

Configuring the Switch Using the Web User Interface



Any figures included in the document are shown for illustrative purposes only.

- Introduction to Day 0 WebUI Configuration, on page 1
- Cisco DNA Center Cloud Onboarding Day 0 Wizard, on page 2
- Classic Day 0 Wizard, on page 5

Introduction to Day 0 WebUI Configuration

After you complete the hardware installation, you need to setup the switch with configuration required to enable traffic to pass through the network. On your first day with your new device, you can perform a number of tasks to ensure that your device is online, reachable and easily configured.

The Web User Interface (Web UI) is an embedded GUI-based device-management tool that provides the ability to provision the device, to simplify device deployment and manageability, and to enhance the user experience. You can use WebUI to build configurations, monitor, and troubleshoot the device without having CLI expertise.

You have two methods to configure the switch using the WebUI.

- Cisco DNA Center Cloud Onboarding Day 0 Wizard
- Classic Day 0 Wizard

Figure 1: WebUI Day 0 Wizard

	DNAC Cloud Onboarding Day 0 Wizard		Classic Day 0 Wizard				
	This wizard would enable you to on-board this device to dnacentarcloud.cisco.com. The wizard would give you step by step guidance to configure the management interface and check the cloud reachability. Make sure you have created a Cisco DNA Center Cloud account and added the device before you start the wizard.		This wizard would enable you to configure the Switch with basic and advanced settings like User account, Management Interface IP address/UAN_STP mode solection etc. Once the wizard is successfully completed, user can access the Switch via WEBUI and command line using the Management Interface IP address provided.				
STRUCTION	IS BELOW BEFORE YOU BEGIN						
e that you	have all the required information from your service provide	er to complete the	configuration.				
default, the	wizard enables some recommended configurations. We re-	commend that yo	u keep these defaults unless you have a reason to change				
ı.							
s wizard hel	os you to bring up your WAN/LAN connectivity quickly. You	can change the	configuration and configure advanced features after the				
wizard completes successfully.							
• As a best practice, when you use WebUI to configure a device, do not delete or modify the configuration directly by logging into the device. Changing							
s a best pract	ice, when you use WebUI to configure a device, do not del	ete or modify the	configuration directly by logging into the device. Changin				

Cisco DNA Center Cloud Onboarding Day 0 Wizard

Use this wizard to configure the management interface and check if it is reachable through the cloud.

Note

You must add the device to your Cisco DNA Center Cloud account before proceeding with this wizard.

Configuring Account Settings

Setting a username and password is the first task you will perform on your device. Typically, as a network administrator, you will want to control access to your device and prevent unauthorized users from seeing your network configuration or manipulating your settings.

- **Step 1** Log on using the default username **webui** and password **cisco**.
- **Step 2** Set a password of up to 25 alphanumeric characters.

The username password combination you set gives you privilege 15 access. The string cannot start with a number, is case sensitive, and allows spaces but ignores leading spaces.

- **Step 3** In the **Device ID Settings** section, type a unique name in the **Device Name** field to identify your device in the network.
- **Step 4** Enter the date and time for your device manually in the **Time & Device Mode** field. To synchronize your device with an external timing mechanism such as a Network Time Protocol (NTP) clock source, enter the IP address in the **NTP Server** field.

Figure 2: Account Settings

•	©		•
ACCOUNT SETTINGS reate New Account	BASIC SETTINGS	TEST CONNECTIVITY	DEVICE INFO HELP AND TIPS
Login Name*	testuser		<u></u>
Login User Password*			Establish a new Username and Password for the Device. Please remember it for next Login.
Confirm Login User Password*			Establish a new password for the privileged command level.
			Device name is an identification that is given to the physical hardware device.
evice ID Settings			Network Time Protocol (NTP) is a networking protocol for clock synchronization between computer systems over
Device Name*	testdevice		packet-switched, variable-latency data networks. Enter the IP address of the NTP server.
NTP Server	X.X.X.X		If manual time is set then the difference in time will be adjusted at the time of configuring the device.
Date & Time Mode	NTP Time	•	
< Welcome Page			Basic Settings >

Configuring Basic Device Settings

On the **Basic Settings** page configure the following information:

Step 1 In the **Device Management Settings** section, assign an IP address to the management interface using either *Static* or *DHCP* address.

- **Step 2** If you chose *Static*, perform the following steps:
 - a) Enter a VLAN ID to associate with the interface in the Associate VLAN Interface drop-down list.
 - b) Ensure that the IP address you assign is part of the subnet mask you enter.
 - c) Optionally, enter an IP address to specify the default gateway.
 - d) Enter the address of the DNS Server.

Figure 3: Basic Settings - Static Configuration

ACCOUNT SETTINGS	BASIC SETTINGS	TEST CONNECTIVITY	SUMMARY
vice Management Settings			HELP AND TIPS
P Address	Static DHCP		
/LAN ID* P Address* Subnet Mask* Default Gateway (optional) Associate VLAN Interface	2 x.x.x.x x.x.x.x x.x.x.x(optional) GigabitEthernet1/0/2 •		Select this to enable access to the device using Teinet. Configur username and password to authenticate user access to the devic Select this to enable access to the device using Teinet. Configur username and password to authenticate user access to the devic Select this to enable secure remote access to the device using Secure Shell (SSH). Configure a username and password to authenticate user access to the device. Enable transparent mode if you do not want the switch to particip in VTP. A VTP transparent switch does not adverse its VLAN configuration and does not synchronize its VLAN configuration
DNS Server	X.X.X.X		based on received advertisements, but transparent switches do forward VTP advertisements that they receive out their trunk por VTP Version 2.

Step 3 If you chose *DHCP*, perform the following steps:

a) Enter a value in the VLAN ID field.

VLAN ID must be a value other than 1.

- b) Ensure that the IP address you assign is part of the subnet mask you enter.
- c) Optionally, enter an IP address to specify the default gateway.
- d) Enter the address of the DNS Server.

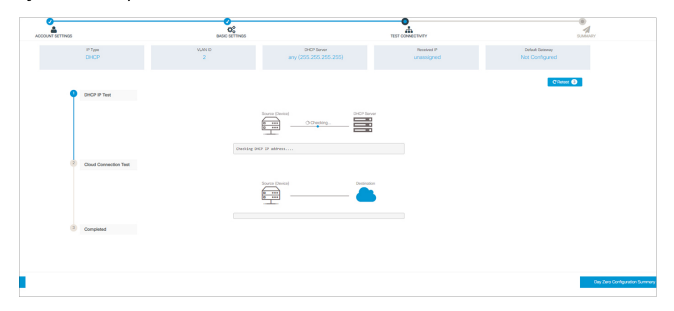
Figure 4: Basic Settings - DHCP Configuration

	C BASIC SETTINGS	TEST CONNECTIVITY	SUMMARY
Device Management Settings			HELP AND TIPS
IP Address	Static OHCP		
VLAN ID*	2		Select this to enable access to the device using Telnet. Configure a username and password to authenticate user access to the device
IP Address*	XXXX		Select this to enable access to the device using Telnet. Configure a username and password to authenticate user access to the device
Subnet Mask*	XXXX		Select this to enable secure remote access to the device using Secure Shell (SSH). Configure a username and password to authenticate user access to the device.
Default Gateway (optional)	x.x.x.x (optional)		Enable transparent mode if you do not want the switch to participal in VTP, A VTP transparent switch does not advertise its VLAN
DNS Server	жжх		In VPL x VIP adapted is small object to develop the develop in a VDP configuration and does not synchronize its VLAN configuration based on received advertisements, but transparent switches do forward VIP advertisements that they receive out their trank ports VTP Version 2.

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Configuring Test Connectivity

- **Step 1** Use the **Test Connectivity/Retest** button to ensure that connection is established between the device to the Cisco DNAC Cloud.
- Step 2If connection is not established, click the Retest button.If connection still fails, go to the previous Basic Settings page, make changes to the settings, and test connectivity again.
- Step 3Once connectivity is established, go to the Day Zero Configuration Summary to save the configurations.Figure 5: Test Connectivity



Step 4 Verify that the configurations are applied successfully, and the device is redirected to Cisco DNAC Cloud.

What to do next

If redirection does not succeed, verify if the device is associated with a redirection controller profile on *Cisco PnP Connect* (*devicehelper*).

Classic Day 0 Wizard

Use this wizard to configure the device with basic and advanced settings. Once complete, you can access the device through the WebUI using the management interface IP address.

Connecting to the Switch

Before you begin

Set up the DHCP Client Identifier on the client to get the IP address from the switch, and to be able to authenticate with Day 0 login credentials.

Setting up the DHCP Client Identifier on the client for Windows

- 1. Type **regedit** in the Windows search box on the taskbar and press *enter*.
- 2. If prompted by User Account Control, click Yes to open the Registry Editor.
- 3. Navigate to

Computer\HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\ and locate the Ethernet Interface Global Unique Identifier (GUID).

4. Add a new REG_BINARY DhcpClientIdentifier with Data 77 65 62 75 69 for webui. You need to manually type in the value.

Figure 6: Setting up DHCP Client Identifier on Windows

B	F	Registry Editor											-		×
Fi	le	Edit View Favorites Help													
C	om	puter\HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlS	et\	Services\Tcpip\	Paramete	rs\Inter	faces\{4	6836ffc-	5358-4da1	-b9f8-a2a10f1a0c48}					
>	1	stexstor	^	Name				Туре		Data					
>	1	stisvc		(Default)				REG_S	7	(value not set)					
>	1	storahci		38 AddressTyp	e				WORD	0x00000000 (0)					
>	L	storfit		38 DhcpClient				REG_B		77 65 62 75 69					
>	1	stornvme						NEO_D		11 05 02 15 05					
>		storqosfit		Edit Binary Va	lue							>		79 00 00 0	
>		StorSvc		Value name:									100100	/ 9 00 00 00	00000
>		storufs		DhcpClientIde											
>		storvsc			nther										
2		SVSVC		Value data:											
>		swenum		0000	77	65	62	75	69		webu	i			1
>		swprv													
		SynaMetSMI													
F		Synth3dVsc													
>		SynTP													
		SynTPEnhService SysMain													ł
>.>		SystemEventsBroker													
~		SZCCID													
ŝ		TabletInputService													
- (TapiSrv		1											
÷		Tcpip									ОК	Cancel			
	Ŀ	Linkage		10 12				NEQ L	WORD	000000000000000000000000000000000000000	02710911		-		
		Parameter													
	÷	Parameters													
		> Adapters													
		> DNSRegisteredAdapters													
		V] Interfaces													
		- 2a1d7785-5141-4b33-8f11-4b5cf324636c}													
		-2 {2e6a118d-8ff9-45c8-b861-13bbbf590a22}													
		-3199fba7-ae95-43f6-b34c-e2fbdde8cb40													
		46836ffc-6358-4da1-b9f8-a2a10f1a0c48													
		-1 {4828db99-4092-4a20-903b-e304a283e9f0}													
		-] {7baa2017-910a-4c77-b968-a9beb40c9646}													
		- [] {922467f8-ace4-4789-93b6-9a3799a7b574}													
		- [{b20b01ef-9511-4f8d-af8d-c03a948db0e1}													
		- [65fdd031-2580-445b-8430-074e5248bd14] <	-												
<		>		<											>

5. Restart the PC for the configuration to take effect.

Setting up the DHCP Client Identifier on the client for MAC

1. Go to System Preferences >Network >Advanced >TCP >DHCP Client ID: and enter webui.

					Netw	ork		Q Search	
🛜 Wi-I	Fi								
·	W	i-Fi	TCP/IP	DNS	WINS	802.1X	Proxies	Hardware	
С	onfigure	e IPv4:	Using [онср			0		
	IPv4 Ad	dress:	*8.200	210XXXX				Renew DHCP L	ease
	Subnet	Mask:	233/20	3 XXXXXXXX		DHCP	Client ID:		
	R	outer:	XXXXXXXX	210XX X				(If required)	
С	onfigure	e IPv6:	Automa	atically			\$		
	R	outer:	1000000000	ZSMADEX	800000				
	IPv6 Ad	dress:	200822	20052047	XXXXXXXX	xxxbxxxx	****		
	Prefix L	ength:	162 6 K						
								Oanaal	0
?								Cancel	Oł

Figure 7: Setting up DHCP Client Identifier on MAC

2. Click **OK** to save the changes.

The bootup script runs the configuration wizard, which prompts you for basic configuration input: (Would you like to enter the initial configuration dialog? [yes/no]:). To configure Day 0 settings using the web UI, do not enter a response. Perform the following tasks instead:

- **Step 1** Make sure that no devices are connected to the switch.
- **Step 2** Connect one end of an ethernet cable to one of the downlink (non-management) ports on the active supervisor and the other end of the ethernet cable to the host (PC/MAC).
- **Step 3** Set up your PC/MAC as a DHCP client, to obtain the IP address of the switch automatically. You should get an IP address within the 192.168.1.x/24 range.

Figure 8: Obtaining the IP Address

ems > Network Connectio	ins		~ Ū	Search Network C
his connection Rename	e this connection View s	tatus of this connection	Change settings of this	connection 🖷
Cisco AnyConnect Secu Mobility Client Connec Disabled	tion 🦰 🌄 Uni	ernet dentified network el(R) Ethernet Connectio	Enable	Loopback Adapter d Loopback Adapter
VMware Network Ada VMnet8	Network Connection Details	s	×	
	Property Connection-specific DNS S Description Physical Address DHCP Enabled IPv4 Address IPv4 Subnet Mask Lease Obtained Lease Expires IPv4 Default Gateway IPv4 DHCP Server IPv4 DHCP Server IPv4 DNS Server IPv4 WINS Server NetBIOS over Tcpip Enabl	Intel(R) Ethernet Connection 54-EE-75-DC-9F-06 Yes 192.168.1.3 255.255.255.0 Tuesday, June 11, 2019.8.25 Wednesday, June 12, 2019 192.168.1.1 192.168.1.1	:33 AM	

It may take up to three mins. You must complete the Day 0 setup through the web UI before using the device terminal.

Step 4 Launch a web browser on the PC and enter the device IP address (https://192.168.1.1) in the address bar.

Step 5 Enter the Day 0 username webui and password cisco.

What to do next

Create a user account.

Creating User Accounts

Setting a username and password is the first task you will perform on your device. Typically, as a network administrator, you will want to control access to your device and prevent unauthorized users from seeing your network configuration or manipulating your settings.

- **Step 1** Log on using the default username and password provided with the device.
- **Step 2** Set a password of up to 25 alphanumeric characters. The username password combination you set gives you privilege 15 access. The string cannot start with a number, is case sensitive, and allows spaces but ignores leading spaces.

Figure 9: Create Account

Configuration Se	etup Wizard				
CREATE ACCOUNT	BASIC SETTINGS	SITE PROFILE	SWITCH WIDE SETTINGS	PORT SETTINGS	SUMMARY
Create New Account				Hardware and Software	details of the device.
Login Name				Platform Type:	
Password				IOS Installed:	
Confirm password					
				Serial Number:	
				Modules:	
				License Installed:	
		Create New Account			Basic Device Settings >

Choosing Setup Options

Select **Wired Network** to configure your device based on a site profile, and continue to configure switch wide settings. Otherwise, continue to the next step and configure only basic settings for your device.

Configuring Basic Device Settings

On the **Basic Device Settings** page configure the following information:

Step 1 In the **Device ID and Location Settings** section, type a unique name to identify your device in the network.

Step 2 Choose the date and time settings for your device. To synchronize your device with a valid outside timing mechanism, such as an NTP clock source, choose Automatic, or choose Manual to set it yourself.

Configuration Set	up Wizard					
CREATE ACCOUNT	BASIC SETTINGS	SITE PROFILE	SWITCH WIDE SETTINGS	PORT SETTINGS	SUMMARY	
Device ID and Location Settings				😧 HELP A	ND TIPS	
Device Name		<	Device name is mandatory			
Date & Time Mode	Automatic	•		device name is an identification that is gi	ven to the physical hardware device.	
	Mon Aug 13 2018 14:18:06	· · ·		If manual time is set then the difference in time will be adjusted at the time of configuring the device.		
Device Management Settings				The management VRF is a dedicated, se manage the router inband on switched v interfaces.		
Management Interface	gigabitethernet0/0			Select this to enable access to the devic password to authenticate user access to	e using Telnet. Configure a username and the device.	
Management IP	x.x.x.x			Select this to enable secure remote acce Configure a username and password to	ass to the device using Secure Shell (SSH). authenticate user access to the device.	
Subnet Mask	X.X.X.X			Enable transparent mode if you do not w transparent switch does not advertise its	ant the switch to participate in VTP. A VTP VLAN configuration and does not	
Default Gateway (optional)	x.x.x.x (optional)			synchronize its VLAN configuration base transparent switches do forward VTP ad	d on received advertisements, but vertisements that they receive out their trunk	
< Setup Options					Site Profile >	

Figure 10: Basic Settings - Device ID and Location Settings

- **Step 3** In the **Device Management Settings** section, assign an **IP address** to the management interface. Ensure that the IP address you assign is part of the subnet mask you enter.
- **Step 4** Optionally, enter an **IP** address to specify the default gateway.
- **Step 5** To enable access to the device using telnet, check the **Telnet** check box.
- Step 6 To enable secure remote access to the device using Secure Shell (SSH), check the SSH check box.
- Step 7 Check the VTP transparent mode check box to disable the device from participating in VTP.

If you did not select **Wired Network**, in the earlier step, continue to the next screen to verify your configuration on the **Day 0 Config Summary** screen, and click **Finish**. To automatically configure your device based on a site profile, click **Setup Options**, and select **Wired Network**.

Figure 11: Basic Settings - Device Ma	anagement Settings
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CREATE ACCOUNT	BASIC SETTINGS	SITE PROFILE	SWITCH WIDE SETTINGS	PORT SETTINGS	SUMMARY
	Mon Aug 13 2018 14:18:37			HELP A	ND TIPS
vice Management Settings					
lanagement Interface	gigabitethernet0/0			device name is an identification that is g If manual time is set then the difference	
fanagement IP	x.x.x.x			configuring the device.	
Subnet Mask	X.X.X.X			The management VRF is a dedicated, se manage the router inband on switched v interfaces.	
Default Gateway (optional)	x.x.x.x (optional)			Select this to enable access to the devic password to authenticate user access to	
elnet				Select this to enable secure remote acc Configure a username and password to	
SSH				Enable transparent mode if you do not w transparent switch does not advertise its	
/TP transparent mode				synchronize its VLAN configuration base transparent switches do forward VTP ad	d on received advertisements, but
< Setup Options					Site Profile :

Configuring Your Device Based on a Site Profile

To ease your configuration tasks and save time, choose a site profile based on where your device may be installed and managed in your network. Based on the site profile you choose, your device is automatically configured according to Cisco best practices. You can easily modify this default configuration, from the corresponding detailed configuration screens.

Choosing a site profile as part of Quick Setup allows you to configure your device based on the business needs of your enterprise. For example, you could use your device as an access switch, to connect client nodes and endpoints on your network, or as a distribution switch, to route packets between subnets and VLANs.

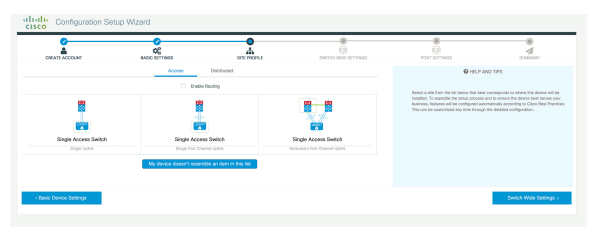
Setting	Single Access Switch (Single Uplink)	Single Access Switch (Single Port Channel Uplink)	Single Access Switch (Redundant Port Channel Uplink)	
Hostname	The hostname or device name you provided as part of Quick Setup	The hostname or device name you provided as part of Quick Setup	The hostname or device name you provided as part of Quick Setup	
Spanning Tree Mode	RPVST+	RPVST+	RPVST+	
VTP	Mode Transparent	Mode Transparent	Mode Transparent	
UDLD	Enabled	Enabled	Enabled	
Error Disable Recovery	Recovery mode set to Auto	Recovery mode set to Auto	Recovery mode set to Auto	
Port Channel Load Balance	Source Destination IP	Source Destination IP	Source Destination IP	
SSH	Version 2	Version 2	Version 2	
SCP	Enabled	Enabled	Enabled	
VTY Access to Switch	Enabled	Enabled	Enabled	
Service Timestamp	Enabled	Enabled	Enabled	
VLAN	The following VLANs are created:	The following VLANs are created:	The following VLANs are created:	
	• Default VLAN	• Default VLAN	• Default VLAN	
	• Data VLAN	• Data VLAN	• Data VLAN	
	Voice VLAN	• Voice VLAN	• Voice VLAN	
	Management VLAN	Management VLAN	Management VLAN	

Table 1: Default Configuration Loaded with Each Site Profile (Access Switches)

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Setting	Single Access Switch (Single Uplink)	Single Access Switch (Single Port Channel Uplink)	Single Access Switch (Redundant Port Channel Uplink)
Management Interface	Layer 3 settings	Layer 3 settings	Layer 3 settings
	configured on the	configured on the	configured on the
	management port, based	management port, based	management port, based
	on Quick Setup	on Quick Setup	on Quick Setup
IPv6 Host Policy	IPv6 host policy created	IPv6 host policy created	IPv6 host policy created
QoS Policy for Downlink	Auto QoS Policy for	Auto QoS Policy for	Auto QoS Policy for
Ports	Access defined	Access defined	Access defined
QoS Policy for Uplink	QoS Policy for	QoS Policy for	QoS Policy for
Ports	Distribution created	Distribution created	Distribution created
Uplink Interfaces	Selected uplink interfaces configured as trunk ports, set to allow all VLANs	Selected ports configured as Port-channel in trunk mode, set to allow all VLANs.	Selected ports configured as Port-channel in trunk mode, set to allow all VLANs.
Downlink Interfaces Downlink ports		Downlink ports	Downlink ports
configured in Access		configured in Access	configured in Access
mode		mode	mode
Port-channel Not configured		Port-channel to distribution created	Port-channel to distribution created

Figure 12: Site Profile - Access Switches



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Figure 13: Site Profile - Access Switches (with Routed Access)

Configuring VLAN Settings

Step 1 In the **VLAN Configuration** section, you can configure both data and voice VLANs. Type a name for your data VLAN.

Step 2 To configure a data VLAN, ensure that the **Data VLAN** check box is checked, type a name for your VLAN, and assign a VLAN ID to it. If you are creating several VLANs, indicate only a VLAN range.

Step 3 To configure a voice VLAN, ensure that the **Voice VLAN** check box is checked, type a name for your VLAN, and assign a VLAN ID to it. If you are creating several VLANs, indicate a VLAN range.

Configure STP Settings

Step 1 RPVST is the default STP mode configured on your device. You can change it to PVST from the **STP Mode** drop-down list.

Step 2 To change a bridge priority number from the default value 32748, change **Bridge Priority** to Yes and choose a priority number from the drop-down list.

Figure 14: VLAN and STP Settings

CREATE ACCOUNT	BASIC SETTINGS	SITE PROFILE	SWITCH WIDE SETTINGS	PORT SETTINGS	SUMMARY
AN Configuration				HELP A	ND TIPS
Data VLAN Voice VLAN Management Vi ^{Switch Wide Settings TP Configuration STP Mode Bridge Priority Bridge Priority Number}	RPVST 32768	•		service by configuring ports phones on a specific VLAN. STP is to prevent bridge loops and the t The part of a network address which lid Configure Syslog Client within the Claso through emergencies to generate error millifuctors.	N allows you to enhance VoIP to carry IPvoice traffic from IP readcast radiation that results from them. entlies it as belonging to a particular domain Device, use a severity level of warnings masage about Satware and hardware as collecting information from, and configurir
eneral Configuration < Site Profile					Port Settings >

Configuring DHCP, NTP, DNS and SNMP Settings

- **Step 1** In the **Domain Details** section, enter a domain name that the software uses to complete unqualified hostnames.
- **Step 2** Type an IP address to identify the DNS server. This server is used for name and address resolution on your device.
- **Step 3** In the **Server Details** section, type the IP address of the DNS server that you want to make available to DHCP clients.
- **Step 4** In the **Syslog Server** field, type the IP address of the server to which you want to send syslog messages.
- **Step 5** To ensure that your device is configured with the right time, date and timezone, enter the IP address of the NTP server with which you want to synchronize the device time.
- **Step 6** In the **Management Details** section, type an IP address to identify the SNMP server. SNMPv1, SNMPv2, and SNMPv3 are supported on your device.
- **Step 7** Specify the **SNMP community** string to permit access to the SNMP protocol.

Figure 15: DHCP, NTP, DNS and SNMP Settings

CREATE ACCOUNT	BASIC SETTINGS	SITE PROFILE	SWITCH WIDE SETTINGS	PORT SETTINGS	SUMMARY
ieneral Configuration				HELP A	ND TIPS
omain Detailis Domain Name DNS Server enver. Detailis DHCP Server Syslog Server				allows you to enhance Vol zervice by o IP phones on a specific VLAN. STP is to prevent bridge loops and the b The part of a network address which ide Configure Systep Gleen which the Calco through emergencies to generate error malfunctions. • Protocol for network manage	ntifies it as belonging to a particular domain. Device, use a severity level of warnings nessage about software and hardware
NTP Server				as switches, and routers on	an IP network.
anagement Details					Port Settings >

What to do next

Configure port settings.

Configuring Port Settings

- **Step 1** Based on the site profile chosen in the earlier step which is displayed in the left-pane, select the **Port Role** from among the following options:
 - Uplink For connecting to devices towards the core of the network.
 - Downlink For connecting to devices further down in the network topology.
 - Access For connecting guest devices that are VLAN-unaware.
- **Step 2** Choose an option from the **Select Switch** drop-down list.
- **Step 3** Make selections from the **Available** list of interfaces based on how you want to enable them and move them to the **Enabled** list.

Figure 16: Port Settings

CREATE ACCOUNT	BASIC SETTINGS	SITE PROFILE	SWITCH WIDE SETTINGS	PORT SETTINGS	SUMMARY
	Port Role OUplink	Access			
	Select Switch ALL	•			
23 S	Available (16)	Enabled	(0)		
	Uplinks ᅌ	Interfaces	\$		
	GigabitEthernet1/1/1	>			
٠	GigabitEthernet1/1/2	<i>></i>			
S	GigabitEthernet1/1/3	*			
	GigabitEthernet1/1/4	>			
witch Wide Settings					Day 0 Config Summar

What to do next

- Click Day 0 Config Summary to verify your setup.
- · Click Finish.

Figure 17: Day 0 Config Summary

CREATE ACCOUNT BASIC SETTINGS SITE PROFILE SWITCH WIDE SETTINGS PORT SETTINGS SUMMARY SUMMARY This screen provides the summary of all the steps configured as a part of the day zero configuration. Please click Frish to configure the device. Image: Configuration in the steps configured as a part of the day zero configuration. Please click Frish to configure the device. Image: Configuration in the steps configured as a part of the day zero configuration. Please click Frish to configure the device. Image: Configuration in the steps configured as a part of the day zero configuration. Please click Frish to configure the device. Image: Configuration in the steps configured as a part of the day zero configuration. Please click Frish to configure the device. Image: Configuration in the steps configured as a part of the day zero configuration. Please click Frish to configure the device. Image: Configuration in the steps configured as a part of the day zero configuration in the steps configured in the day zero configuration in the steps configured in the steps configured in the day zero configuration in the steps configured in the day zero configured in the day zero configuration in the steps configured in the day zero config					
Seneral Information User: test, < Network: Type: Wred, <> Site Profile: Single Access Switch - Single Uplink. Seneral Information User: test, < Network: Type: Wred, <> Site Profile: Single Access Switch - Single Uplink. Basic Device Configuration Controler Name: test, O Liser: State, O Liser: State, Management Hierface: gigabitethermet0/0(1,1,1,1), O Liser: Liser, Management Hierface: gigabitethermet0/0(1,1,1,1), Diate: Liser, Management Hierface: gigabitethermet0/0(1,1,1,1), O Liser: Liser, Management Hierface: gigabitethermet0/0(1,1,1,1), Diate: Liser, Management Hierface: gigabitethermet0/0(1,1,1,1), Diate: Liser, Management Hierface: gigabitethermet0/0(
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No Ports were configured No Ports were configured					
< Port Settings	Finish >				

Configuring VTY Lines

For connecting to the device through Telnet or SSH, the Virtual Terminal Lines or Virtual TeleType (VTY) is used. The number of VTY lines is the maximum number of simultaneous access to the device remotely. If the device is not configured with sufficient number of VTY lines, users might face issues with connecting to the WebUI. The default value for VTY Line is 0-31. The device allows up to 99 simultaneous sessions.

- **Step 1** From the WebUI, navigate through **Administration > Device** and select the **General** page.
- **Step 2** In the **VTY Line** field, enter **0-xx**, depending on how many VTY lines you want to configure.

Figure 18: Configuring VTY Line

Q Search Menu Items	Administration * > Device		
Dashboard	General	IP Routing	DISABLED
Monitoring >	FTP/SFTP/TFTP	Host Name* 🚯	SW-9200
Configuration	Bluetooth	Banner	
(O) Administration			
C Licensing		Management Interface	GigabitEthernet0/0
		IP Address* 0	
X Troubleshooting		Subnet Mask*	
		System MTU(Bytes) ()	1500
		VTY Line 1	0-30 View VTY options
		VTY Transport Mode	Select a value