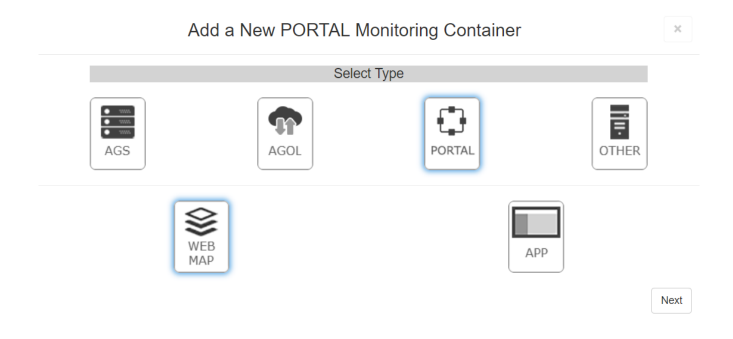
## **Adding Portal Web Map Monitoring Containers**



Once you have chosen to add an ArcGIS Portal webmap container, you will be presented with the following dialog.

Add a New PORTAL N	Nonitorir	ng Container	×
Select Connection		Use PORTAL Credentials	
×		Username	
		kdunaway_ves	
		Password	
	Username kdunaway_ves		
		Туре	
(		PORTAL	
		URL	
		https://pontatore/arcgis	
		Save As Connection	
Previous Next	-		Next

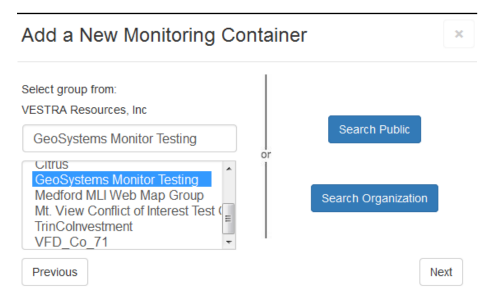
An ArcGIS Portal container can be added in 2 different ways.

1. You can use the left side dropdown to select a connection. See <u>Connections</u> for more information.

2. You can provide an ArcGIS Portal username and password, along with the URL.

After you have either provided a connection, or ArcGIS Portal credentials, clicking the corresponding [**Next**] button will continue to the next window.

The GeoSystems Monitor will take the information provided and generate a list of groups the ArcGIS Online user has access to.



Select a group or search Public/Organization and click the [Next] button.

	Select a Web Map	
	Search	
A.M.	BLM_AGOL_1	Select
	BLM_AGOL_2	Select
A	BLM_AGOL_3	Select
	BLM_AGOL_4	Select
A	CIPS_AGS_BASE_TEST	Select
tures in the	CIPS_AGS_HeatMap_ImageService	Select
A	CIPS_AGS_LS_FACTOR_TEST	Select

Add a New AGOL Monitoring Container

Previous

You will then see another panel which reveals all the web maps in the selected location, similar to the one shown to the right.

×

Click on the [Select] button next to the web map you'd like to create a container for.

## Add a New Monitoring Container

Name	Туре
Soils_AGOL_1	Web Map - Master
Basemap - Topographic	Map Service
Wettest Drainage Class (soil hydrology map operational layer)	Map Service
Report content on Climate Change	Map Service
Length of Growing Period	Tiled Map Service
Soils of Canada - Orders (tiles)	Tiled Map Service
Failed Season	Tiled Map Service

Previous

## Create Container

×

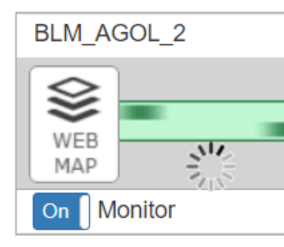
This will bring up the next panel where all of the layers for the web map selected will be shown.

Although this step usually completes quickly, it's best to wait for a few seconds to make sure the process is completed.

Once completed, click the [Create Container] button to create your monitoring container.

At this point a new container will appear on the dashboard, with a spinning icon indicating it's in the process of setting up the individual monitoring points.

When it's completed setting up the individual monitoring points, the spinning icon turns into a check mark, and the monitoring container can be opened (by clicking on **[Status Points]**) to reveal the points inside (see image below).



STATUS POINTS FOR: SOILS_AGOL_1					×		
All 7 Slow 0 Down 0 Inactive 0							
Name	Туре	Active	Status	Info	Last Check Time		
Soils_AGOL_1	Web Map	Yes	Up	LyrCnt:5	6/1/2017 12:01:26 PM		
Basemap - Topographic	Map Service	Yes	Up	N/A	6/1/2017 11:51:22 AM		
Failed Season	Tiled Map Service	Yes	Up	N/A	6/1/2017 11:51:22 AM		
Length of Growing Period	Tiled Map Service	Yes	Up	N/A	6/1/2017 11:51:22 AM		
Report content on Climate Change	Map Service	Yes	Up	N/A	6/1/2017 12:03:28 PM		
Soils of Canada - Orders (tiles)	Tiled Map Service	Yes	Up	N/A	6/1/2017 11:51:21 AM		

This completes the process of creating a container of monitoring points for a web map, which can now be moved (drag & drop) to a preferred location or moved to another tab.

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GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Adding Monitoring Containers & Points -> Adding Portal Container -> Adding Portal Web Map Monitoring Containers

http://www.vestra-docs.com/index.php?View=entry&EntryID=240