从SNTP服务器为200、300和500系列管理型交换 机动态设置系统时间

目标:

用户可以从简单网络时间协议(SNTP)单播/组播/任播服务器中手动设置系统时间,也可以从运行GUI的PC同步系统时间。同步的系统时钟为网络上的所有设备提供参考帧。网络时间同步 对于管理、保护和调试网络至关重要。同步时间在共享文件系统中也扮演着重要角色,因为它 可以消除版本差异和修改时间的混淆。在启动过程中,交换机始终配置时间、时区和GUI。

本文档的目的是向您展示如何在SG200、SG300和SG500系列交换机上配置SNTP网络时间同步的时间设置。

适用设备:

·思科S系列200系列管理型交换机 ·思科S系列300系列管理型交换机 ·思科S系列500系列管理型交换机

软件版本:

•1.3.0.59

设置系统时间:

步骤1:登录Web配置实用程序。默认用户名是"cisco",默认密码是"cisco"。

第二步:导航到管理>时间设置>系统时间。System Time页面打开:

System Time				
Dynamic Time Zone and Daylight Saving Time configurations from DH	CP, if received, override manu	al configurations.		
Actual Time (Static): 16:49:12; 2013-Mar-14;				
Last Synchronized Server: Unsynchronized				
Clock Source Settings				
Main Clock Source (SNTP Servers):	🔄 Enable			
Alternate Clock Source (PC via active HTTP/HTTPS sessions):	Enable			
Manual Settings				
Set the date and time manually, or click here to import them from	your computer.			
o Date:	2013-Mar-14	YYYY-MMM-DD		
Cocal Time:	16:49:12	HH:MM:SS		
Time Zone Settings				
Get Time Zone from DHCP:	Enable			
Time Zone from DHCP:	N\A			
Time Zone Offset:	UTC 🗨			
Time Zone Acronym:		(0/4 Characters Used)		
Daylight Savings Settings				
Daylight Savings:	Enable			
K Time Set Offset:	60	min (Range: 1 - 1440, Default: 60)		
Daylight Savings Type:	 USA European By dates Recurring 			
🛤 From:		YYYY-MMM-DD	HEMM	
KA TO:		YYYY-MMM-DD	HH:MM	
🛱 From:	Day: Sun 🥃 Week: Fir	st 🖵 Month: Jan 🖵 Time: 00:00		HEMM
🗱 To:	Day: Sun 🚽 Week: Fir	st 🖵 Month: Jan 🖵 Time: 00:00		HEMM
Apply Cancel				

页面顶部会显示以下字段:

·实际时间(静态) — 显示设备上的实际时间。如果指定,它还显示时区。

·上次同步的服务器 — 显示来自SNTP服务器的信息,包括服务器的地址、层级和类型。如 果您的设备未连接到SNTP服务器,此字段显示"Unsynchronized"。

第三步:在Clock Source Settings下,单击Main Clock Source(SNTP Servers)右侧的 Enable复选框。

System Time		
Dynamic Time Zone and Daylight Saving Time configurations from	m DHCP, if received, override ma	anual configurations.
Actual Time (Static):	6:40:26; 2013-Mar-14;	
Last Synchronized Server: L	Insynchronized	
Clock Source Settings		
Main Clock Source (SNTP Servers);	Enable	
Alternate Clock Source (PC via active HTTP/HTTPS session	s): 🔲 Enable	
Manual Settings		
Set the date and time manually, or click here to import them	from your computer.	
🗱 Date:	2013-Mar-14	YYYY-MMM-DD
₩ Local Time:	16:40:26	HH:MM:SS
Time Zone Settings		
Get Time Zone from DHCP:	📄 Enable	
Time Zone from DHCP:	N\A	
Time Zone Offset:	UTC 🗨	
Time Zone Acronym:		(0/4 Characters Used)
Daylight Savings Settings		
Daylight Savings:	🔲 Enable	
ኞ Time Set Offset:	60	min (Range: 1 - 1440, Default: 60)
Daylight Savings Type:	 USA European By dates Recurring 	
🗱 From:		YYYY-MMM-DD HH:MM
🗱 To:		YYYY-MMM-DD HH:MM

第四步:在System Time页面底部,单击Apply以保存当前设置。

第五步:导航到管理>时间设置> SNTP单播。SNTP单播打开:

SNTP Unicast The Main Clock Source (SNTP Servers) must be enabled for SNTP Client Unicast to operate. Main Clock Source (SNTP Servers) is currently enabled.								
SNTP Client Unicast: 📝 Enat	le							
Apply Cancel	Apply Cancel							
Unicast SNTP Server Table								
SNTP Server Poll Interval Authentication Key ID Stratum Level Status Last Response Offset Delay Source Interface								
O results found.								
Add Delete								

此页显示每个单播SNTP服务器的以下信息:

·SNTP服务器 — 指定SNTP服务器IP地址、首选服务器或根据其层级选择的主机名。

· Poll Interval — 显示轮询是启用还是禁用。

·身份验证密钥ID — 用于在SNTP服务器和设备之间通信的密钥标识。

·层级 — 与参考时钟的距离(以数值表示)。除非启用轮询间隔,否则SNTP服务器不能作 为主服务器(第1层)。

·状态 — SNTP服务器状态。可能的值为:

- Up - SNTP服务器当前正常运行。

— 关闭 — SNTP服务器当前不可用。

— 未知 — 设备当前正在搜索SNTP服务器。

- In Process — 在SNTP服务器未完全信任其自己的时间服务器(即首次启动SNTP服务器 时)时发生。

·上次响应 — 从此SNTP服务器收到上次响应的日期和时间。

·偏移(Offset) — 指定服务器时钟相对于本地时钟的平均偏移(以毫秒为单位)。主机使用 RFC 2030中描述的算法确定此偏移量的值。

·延迟 — 通过网络在服务器和本地时钟之间传输的数据包的平均往返延迟时间(以毫秒为单 位)。主机使用RFC 2030中描述的算法确定此延迟的值。

·源 — 如何定义SNTP服务器。

·接口 — 接收数据包的接口。

第六步:在Unicast SNTP Server Table字段底部,单击Add。

Unicast SNTP Server Table									
SNTP Server	Poll Interval	Authentication Key ID	Stratum Level	Status	Last Response	Offset	Delay	Source	Interface
O results found.									
Add	Delete								

步骤 7.单击Add后,将打开Add SNTP Server页:

Server Definition:	By IP address By name
IP Version:	Version 6 Version 4
IPv6 Address Type:	link Local 💿 Global
Link Local Interface:	VLAN 1 👻
SNTP Server IP Address	
券 SNTP Server:	time-a.timefreq.bldrdoc.gov 👻
Poll Interval:	Enable
Authentication:	Enable
Authentication Key ID:	
Apply Close)

步骤 8在Server Definition字段中,选择By IP address(如果SNTP服务器将由其IP地址标识),或选择By name(如果您要从列表中选择一个已知的SNTP服务器的名称)。如果选择By name,请跳到步骤12。

注意:要指定公认SNTP服务器,设备必须连接到Internet并配置为使用DNS服务器或DHCP来 标识DNS服务器。(请参阅DNS设置)

Server Definition:	💿 By IP address 🔘 By name
IP Version:	Version 6 Version 4
IPv6 Address Type:	link Local 💿 Global
Link Local Interface:	VLAN 1 👻
SNTP Server IP Address:	
☆ SNTP Server:	time-a.timefreq.bldrdoc.gov 👻
Poll Interval:	Enable
Authentication:	Enable
Authentication Key ID:	v
Apply Close)

步骤 9在IP版本字段中,选择IP地址的版本:版本6或版本4。如果选择了版本4,请跳到步骤 12。默认情况下选择版本4。

Server Definition:	By IP address By name
IP Version:	Version 6 Version 4
IPv6 Address Type:	💿 Link Local 🔘 Global
Link Local Interface:	VLAN 1 💌
SNTP Server IP Address:	
& SNTP Server:	time-a.timefreq.bldrdoc.gov 👻
Poll Interval:	Enable
Authentication:	Enable
Authentication Key ID:	
Apply Close	

第10步。(可选)如果选择IPv6,请选择IPv6 Address Type字段旁边的IPv6地址类型。如果 选择Global,请跳到步骤12。

Server Definition:	💿 By IP address 🔘 By name
IP Version:	Version 6 O Version 4
IPv6 Address Type:	💿 Link Local 🔘 Global
Link Local Interface:	VLAN 1
SNTP Server IP Address	s:
券 SNTP Server:	time-a.timefreq.bldrdoc.gov 👻
Poll Interval:	Enable
Authentication:	Enable
Authentication Key ID:	The second secon
Apply Close	

·本地链路 — IPv6地址唯一标识单个网络链路上的主机。链路本地地址的前缀为FE80,不可 路由,只能用于本地网络中的通信。仅支持一个链路本地地址。如果接口上存在本地链路地 址,此条目将替换配置中的地址。

·全局— IPv6地址是全局单播IPV6类型,可从其他网络查看和到达。

步骤 11如果在步骤10中选择IPv6 Address Type Link Local,请从列表中选择链路本地接口。

By IP address By name
version 6 version 4
💿 Link Local 🔘 Global
VLAN 1
time-a.timefreq.bldrdoc.gov 👻
Enable
Enable
T

步骤 12如果在Server Definition字段中选择了By IP address,请在SNTP Server IP Address字 段中输入SNTP服务器IP地址。格式取决于所选的地址类型。

	Server Definition: IP Version:	 By IP address By name Version 6 Version 4
	IPv6 Address Type:	💿 Link Local 🔘 Global
	Link Local Interface:	VLAN 1 💌
6	SNTP Server IP Address:	192.168.1.100
*	SNTP Server:	time-a.timefreq.bldrdoc.gov 👻
	Poll Interval:	Enable
	Authentication:	Enable
	Authentication Key ID:	

如果在Server Definition字段中选择了By Name,请从SNTP Server下拉列表中选择所需的 SNTP Server。

Server Definition:	💿 By IP address 💿 By name
IP Version:	Version 6 Version 4
IPv6 Address Type:	link Local 💿 Global
Link Local Interface:	VLAN 1 👻
& SNTP Server IP Address	
SNTP Server:	time-a.timefreq.bldrdoc.gov 💌
Poll Interval:	time-a.timefreq.bldrdoc.gov
Authentication:	time-c.timefreq.bldrdoc.gov
Authentication Key ID:	
	-
Apply Close)

当指定SNTP服务器时,如果选择通过主机名对其进行标识,GUI中会提供三个建议:

-time-a.timefreq.bldrdoc.gov

-time-b.timefreq.bldrdoc.gov

-time-c.timefreq.bldrdoc.gov

步骤 13在Poll Interval字段中,选中Enable复选框以允许对SNTP服务器上的系统时间信息进 行轮询。注册用于轮询的所有SNTP服务器都会被轮询,时钟从可到达的最低层级(距离参考 时钟的距离)的服务器中选择。层级最低的服务器被视为主服务器。第二层最低的服务器是辅 助服务器,以此类推。如果主服务器发生故障,设备会在启用轮询设置的情况下轮询所有服务 器,并选择层级最低的新主服务器。

Server Definition:	💿 By IP address 🔘 By name
IP Version:	💿 Version 6 💿 Version 4
IPv6 Address Type:	💿 Link Local 💿 Global
Link Local Interface:	VLAN 1 👻
SNTP Server IP Address:	192.168.1.100
SNTP Server:	time-a.timefreq.bldrdoc.gov 👻
Poll Interval:	C Enable
Authentication:	Enable
Authentication Key ID:	
Apply Close	

如果要启用SNTP身份验证,请参阅<u>在200、300和500系列管理型交换机上启用SNTP身份验</u> <u>证</u>。

步骤 14点击当前页面底部的Apply返回到SNTP Unicast页面。

Server Definition:	💿 By IP address 🔘 By name
IP Version:	💿 Version 6 🖱 Version 4
IPv6 Address Type:	💿 Link Local 💿 Global
Link Local Interface:	VLAN 1 💌
SNTP Server IP Address:	192.168.1.100
SNTP Server:	time-a.timefreq.bldrdoc.gov 👻
Poll Interval:	Enable
Authentication:	Enable
Authentication Key ID:	
Apply Close	

该页应在单播SNTP服务器表中显示调整值

SNTP Unicast The Main Clock Source (SNTP Servers) must be enabled for	r SNTP Client Uni	cast to op	erate. Main Clock S	ource (S	NTP Sen	/ers) is cu	rently enabled.	
SNTP Client Unicast: 🗹 Enable								
Apply Cancel								
Unicast SNTP Server Table								
SNTP Server Poll Interval Authentication Key ID	Stratum Level	Status	Last Response	Offset	Delay	Source	Interface	
🔲 192.168.2.1 Enabled 0	255	Down	31.12.1899 0:0:0	0	0	Static		
Add Delete								

步骤15.在SNTP Client Unicast字段中,单击Enable复选框。

SNTP Client Unicast: 🕢 Enable		
Apply Cancel		

步骤 16单击 Apply。

The Main Clock Source (SNTP Servers) must be enabled for SNTP Client Unicast to operate. Main Clock Source (SNTP Servers) is currently enabled.	
SNTP Client Unicast: 🕑 Enable	
Cancel Cancel	
Unicast SNTP Server Table	

步骤 17在此处,您可以点击位于页面右上角的Save或Copy/Save Configuration页面链接。

small Business cisco SG300-20	20-Port Gigabit Managed Switch
System Summary Interface Etheritike GVRP 802.1 x EAP TCAM Utilization > RMON	SNTP Unicast Success. To permanently save the configuration, go to the Copy/Save Configuration page or click the Save icon. The Main Clock Source (SNTP Servers) must be enabled for SNTP Client Unicast to operate. Main Clock Source (SNTP Servers) is currently enabled.
View Log Administration System Settings Console Settings Management Interface	SNTP Client Unicast: V Enable

步骤 18.通过在Source File Name字段中选择Running Configuration并在Destination File Name字段中选择Startup Configuration选项,将运行配置保存到启动配置中。

Copy/Save Configuration			
All configurations that the switch is currer To retain the configuration between reboo	tly using are in the running configuration file which is volatile and is not retained between reboots. ts, make sure you copy the running configuration file to the startup configuration file after you have completed all your changes.		
Source File Name: Startup confi Backup confi Mirror config	figuration iguration iguration		
Destination File Name: Running con Startup conf Backup conf	figuration iguration		
Sensitive Data: O Exclude Encrypted Plaintext Available sensiti	ve data options are determined by the current user's SSD rules		
Save Icon Blinking: Disabled			
Apply Cancel Enable	Save Icon Blinking		

步骤 19.在Copy/Save Configuration页面底部,单击Apply以保存配置设置。

Copy/Save Configuration		
All configurations To retain the confi	that the switch is currently using are in the running configuration file which is volatile and is not retained between reboots. iguration between reboots, make sure you copy the running configuration file to the startup configuration file after you have completed all your changes.	
Source File Nam	ne: Running configuration Startup configuration Backup configuration Mirror configuration	
Destination File I	Name: O Running configuration	
Sensitive Data:	 Exclude Encrypted Plaintext Available sensitive data options are determined by the current user's SSD rules 	
Save Icon Blinkir	ng: Disabled	
Apply	Cancel Enable Save Icon Blinking	

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思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言,希望全球的用户都能通过各 自的语言得到支持性的内容。

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