#### MSFOCUS

# **NSFOCUS ADS-M-VM Installation and Deployment Guide**



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# Preface

#### Scope

This document briefly describes NSFOCUS Virtualized Anti-DDoS System Management (ADS-M-VM) and details how to deploy and install it.

Currently, an ADS M virtual machine supports both the VMware Workstation and Kernelbased Virtual Machine (KVM) platforms. This document describes how to install and deploy the ADS M virtual machine on the VMware Workstation platform. Here, Windows 2012 is used as the host machine of VMware Workstation. Users of other host machine types should perform configuration by referring to other related documents.

This document is provided for reference only. It may slightly differ from the actual product due to version upgrade of the virtual platform or other reasons.

#### Audience

This document is intended for the following users:

- Users who wish to manage NSFOCUS ADS or detect abnormal traffic by using ADS-M-VM
- Users who wish to know main features and usage of this product
- System administrator
- Network administrator

This document assumes that you have knowledge in the following areas:

- Virtualization
- Network security
- Linux and Windows operating systems
- TCP/IP protocols
- VMware Workstation
- NSFOCUS Anti-DDoS System Management (ADS M)

## Organization

Chapter	Description
1 Basic Information	Describes requirements for configuring host machines and virtual hosts of ADS-M-VM.
2 Deployment	Describes how to import and configure ADS-M-VM.



Chapter	Description
A Default Parameters	Describes default parameters of ADS-M-VM.

# **Change History**

Version	Description
V4.5R90F04	Updated the structure based on the new template.

# Conventions

Convention	Description
Bold font	Keywords, names of screen elements like buttons, drop-down lists or fields, and user-entered text appear in bold font.
Italic font	Document titles, new or emphasized terms, and arguments for which you supply values are in italic font.
Note	Reminds users to take note.
Tip	Indicates a tip to make your operations easier.
Caution	Indicates a situation in which you might perform an action that could result in equipment damage or loss of data.
<b>W</b> arning	Indicates a situation in which you might perform an action that could result in bodily injury.
A > B	Indicates selection of menu options.

# **Technical Support**

#### Hardware and Software Support

Email: support@nsfocusglobal.com

#### **Cloud Mitigation Support**

Email: cloud-support@nsfocusglobal.com
Phone:

- USA: +1-844-673-6287 or +1-844-NSFOCUS
- UK: +44 808 164 0673 or +44 808 164 0NSF
- Australia: +61 2 8599 0673 or +61 2 8599 0NSF
- Netherlands: +31 85 208 2673 or +31 85 208 2NSF
- Brazil: +55 13 4042 1673 or +55 13 4042 1NSF
- Japan: +81 3-4510-8673 or +81 3-4510-8NSF
- Singapore: +65 3158 3757
- Hong Kong: +852 5803 2673 or +852 5803 2NSF
- Middle East: +973 1619 7607

# **Documentation Feedback**

For any query regarding the usage of the documentation, you can contact us:

Email: info-support@nsfocus.com



This document describes requirements for configuring the host machine and virtual machine of ADS-M-VM.

# **1.1 Host Machine Configuration Requirements**

ADS-M-VM should be running on a host with the virtual machine (VM) software installed. Make sure that the host machine meets all requirements listed in Table 1-1.

Item	Reference Configuration	
CPU	Intel(R) Xeon(R) CPU E5-2680V2@2.8.0GHz	
Memory	32 GB (at least 16 GB)	
Hard disk	2 TB or larger	
Network adapter	6 (at least 1)	

Table 1-1 Reference configuration of the host machine

	• Running multiple VMs on the host machine will degrade the performance of ADS- M-VM. Therefore, you are advised to shut down unused VMs.
Note	• If the host configuration is below the default configuration requirements of the virtual machine, ADS-M-VM will fail to perform as expected. Therefore, to make ADS-M-VM work to the best effect, you should use a host whose hardware configurations match the default configuration requirements of the virtual machine.

# **1.2 Virtual Machine Configuration Requirements**

The current version of ADS-M-VM supports only VMware Workstation. You are advised to use VMware Workstation 10.0 or later as the virtual platform.

The VM configuration requires connection to a serial port. For a host machine running Windows, you can use the Virtual Serial Port Driver (VSPD), PuTTY, or other software to connect to the serial port.

Note

ADS-M-VM does not come with VSPD. For connection to the serial port with VSPD, you need to buy the software from <u>http://www.eltima.com/</u>.

# 1.2.1 Hardware Configuration

Figure 1-1 shows the recommended hardware configuration of the virtual machine.

Figure 1.	-1 F	Hardware	configu	ration	of the	virtual	machine
I Igaie I		Intantate	compa	ration		111 11 1111	machine

irtual Machine Settings		×
Hardware Options		
Device Memory Processors Hard Disk (SCSI) CD/DVD (IDE) Network Adapter 2 Sound Card Serial Port Display	Summary       Column (Column (	SB compatibility: USB 2.0 Automatically connect new USB devices Show all USB input devices Share Bluetooth devices with the virtual machine
		OK Cancel Help

Configure the following parameters as recommended and leave other parameters at default values:

- Set Memory to 16 GB.
- Set **Processors** to 2 or greater. If permitted by the host machine, set the value to 4 or 8.

## 1.2.2 Network Configuration

Figure 1-2 shows the recommended network configuration of the virtual machine.

Device       Summary         ■ Memory       16 GB         ■ Processors       2         ■ Hard Disk (SCS1)       7.5 GB         ■ Hard Disk 2 (SCS1)       2000 GB         ● OD/DVD (IDE)       Auto detect         ■ Network Adapter       Custom (VMnet0)         ■ Vetwork Adapter       Custom (VMnet1)         ■ Vetwork Adapter       Custom (VMnet1)         ■ Secial Port       Auto detect         ■ Display       Auto detect         ■ Display       Auto detect         ■ Display       Auto detect	ardware Options		
	Device Memory Processors Hard Disk (SCSI) Hard Disk 2 (SCSI) CD/DVD (IDE) Network Adapter Sound Card Serial Port Display	Summary 16 GB 2 7.5 GB 2000 GB Auto detect Custom (VMnet0) Custom (VMnet1) Present Auto detect Auto detect Auto detect Auto detect	Device status Connected Connected Gonnected Fidged: Connected directly to the physical network Replicate physical network connection state NAT: Used to share the host's IP address Host-only: A private network shared with the host Custom: Specific virtual network VMnet0 (Auto-bridging) LAN segment: LAN Segments Advanced

Figure 1-2 Network configuration of the virtual machine

Configure the following parameters as recommended and leave other parameters at default values:

- Select **Connected** and **Connect at power on** for **Device status**.
- Select Bridged: Connected directly to the physical network for Network connection.

	• It is recommended that you set Network connection to Bridged: Connected directly to the physical network for the virtual network adapter. If Network connection is set to NAT: Used to share the host's IP address or other values, ADS-M-VM will probably fail to connect to NSFOCUS cloud to obtain authorization information.
Note	• After importing ADS-M-VM to the virtual platform, you should not change the MAC address of ADS-M-VM. Otherwise, ADS-M-VM will be unable to obtain authorization from the cloud.

# **1.2.3 Serial Port Configuration**

A virtual terminal is reserved after ADS-M-VM gets started. The resolution setting of the guest machine hosted on VMware Workstation varies with environments, which may cause incomplete display of contents on ADS-M-VM under some resolution settings, thereby

inconveniencing configuration. Therefore, configuring ADS-M-VM through a serial port is recommended.

For how the guest machine hosted on VMware Workstation and the host machine share the serial port configuration (COM ports), please refer to the related VMware Workstation documents.

Here, VSPD creates a pair of virtual serial ports, COM1 and COM3, which are mutually connected. COM1 connects to the guest machine (ADS-M-VM) hosted on VMware Workstation and COM 3 connects to PuTTY or the like.

After creating virtual serial ports, you can view the related information from the device manager of the host machine, as shown in Figure 1-3.

Figure 1-3 Device manager of the host machine



For the ADS-M-VM client, configure parameters for serial ports. See Figure 1-4.

Device       Summary         Image: Memory       16 GB         Image: Processors       2         Image: Hard Disk (SCSI)       7.5 GB         Image: Hard Disk (SCSI)       2000 GB         Image: CD/DVD (IDE)       Auto detect         Image: Network Adapter       Custom (VMnet0)         Image: Network Adapter       Custom (VMnet1)         Image: Serial Port       Auto detect         Image: Display       Auto detect	evice status Connected Connect at power on onnection Use physical serial port:
Add Remove	Auto detect          Use output file:       Browse         Use named pipe:          Use named pipe:          This end is the server.          The other end is a virtual machine.          O mode          Yield CPU on poll       Allow the guest operating system to use this serial port in polled mode (as opposed to interrupt mode).

Figure 1-4 Serial configuration of the virtual machine

Configure the following parameters as recommended and leave other parameters at default values:

Set Connection to Use physical serial port and select the serial port number as required.

# 1.2.4 Other Settings

You can leave other parameters at the default values.

# **2** Deployment

This chapter describes how to import ADS-M-VM to the virtual platform and details how to configure network settings for it.

# 2.1 Importing ADS-M-VM to the Virtual Platform

Before importing ADS-M-VM to the virtual platform, you need to obtain the virtual template of ADS-M-VM, such as VMware Workstation. If the virtual template is incorrect or cannot be obtained, please contact NSFOCUS technical support.

To import ADS-M-VM to the virtual platform, follow these steps:

Step 1 Open VMware Workstation and then choose File > Open.

Figure 2-1 VMware Workstation



**Step 2** After selecting the virtual machine file, configure the path for saving the virtual machine to be imported and the virtual machine name.

VMware Workstation			
File Edit View VM Tabs	Help		
	🖬 🖬 🗮 🖷   🖬		
Library × Q Type here to search ↓ I My Computer G server_wld D Ubuntu (3) P Shared VMs	Home X Dubuntu (3)	My Computer ×  r  Import Virtual Machine  Store the new Virtual Mach Provide a name and local s virtual machine.  Name for the new virtual machine:  ADSM-R89  Storage path for the new virtual m C:\Users\dell\Documents\Virtual M Help	Status Powered off Powered off  ine torage path for the new adhine: Iachines: Import Cancel

Figure 2-2 Configuring the path for storing the new virtual machine

#### Step 3 Click Import.

Figure 2-3 Importing the virtual machine

💶 VMware Workstation			
<u>File E</u> dit <u>V</u> iew V <u>M</u> <u>T</u> abs	Help		
▶ -   凸   ७ O d'			
Library X	Home × 🗗 Ubuntu (3) ×	My Computer ×	
Q Type here to search ▼			
🕀 🗐 My Computer	iviy Computer		
b server_wid	Name	Status	
	🗗 server_wld	Powered off	
	🗗 Ubuntu (3)	Powered off	
		VMware Workstation	
		Importing ADSM-R89	
		Cancel	
		L	75

The page after an import success is shown in Figure 2-4.



Figure 2-4 VM successfully imported

**Step 4** On the page shown in Figure 2-4, click **Power on this virtual machine** to start the VM, and then press any key to skip the boot menu till the window shown in Figure 2-5 appears.

ADSM-R89 - VMware Workstation \_ × <u>File Edit View VM Tabs H</u>elp 💵 - | 📇 | 🏷 📀 어플 | 🖬 🚍 🕱 | 🖬 Library × 숨 Home 🗙 🗗 Ubuntu (3) 🗙 💷 My Computer 🗙 🔂 ADSM-R89 🗙 **Q** Type here to search • 🖃 🛒 My Computer 🖆 server\_wld Duntu (3) 🐴 ADSM-R89 👲 Shared VMs login: \_

Figure 2-5 ADS-M-VM client ready for login

Step 5 Type the default account for login to ADS-M-VM via the serial port.

For details about the default account, see appendix A Default Parameters.

Figure 2-6 Login via the console port

Welcome to Nsfocus ADS M
s) Display system status
setup
1) Network
2) Datetime
3) Timezone
4) Locale
5) Console password(Initial password being used. Please change it immed
iately.)
6) Reset web admin password
7) Factory default
8) Recover database
9) Set web server port
10) network diagnose tools
11) Manage ACL rules
12) Manage remote assistance
r) Restart system services
b) Reboot
h) Shutdowm
x) Logout
Input your selection:

----End

# 2.2 (Optional) Connecting to the Console Port via PuTTY or the Like

In addition to VMware Workstation, you can use PuTTY or other hyper terminals to connect to the console port. Here, PuTTY is used as an example to show how to connect to the console port.

To connect to the console port, follow these steps:

Step 1 Open the PuTTY client, and set Serial line to COM1 (or any other port), Speed to 115200, and Connection type to Serial (or any other available protocol, as shown in Figure 2-7.

Figure 2-7 Parameter configuration for connecting to the console port

8	PuTTY Configuration
Category: 	Basic options for your PuTTY session         Specify the destination you want to connect to         Serial line       Speed         COM1       2         Connection type:       115200         Raw       Telnet       Rlogin         Saved Sessions       Save         Default Settings       Load         Close window on exit:       Image: Construction of the set in
About	Open Cancel

**Step 2** Type the default user name and password for login to ADS-M-VM.

For information about the default account, see appendix A Default Parameters.



Figure 2-8 Login window



If the user name and password are correct, a menu for system configuration is displayed, as shown in Figure 2-9.

Figure 2-9 System configuration menu



----End

## 2.3 Configuring Network Settings

After logging in, configure network settings by referring to the description of console-based management in the *NSFOCUS ADS M User Guide*.

- Step 1 Configure parameters.
  - a. Select Network under Display system status setup.
  - b. Select Add an address.
  - c. Select **inet** (indicating IPv4 address) or **inet6** (indicating IPv6 address). Here **inet** is selected.
  - d. Select a network adapter. Here eth0, the first virtual network adapter, is selected.
  - e. Type a correct IP address.
  - f. Type a correct netmask.
  - g. Type a correct default gateway.

Figure 2-10 shows the window in which network settings have been configured.



Figure 2-10 Configuring network settings



**Step 2** Press **Enter** to confirm the configuration.

The system then prompts "Operation success", as shown in Figure 2-11.

Figure 2-11 Operation success message



----End

# 2.4 Importing a License

After logging in to the web-based manager of ADS-M-VM, you must import a valid license for using it.

To import a license, follow these steps:

Step 1 Open a browser (Internet Explorer is used here) and access ADS-M-VM in HTTPS mode by typing the server IP address, such as https://192.168.1.100, and pressing Enter.

A security alert page appears, as shown in Figure 2-12.



Figure 2-12 Security alert

	The security certificate presented by this website was not issued by a trusted certificate authority.
	The security certificate presented by this website was issued for a different website's address.
	Security certificate problems may indicate an attempt to fool you or intercept any data you send to th
	server.
	We recommend that you close this webpage and do not continue to this website.
52	Ø Click here to dose this webpage.
	Section 2012 Continue to this website (not recommended).
- 0.5	Mass information

Step 2 Click Continue to this website (not recommended) to accept the channel secured by the ADS-M-VM certificate.

The login page shown in Figure 2-13 appears.

<b>D'</b>	10 1	•	
Figure 2	'-131	000	nage
1 15010 2	151	Jogm	puse

ADS M Sustem		Password	Login
ADS M System	✓ Username	Password	Login

**Step 3** Type a valid user name and password and click **Login** or press **Enter**. The system displays that the license does not exist or expires and shows a license import page.

Figure	2 - 14	Im	porting	а	license
			P		

ADS [M]	
Import License	
	Import New License
	The device license does not exist or expires. Please import a new one
	Hardware ID: 678E-E1F6-1709-B7F8
	Upload License Choose File No file chosen
	Upload

Step 4 Check the hardware ID.

Send this hardware ID to NSFOCUS's sales or after-sales personnel, who will then produce an authorization license accordingly. After obtaining such a license, you can import it to ADS-M-KVM.

Step 5 Select the authentication mode.

You can select the cloud-based authentication or local authentication. The authentication mode, once specified, cannot be changed on the web-based manager (can be changed only when you restore factory defaults on the console).

**Step 6** On the page shown in Figure 2-14, browse to the local license file and click **Upload**. The license preview dialog box appears.



Import License	
Imp	ort New License
	The device license does not exist or expires. Please import a new
	License Preview
	Ha Succeeded in uploading the license. Do you want to update the license now?
	Aut Preview
	License No.: 678E-E1F6-1709-B7F8
	Licensed to: NTA25567
	Upi Cleaning Capacity: No limit
	Portal: Available
	Intelligent Protection: Available
	License Type: Trial License
	Authentication Mode: Local authentication
	Ukey Hash: 9702-0757-0D11-1F37
	Start Date: 2021-04-19
	End Date: 2021-05-19
	Update Cancel

Step 7 Click Update to import the license.

A message indicating an import success is displayed, as shown in Figure 2-16.

Figure 2-16 Licer	nse import success
-------------------	--------------------

ADS [M]	
Import License	
	The device license does not exist or expires. Please import a new one.
	Return to Login Page

**Step 8** Click **Back** to return to the login page. You can successfully log in to the web-based manager by typing the user name and password.

----End

# 2.5 Configuring Cloud Authorization

ADS-M-KVM can work properly only after being authorized locally or by the cloud.

To obtain cloud-based authorization, follow these steps:

- Step 1 On the web-based manager of ADS-M-VM, choose Administration > Local Settings > License.
- Step 2 Set Address of Authorization Center to the domain name of the authorization center.

•	To obtain authorization, ADS-M-VM must connect to the Internet.
	• For use on the Chinese mainland, choose <b>auth.api.nsfocus.com</b> .
Note	• For use in other countries and regions, choose <b>auth.nsfocusglobal.com</b> .

Figure 2-17 Configuring the address of the authorization center

License ×				
License Registration Information				
License No.	678E-E1F6-1709-B7F8			
Licensed to	NTA25567			
Cleaning Capacity	No limit			
Authorization Module	IPv6			
Portal	Available			
Intelligent Protection	Available			
License Type	Trial License 🕢			
Start Date	2021-04-16			
End Date	2021-05-18			
Authentication Mode	Cloud authentication			
License Update: Choose	e File No file chosen Update			
License Download: Download				
Cloud Authorization				
Authorization Status()	Authorized			
Address of Authorization	auth.api.nsfocus.com			
	Save			

Step 3 Click Save to complete the configuration.

----End

# 2.6 Configuring Local Authorization

ADS-M-KVM can work properly only after being authorized locally or by the cloud.

Prior to local authorization configuration, select Local for Authorization on the Import License page.

To configure local authorization, follow these steps:

- Step 1 Choose Administration > Local Settings > License.
- **Step 2** Click is to the right of **Port** to configure the port for local authentication.



Make sure that ADS  $\rm M$  has the same local authentication port as ADS or NTA collaborating with it.

Figure 2-18 Configuring the local authentication port

Change Local Authentication Port		
Port	57960	
		OK Cancel

Step 3 Click Save to commit the settings.

----End



# A.1 Default Parameters of the Communication Interface

Management IP Address	192.168.1.100
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1

# A.2 Default Account of the Web Administrator

User Name	admin
Password	nsfocus

# A.3 Default Account of the Console Administrator

User Name	admin
Password	nsfocus

# A.4 Communication Parameters of the Console Port

Baud Rate	115200
Data Bits	8