

Wireless Monitoring System by TempSys

How To Configure DST Settings for CheckPoint

Document No. D1519

Revised: March 12, 2011

Revision D

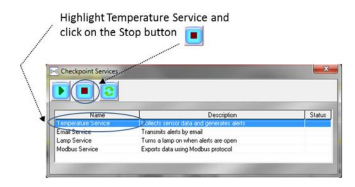
TempSys, Inc. 423 Tehama Street, San Francisco, CA 94103 support@tempsys.net • (510) 526-7624 • www.tempsys.net

Overview

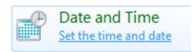
Daylight Savings Time ("DST") ends and begins in the fall and spring, respectively. In order to properly configure the application server and the CheckPoint application for geographic locations where DST is observed (Arizona and Hawaii do not observe DST), please follow the steps below.

Configuration Instructions

Step #1 – From the rich client on the CheckPoint application server, select Status → Services and click on Temperature Service. Click on the Stop button to stop the Temperature Service.



Step #2 – On the application server, go to Control Panel and select **Date and Time**.



Step #3 – Click the button to Change time zone ...

ate and Time	Additional Clocks Internet Time
1	Date:
	Friday, March 11, 2011
	Time:
1-	3:56:08 PM
1	
	😚 Change date and time
Time zone	
(1)TC 00.001	Desite Time (IC & Consta)
(010-08:00)) Pacific Time (US & Canada)
	Change time zone
clock is set	ving Time begins on Sunday, March 13, 2011 at 2:00 AM. The to go forward 1 hour at that time.
Notify m	ne when the clock changes
Get more ti	me zone information online
	et the clock and time zone?
	OK Cancel Apply

Step #4–CHECK or verify the "**Automatically adjust clock for Daylight Saving Time**" box is already checked.

Set the time zone:	
Time zone:	
(UTC-08:00) Pacific Time	e (US & Canada)
Automatically adjust of	lock for Daylight Saving Time
Current date and time:	Friday, March 11, 2011, 4:09 PM
New date and time:	Friday, March 11, 2011, 4:09 PM
$\langle \cdot \rangle$	
/	OK Cancel

Make sure the Automatically adjust clock for Daylight Saving Time is CHECKED

Step #5 – Go back to CheckPoint Services and click on Temperature Service and then click the Start button to start Temperature Service.

	and the second se	
Checkpoint Services		
Name	Description	Status
	Collects sensor data and generates alerts	
Temperature Service		
Email Service	Transmits alerts by email	
	Transmits alerts by email Turns a lamp on when alerts are open	

The steps above will properly configure Daylight Saving Time on the application server so that the CheckPoint application will make proper adjustments at the start and end of DST.

For Further Assistance

If you need further assistance, please contact CheckPoint Customer Support by submitting a service ticket contact at <u>http://checkpoint.kayako.com</u> or sending an Email message to <u>support@tempsys.net</u> with a short description of the issue in the subject line, your contact information, and a detailed description of the issue you are experiencing.