# 13-Commands for Network Time Management

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# **1 Commands for SNTP**

#### clock timezone

Command	clock timezone WORD {add   subtract} <0-23> [<0-59>] no clock timezone WORD		
Parameter	WORD	timezone name, the length should not exceed 16	
	add   subtract	the action of timezone	
	<0-23>	the hour value	
	<0-59>	the minute value	
Default	None.		
Mode	Global Mode		
Usage Guide	The timezone name the specific rang	Figures timezone in global mode. is invalid with the blank, the hour and minute value must be in ge.	
Example		cion as add for the eighth timezone globally. <b>k timezone aaa add 8</b>	

# sntp polltime

Command	sntp polltime <interval> no sntp polltime</interval>			
Parameter	<interval> is the interval value from 16 to 16284</interval>			
Default	The default polltime is 64 seconds.			
Mode	Global Mode			
Usage Guide	Sets the interval for SNTP clients to send requests to NTP/SNTP.			
	The no command cancels the polltime sets and restores the default setting.			
Example	Setting the client to send request to the server every 128 seconds.			
	Switch(config)#sntp polltime128			

# sntp server

• • • •	ersion <version_no>]</version_no>		
no onte convor (			
	p-address>   <ipv6-address>} [source {vlan <vlan no="">   loopback</vlan></ipv6-address>		
<loopback no="">}] [version <version_no>]</version_no></loopback>			
<ip-address></ip-address>	IPv4 address of time server		
<ipv6-address></ipv6-address>	IPv6 address of time server		
<vlan no=""></vlan>	Virtual LAN number, ranging from 1 to 4094		
<loopback no=""></loopback>	Loopback identifier, ranging from 1 to 1024		
<version_no></version_no>	Version number, ranging from 1 to 4, the default is 4		
- By default de not	configure the time corver		
By default, do not configure the time server.			
Global Mode			
Usage Guide Enable the specified time server as clock source			
The no command deletes the specified time server.			
Configure the time server address as 1.1.1.1, specify the interface of the source address as vlan1:			
	<pre><ip-address> <ipv6-address> <vlan no=""> <loopback no=""> <version_no> By default, do not Global Mode Enable the specifi The no command del</version_no></loopback></vlan></ipv6-address></ip-address></pre>		

# show sntp

Command	show sntp
Parameter	none none
Default	None.
Mode	Admin/Global mode
Usage Guide	Displays current SNTP client configuration and server status.
Example	Displaying current SNTP configuration.
	Switch(config)#show sntp

# **2** Commands for NTP

#### ntp access-group

Command	ntp access-group server <acl></acl>			
	no ntp access-group server <acl></acl>			
Parameter	<acl>     ACL number, range is from 1 to 99</acl>			
Default	Not configure the access control of NTP Server by default.			
Mode	- Global Mode			
Usage Guide	To configure/cancel the access control list of NTP Server.			
	The no command delete configuration.			
Example	To configure access control list 2 on the switch.			
	Switch(config)#ntp access-group server 2			

# ntp authenticate

Command	ntp authenticate no ntp authenticate		
Parameter	none none		
Default	By default, NTP authentication is cancelled.		
Mode	- Global Mode		
Usage Guide	To enable/cancel NTP authentication function.		
	The no command cancel NTP authentication function.		
Example	To enable NTP authentication function.		
	Switch(config)#ntp authenticate		

# ntp authentication-key

The id of key, range is from 1 to 4294967295         The value of key, range between 1 to 16 of ascii code         thentication key of NTP authentication is not configured by default.			
thentication key of NTP authentication is not configured by default.			
Mode			
To enable/cancel NTP authentication function, and defined NTP authentication key.			
command cancel NTP authentication function			
ne the authentication key of NTP authentication, the key-id is 20, the md5			

# ntp broadcast server count

Command	ntp broadcast server count <number> no ntp broadcast server count</number>			
Parameter	<number> the max number of broadcast servers, 1-100</number>			
Default	The default max number of broadcast servers is 50.			
Mode	Global Mode			
Usage Guide	Set the max number of broadcast or multicast servers supported by the NTP client.			
	The no operation will cancel the configuration and restore the default value.			
Example	Configure the max number of broadcast servers is 70 on the switch.			
	Switch(config)#ntp broadcast server count 70			

# ntp disable

Command

ntp disable

	no ntp disable			
Parameter	none none			
Default	By default, NTP function are enabled on all ports.			
Mode	VLAN Configuration Mode			
Usage Guide	To disable/enable the NTP function on port.			
	The no command disables the NTP function on the port.			
Example	To disable the NTP function on vlan1 interface.			
	Switch(config)# interface vlan 1			
	Switch(config-if-Vlan1)#ntp disable			

# ntp enable

Command	ntp enable		
	ntp disable		
Parameter	none none		
Default	By default, global disable NTP function.		
Mode	Global Mode		
Usage Guide	To enable/disable NTP function globally.		
	Disable command global disable NTP function.		
Example	Configure switch global enable NTP function.		
	Switch(config)# ntp enable		

# ntp ipv6 multicast client

Command	ntp ipv6 mult no ntp ipv6 n	ticast client nulticast client	
Parameter	none	none	

Default	By default, Interface does not receive IPv6 NTP multicast packets.
Mode	VLAN Configuration mode
Usage Guide	Configure the specified interface to receive IPv6 NTP multicast packets
	The no command will cancels the specified interface to receive IPv6 NTP multicast packets.
Example	Enable the function for receiving IPv6 NTP multicast packets on vlan1 interface.
	Switch(config)# interface vlan 1 Switch(config-if-Vlan1)#ntp ipv6 multicast client

# ntp multicast client

Command	ntp multicast client no ntp multicast client	
Parameter	none none	
Default	By default, Interface does not receive NTP multicast packets.	
Mode	VLAN Configuration mode	
Usage Guide	Configure the specified interface to receive NTP multicast packets.	
	The no command will cancels the specified interface to receive NTP multicast packets.	
Example	Enable the function for receiving NTP multicast packets on vlan1 interface.	
	Switch(config)# interface vlan 1 Switch(config-if-Vlan1)#ntp multicast client	

#### ntp server

Command	ntp server { <ip-address>   <ipv6-address>} [version <version_no>] [key &lt; no ntp server {<ip-address> <ipv6-address>}</ipv6-address></ip-address></version_no></ipv6-address></ip-address>	
Parameter	<ip-address></ip-address>	IPv4 address of time server
	<ipv6-address></ipv6-address>	IPv6 address of time server

	<version_no></version_no>	The version number of server, range is from 1 to 4, default
		is 4
	<key-id></key-id>	The key id
Default	By default,disab	le.
Mode	Global Mode	
Usage Guide	To enable specify	ied time server of time source.
	The no form of the	his command cancels the specified time server of time source.
Example	To configure time	e server address as 1.1.1.1 on switch.
	Switch(config)# ntp	) server 1.1.1.1

# ntp syn-interval

Command	ntp syn-interval no ntp syn-interv		
Parameter	<1-3600>	the request packet sending interval of ntp client as 1s-3600s	
Default	By default,64s interval.		
Mode	Global Mode		
Usage Guide	For responding network, ntp cli the system time s configuration, n it will adjust t wants to config sending interva	request packet sending interval of ntp client as 1s-3600s. the risk of ntp adjusting the system time under the high latency ient will select the time information with the smallest latency for synchronization after sent 8 ntp time requisitions. So at the default ntp client sends the requisition packet once every 64s, after 8 times, he time. It means to adjust the system time every 8 minutes. If user ure the interval, such as one hour, user should adjust the packet 1 as 450(3600/8) s.	
Example	Configure to ad 450s.	just the system time once an hour, and the packet sending time is	
	Switch(config)# n	tp syn-interval 450	

# ntp trusted-key

Command	ntp trusted-key <key-id> no ntp trusted-key <key-id></key-id></key-id>		
Parameter	<key-id> The id of key, range is from 1 to 4294967295</key-id>		
Default	Trusted key is not configured by default.		
Mode	Global Mode		
Usage Guide	To configure the trusted key.		
	The no command cancels the trusted key.		
Example	To configure the specified key 20 to trusted key.		
	Switch(config)# ntp trusted-key 20		

# show ntp status

Command	show ntp status	
Parameter	none none	
Default	None.	
Mode	Admin/Global Mode	
Usage Guide	To display time synchronization status, include synchronized or not, layers, address of time source and so on.	
Example	Display time synchronization status.	
	Switch(config)# show ntp status	
	Clock status: synchronized	
	Clock stratum: 3	
	Reference clock server: 1.1.1.2	
	Clock offset: 0.010 s	
	Root delay: 0.012 ms	
	Root dispersion: 0.000 ms	
	Reference time: TUE JAN 03 01:27:24 2006	

# show ntp session

Command	show ntp session [ <ip-address>   <ipv6-address>]</ipv6-address></ip-address>		
Parameter	<ip-address> The</ip-address>	IPv4 address of some specifics configured time serve	
	<ipv6-address> The</ipv6-address>	IPv6 address of some specifics configured time serve	
Default	None.		
Mode	Admin/Global Mode		
Usage Guide	server ID, server layer, a	on of all NTP session or one specific session, include and the local offset according to server. (The symbol selected local time source)	
	means this server is the		
Example	To display the information	on of all NTP session.	
Example			
Example	To display the information	ssion	
Example	To display the information Switch(config)# show ntp sess	ssion rootdelay rootdispersion trustlevel	

# **3 Commands for Summer Time**

#### clock summer-time absolute

Command	clock summer-time <yyyy.mm.dd> [&lt; no clock summer-tim</yyyy.mm.dd>	
Parameter	<word></word>	the time zone name of summer time
	<hh:mm></hh:mm>	the start time, the format is hour (from 0 to 23):minute (from 0 to 59)
	<yyyy.mm.dd></yyyy.mm.dd>	the start date, the format is year (from 1970 to 2038).month (from 1 to 12).date (from 1 to 31)
	<hh:mm></hh:mm>	the end time, the format is hour (from 0 to 23):minute (from 0 to 59)
	<yyyy.mm.dd></yyyy.mm.dd>	the end date, the format is year (from 1970 to 2038).month (from 1 to 12).date (from 1 to 31)
	<offset></offset>	the time offset, the range from 1 to 1440, unit is minute, default value is 60 minutes
Default	By default,there is	no summer time range.
Mode	Global Mode	
Usage Guide	This command sets the time reaches to the s <offset> value, the end time point of su from system time, the</offset>	me range, the time in this range is summer time. The absolute start and end time for summer time. When the system start time point of summer time, the clock is changed and increase system enters summer time. When the system time reaches to the system fine, the clock is changed again, subtract <offset> value e system finishes summer time. Note: the end time should be bigger for configuring summer time.</offset>
	The no command dele	tes the configuration.
Example	Configure the time	range of summer time at 12:10 from april 6th to augest 6th in

#### clock summer-time recurring

#### Command

clock summer-time <word> recurring <HH:MM> <MM.DD> <HH:MM> <MM.DD>
[<offset>]
no clock summer-time

Parameter	<word></word>	the time zone name of summer time
	<hh:mm></hh:mm>	the start time,
		the format is hour (from 0 to 23):minute (from 0 to 59)
	<mm.dd></mm.dd>	the start date,
		the format is month(from 1 to 12).date(from 1 to 31)
	<hh:mm></hh:mm>	the end time,
		the format is hour(from 0 to 23):minute(from 0 to 59)
	<mm.dd></mm.dd>	the end date,
		the format is month(from 1 to 12).date(from 1 to 31)
	<offset></offset>	the time offset, the range from 1 to 1440, unit is minute,
		default value is 60 minutes.
Default	By default,there	is no summer time range.
Mode	Global Mode	
Usage Guide	This command set the system time r and increase <of reaches to the er <offset> value f relationbetween changed when it r</offset></of 	current summer time range, the time in this range is summer time. s the start and the end time for the recurrent summer time. When eaches to the start time point of summer time, the clock is changed fset> value, the system enters summer time. When the syst em time ad time point of summer time, the clock is changed again, subtract from system time, the system finishes summer time. There is no the recurrent summer time to the year, the system clock will be eaches to the start and the end time point of summer time year after nd supports the summer time of southern hemisphere.
	The no command d	elete summer time configuration.
Example	Configure the ti	ne range of summer time at 12:10 from april 6th to augest 6th year
Example	-	me range of summer time at 12:10 from april 6th to augest 6th year et value as 70 minutes, summer time is named as aaa.

# clock summer-time recurring

Command	clock summer-time <word> recurring<hh:mm> <week> <day> <month>&lt; HH:MM &gt; <week> <day> <month> [<offset>] no clock summer-time</offset></month></day></week></month></day></week></hh:mm></word>	
Parameter	<word></word>	the time zone name of summer time
	<hh:mm></hh:mm>	the start time, the format is hour(from 0 to 23):minute(from
		0 to 59)
	<week></week>	the week from 1 to 4, first or last
	<day></day>	the week value, the value as "Sun", "Mon", "Tue", "Wed",

<month></month>	"Thu", "Fri", "Sat" the month, the value as "Jan", "Feb", "Mar", "Apr",	
<month></month>	the month the value as "Ian" "Feb" "Mar" "Anr"	
	the month, the value as Jan, reb, Mai, Api,	
	"May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov"	
	"Dec"	
<hh:mm></hh:mm>	the end time, the format is hour(from 0 to 23):minute(fro	
	0 to 59)	
<week></week>	the week from 1 to 4, first or last	
<day></day>	the week value, the value as "Sun", "Mon", "Tue", "Wed"	
	"Thu", "Fri", "Sat"	
<month></month>	<pre>the month, the value as "Jan", "Feb", "Mar", "Apr"     "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov"     "Dec"</pre>	
<offset></offset>	the time offset, the range from 1 to 1440, unit is minute	
	default value is 60 minutes	
Configure the recurrent summer time range, the time in this range is summer time.		
This command sets the start and end time for the recurrent summer time flexibly.		
When the system time reaches to the start time point of summer time, the clock is		
changed and increase <offset> value, the system enters summer time. When the syst</offset>		
em time reaches to the end time point of summer time, the clock is changed again,		
subtract $\langle \text{offset} \rangle$ value from system time, the system finishes summer time. There		
is no relation between the recurrent summer time to the year, the system clock will		
be changed when it reaches to the start and the end time point of summer time year		
after year. This command supports summer time of southern hemisphere.		
The no command de	elete summer time configuration.	
Configure summer	time at 12:10 from the first Monday of april to the last Saturda $% \left( {{{\left[ {{{\left[ {{{\left[ {{{c}} \right]}} \right]}}} \right]}} \right.} \right)$	
	<meek> <day> <day> <month> <month>   Sy default, there Global Mode Configure the reaction the system the system the system the system the system the subtract  Subtract</month></month></day></day></meek>	