HP JetAdvantage Connect Discovery Server



Configure the search domain settings for Cisco VPN

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Introduction

Note

The following documentation is provided as an example for configuring this VPN to provide a value for "Search Domains". Some details may be different or may have changed depending upon the version of the VPN used. Please consult your VPN documentation for complete details.

This document provides an example of the steps required to configure the Cisco ASA VPN server to find a search domain to Cisco VPN clients. This search domain will be obtained by the client when the connection to the server is established.

Cisco's Adaptive Security Device Manager (ASDM) is the GUI tool used to manage the Cisco security appliances.

Note

In this document the value of the searc domain is set to "ems1.hpitest.com".

Configure Group Policies

In the Cisco ASDM application, complete the following steps to assign a group:

1. Select Configuration >Remote Access VPN > Group Policies.

Cisco ASDM 6.4 for ASA - 10.30.1.20				
File View Tools Wizards Window He	lp ng 🛄 Save 💽 Refre	sh 🕜 Back 🕥	Look For:	
Remote Access VPN	Configuration > Remo Manage VPN group po stored internally on the connection profiles an To enforce authorizati Add v	Icte Access VPN > Ictes A VPN group is le device or external d user accounts. ion attributes from a 1 1 Delete	Network (Client) Access > Gro a collection of user-oriented author ly on a RADIUS/LDAP server. The g n LDAP server you must use an LDA kssign	up Policies C
Prese terroup Policies Prese(IKEv1) Connection Prese(IKEv1) Connection Prese Address Assignment Prese Test Advanced	Name 55L	Type Internal	Tunneling Protocol	Connection Profiles/Users Assigned To SSLyemsuser
Classy DR. VPIN Access Classy VPIN Remote Classy V	DfltGrpPolicy (Syst	Internal	SVC	DefaultL2LGroup;DefaultWEBVPNGroup
Emote Access VPN			_	
Device Management	Find:	\odot	Match Case	
×			Apply Reset	1

Figure 1. Group Policies in Cisco ASDM

2. Depending on the VPN policies set in your company, complete the following steps:

For VPN policies set using the Default group policy

- a. Double-click on the **DfltGrpPolicy** entry.
- b. Click on Servers> More Options.
- c. In the **Default Domain** field, type a domain name.

Figure 2. Default Group Policy: DrftGrpPolicy

General	DNS Servers:	10.30.1.7
Advanced	WINS Servers:	
	More Options	*
	DHCP Scope:	
	Default Domain:	ems1.hpitest.com
ind:		Next

For a specific or non-default group policy

- a. Double-click on the specific policy.
- b. Click on Servers> More Options.
- c. In the **Default Domain** field, type a domain name.
- d. Make sure the **Inherit** check box is unchecked.

Figure 3. Specific Group Policy

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General	DNS Servers: 🔽 1	Inherit	
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3. Click **OK**, and then click **Apply**.

This will save the configuration to Flash memory.

To save the configuration to the disk, click on the **Save** tab (\Box save).

Configure the Group Policy using commands

You can also use the following non-GUI commands to configure the Group Policy:

ciscoasa(config)# group-policy SSL attributes ciscoasa(config-group-policy)# default-domain value ems1.hpitest.com

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