Table of Contents

reface	.1
VD Navigator	.2
Use Cases	2
Scope	2
Pro ciency	2
troduction	.3
Technology U	

CVD Navigator

The CVD Navigator helps you determine the applicability of this guide by summarizing its key elements: the use cases, the

Introduction

Design Models

For the most flexible and secure deployment of Cisco OfficeExtend, deploy a dedicated controller pair for Cisco OfficeExtend using the Cisco 5500 or 2500 Series Wireless LAN Controllers. In the dedicated design model, the controller is directly connected to the Internet edge demilitarized zone (DMZ) and traffic from the Internet is terminated in the DMZ versus on the internal network, while client traffic is still directly connected to the internal network.

Step 3: To the right of Based on S

Step 15:

Step 12:

Step 3: Click Set Timezone.

میں ایرونی ایرونی ایرونی ایرونی ایرونی ایرونی میں ایرونی میں ایرونی ایرونی ایرونی ایرونی ایرونی ایرونی ایرونی ا میں ایرونی ای	MONITOD	шилда — содто он го "М	ระหะ Cor 1805 เรา:	figuration, I. Diag VACENSATION	understein understein und 1716 an ORMMEN
	Download File	rere II Commands	Set Time	· ·	<u> </u>
		Upload File Reboot	Current Time Tue	May 31 11:07:38	2011
<u> </u>	▼ Day	Config Boot	Manik Manik		M=
Reset to Factory	Default		Set Time		
مىمىدارىتە .			Login Banner	Time	
38				Minutes.	7 Seconds.
			nover Timorono.		
	(mm in 20)0 441 m			•	

p4 for tphe tep 1

Step 15: Repeat Step 13 a0S

Step 3: Enter the VLAN Id, and then click Apply. (Example: 244)



Step 4: In the Port Number box, enter the WLC interface that connects to the LAN distribution switch.

(. ()29.6(E)-20.7(xa78.034(m8(p)-6.9(l)-4.1(e)31.030(4)52.9(k)) 0 0 1 k/GS1 gs/T11 -9.2 TD1501 Tm[S)-13.8(t)3.3(

Step 9: Clear Aironet IE, and then click Apply.





Step 4: Enter the Profile Name, and then click Apply. (Example: LAN)

Step 5: On the General tab, to the right of Status, select Enabled.

Step 6:

Step 8:

Step 4: Select RADIUS.

Step 5: Enter the RADIUS

Enabling AP Radios

1.

Step 4: In the

Appendix A: Product List

Wireless LAN O ceExtend Access Points