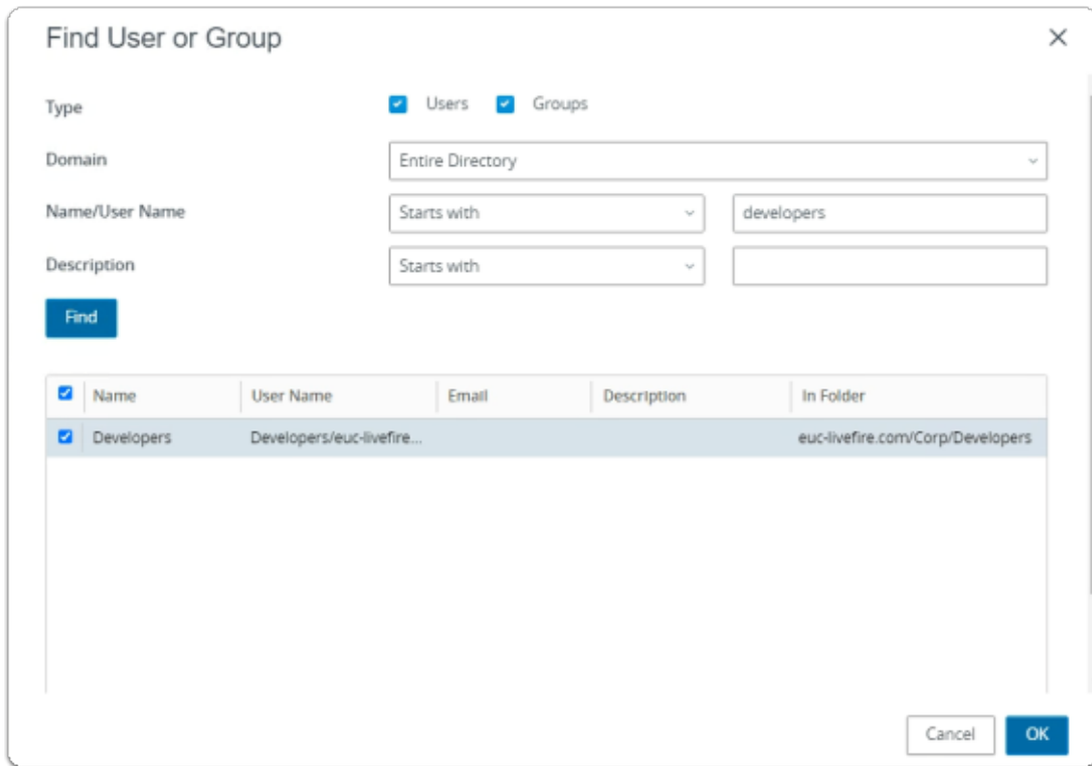
6. In the **Find User or Group** window

- in line with **Name/User Name**
- next to **Starts with**
- enter **Sales**

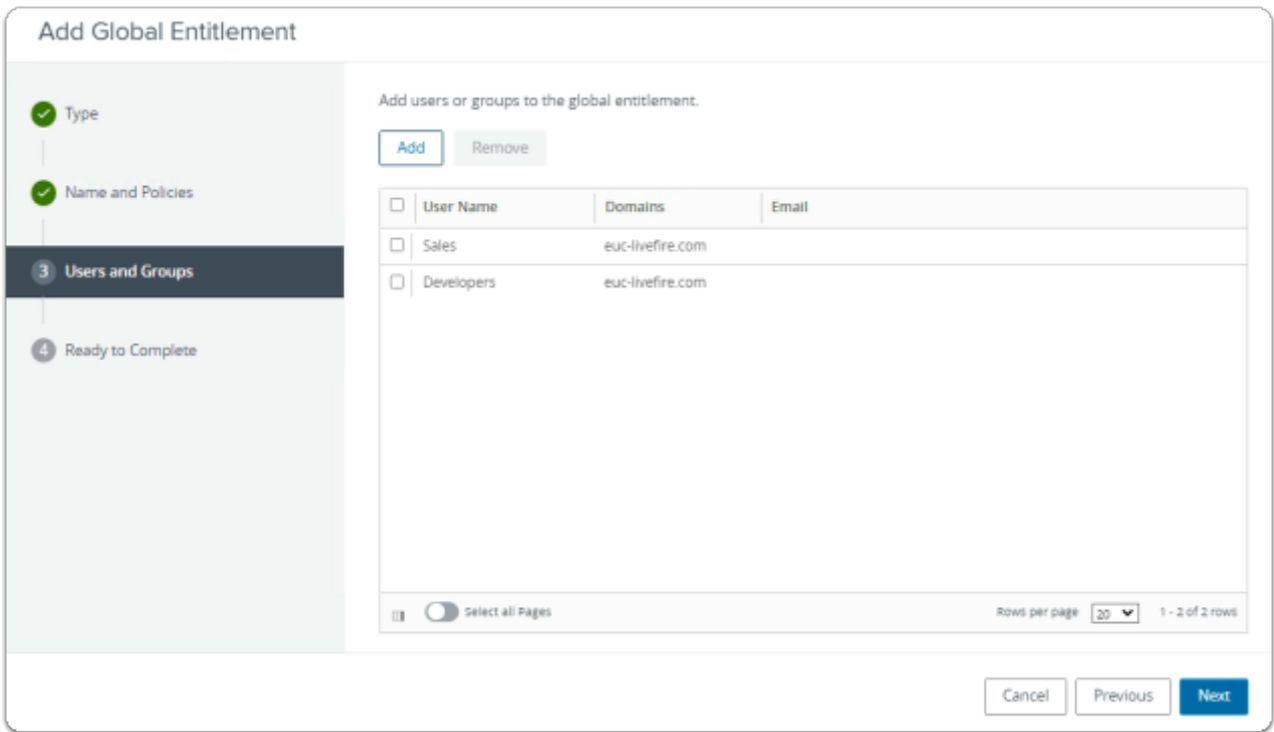
- under **Description**
 - select **Find**
- under **Name**
 - next to **sales**
 - select the **checkbox**
- in the bottom right-corner
 - select **OK**



7. In the **Add Global Entitlement** window
 - next to :
 - **Users and Groups**
 - under **Add users or groups to the global entitlement**
 - select **Add**

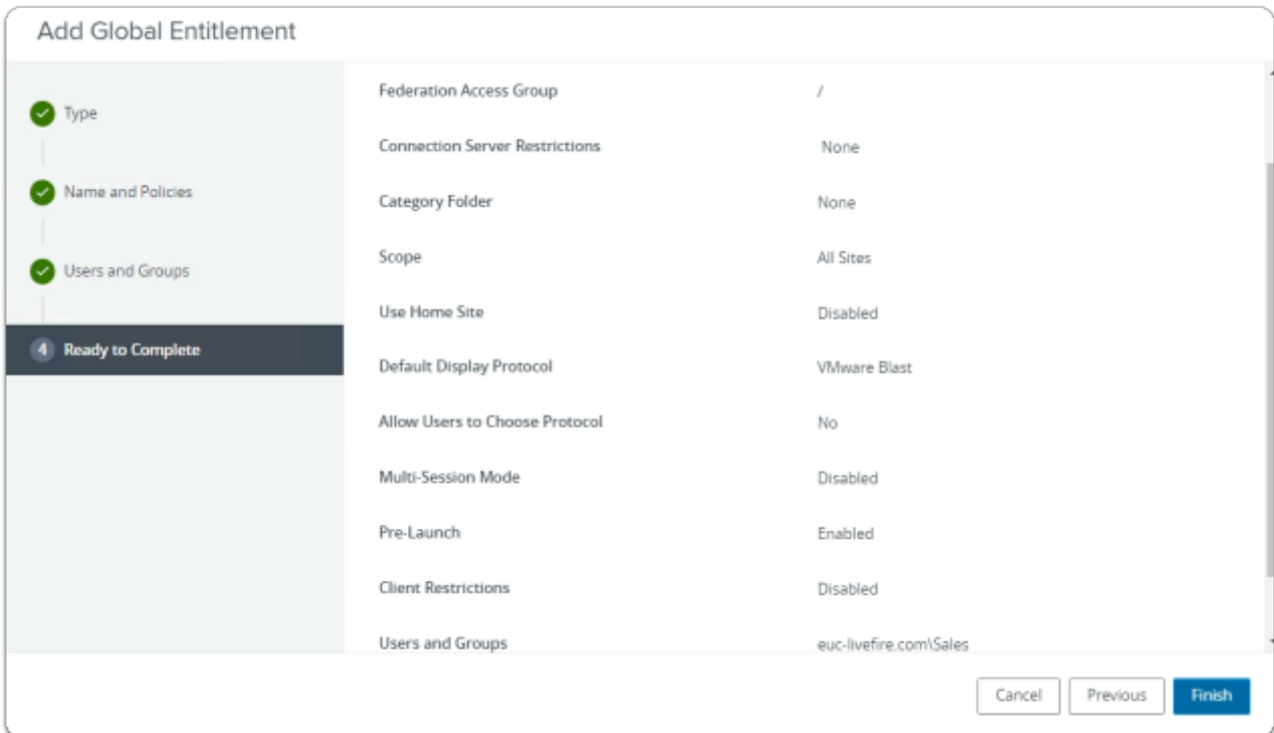


8. In the **Find User or Group** window
 - in line with **Name/User Name**
 - next to **Starts with**
 - enter **Developers**
 - under **Description**
 - select **Find**
 - under **Name**
 - next to **sales**
 - select the **checkbox**
 - in the bottom right-corner
 - select **OK**



9. In the **Add Global Entitlement** window

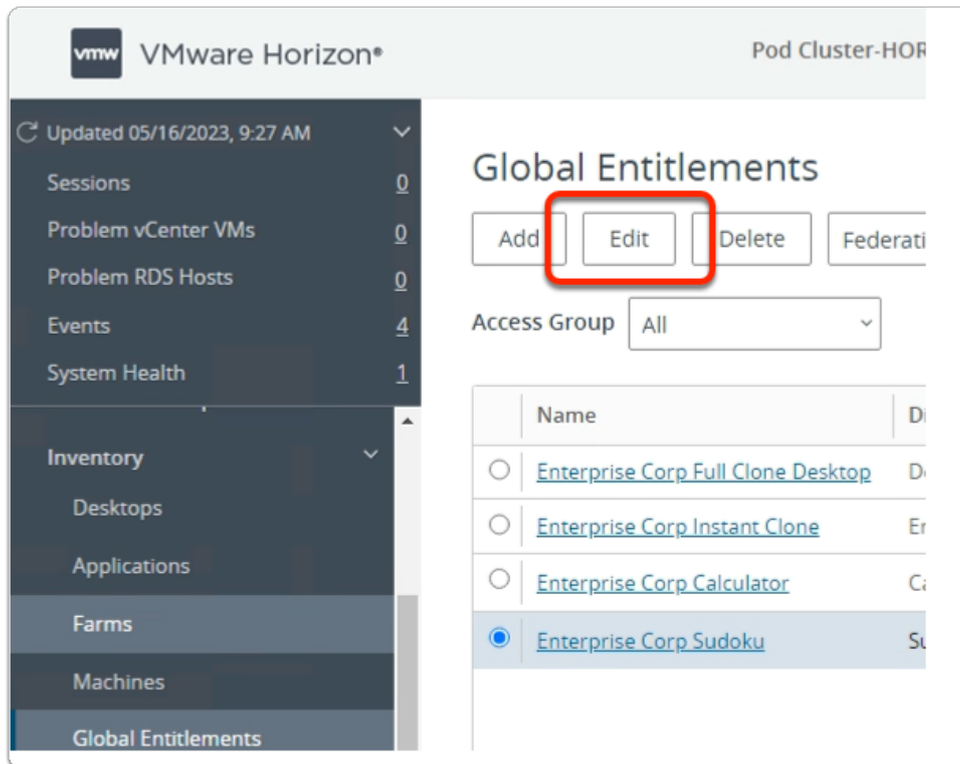
- select **Next**



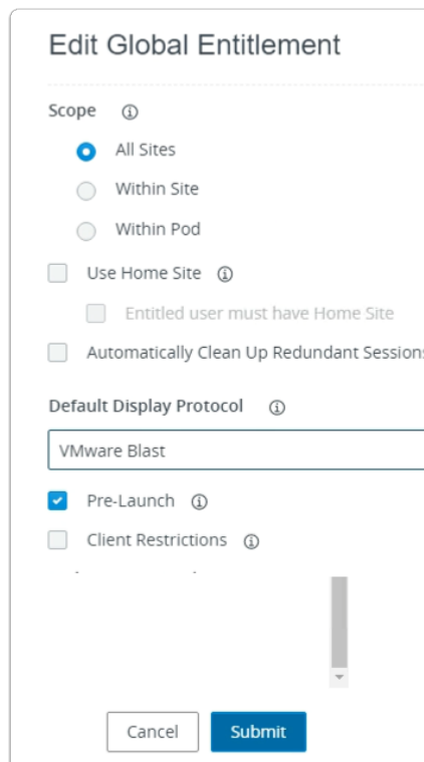
10. In the **Add Global Entitlement** window

4. **Ready to Complete** section

- in the bottom right-corner
 - select **Finish**



11. In the **Global Entitlements** window
- Next to **Enterprise Corp Sudoku**
 - select the **radio button**
 - below **Global Entitlements**
 - select **Edit**

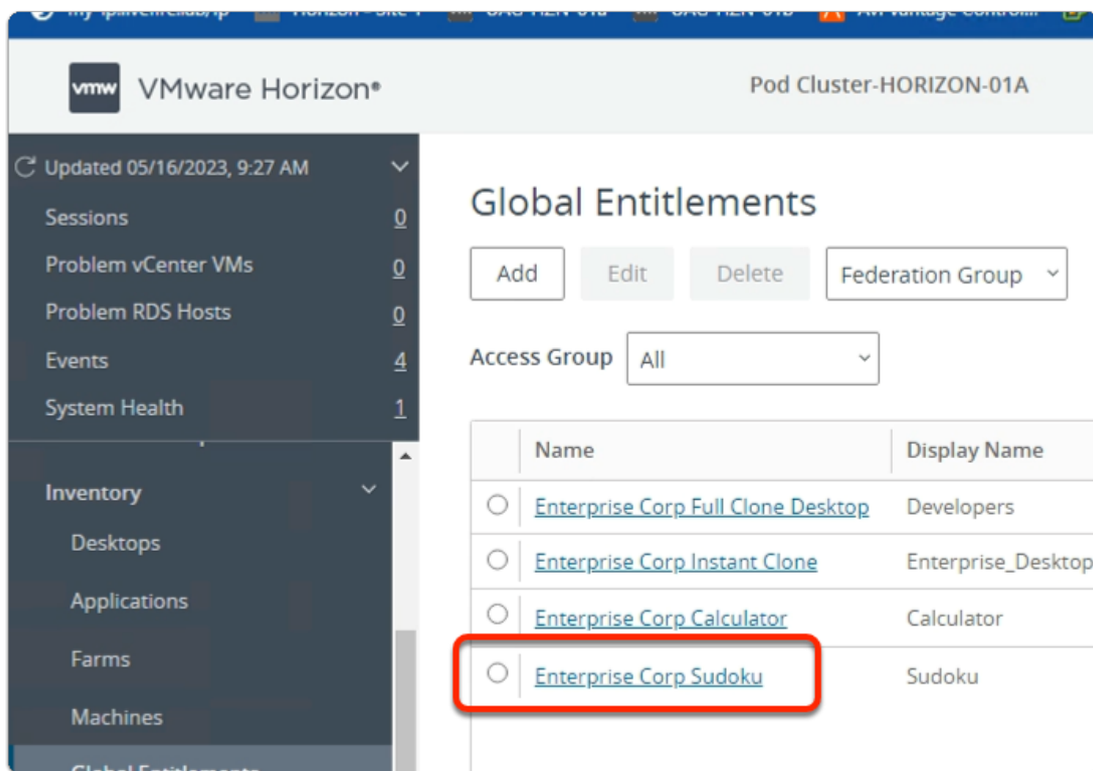


12. In the **Edit Global Entitlement** window

- below **Default Display Protocol**
 - from the **dropdown**
 - select **VMware Blast**
- In the bottom left corner
 - select **Submit**

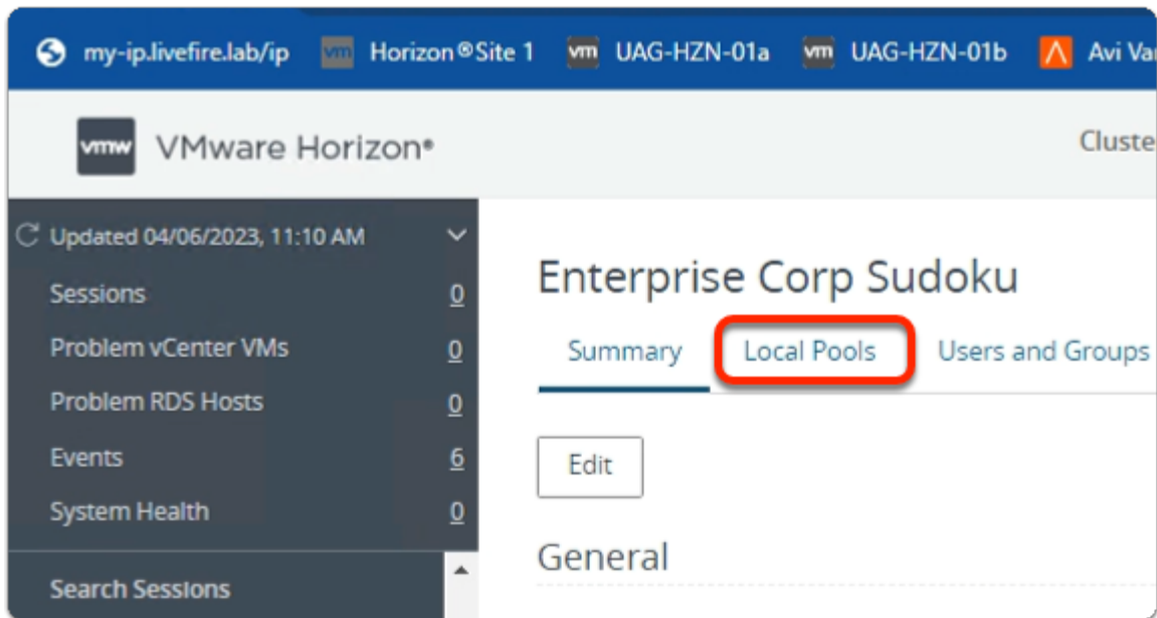
i Note that you had already selected VMware Blast and it reverted to PCoIP

As far as we can see this is a bug in the Horizon 2303 software

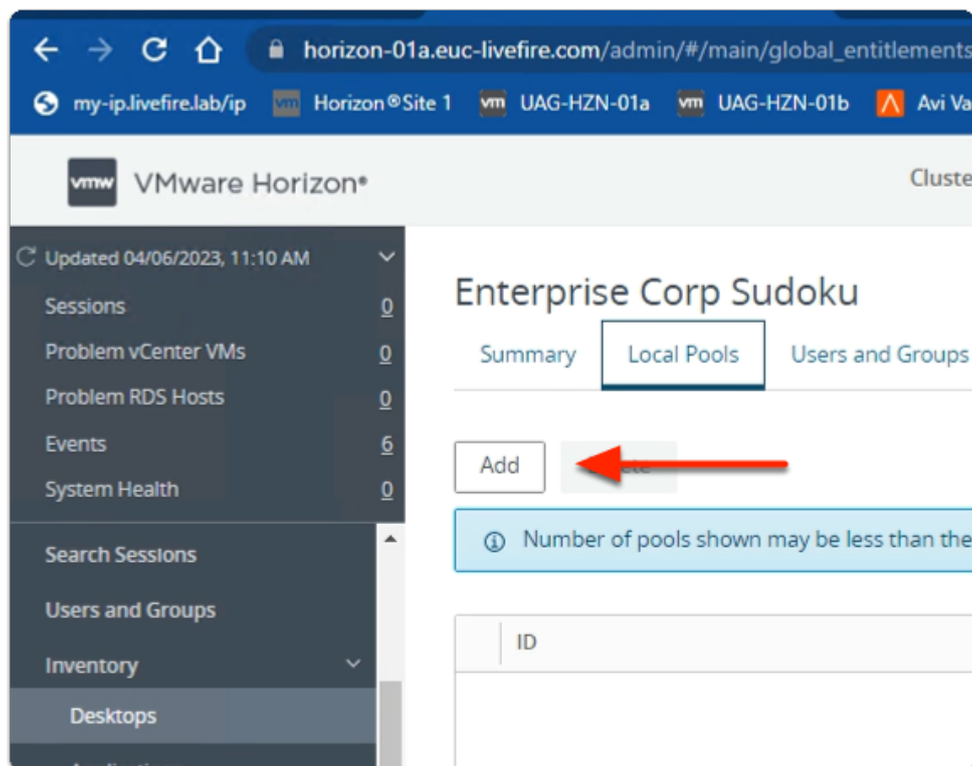


13. In the **Global Entitlements** window

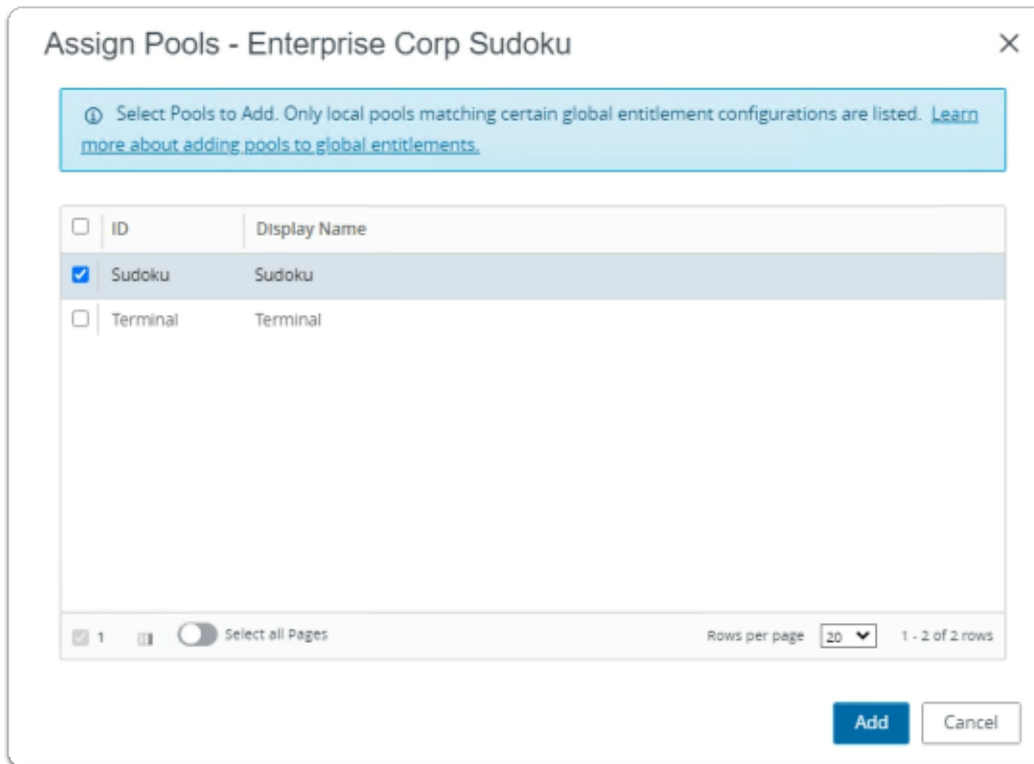
- select **Enterprise Corp Sudoku**



14. In the **Enterprise Corp Sudoku** window
- select the **Local Pools** tab

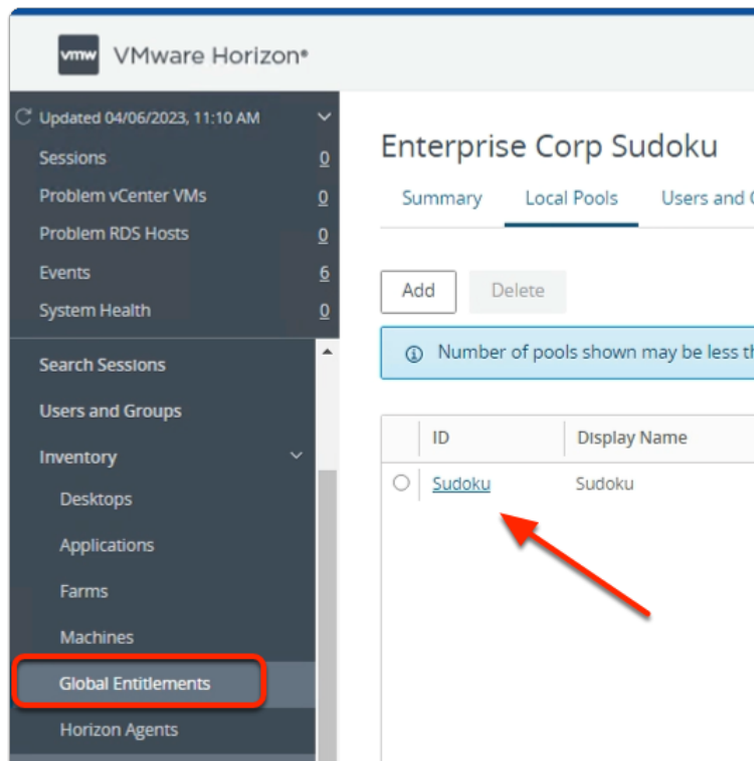


15. In the **Enterprise Corp Sudoku** window
- In the **Local Pools** tab area
 - select **Add**



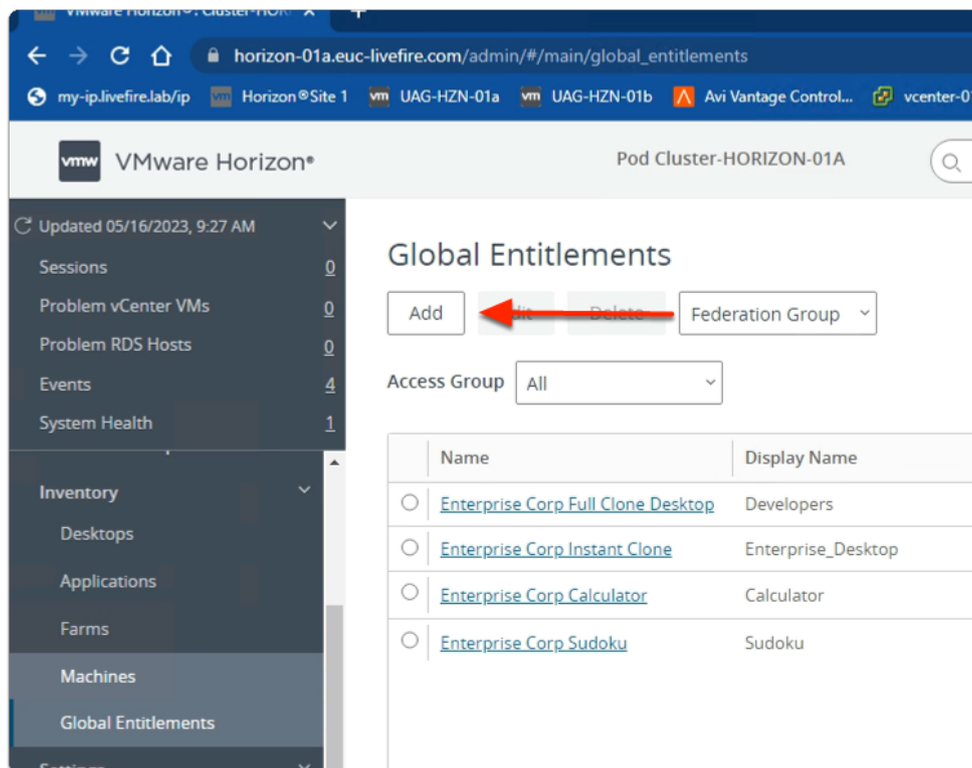
16. In the **Assign Pools - Enterprise Corp Sudoku** window

- under **ID**
 - next to **Sudoku**
 - select the **checkbox**
- select **Add**

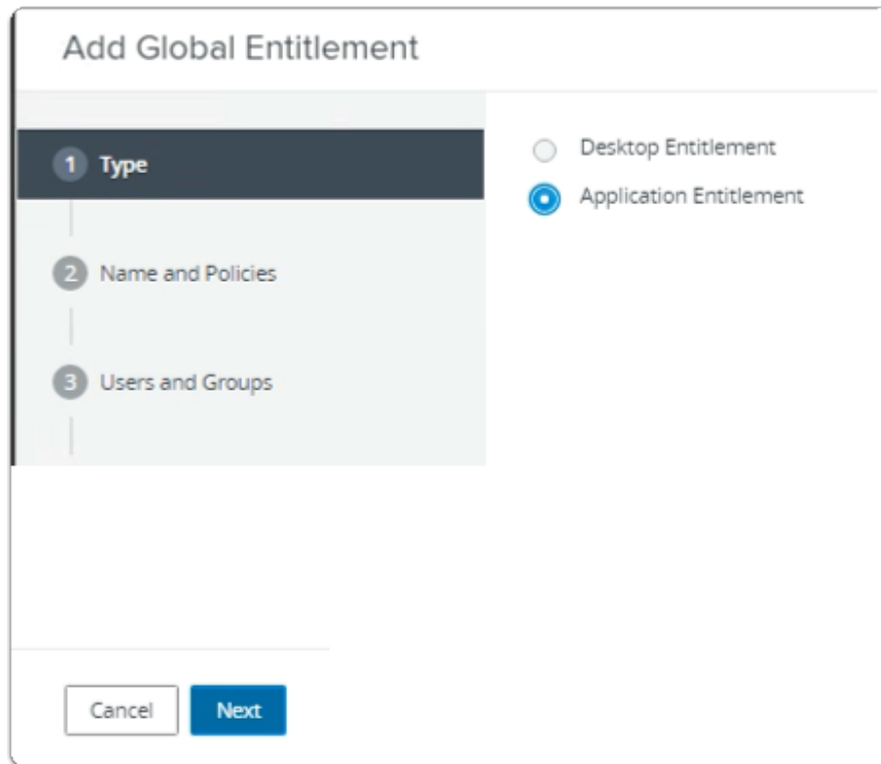


17. In the **VMware Horizon Admin** console
 - Note your **Global Entitlement** now has a local assignment
 - called **Sudoku**
 - In menu pane
 - under **Inventory**
 - select **Global Entitlements**

Step 3. Adding Terminal to Global Entitlements for Site 1



1. In the **Global Entitlements** area
 - select **Add**



2. In the **Add Global Entitlement** window
 - next to :
 1. **Type**
 - Next to **Application entitlement**
 - select the **radio button**
 - In the bottom right-corner
 - select **Next**

Add Global Entitlement

1 Type

2 Name and Policies

3 Users and Groups

4 Ready to Complete

General

Asterisk (*) denotes required field

* Name

Enterprise Corp Terminal

Display Name

Terminal

Federation Access Group ⓘ

/

Description

3. In the **Add Global Entitlement** window

- next to :
 2. **Name and Policies**
 - under **Name**
 - enter **Enterprise Corp Terminal**
 - under **Display Name**
 - enter **Terminal**

Add Global Entitlement

1 Type

2 Name and Policies

3 Users and Groups

4 Ready to Complete

Scope ⓘ

All Sites

Within Site

Within Pod

Use Home Site ⓘ

Entitled user must have Home Site

Automatically Clean Up Redundant Sessions ⓘ

Default Display Protocol ⓘ

VMware Blast

Allow Users to Choose Protocol

No

Pre-Launch ⓘ

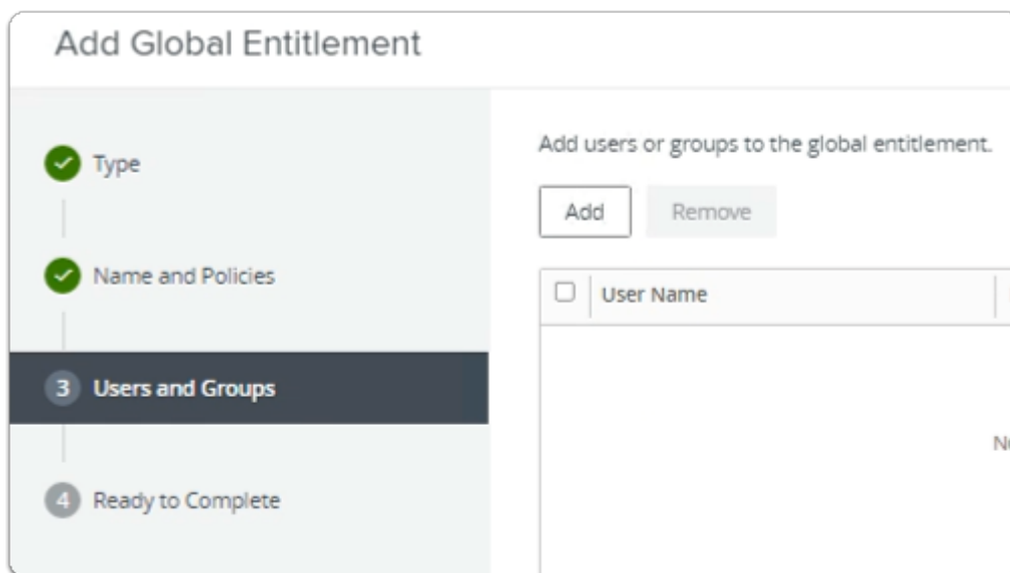
Client Restrictions ⓘ

Multi-Session Mode ⓘ

Disabled

Cancel Previous Next

4. In the **Add Global Entitlement** window
 - next to :
 2. **Name and Policies**
 - under **Default Display Protocol**
 - from the **dropdown**
 - select **VMware Blast**
 - below **Allow Users to Choose Protocol**
 - from the **dropdown**
 - select **NO**
 - next to **Pre - Launch**
 - select the **Checkbox**
 - In the bottom right-corner
 - select **Next**



5. In the **Add Global Entitlement** window
 - next to :
 3. **Users and Groups**
 - under **Add users or groups to the global entitlement**
 - select **Add**

Find User or Group [X]

Type: Users Groups

Domain: Entire Directory

Name/User Name: Starts with: Sales

Description: Starts with:

Find

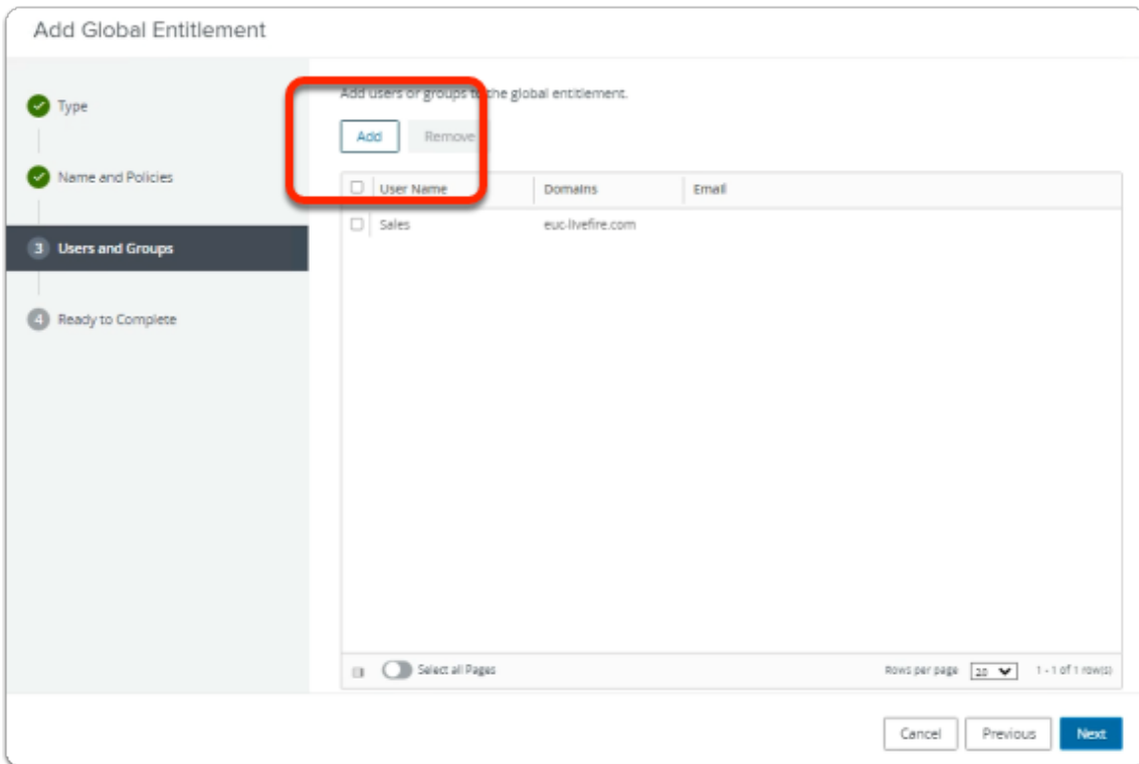
<input checked="" type="checkbox"/>	Name	User Name	Email	Description	In Folder
<input checked="" type="checkbox"/>	Sales	sales/euc.livefire.com			euc.livefire.com/Corp/Sales

1 [Deselect all Pages] Rows per page: 20 1 - 1 of 1 row(s)

Cancel **OK**

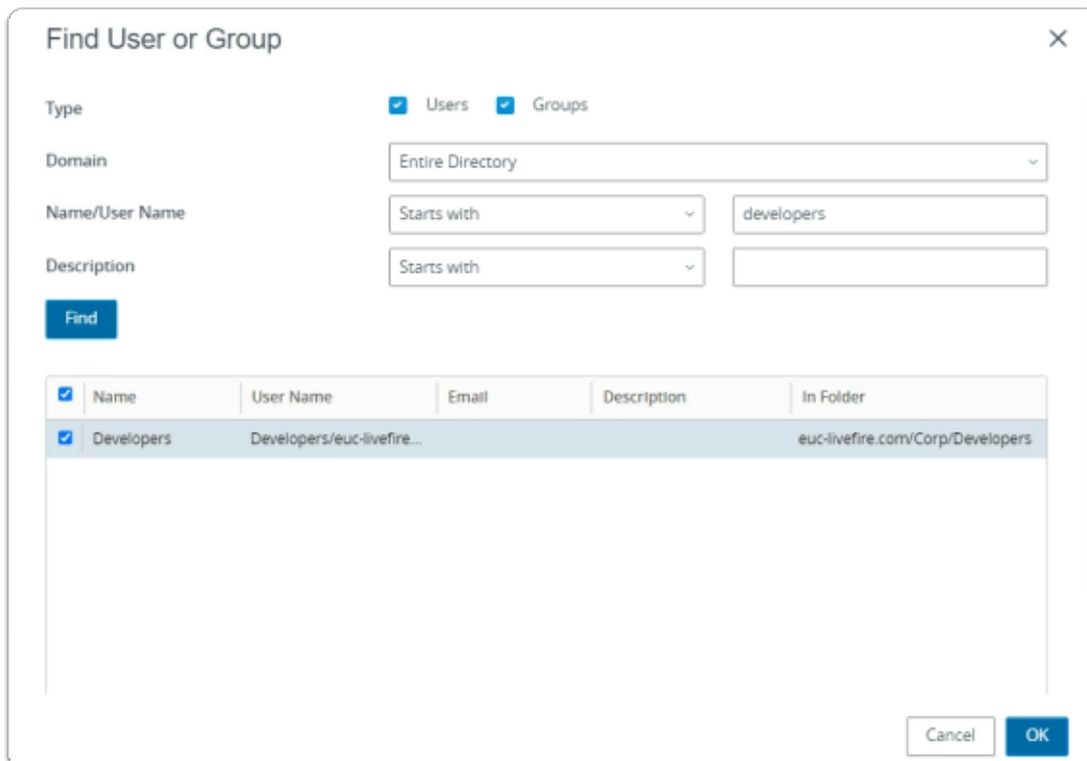
6. In the **Find User or Group** window

- in line with **Name/User Name**
 - next to **Starts with**
 - enter **Sales**
- under **Description**
 - select **Find**
- under **Name**
 - next to **sales**
 - select the **checkbox**
- in the bottom right-corner
 - select **OK**

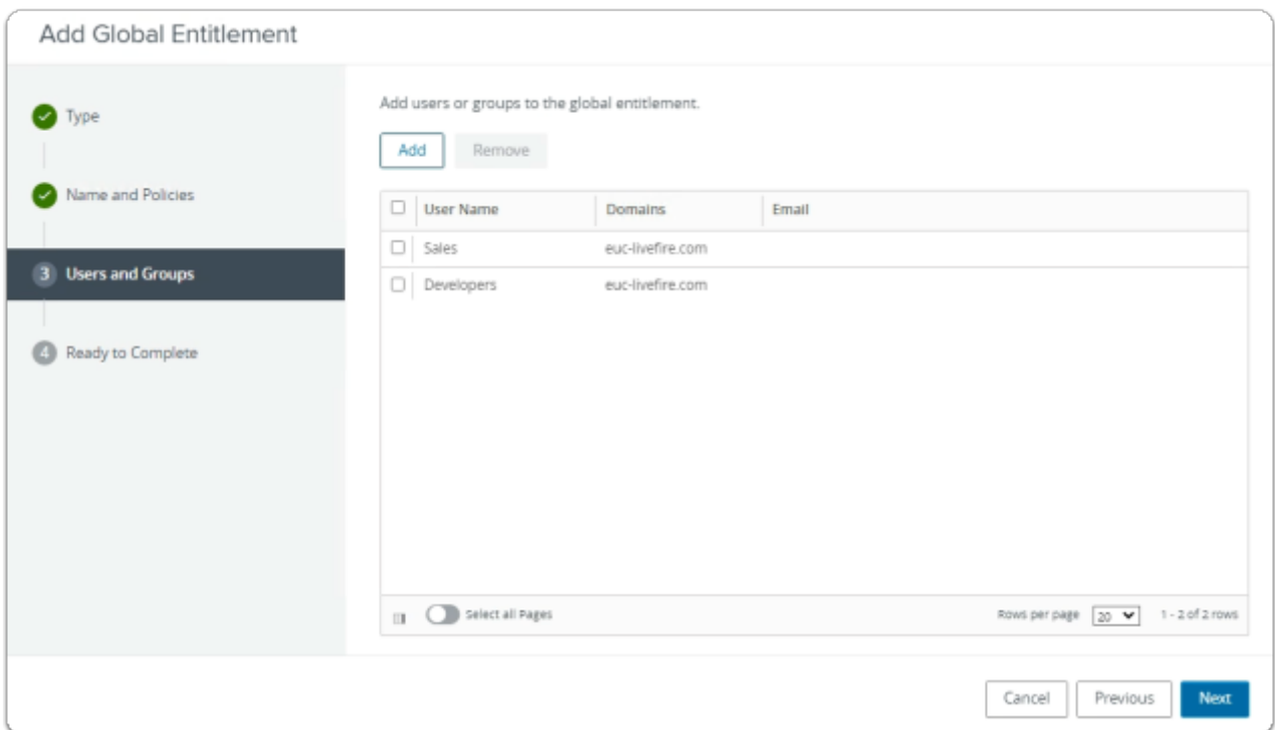


7. In the **Add Global Entitlement** window

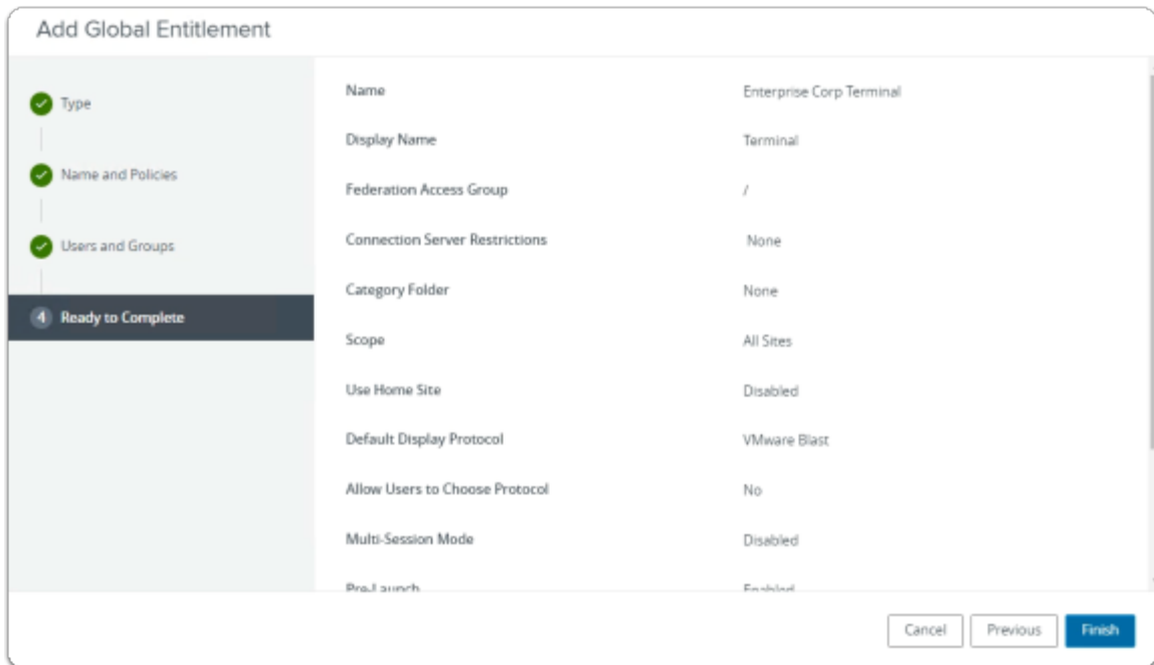
- next to:
 - **Users and Groups**
 - under **Add users or groups to the global entitlement**
- select **Add**



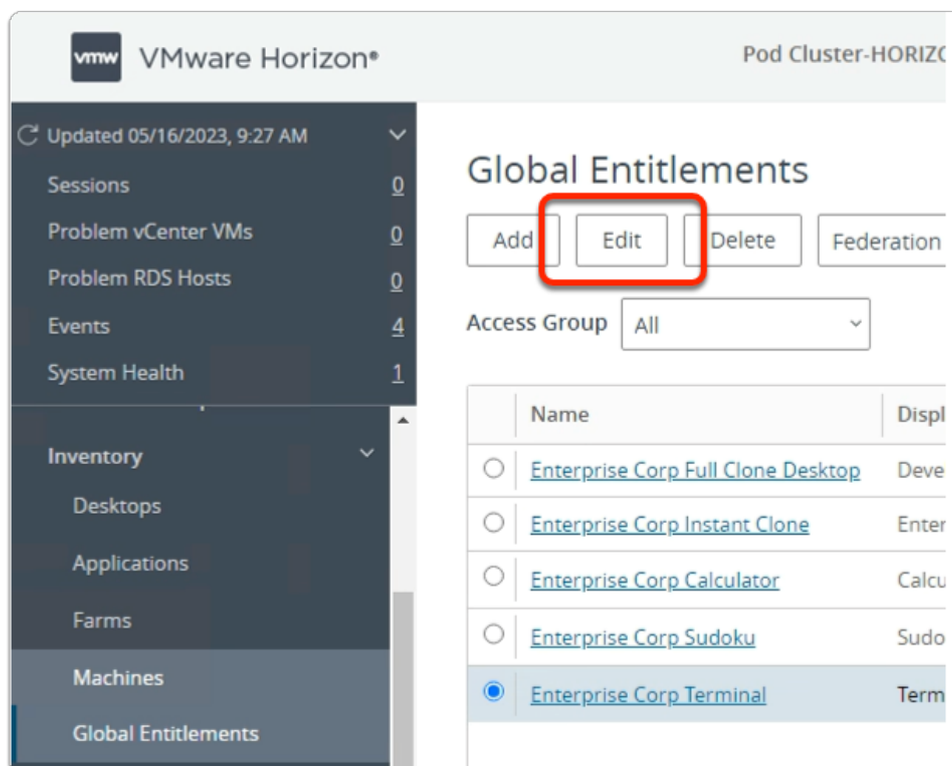
8. In the **Find User or Group** window
 - in line with **Name/User Name**
 - next to **Starts with**
 - enter **Developers**
 - under **Description**
 - select **Find**
 - under **Name**
 - next to **sales**
 - select the **checkbox**
 - in the bottom right-corner
 - select **OK**



9. In the **Add Global Entitlement** window
 - select **Next**



10. In the **Add Global Entitlement** window
 4. **Ready to Complete** section
 - in the bottom right-corner
 - select **Finish**



11. In the **Global Entitlements** window
 - Next to **Enterprise Corp Terminal**
 - select the **radio button**

- below **Global Entitlements**
 - select **Edit**

Edit Global Entitlement

Scope ⓘ

- All Sites
- Within Site
- Within Pod

Use Home Site ⓘ

- Entitled user must have Home Site

Automatically Clean Up Redundant Sessions

Default Display Protocol ⓘ

VMware Blast

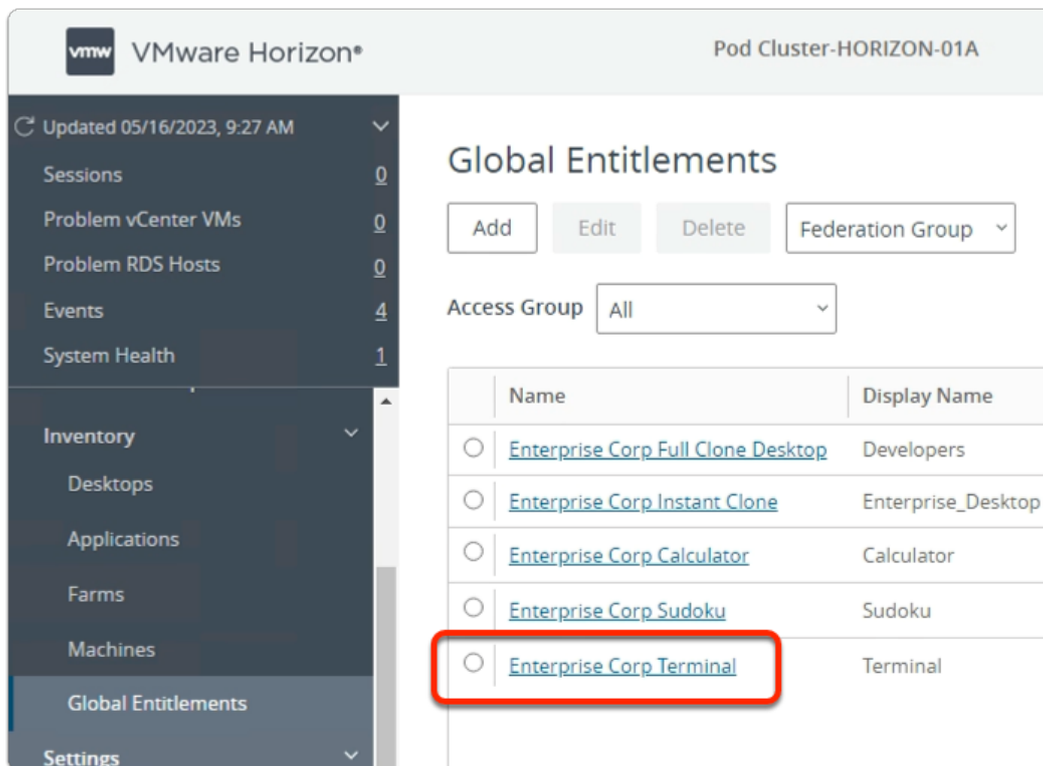
Pre-Launch ⓘ

Client Restrictions ⓘ

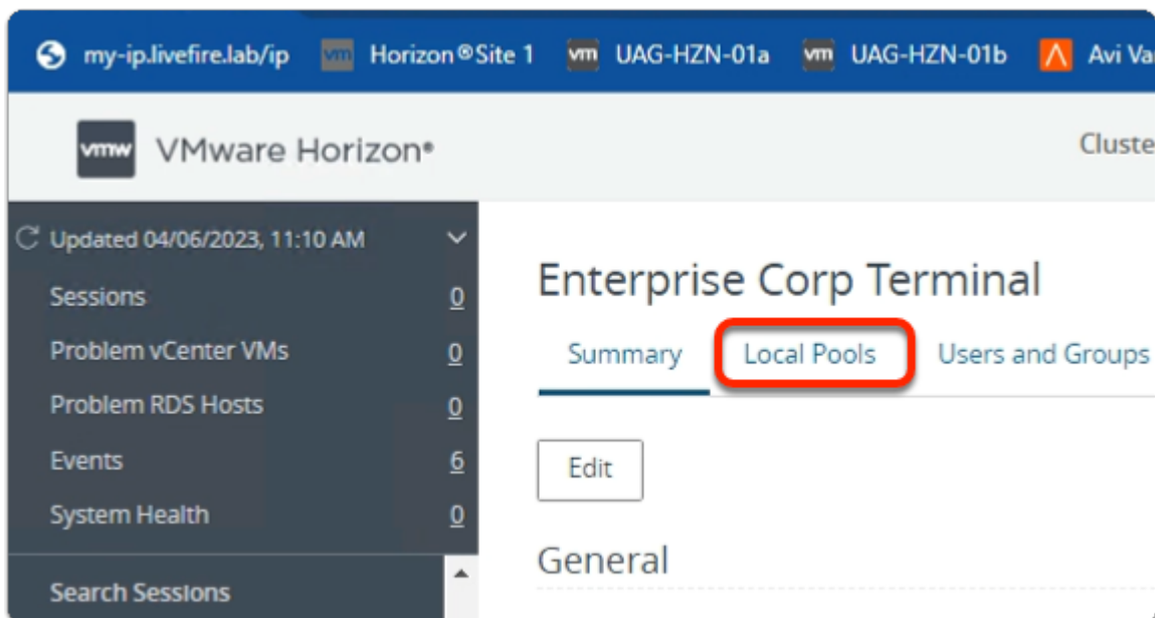
Cancel Submit

12. In the **Edit Global Entitlement** window
- below **Default Display Protocol**
 - from the **dropdown**
 - select **VMware Blast**
 - In the bottom left corner
 - select **Submit**

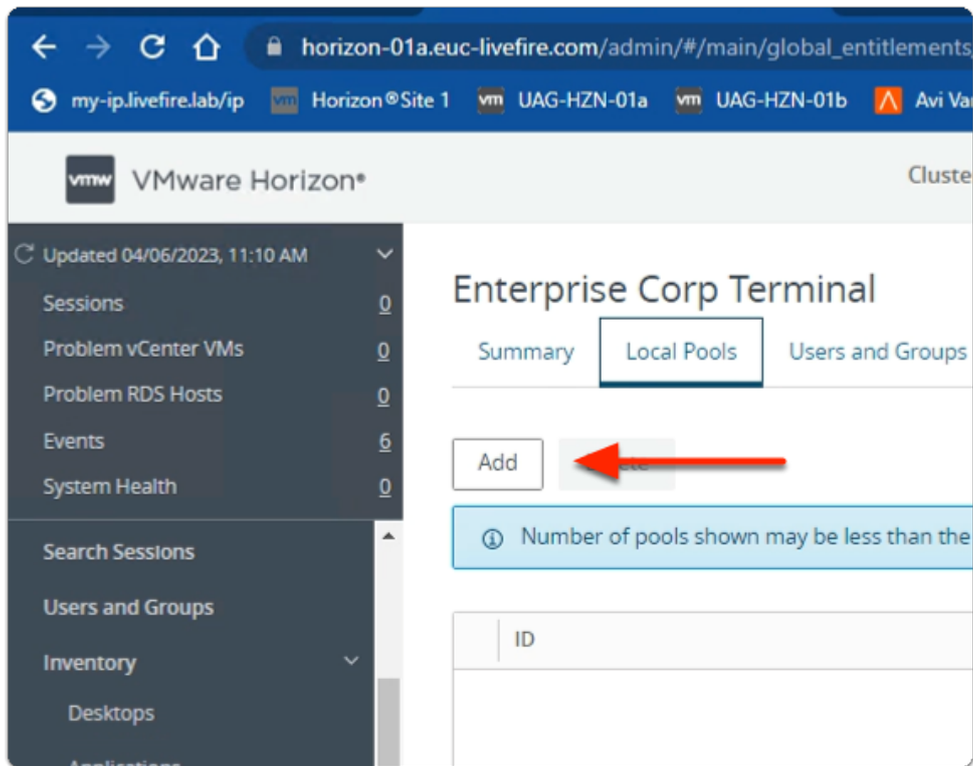
i Note that you had already selected VMware Blast and it reverted to PCoIP
As far as we can see this is a bug in the Horizon 2303 software



13. In the **Global Entitlements** window
- select **Enterprise Corp Terminal**

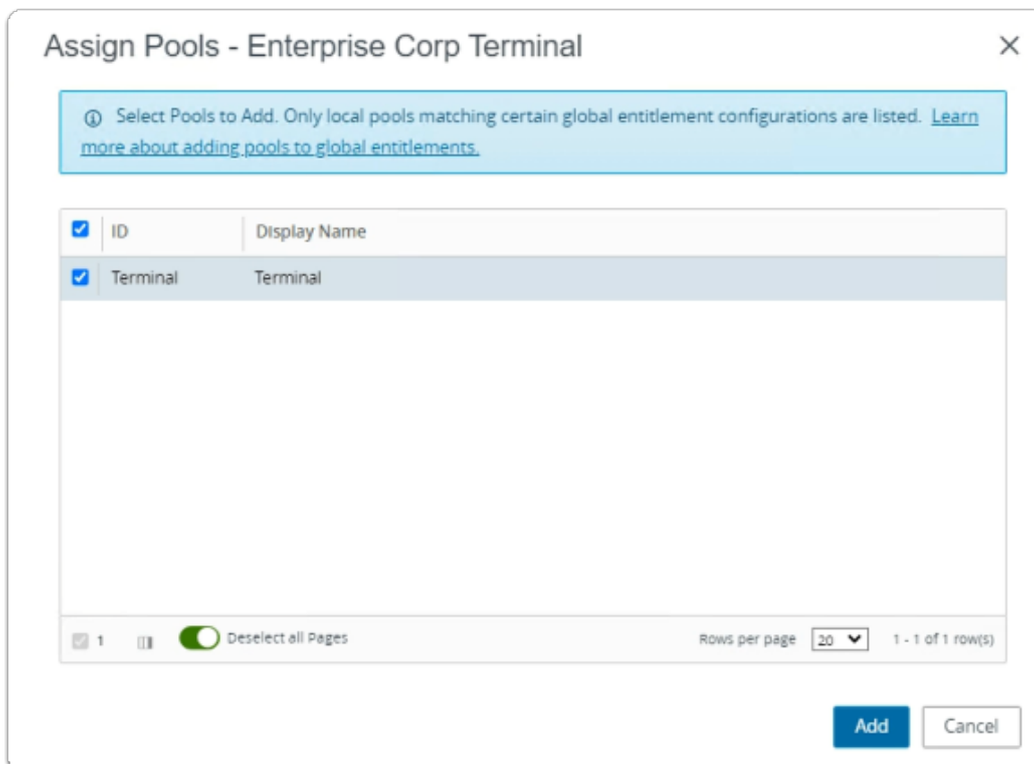


14. In the **Enterprise Corp Terminal** window
- select the **Local Pools** tab



15. In the **Enterprise Corp Terminal** window

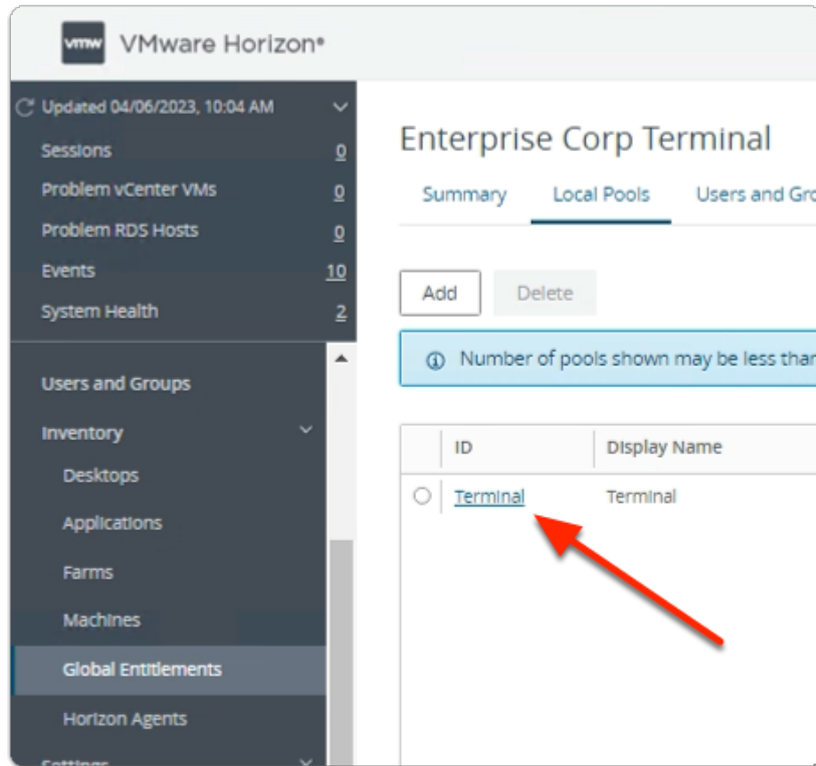
- In the **Local Pools** tab area
 - select **Add**



16. In the **Assign Pools - Enterprise Corp Terminal** window

- under **ID**

- next to **Terminal**
 - select the **checkbox**
- select **Add**



17. In the **VMware Horizon Admin** console
- Note your **Global Entitlement** now has a local assignment
 - called **Terminal**

 In preparation for Section 2, switch over to your Site 2 Browser

Section 2. Configuring Global Entitlements for Published Applications on Site 2

 Use your Site 2 Browser in this section

VMware Horizon®
Version 2303

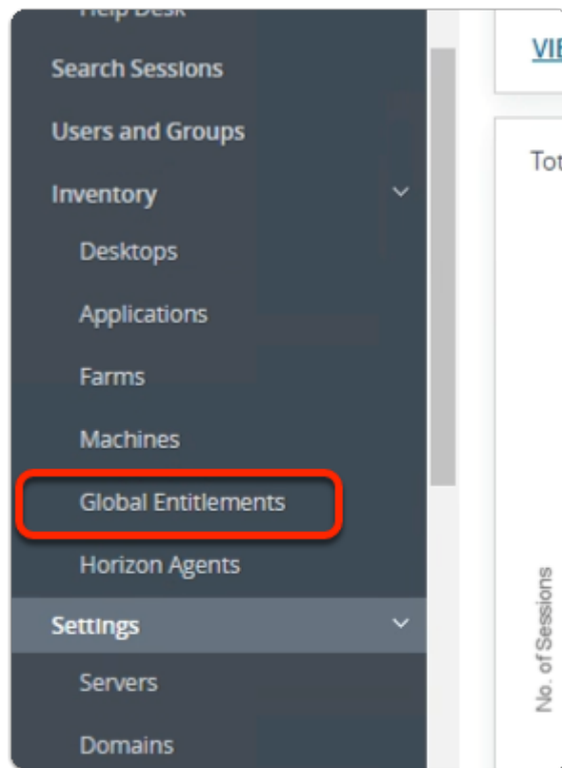
administrator

EUC-LIVEFIRE

Remember user name

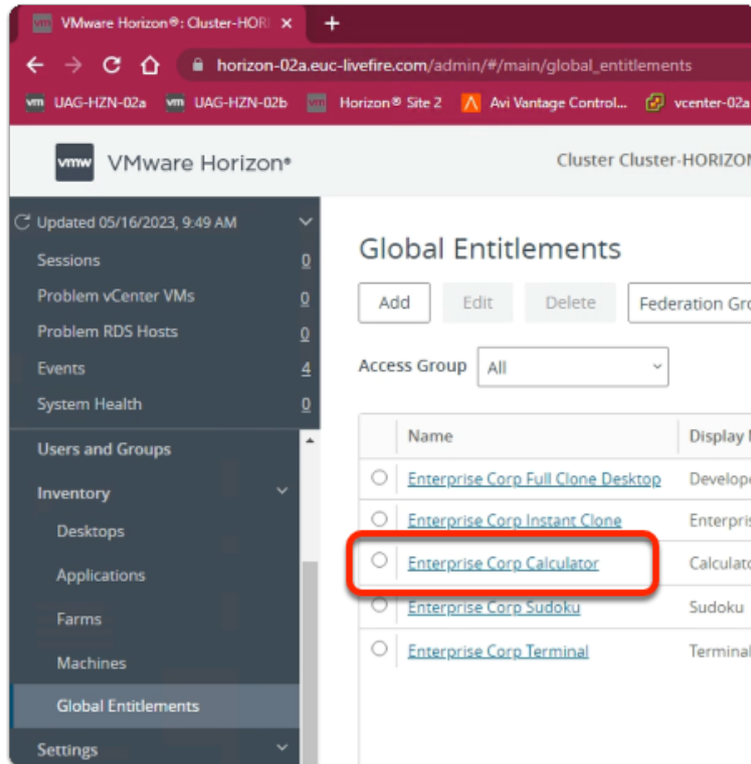
Sign in

1. On your **Site 2 Browser (if necessary)**
 - **Horizon Admin Console** login
 - In the **Username** area
 - enter **administrator**
 - In the **Password** area
 - enter **VMware1!**
 - select **Sign in**

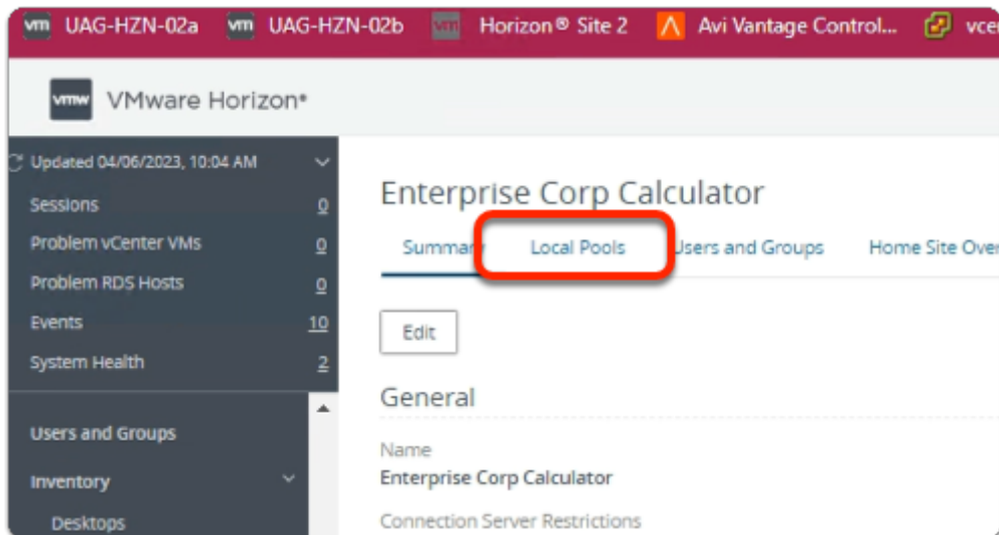


2. In the Horizon Admin console
 - **Menu** pane
 - below **Inventory**
 - select **Global Entitlements**

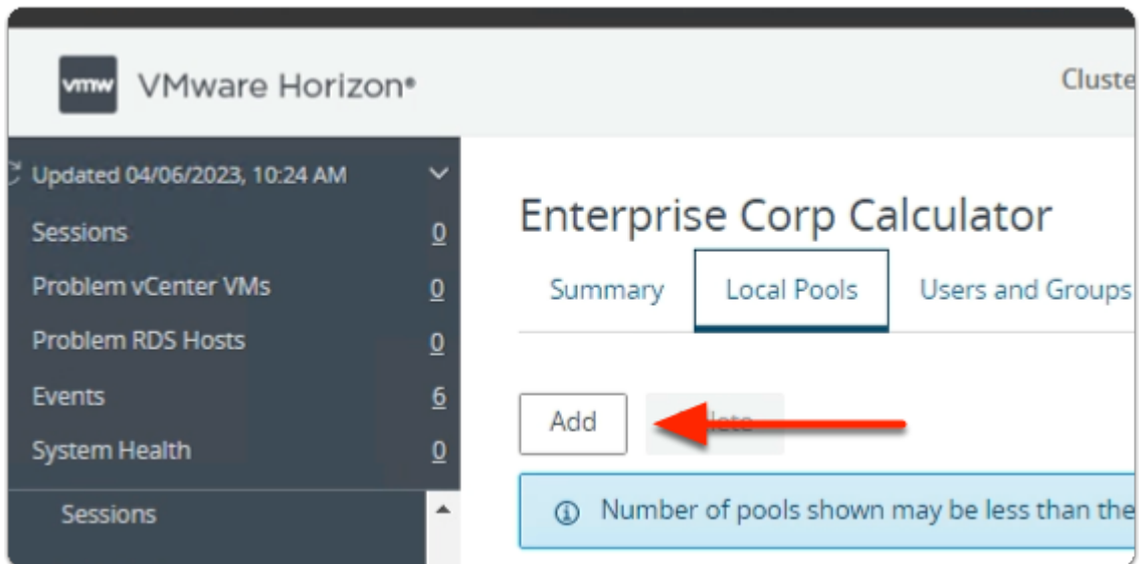
Step 1. Adding Calculator to Global Entitlements for Site 2



1. In the **Global Entitlements** window
 - select **Enterprise Corp Calculator**

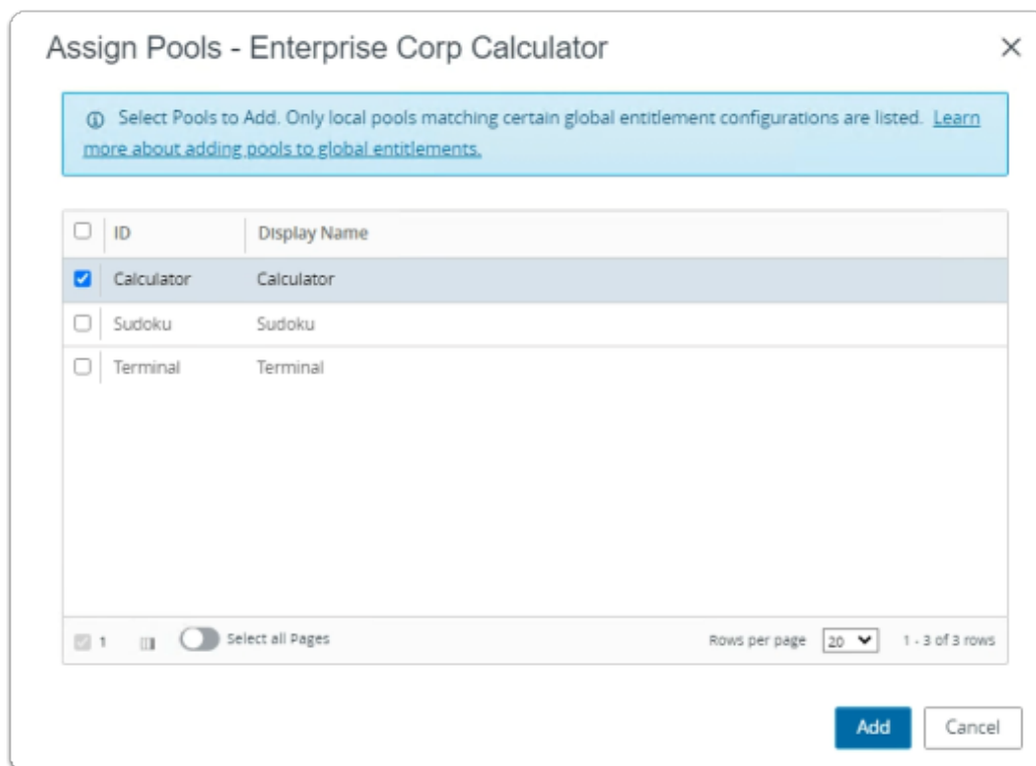


2. In the **Enterprise Corp Calculator** window
 - select the **Local Pools** tab



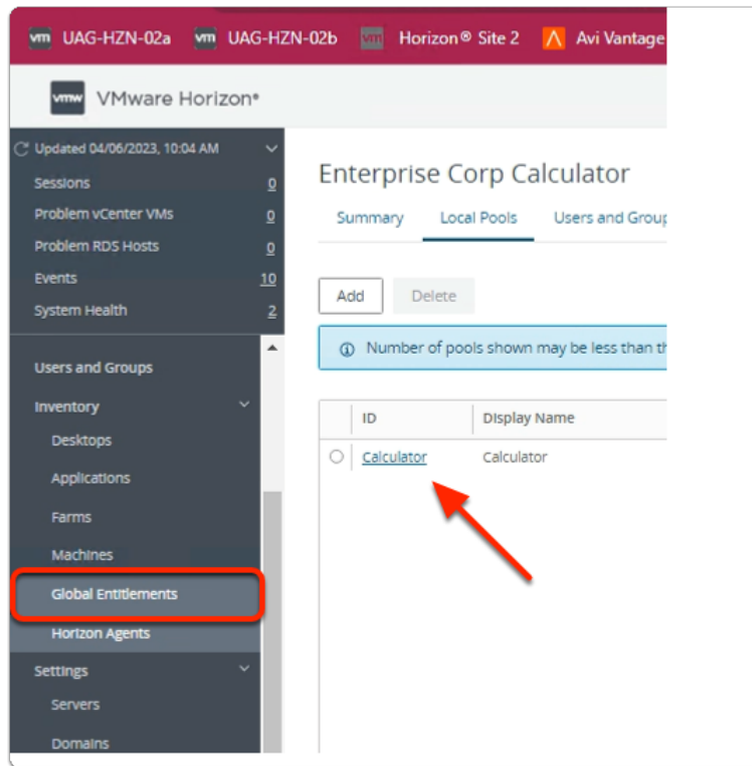
3. In the **Enterprise Corp Calculator** window

- In the **Local Pools** tab area
- select **Add**



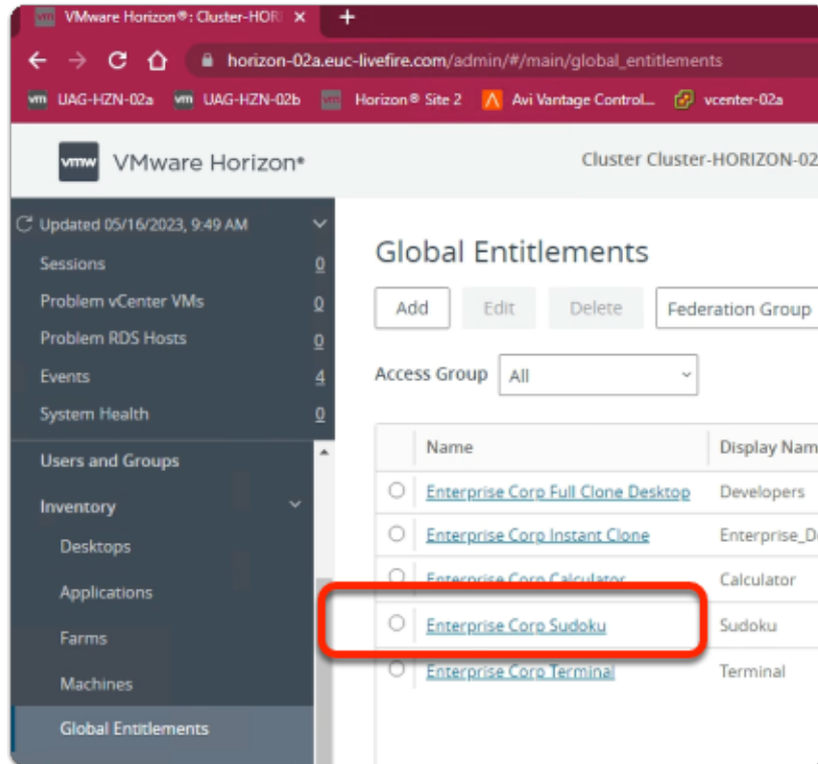
4. In the **Assign Pools - Enterprise Corp Calculator** window

- under **ID**
 - next to **Calculator**
 - select the **checkbox**
- select **Add**

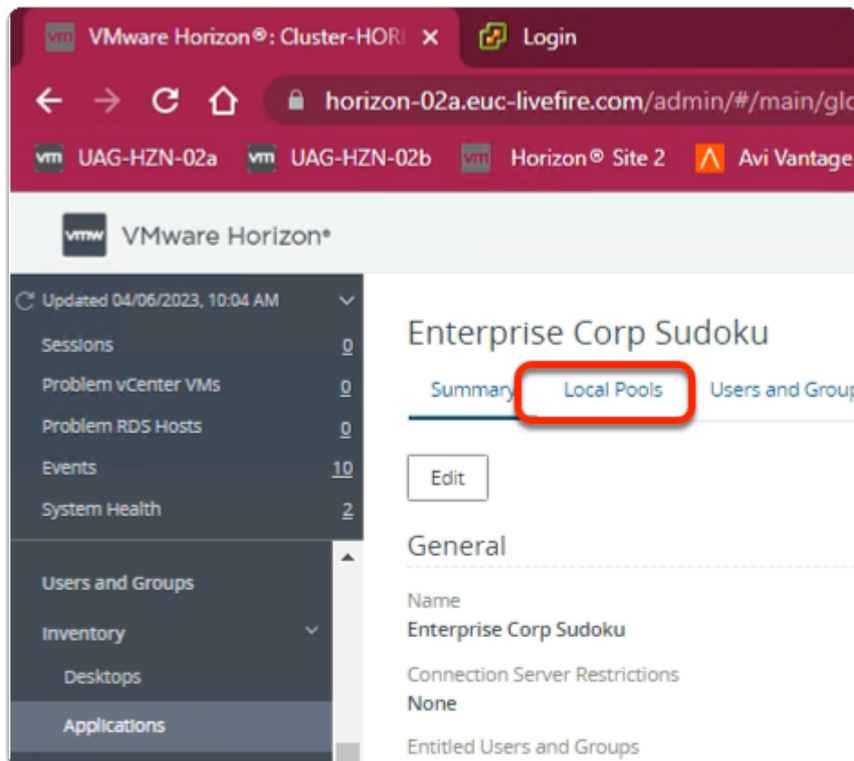


5. In the **VMware Horizon Admin** console
 - Note your Global Entitlement now has a local assignment
 - called **Calculator**
 - In menu pane
 - under **Inventory**
 - select **Global Entitlements**

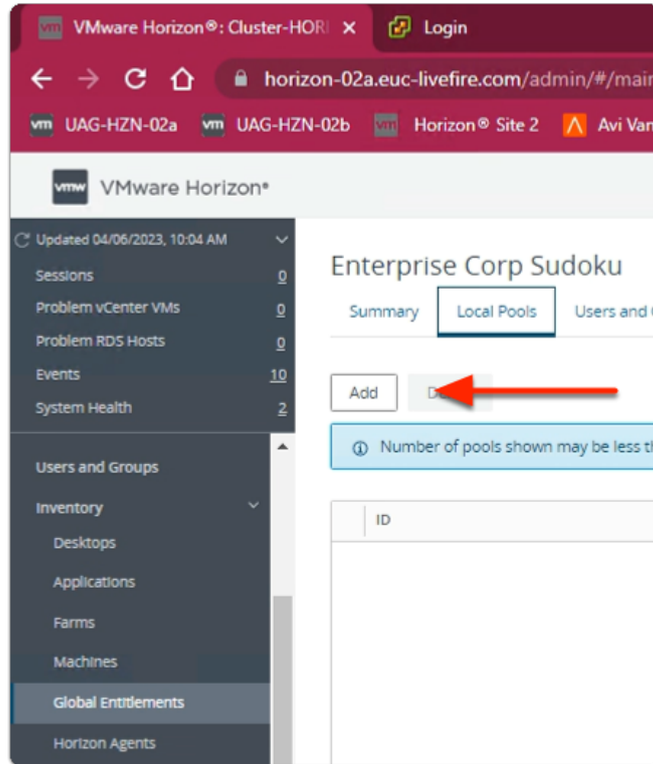
Step 2. Adding Sudoku to Global Entitlements for Site 2



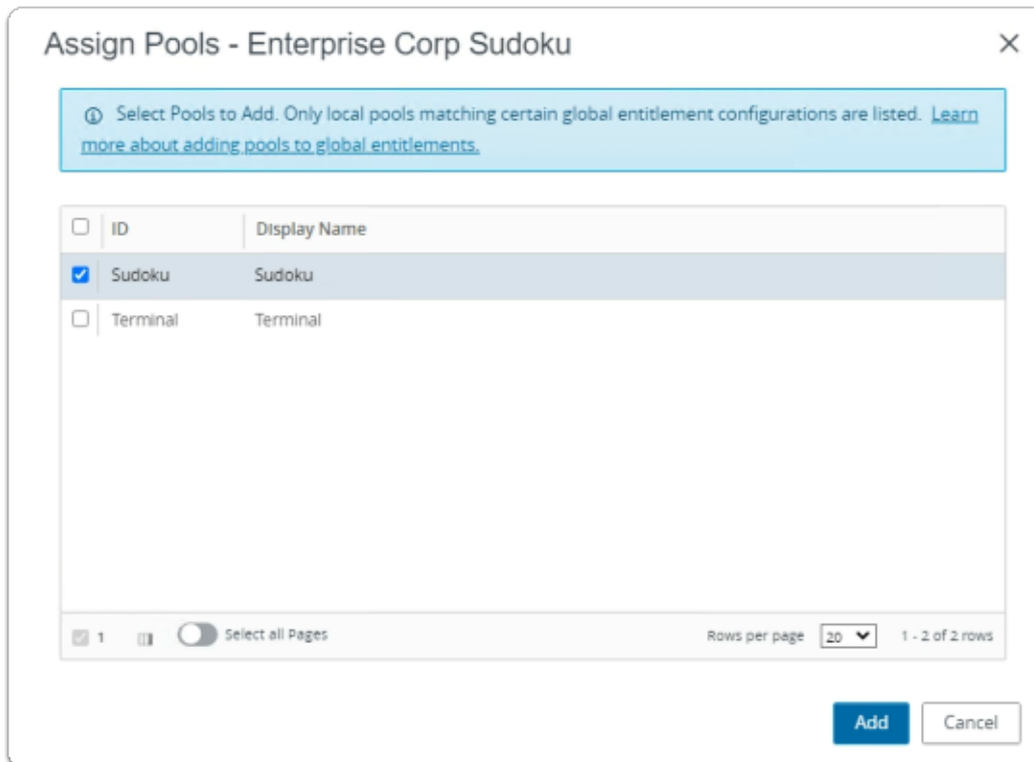
1. In the **Global Entitlements** window
 - select **Enterprise Corp Sudoku**



2. In the **Enterprise Corp Sudoku** window
 - select the **Local Pools** tab

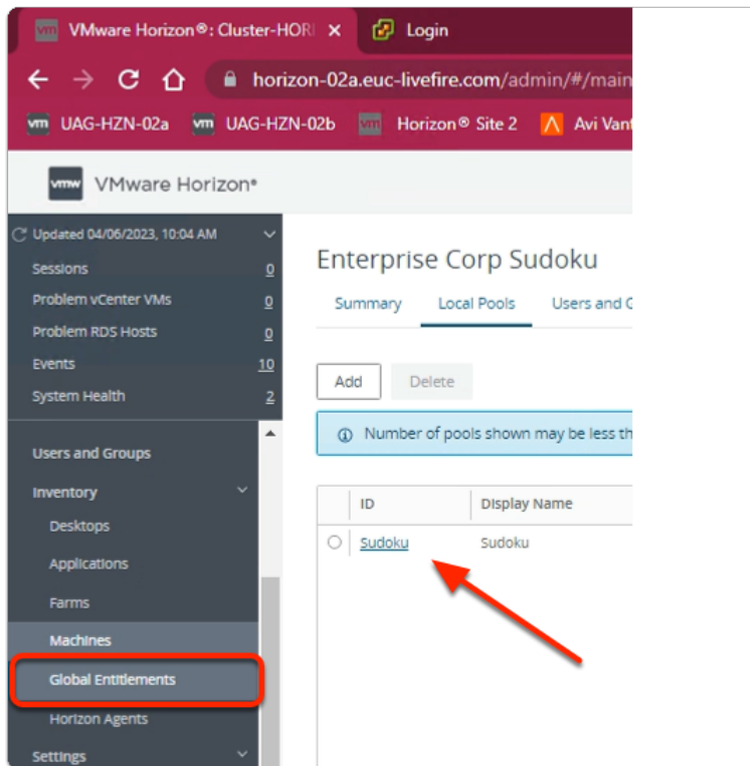


3. In the **Enterprise Corp Sudoku** window
 - In the **Local Pools** tab area
 - select **Add**



4. In the **Assign Pools - Enterprise Corp Sudoku** window

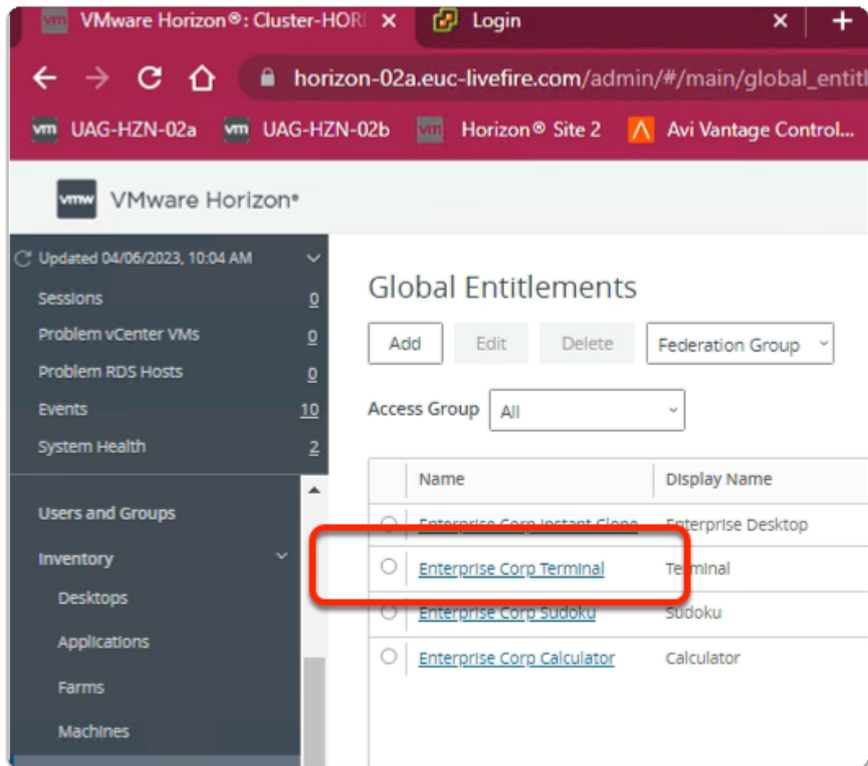
- under **ID**
 - next to **Sudoku**
 - select the **checkbox**
- select **Add**



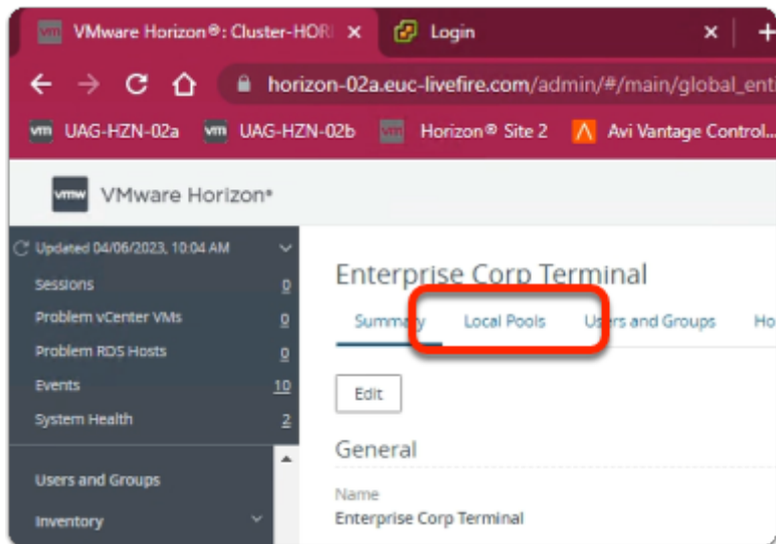
5. In the **VMware Horizon Admin** console

- Note your **Global Entitlement** now has a local assignment
- called **Sudoku**
- In menu pane
 - under **Inventory**
 - select **Global Entitlements**

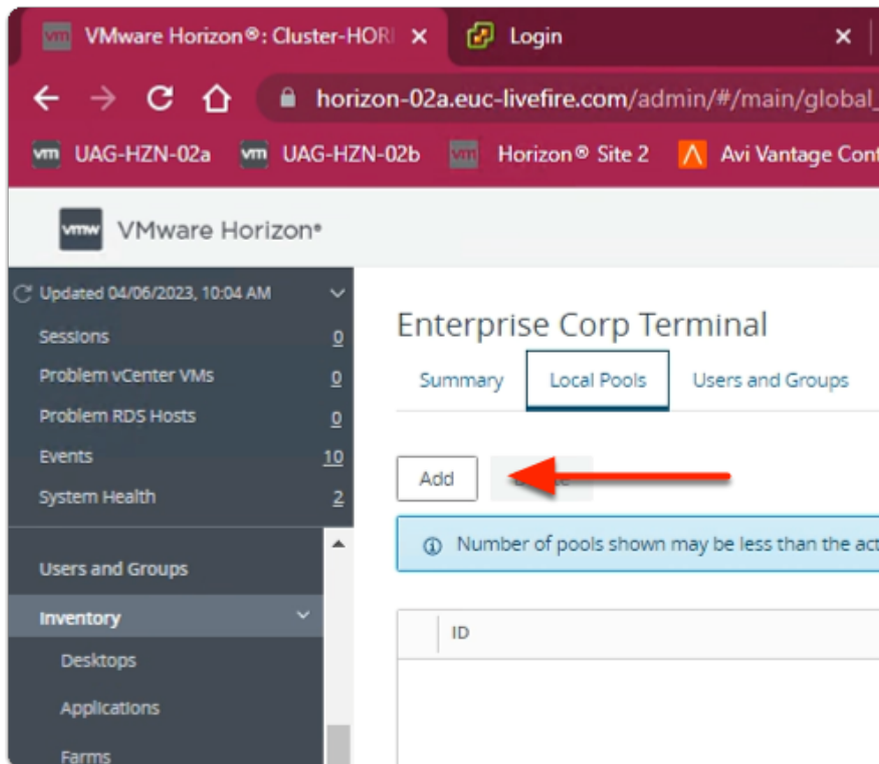
Step 3. Adding Terminal to Global Entitlements for Site 2



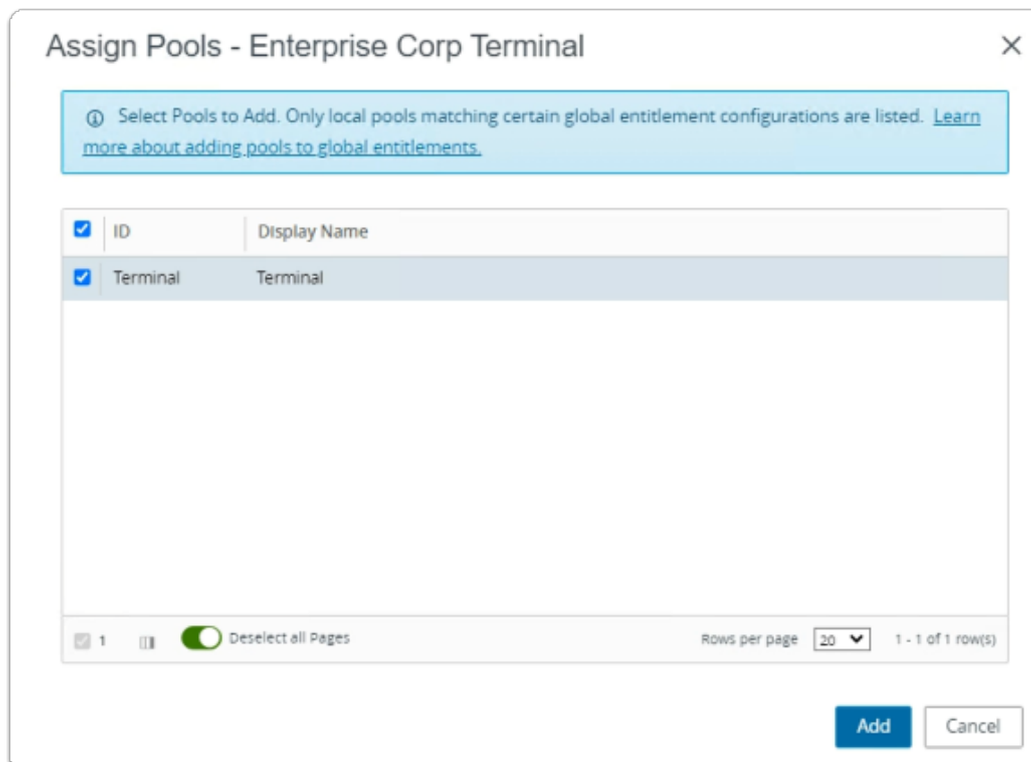
1. In the **Global Entitlements** window
 - select **Enterprise Corp Terminal**



2. In the **Enterprise Corp Terminal** window
 - select the **Local Pools** tab

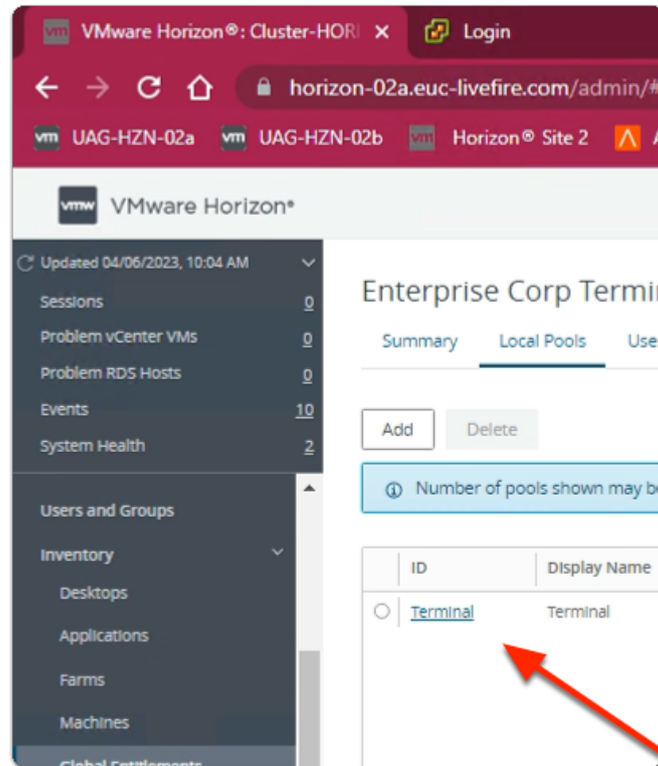


3. In the **Enterprise Corp Terminal** window
 - In the **Local Pools** tab area
 - select **Add**



4. In the **Assign Pools - Enterprise Corp Terminal** window
 - under **ID**

- next to **Terminal**
 - select the **checkbox**
- select **Add**



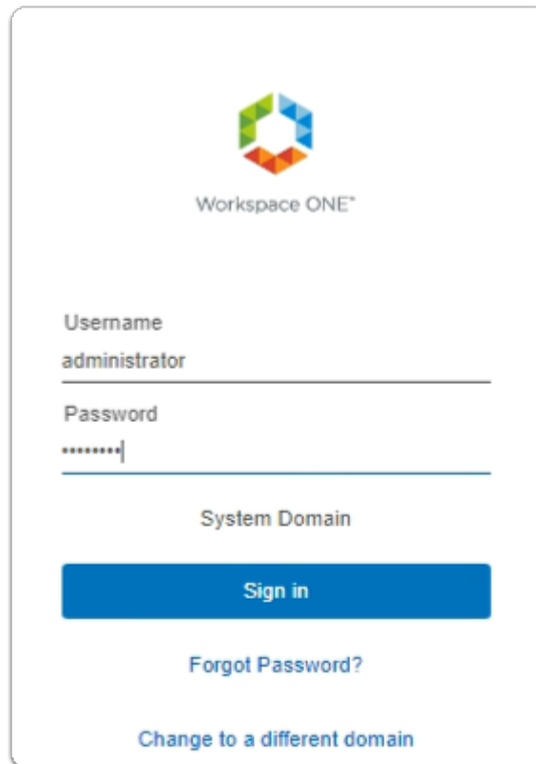
15. In the **VMware Horizon Admin** console

- Note your **Global Entitlement** now has a local assignment
- called **Terminal**

Part 2. Integrating Multi-session apps with Workspace ONE Access

- We will create Deep Links that will point to the Published Multi session Applications
- Each Web App link will then be assigned to the relevant security groups

Step 1. Deploying a Deep link for the Enterprise Corp Calculator Global Entitlement



Workspace ONE™

Username
administrator

Password
*****|

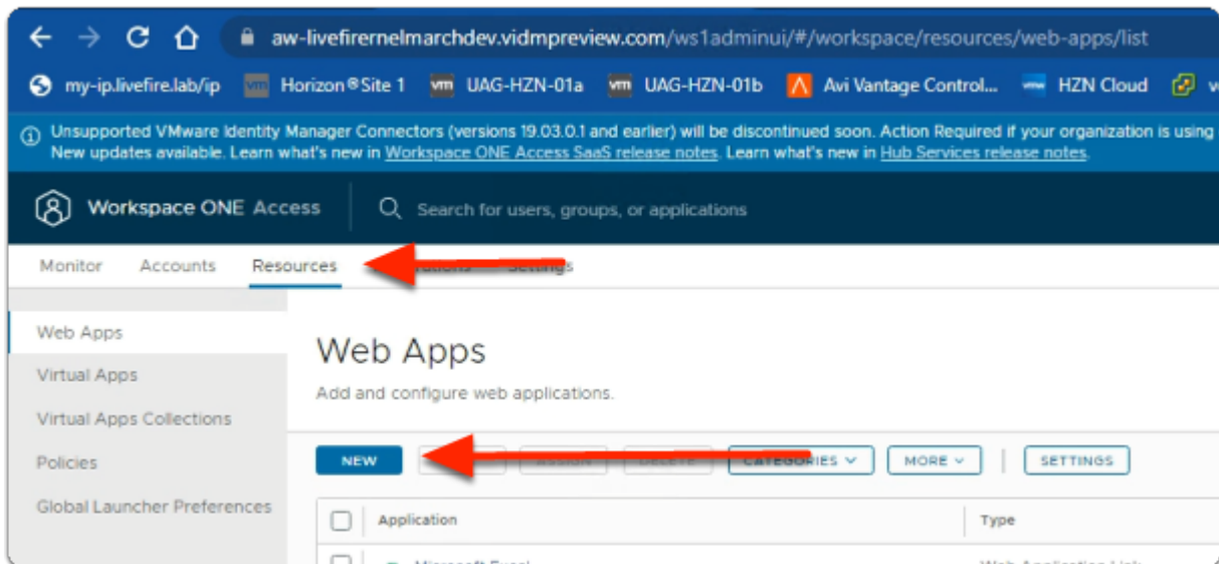
System Domain

Sign in

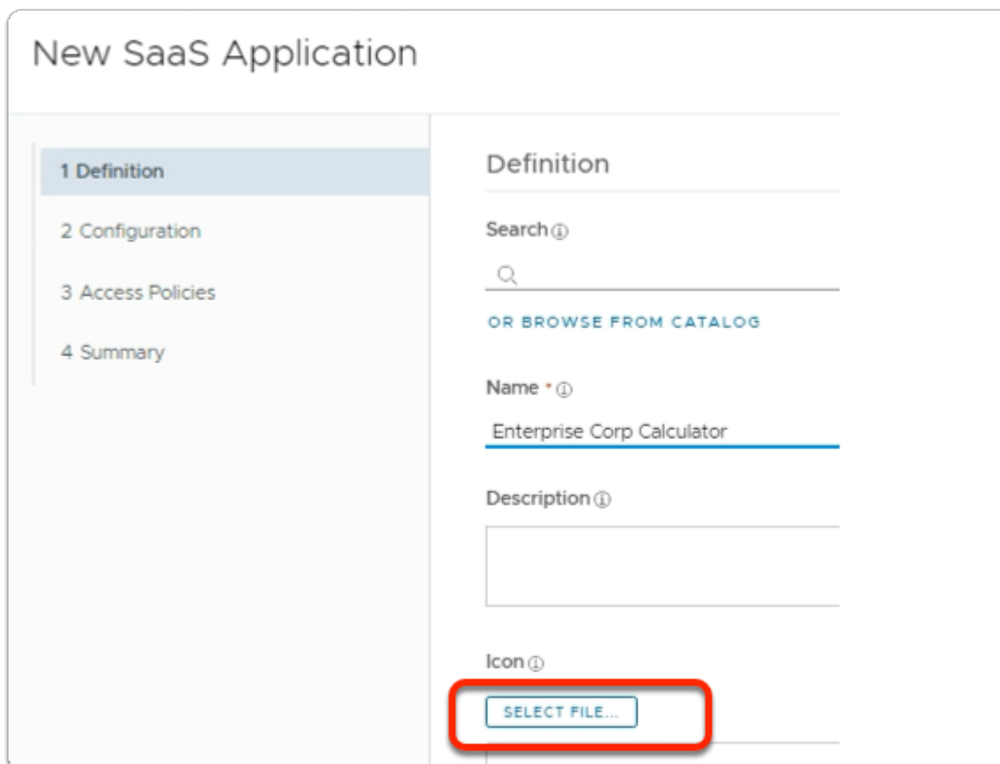
Forgot Password?

[Change to a different domain](#)

1. On your ControlCenter server
 - Open your **Workspace ONE Access**, Admin console URL
 - Under **Username**
 - enter **Administrator**
 - Under **Password**
 - enter **VMware1!**
 - Select **Sign In**

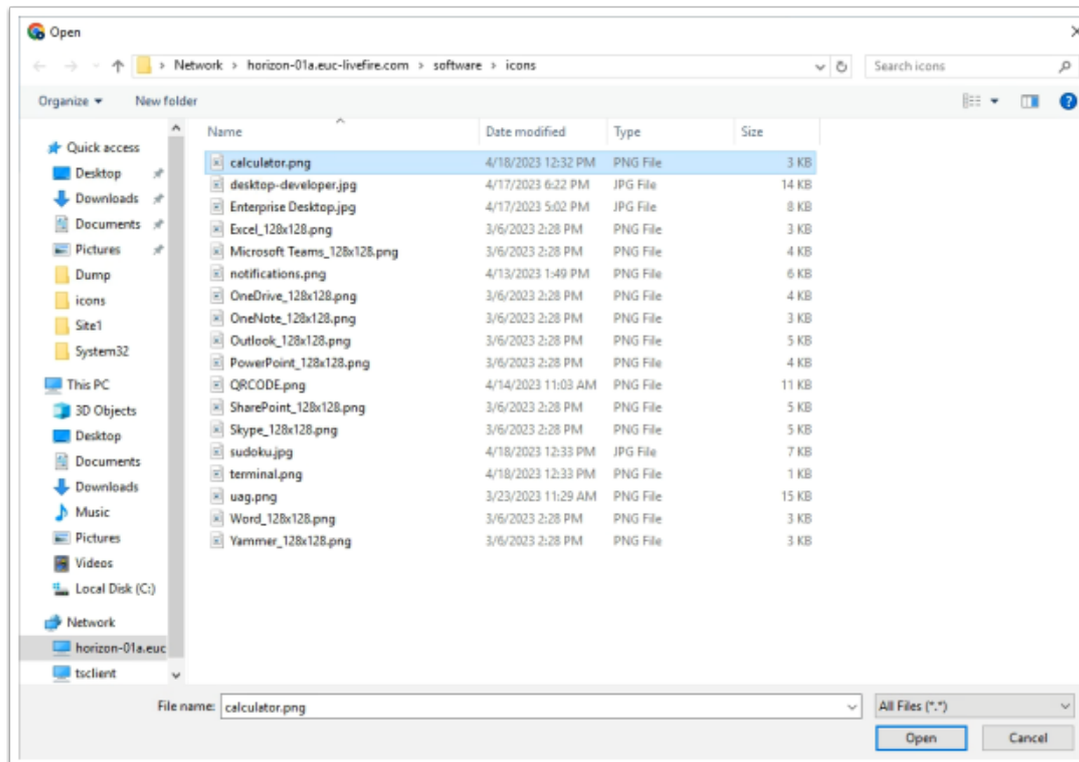


2. In the **Workspace ONE Access Console**
 - select **Resources**
 - Under **the Resources > WEB Apps** area
 - select **NEW**

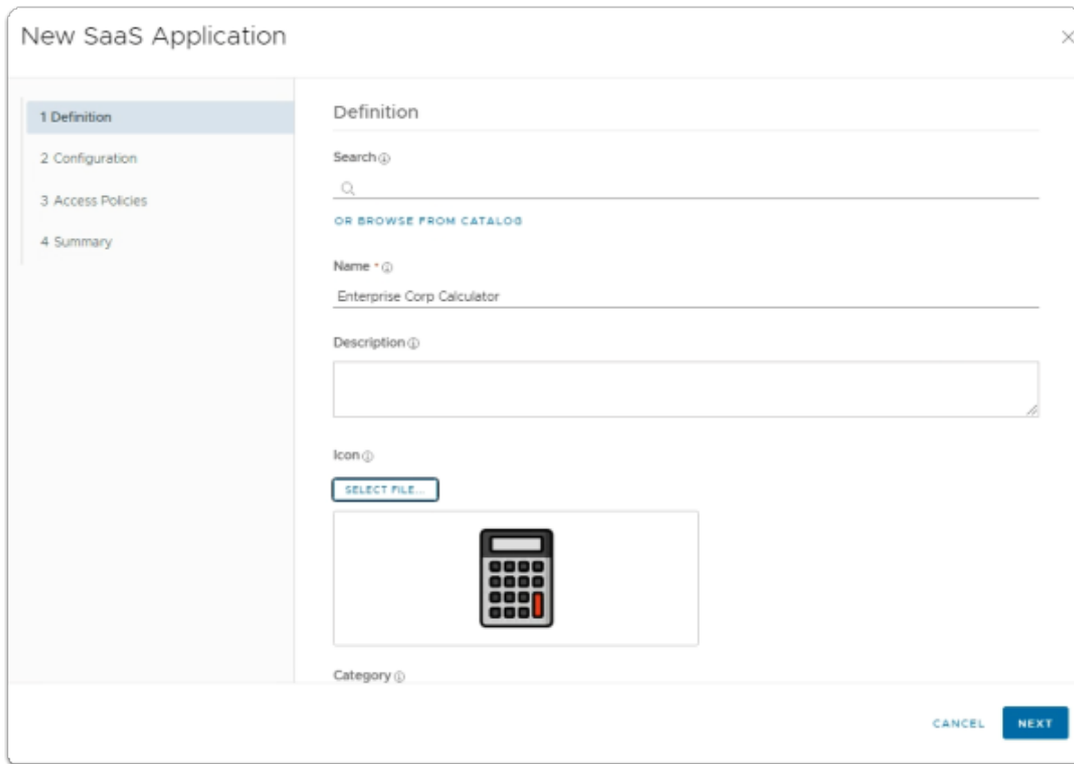


3. In the **New SaaS Application** window
 1. **In the Definition** area
 - under **Name**
 - enter **Enterprise Corp Calculator**
 - under **Icon**

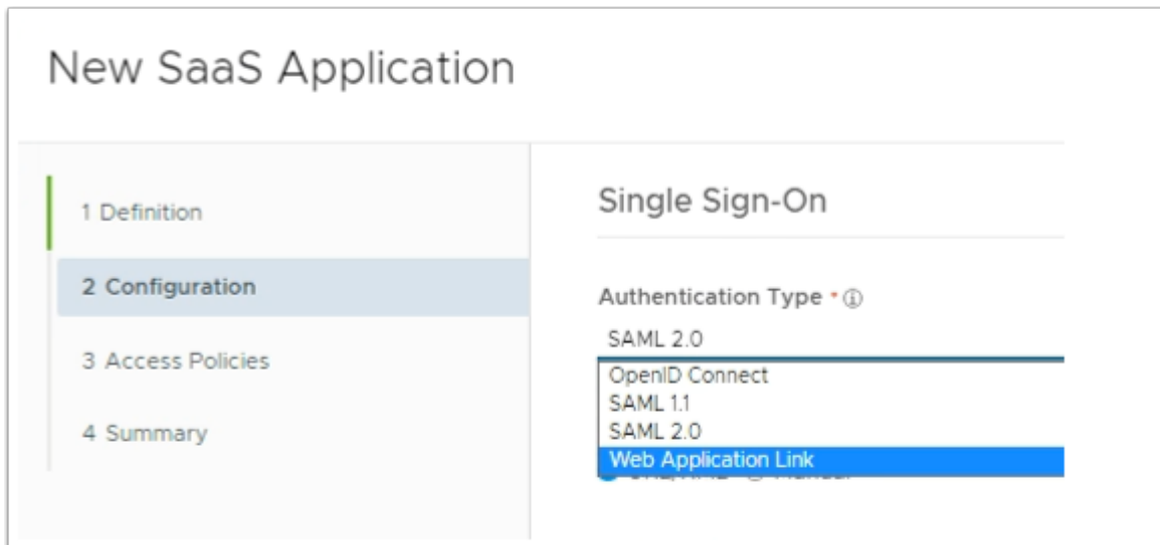
- select **SELECT FILE ...**



4. In the **File Explorer > Open** window
 - In the **Quick Access** pane
 - select **Desktop**
 - in the **Desktop** area
 - select **software > software > Icons**
 - in the **Icons** folder
 - select **calculator.png**
 - select **Open**



5. In the **New SaaS Application** window
 1. In the **Definition** area
 - Select **NEXT**



6. In the **New SaaS Application** window
 2. In the **Configuration** area
 - below **Authentication Type ***
 - from the **dropdown**
 - select **Web Application Link**

New SaaS Application

1 Definition
2 Configuration
3 Summary

Single Sign-On

Authentication Type *
Web Application Link

Target URL *
<https://corp.euc-livewire.com/portal/webclient/index.html?applicationName=Calculator>

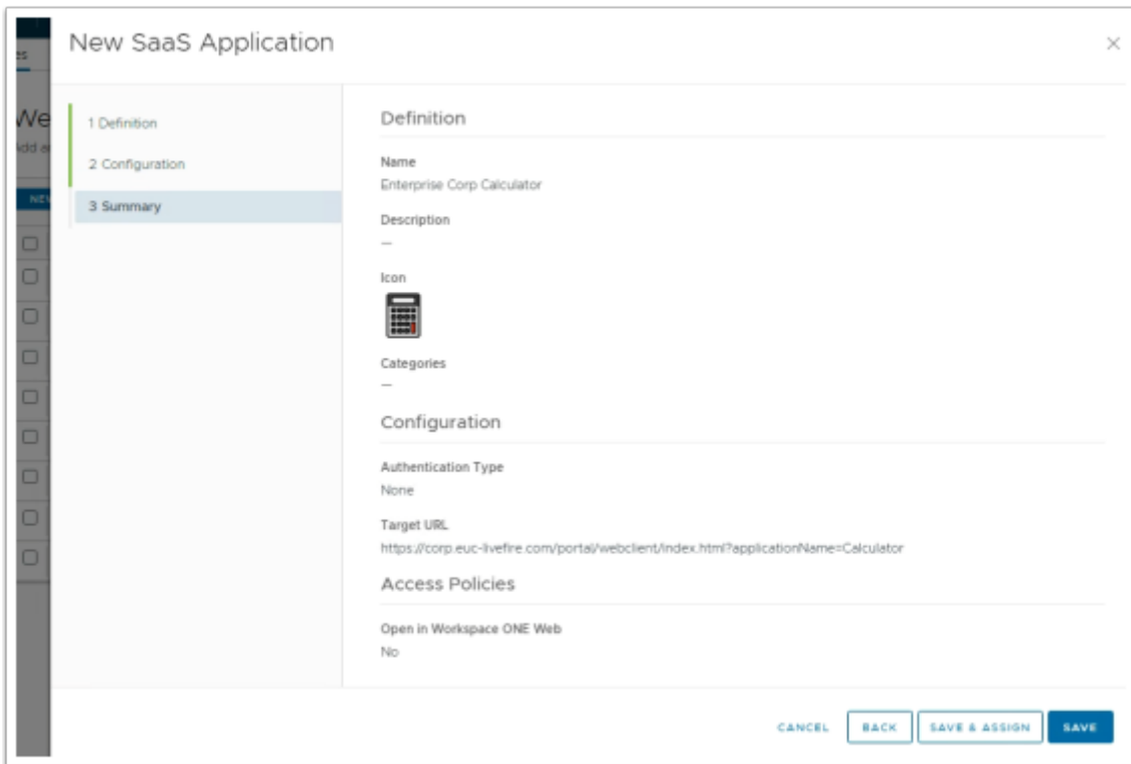
Open in Workspace ONE Web
 No

CANCEL BACK NEXT

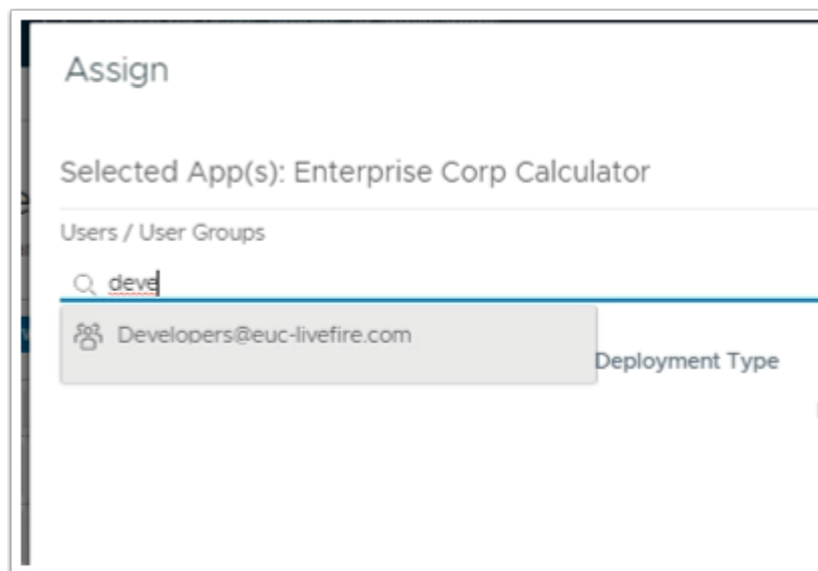
7. In the **New SaaS Application** window
 2. In the **Configuration** area
 - below **Target URL ***
 - enter the following URL

<https://corp.euc-livewire.com/portal/webclient/index.html?applicationName=Calculator>

- In the bottom right corner
 - select **NEXT**



8. In the **New SaaS Application** window,
 3. In the **Summary** section
 - Select **SAVE & ASSIGN**



9. In the **Assign** window
 - Under **Users / Groups**
 - Enter **Devel**
 - Select **Developers@euc-livewire.com**

Assign

Selected App(s): Enterprise Corp Calculator

Users / User Groups

Q sales

Users / User Groups	Deployment Type
Sales@euc-livefire.com	Automatic
Developers@euc-livefire.com	Automatic

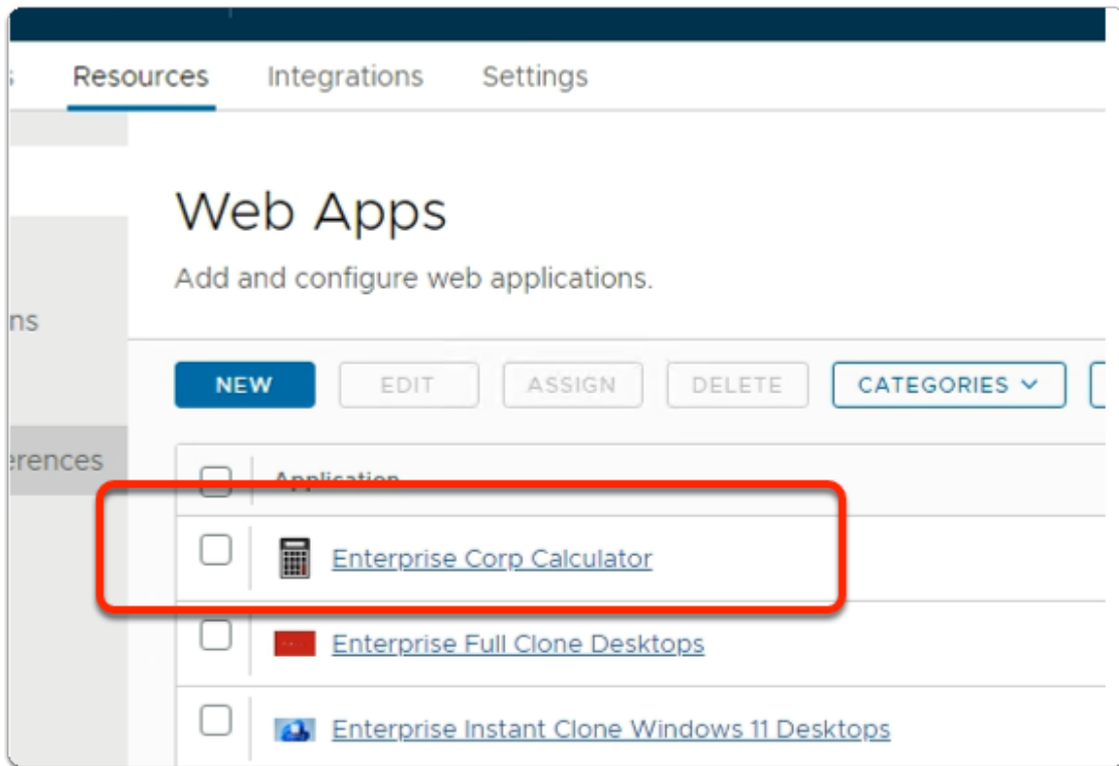
Selected Users / User Groups

Selected Users / User Groups	Deployment Type
Developers@euc-livefire.com	Automatic
Sales@euc-livefire.com	Automatic

CANCEL SAVE

10. In the **Assign** window

- Under **Users / Groups**
 - Enter **sales**
 - select **sales@euc-livefire.com**
- Under **Deployment** type
 - From the **dropdowns**
 - Ensure both **Sales** and **Developers** are set to
 - **Automatic**
- In the bottom right corner
 - select **SAVE**

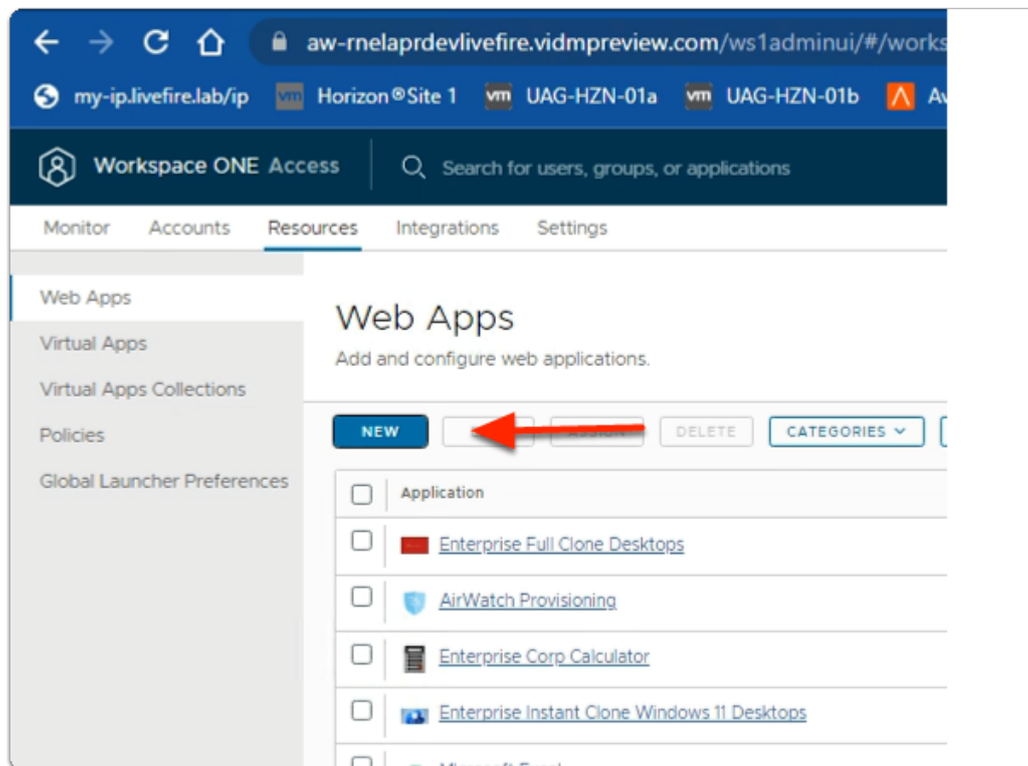


11. In your **Workspace ONE Access** Console

- **Web Apps** interface

- Note your **Enterprise Corp Calculator** Web Application Link

Step 2. Deploying a Deep link for the Enterprise Corp Sudoku Global Entitlement



1. In the **Workspace ONE Access Console**
 - under **the Resources > WEB Apps** area
 - select **NEW**

New SaaS Application

1 Definition
2 Configuration
3 Access Policies
4 Summary

Definition

Search ⓘ
Q

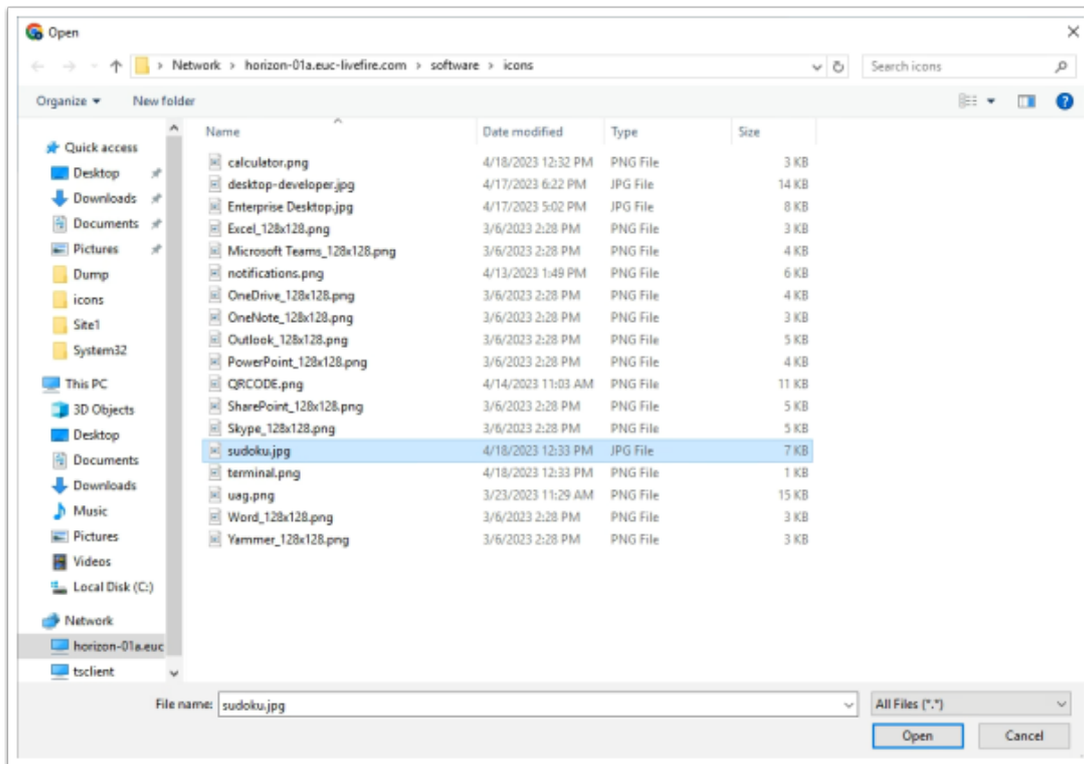
OR BROWSE FROM CATALOG

Name * ⓘ
Enterprise Sudoku

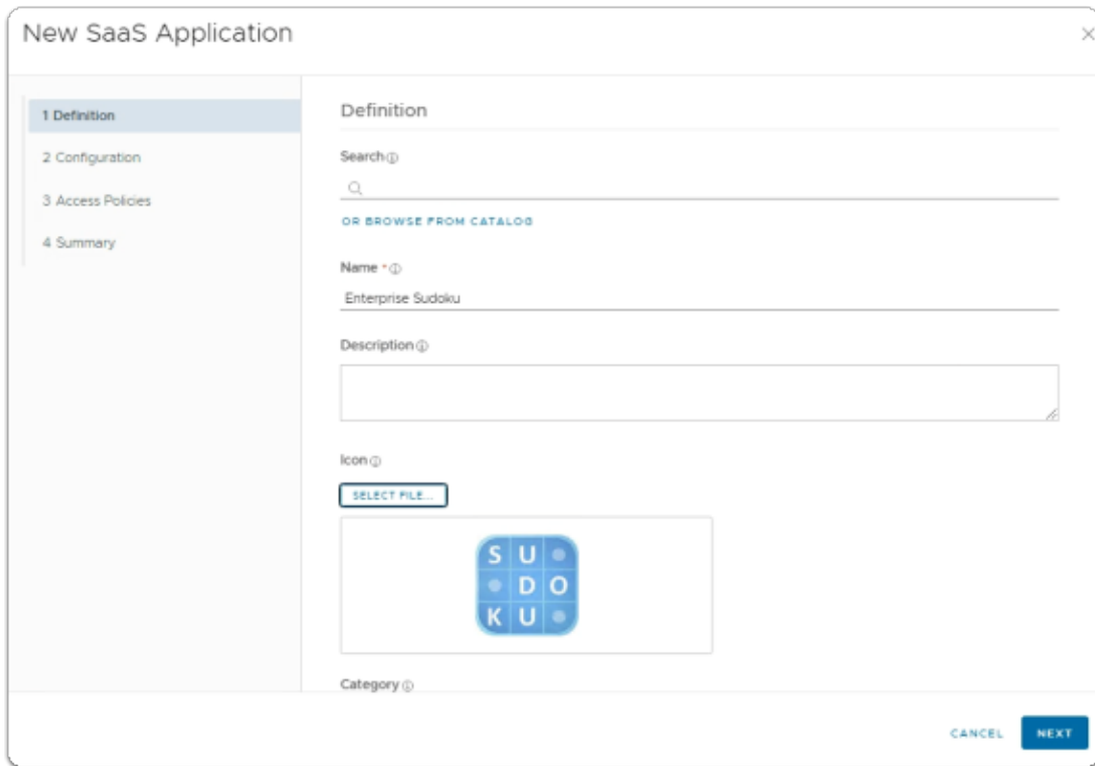
Description ⓘ

Icon ⓘ
SELECT FILE...

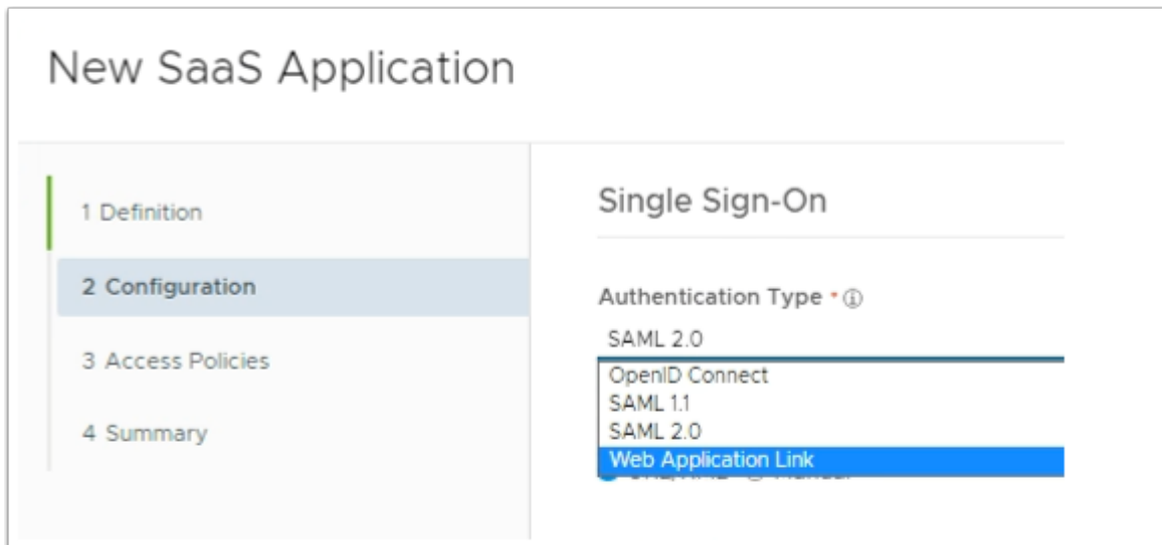
2. In the **New SaaS Application** window
 1. **In the Definition** area
 - under **Name**
 - enter **Enterprise Sudoku**
 - under **Icon**
 - select **SELECT FILE ...**



3. In the **File Explorer > Open** window
 - In the **Quick Access** pane
 - select **Desktop**
 - in the **Desktop** area
 - select **software > software > Icons**
 - in the **Icons** folder
 - select **sudoku.jpg**
 - select **Open**



4. In the **New SaaS Application** window
 1. In the **Definition** area
 - Select **NEXT**



5. In the **New SaaS Application** window
 2. In the **Configuration** area
 - below **Authentication Type ***
 - from the **dropdown**
 - select **Web Application Link**

New SaaS Application

1 Definition
2 Configuration
3 Summary

Single Sign-On

Authentication Type *
Web Application Link

Target URL *
<https://corp.euc-livefire.com/portal/webclient/index.html?applicationName=Sudoku>

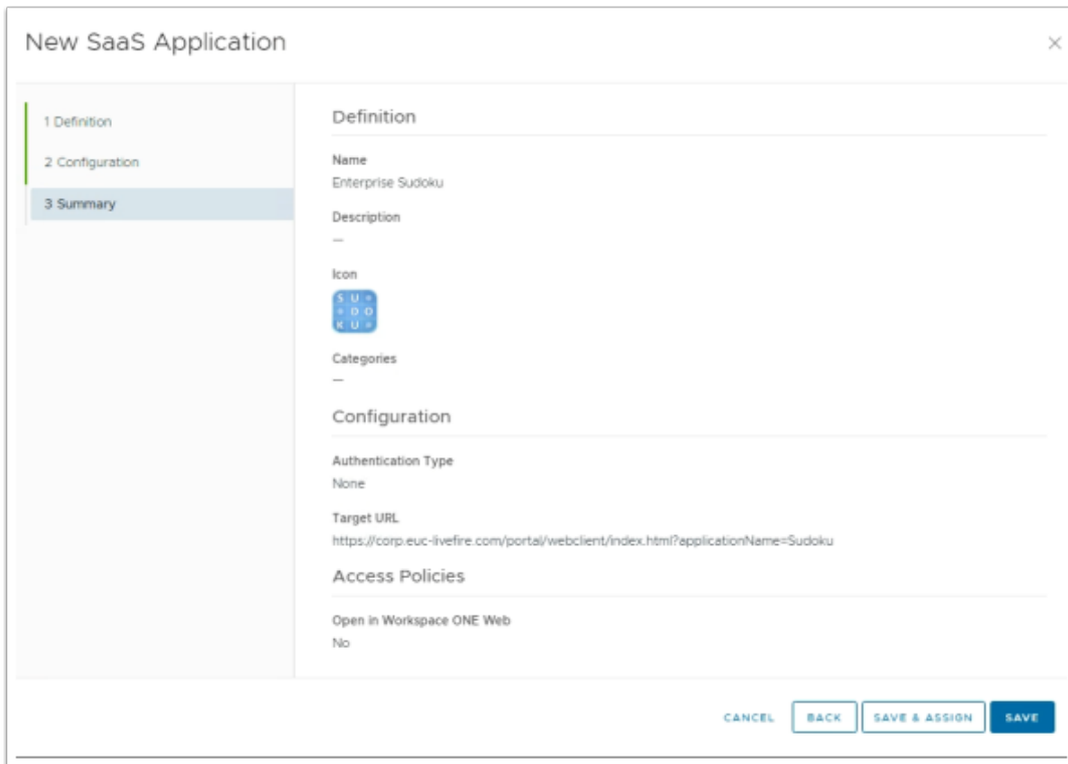
Open in Workspace ONE Web
 No

CANCEL BACK NEXT

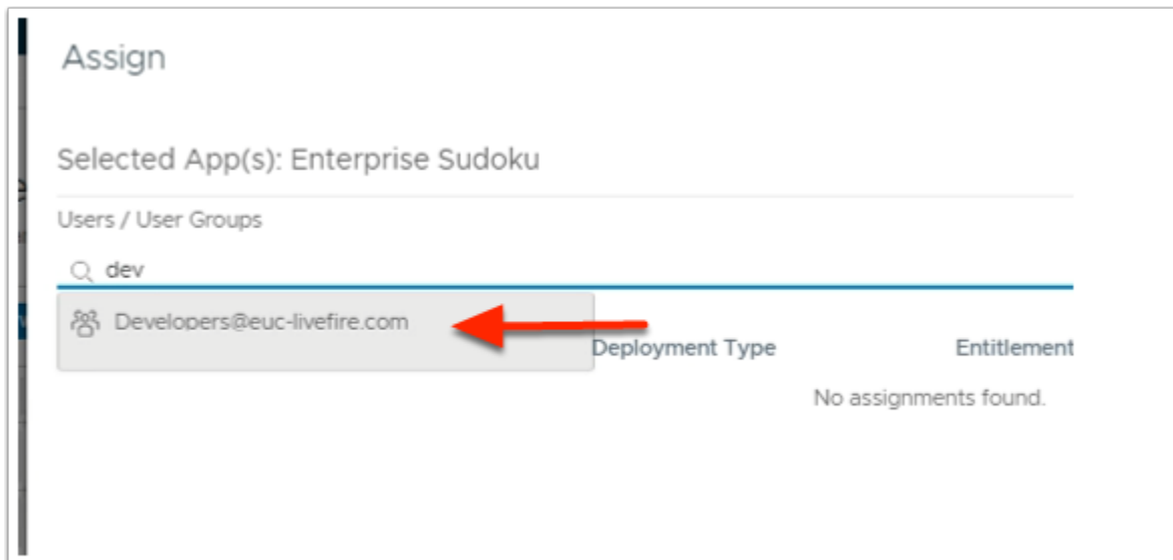
6. In the **New SaaS Application** window
 2. In the **Configuration** area
 - below **Target URL ***
 - enter the following URL

<https://corp.euc-livefire.com/portal/webclient/index.html?applicationName=Sudoku>

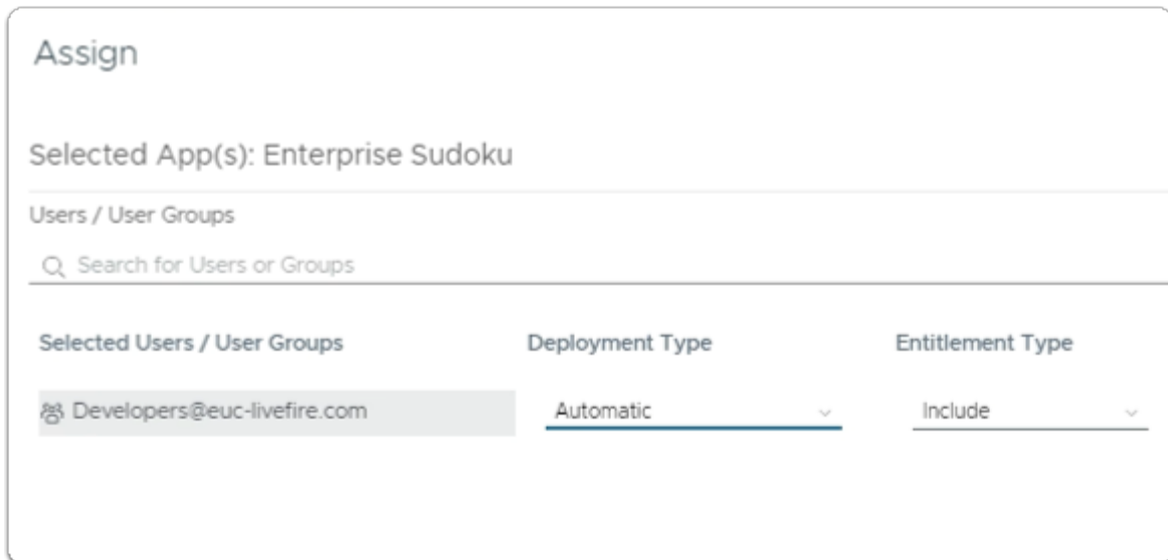
- In the bottom right corner
 - select **NEXT**



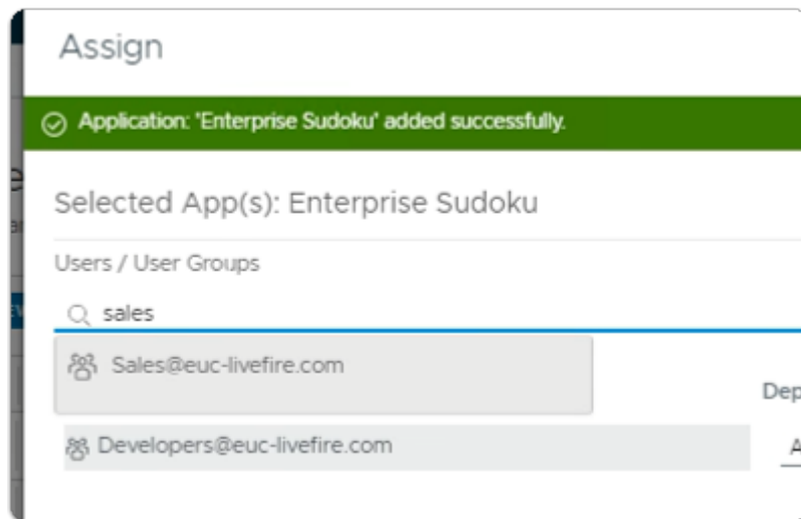
7. In the **New SaaS Application** window,
 3. In the **Summary** section
 - Select **SAVE & ASSIGN**



8. In the **Assign** window
 - Under **Users / Groups**
 - Enter **Devel**
 - Select **Developers@euc-liveware.com**



9. In the **Assign** window
 - Under **Deployment** type
 - From the **dropdown**
 - **Developers** are set to
 - **Automatic**



10. In the **Assign** window
 - under **Users / Groups**
 - enter **Sales**
 - select **Sales@euc-livefire.com**

Assign

✔ Application: 'Enterprise Sudoku' added successfully.

Selected App(s): Enterprise Sudoku

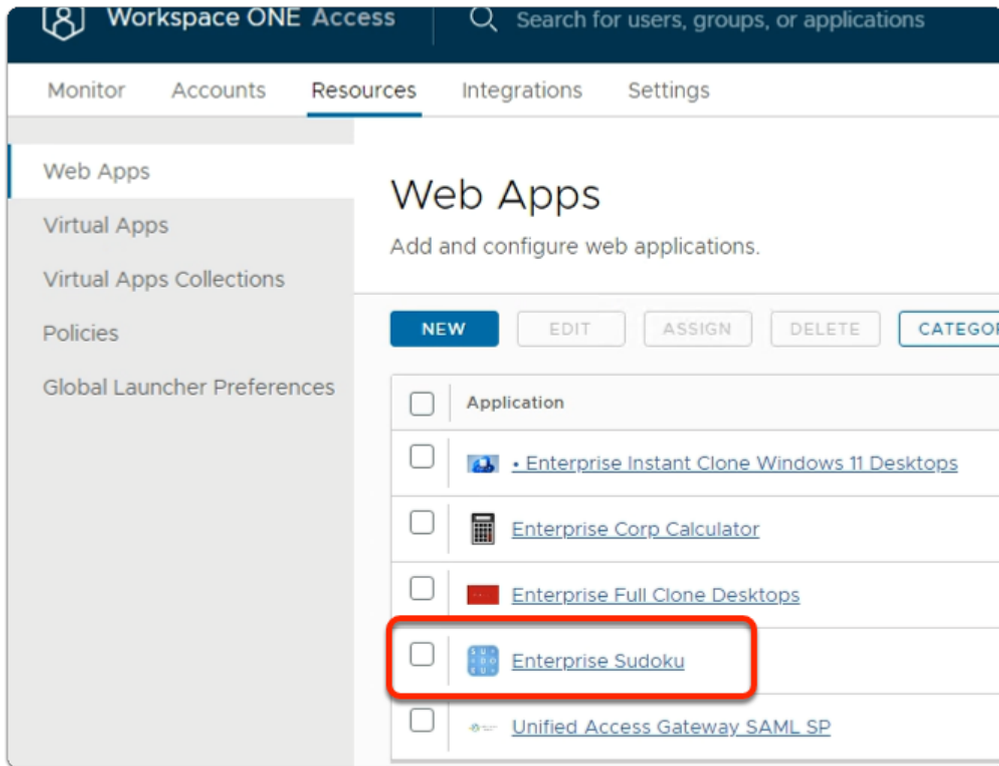
Users / User Groups

🔍 sales

Selected Users / User Groups	Deployment Type
👤 Developers@euc-livefire.com	Automatic
👤 Sales@euc-livefire.com	Automatic

CANCEL SAVE

11. In the **Assign** window
 - Under **Deployment** type
 - From the **dropdown**
 - **Developers** are set to
 - **Automatic**
 - In the bottom right corner
 - select **SAVE**

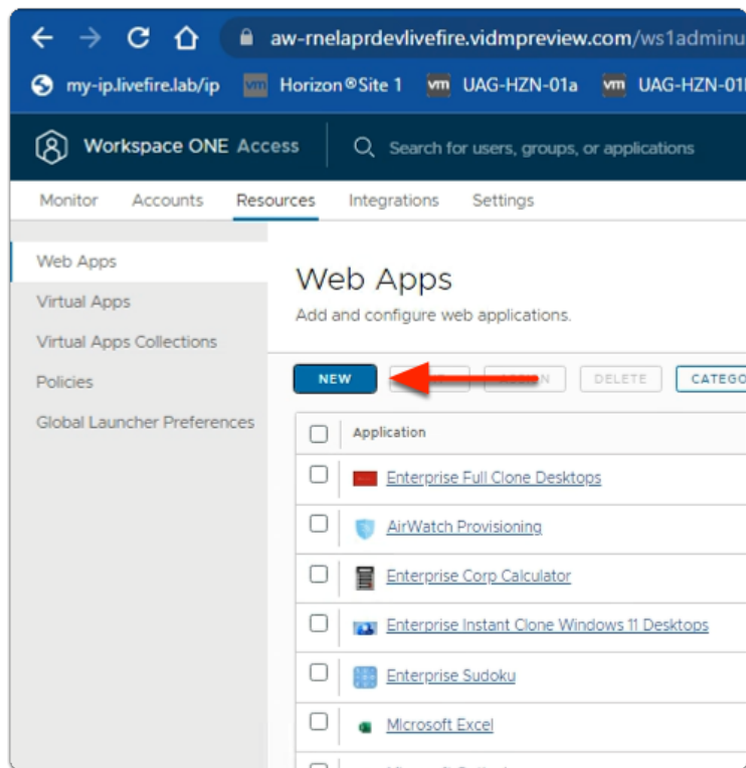


12. In your **Workspace ONE Access** Console

- **Web Apps** interface

- Note your **Enterprise Sudoku Web Application Link**

Step 3. Deploying a Deep link for the Enterprise Corp Terminal Global Entitlement



1. In the **Workspace ONE Access Console**
 - under **the Resources > WEB Apps** area
 - select **NEW**

New SaaS Application

1 Definition
2 Configuration
3 Access Policies
4 Summary

Definition

Search ⓘ

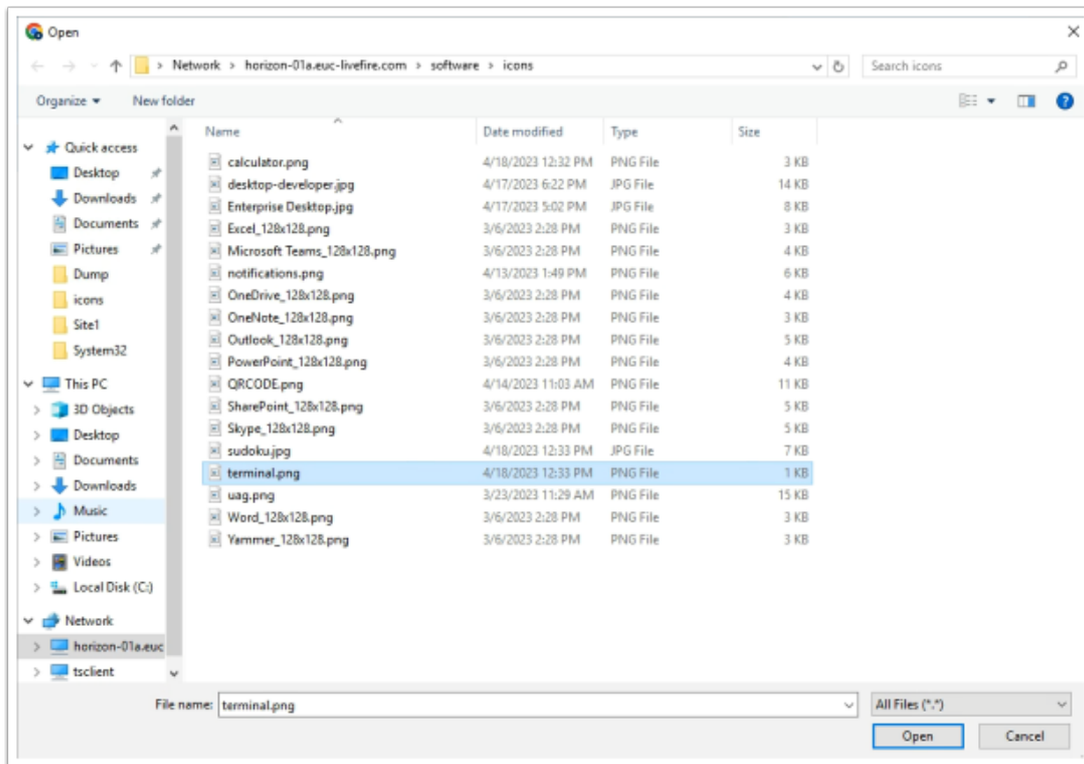
OR BROWSE FROM CATALOG

Name * ⓘ
Enterprise Terminal

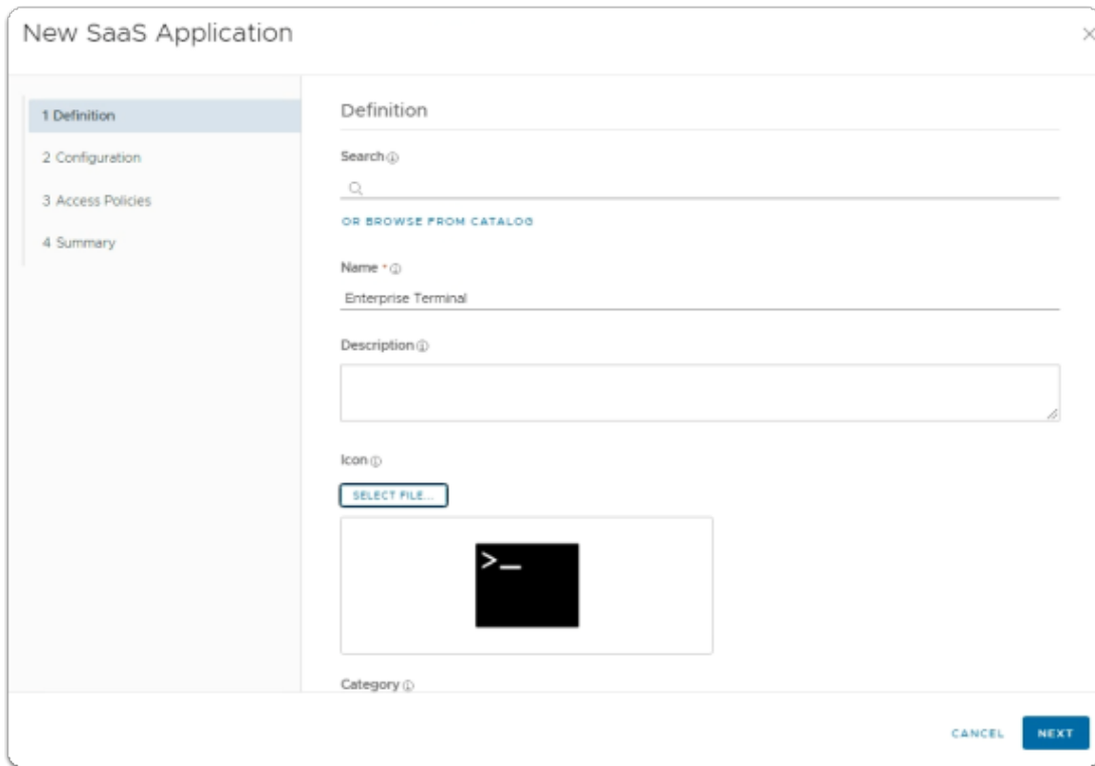
Description ⓘ

Icon ⓘ
SELECT FILE...

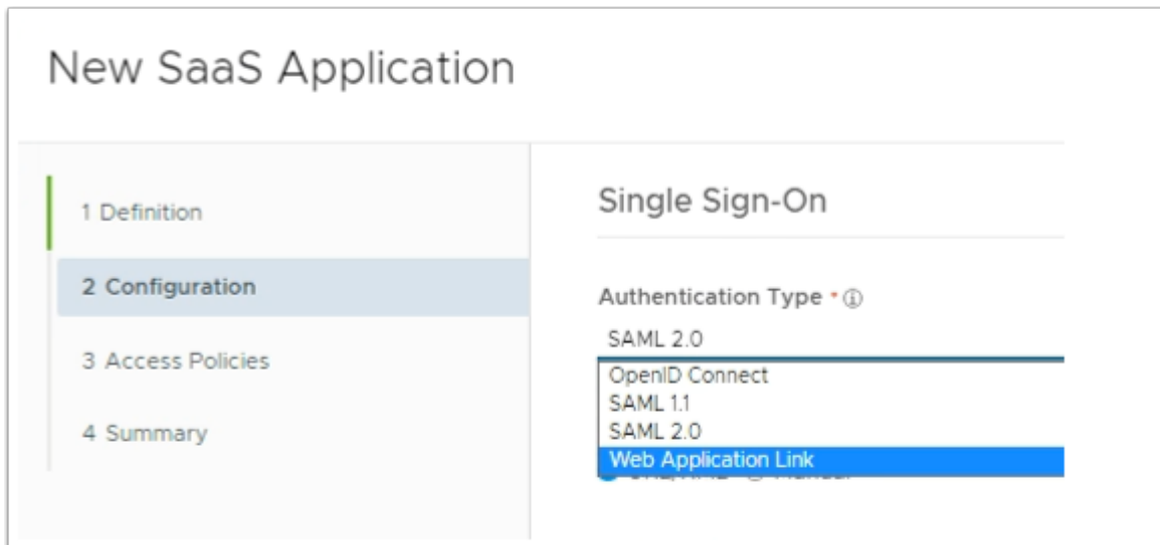
2. In the **New SaaS Application** window
 1. **In the Definition** area
 - under **Name**
 - enter **Enterprise Terminal**
 - under **Icon**
 - select **SELECT FILE ...**



3. In the **File Explorer > Open** window
 - In the **Quick Access** pane
 - select **Desktop**
 - in the **Desktop** area
 - select **software > software > Icons**
 - in the **Icons** folder
 - select **terminal.png**
 - select **Open**



4. In the **New SaaS Application** window
 1. In the **Definition** area
 - Select **NEXT**



5. In the **New SaaS Application** window
 2. In the **Configuration** area
 - below **Authentication Type ***
 - from the **dropdown**
 - select **Web Application Link**

New SaaS Application

1 Definition
2 Configuration
3 Summary

Single Sign-On

Authentication Type * ⓘ
Web Application Link

Target URL *
<https://corp.euc-livewire.com/portal/webclient/index.html?applicationName=Terminal>

Open in Workspace ONE Web ⓘ
 No

CANCEL BACK NEXT

6. In the **New SaaS Application** window
 2. In the **Configuration** area
 - below **Target URL ***
 - enter the following URL

<https://corp.euc-livewire.com/portal/webclient/index.html?applicationName=Terminal>

- In the bottom right corner
 - select **NEXT**

New SaaS Application

1 Definition
2 Configuration
3 Summary

Definition

Name: Enterprise Terminal

Description: —

Icon: [Image]

Categories: —

Configuration

Authentication Type: None

Target URL: https://corp.euc-livewire.com/portal/webclient/index.html?applicationName=Terminal

Access Policies

Open in Workspace ONE Web: No

CANCEL BACK SAVE & ASSIGN SAVE

7. In the **New SaaS Application** window,
 3. In the **Summary** section
 - Select **SAVE & ASSIGN**

Assign

✓ Application: 'Enterprise Terminal' added successfully.

Selected App(s): Enterprise Terminal

Users / User Groups

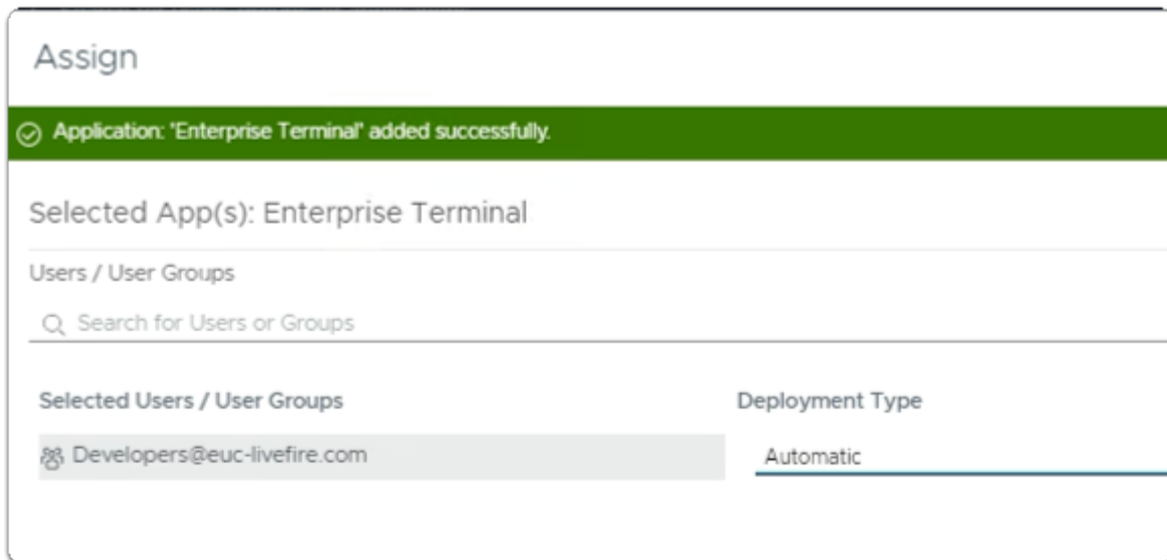
Q Search for Users or Groups

Selected Users / User Groups

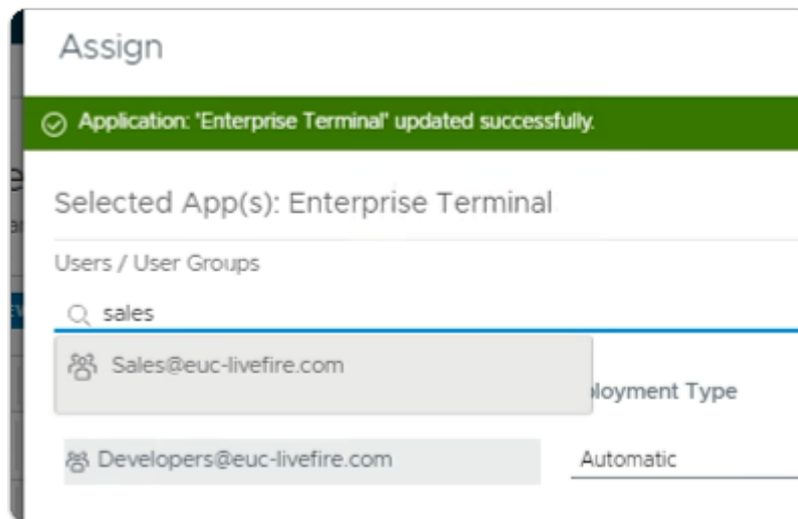
Deployment Type

Developers@euc-livewire.com Automatic

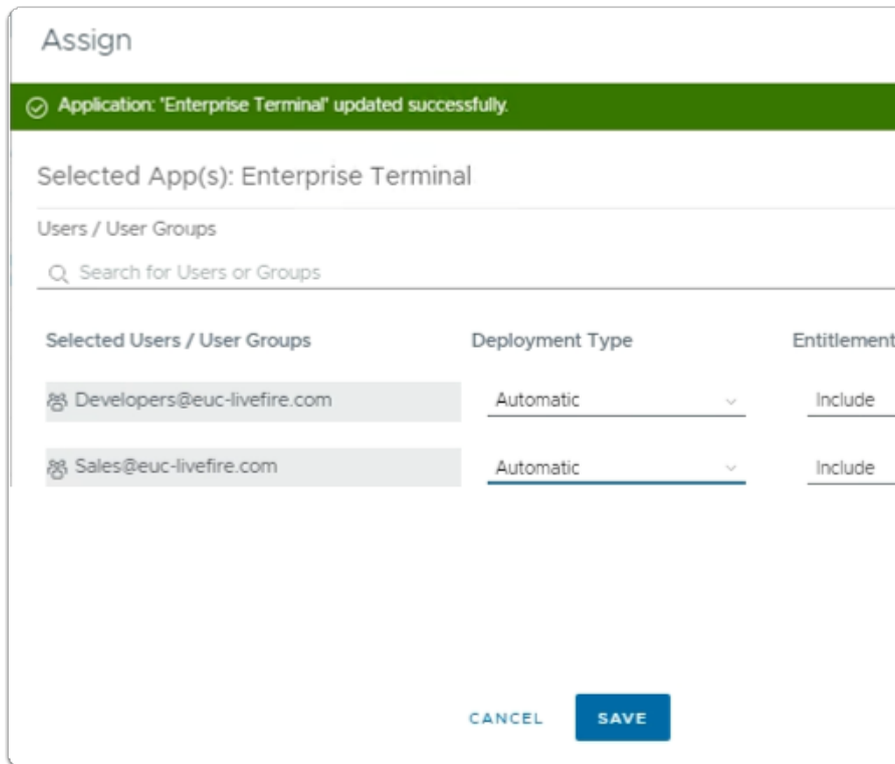
8. In the **Assign** window
 - Under **Users / Groups**
 - Enter **Devel**
 - Select **Developers@euc-livewire.com**



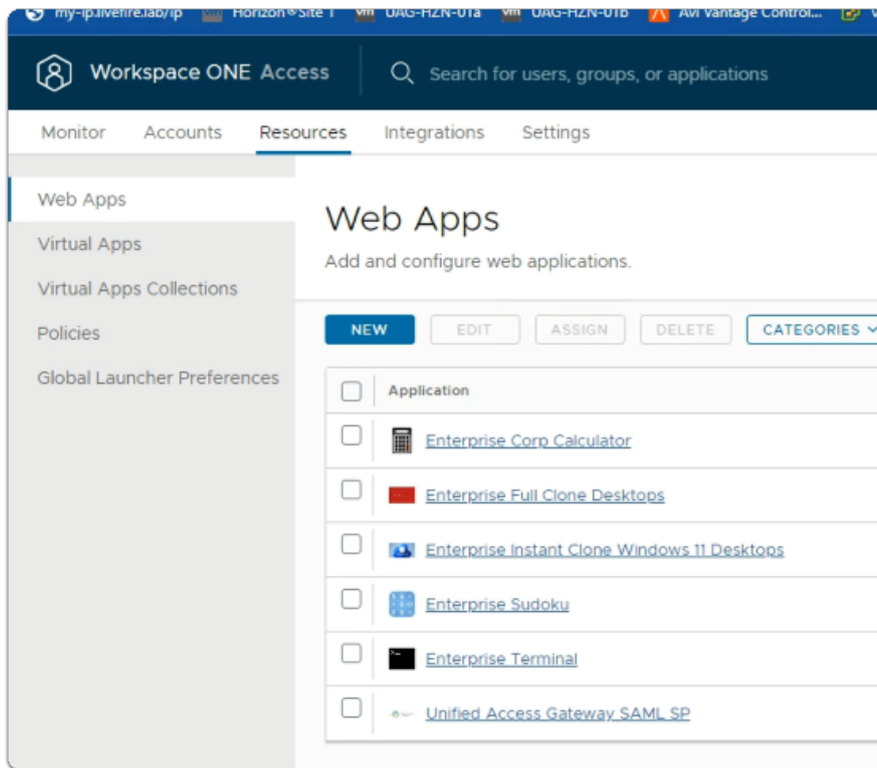
9. In the **Assign** window
 - Under **Deployment** type
 - From the **dropdown**
 - **Developers** are set to
 - **Automatic**



10. In the **Assign** window
 - under **Users / Groups**
 - enter **Sales**
 - select **Sales@euc-livefire.com**



11. In the **Assign** window
 - Under **Deployment** type
 - From the **dropdown**
 - **Developers** are set to
 - **Automatic**
 - In the bottom right corner
 - select **SAVE**



12. In your **Workspace ONE Access** Console

- **Web Apps** interface
 - Note your **Enterprise Terminal Web Application Link**