

Micro Focus Desktop Containers 12.7 ZENworks Asset Management Integration Guide

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OVERVIEW

This guide outlines the steps for configuring the Micro Focus Desktop Containers (MFDC) Server Portal to send usage metrics to ZENworks Asset Management (ZAM). The MFDC Server Portal is an application delivery and management tool for virtual application packages. Integrating the server with ZAM provides a way to collect information and do reporting on application usage.

ENABLING ZAM INTEGRATION ON MFDC SERVER PORTAL

This section describes the first step to set up integration between the MFDC Server Portal and ZAM.

CONFIGURE THE ZAM SETTINGS ON THE MFDC SERVER PORTAL

Go to the MFDC Server Portal administrator site, the default port for this site is 81 but it may have been installed on a different port. Click on the "ADMIN" button on the top menu, which directs you to the **Administrative Settings** page as seen below. Click on the "Manage ZENworks Asset Management" link.

	номе	APPLICATIONS	USERS	SERVERS	REPORTS	ADMIN	
Administr	ative S	Settings					
License The license properties license certificate is pro corresponding Micro Fo	ovided after purc	this installation. The chasing the Containers licenses.	Edition: Components: Unique users: Expires: New License		Enterprise (eval) Standard 40 8/14/2016		
Sync Configure client synchr	ronization setting		Sync Settings				
Administrator Email The email address the to.			admin@microfoc	us.com]
Administrators To restrict access to th the Server Administrato			Manage Server A	dministrators			
ZENworks Asset Configure integration w	-		Manage ZENwor	ks Asset Man	agement		

On the ZAM detail page, select "Enabled" and enter the server information for the ZAM server. Here you can also set the update frequency. Click "Save" to enable ZAM integration.

	номе	APPLICATIONS	USERS	SERVERS	REPORTS	ADMIN	
ZENworks	Asset	Managen	nent				
Enabled Enable periodic uploads ZENworks Asset Manag		d usage data to a	Enabled				
Server The ZENworks Asset M For example, http://zcm	-		http://zamserver				
Update Frequency How often to send usage Managment server.	e data to the ZE	Nworks Asset	15 minutes				
Save	Cancel						

VERIFYING THE INTEGRATION

This section describes how to verify that the usage data from the MFDC Server Portal is being collected by ZAM.

CHECK THE ASSET MANAGEMENT DATA ON THE ZCM SERVER

Login to the ZCM Server and click on "Asset Management > Software Usage Reports." This should take you to a list of reports similar to the image below.

← → N https://win-r9nap	rbh417.c ♀ ー 🔒 Ċ 🛛 I	Novell ZENworks Control C ×	
Novell. ZENworks. Zone: SPOONQA			Welcome, administrator Help+ Logout 🗨
 ▲ Home ■ Devices ▲ Users ■ Devices 	Software Usage Reports Reports	> Network Software Usage	Grouping Criteria
Policies Worker State	Name	Description	• Zone
 Patch Management Deployment Reports Configuration Asset Management 	Network Software L Network Software L Network Software L Network Software L Network Software L	Jsage by User Network software usage organize	ted by server O Group ted by user O Demographic

Click the link for the "Network Software Usage by Product" report. This should run a report, similar to the image below, which shows the application usage from the ZAV Streaming Server. Data that comes from the MFDC Server Portal will show the Manufacturer as "Micro Focus Desktop Containers".

(→) Ø https://win-r9naprbh417.c Ø ▼ ●	් 🥖 Novell ZENworks Ir	nventory ×					- □ × \$\$ ☆ @
Novell. ZENworks.							
Network Software Usage by Product	Run D	ate: 08/28/2015					
Report Time Period: Previous 3 Months	This o	data is collected on	ly from Windows pla	atforms.			
Manufacturer	Product	Version	Servers	Devices Used From	Hours Used	Hours Active	Ave. Usage Days
ZENworks Application Virtualization	Notepad++	6.2.0.0	1	1	0	0	1

TESTING WITH A SELF-SIGNED CERTIFICATE

If the ZCM Server which runs the ZAM service is using a self-signed certificate, then there are extra steps that need to be taken to make sure that the usage data is successfully transferred to the from the MFDC Server Portal to ZAM.

IDENTIFYING A PROBLEM WITH THE CERTIFICATE

If you notice that data is not making it to the ZAM service, use the DebugView logging tool from Microsoft Sysinternals to record logging messages on the MFDC Server Portal. The following message indicates a problem with the certificate:

Exception while uploading usage data to zam server for <server> (080027FAB228): The underlying connection was closed: Could not establish trust relationship for the SSL/TLS secure channel.

ADDING THE SELF-SIGNED CERTIFICATE TO THE CERTIFICATE STORE

To solve this SSL communication issue, you need to add the self-signed certificate from the ZCM Server to the MFDC Server Portal machine.

First, check to see if the certificate is trusted by using Internet Explorer to go to the ZCM Server on the MFDC Server Portal machine and checking the certificate. In the image below you can see that the certificate is not trusted.

Certificate 🔀
General Details Certification Path
Certification path
WIN-R9NAPRBH417.CODE.NET
<u>V</u> iew Certificate
Certificate <u>s</u> tatus:
This CA Root certificate is not trusted because it is not in the Trusted Root Certification Authorities store.
Learn more about <u>certification paths</u>
ОК

Click on the "View Certificate" button to get the certificate details.

Certificate 💌
General Details Certification Path
Certificate Information
This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.
Issued to: WIN-R9NAPRBH417.CODE.NET
Issued by: WIN-R9NAPRBH417.CODE.NET
Valid from 11/ 18/ 2013 to 11/ 16/ 2023
Install Certificate Issuer Statement Learn more about certificates
ОК

Next click on the "Install Certificate" button and be sure to install the certificate to the **Trusted Root Certificate Authorities****Local Computer**.

Certificate Import Wizard
Certificate Store Certificate stores are system areas where certificates are kept.
Windows can automatically select a certificate store, or you can specify a location for the certificate.
Automatically select the certificate store based on the type of certificate
Place all certificates in the following store
Certificate store:
Trusted Root Certification Authorities Local Computer Browse
Learn more about <u>certificate stores</u>
< <u>B</u> ack <u>N</u> ext > Cancel

Once the certificate is installed, the problem with the SSL communication between the MFDC Server Portal and ZAM should be resolved.

THANK YOU FOR USING THE MFDC SERVER PORTAL AND ZENWORKS ASSET MANAGEMENT!

We hope you enjoy using MFDC Server Portal. Please let us know any way we can improve your experience.

- The MFDC Server Team