The clock setting program for TCP/IP networked Apple Macintosh computers.

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Network Time is a combination Control Panel and Startup program for setting your Macintosh computer's clock. The program uses the TCP/IP network protocol to contact a network "timeserver" to get the exact time of day. Every time you restart your computer, and at times you specify thereafter, *Network Time* will reset the Macintosh clock as accurately as you need it, as well as automatically readjusting for daylight savings time. After the initial set up, you should never need to worry about it again.

There are two preliminary steps that you must complete before you can run *Network Time*. First, you must make sure that MacTCP network software (available from Apple Computer) is set up properly on your Macintosh. MacTCP is required for your computer to communicate with the machine that will tell your Macintosh what time it is (the "timeserver"). Consult your network administrator or the *Apple MacTCP Administrator's Guide* for assistance. In addition to the network software, you will also need to properly set the Map utility in the Control Panel desk accessory. Since the time of day is always given in Greenwich Mean Time on the network, *Network Time* will need to know where in the world your computer is by checking with Map. See the *Macintosh Utilities User's Guide* for information on how to set your machine location using Map. *Network Time* requires at least a Macintosh Plus with system software version 6.0.3 or greater.

Now follow these steps to install the Network Time program:

- 1. Make sure that your Macintosh has been started using the startup disk containing the MacTCP and Map programs.
- 2. Make sure both the System Folder and the *Network Time* program are visible on the desktop.
- **3.** Copy *Network Time* into the System Folder by dragging the icon of *Network Time* onto the System Folder of the startup disk.

- 2
- 1. Choose Control Panel from the Apple menu.
- 2. If the Network Time icon is not in view, scroll down until it is.
- 3. Click on the Network Time icon to open it.



Changing the settings

The top portion of the window contains information on how *Network Time* will set the time using the network. The bottom portion of the window contains information on how to adjust for daylight savings time. Let's start with the top portion.

The most important thing to set up on the top portion of the *Network Time* window is the UDP Timeserver. The timeserver is the machine on the TCP/IP network which will tell your Macintosh what time it is. "UDP" is the particular protocol (network language) that the timeserver must use to talk to your computer. Determine from your network administrator which machine on your network acts as the UDP timeserver. You will then want to type that machine's network address into the "UDP Timeserver" box. The address may either be a valid domain name, like "nic.ddn.mil" (the Network Information Center's server computer) or in dotted-decimal address notation (for example, nic.ddn.mil has the dotted-decimal address 192.67.67.20).¹ The initial setting is to the nic.ddn.mil computer.

If you type a name and you want to check that it is a valid machine address, click on the "Verify" button next to the timeserver name. *Network Time* will contact the Domain Name Server to check the address and will return to you the official host name of the address you have typed if it can find one. While the address is being looked up, the following is displayed:



If there is a problem either with the Domain Name Server or the network, the lookup may take up to 20 or so seconds. Be patient. It does take some time for the Macintosh to realize that there is a problem, but it will surely quit after a little while. When the lookup is complete, a box will be displayed either with the official name of the address you had typed:



¹Make sure that the MacTCP Domain Name Server information is set up properly. Check with your network administrator or the *Apple MacTCP Administrator's Guide* for assistance.

or with one of several error messages which might look like this:



If you get an error message, you may have to change the timeserver name that you typed in. As usual, you may use the commands in the Edit menu to change information in the *Network Time* configuration box as well. *Network Time* also checks the timeserver name when you exit the Control Panel, so you may also get this kind of error message at that time. In this case, you must re-open the Control Panel to change the timeserver name. A full list of error messages is at the end of this document.

Once the timeserver is set up properly, you can decide whether you want *Network Time* to operate in "Startup Only" mode or in "Background" mode by clicking one of the two buttons in the Control Panel:



In "Startup Only" mode, *Network Time* will set the time only when your Macintosh is restarted or when you click the "Set Time" button in the Control Panel. In "Startup Only" mode, *Network Time* will wait until the time setting operation is done before the Macintosh can go on to perform other tasks. In "Background" mode, not only will *Network Time* set the time at startup and when you click the "Set Time" button in the Control Panel, but will also reset it every few days, specified in the box next to the "In background" button. To set the number of days between resets, just click in the box and type the number you wish. If "0 days" is specified, *Network Time* will only reset the time at startup or when "Set Time" is clicked in the Control Panel. Also, in "Background" mode, once the request has been made at startup or in the Control Panel, *Network Time* will immediately allow the Macintosh to go on with other tasks while the time is set in the background. You will almost certainly want to use background mode unless your Macintosh is extremely squeezed for memory. *Network Time* only uses about 16 kilobytes of memory, so you would have to be in dire straits not to use it.

You can set the accuracy with which the time will be set in the "Retries" and "Timeout" settings. The number in the "Retries" box will be the number of times to resend a request to the timeserver if the initial request fails. It starts out set to 0, which means that *Network Time* will only attempt to request the time once from the timeserver. The maximum value is 2 retries. The number in the "Timeout" box is the number of seconds to wait for a response from the timeserver before *Network Time* gives up. The minimum value is 2 seconds and the maximum timeout is 10 seconds. Both of these can be set by clicking on the small arrows next to the box, either to toggle the value up or down.



The accuracy that Network time can set your Macintosh clock to depends on a combination of the retry and timeout values. With 0 retries and a 2 second timeout, the best accuracy *that can be guaranteed* for the time of day is within 2 seconds. The worst accuracy you can set is with 2 retries and a 10 second timeout, or 30 seconds. Of course, if the timeserver answers in less than the specified timeout and retry period, the time on your Macintosh clock will be more accurate.

▲ Important When *Network Time* is in "Startup Only" mode and "Retries" and "Timeout" are both set to high values, the Macintosh may be "hung" for as much as 30 seconds if the timeserver does not respond. Though this will cause no damage, it can be very annoying. ▲

The only other items in the top portion of the Control Panel are the "Set Time" button, which simply requests that *Network Time* set the time immediately, and the icon in the upper left hand corner, which displays some information about the program. You can just click each button, or hit the Return key for the "Set Time" button. Clicking the "Set Time" button or hitting Return will cause *Network Time* to verify the timeserver name and then set the time. If an error occurs and *Network Time* is in "Startup Only" mode, you may see a message like this:



In "Background" mode, error messages may appear at any time while you are using your Macintosh. Error messages from the background process (as well as those that occur at startup time) will look something like this:



Again, a complete list of error messages is provided at the end of this document.

The bottom half of the Control Panel is used to tell *Network Time* when to change to and from daylight savings time. The upper boxes in this part of the Control Panel specify the date to turn on daylight savings time (that is, add an hour to standard time); the lower boxes specify when to return to standard time. There are several way to specify the daylight savings date; all of them depend on the third box, which is labeled "in" in the diagram below.

	Daylight Savings Time 🛛 Enabled
Turn on:	1st Sunday in
	April at 2:00 AM
Turn off:	Last Sunday in
	October at 2:00 AM

When the box says "in," it indicates that the date is a certain day of the week in a specified month. You can specify which day by clicking and holding on the second box (the one that now says "Sunday"). Clicking and holding on this box will give you a "pop-up menu" of the days of the week.



Move the cursor to the day you wish to select and release the mouse button. That day will appear in the box. By clicking and holding on the first box you can select whether you want the first, second, third, fourth, or last of the selected day for the month. In the example above, it is the first Sunday of the month specified. You can then choose which month by clicking and holding the fourth box, just as you do with the other boxes.

If the daylight savings rules for your home are not in this format, but instead specify a certain day of the week before or after a specific date, click and hold on the third box. If your daylight savings rules say, for example, to turn off daylight savings on the Sunday after June 30 (i.e. the first Sunday in July), you will first need to click and hold the third box and select "after" from the menu.



The first box will change to the word "The" and the fourth box will show a month and date, so that it reads "The Sunday after October 1." Now when you click and hold on the month box, a second menu will pop-up to allow you to choose the date. Move your cursor up to June, then over into the menu of numeric dates, and then down until you get to 30.



Turp op :	Daylight Savings Time 🛛 Enabled
	April at 2:00 AM
Turn off:	The Sunday after
	June 30 at 2:00 AM

Then release the mouse button. "June 30" will appear in the box. If, instead of "after," you chose "exactly on" in the third box, the day box will simply read "exact" and the third box will read "date;," so that it would read "The exact date: June 30."

	Daylight Savings Time 🛛 Enabled
Turn on :	1st Sunday in
	April at 2:00 AM
Turn off:	The exact date:
	June 30 at 2:00 AM

You may also set the time of day that daylight savings time starts or ends. Click on the number you wish to change and the up/down arrows will appear. Click on them to change the time, just as you would in the General Control Panel.



If you live in the U.S. and your region uses daylight savings time, the Control Panel should be set up correctly for you already. If you do not use daylight savings time in your area, just click the square box labeled "Enabled" so that no " \cdot " appears in it. This will disable all of the fields in this part of the Control Panel and turn daylight savings time off all year round.

	Daylight Savings Time 🗌 Enabled
Yurn on	[1.1] Sunday In
	Asr D at C OO ALL
Turn off:	Lort] (50.389) (4
	Coloser at C CO ALL

Now that all of the settings are done, you can close the Control Panel and let Network Time do its thing!

Network Time at startup time

At startup time, *Network Time* will first display its icon on the screen. Then, it will either attempt to set the time immediately if in "Startup Only" mode, or if it is in "Background" mode, *Network Time* will install itself in the background and start the time setting process. If an error occurs, a large " \cdot " will be drawn on top of the icon. If the time was successfully set in "Startup Only" mode, the hands of the clock will move to noon. If the background process was started, the icon will be surrounded by a white field.



Any errors that occur will be reported after the startup has completed.

Error Messages

Error messages may be displayed in three instances: at startup time, when an error occurs while you are using *Network Time* in the Control Panel, or at any time an error occurs while *Network Time* is doing background processing. All of the error messages tell you what you need to do, if anything can be done, to correct the problem. Follow those instructions. Provided below is an extensive list of error messages; you will probably see only a few of them ever, but just in case, a simple explanation is provided where it might be necessary. There are some error messages which say "Please report this number to the author: XYZ." If you get one of these, please do send a letter to the address provided at the end of this document, including the full text of the message and a brief description of what you were doing when it happened. The number is a Macintosh error code that *Network Time* did not expect to see; you will contribute greatly to the software effort by writing and explaining what happened. Now, the error messages:

Time setting messages		
The network time could not be set.	This is the first line of every error message that occurs	
	when setting the time. The text that follows gives some	
	sort of explanation of the exact problem. See the "Startup	
	messages" section for additional messages that may occur	
	at startup time.	
The timeserver did not respond in the specified timeout period.	These are the most common problems. Your timeout value	
The timeserver is not responding to connection attempts.	or number of retries may be too low for the network, the	
	timeserver may not be working, or there may be a	
	network problem.	
There are too many network connections currently open.	Other MacTCP programs are using the network Network	
There are too many outstanding network messages to be sent.	Time will work when the other programs are done	
The network connection is not onen	Δ noth an MagTCD are grown interfered with $N = 1$	
The network connection was terminated.	Another Mac I CP program interfered with <i>Network</i>	
The network connection is in use.	<i>Time s</i> attempt to set the time. It would be nice if you	
The settings have not been propeny initialized.	would report these to the author, including what programs	
The Masiatash® clock could not be written to present.	you use.	
The Macintosh® clock could not be read for verification.	I his may be a problem with the clock on your Macintosh.	
	If it happens repeatedly, you may wish to bring your	
	Macintosh in for repairs.	
A request to set the time is currently in progress.	This occurs in the Control Panel when you click "Set	
	Time" while background processing is already in	
	progress. Wait a little bit and try again.	
There is not enough memory to receive a response from the	This indicates a pretty dire memory situation. You will	
umeserver.	probably never see this.	
The network request sent to the timeserver was corrupt (too large).	These messages mean something pretty horrible happened	
The receive buffer for the timeserver response is in use. There is no buffer to receive a response from the time server	in memory. Maybe another program is being nasty to	
The request sent to the timeserver was corrupt (too many buffers or	Network Time. You should report these messages to the	
NIL). The network request sent to the timeserver was corrupt (couldn't be	author, including what other programs you use.	
fragmented).		
The background process currently in memory is a different version	You had to do some pretty nifty things to get this. Follow	
from the Control Panel program. Click "Startup Only" and then "In Background" to refresh it.	the directions given in the message, or restart your	
	Macintosh to be safe.	
Please report this error number to the author:	Please write to the address at the end of this document	
	describing when the error occurred and including the error	
	number.	
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Star	tup messages
The Network Time background process could not be started.	This will be the first line of the message if an error occurs
	while trying to startup "Background" mode.
MacTCP could not be opened. It must load before Network Time	Often this happens if you rename the Network Time or
	MacTCP files in your System Folder. Remember that the
	Macintosh loads startup files in alphabetical order, and
	MacTCP must load before Network Time.
Too many background processes (or device drivers) are loaded onto the system.	This error is rare, and self-explanatory.
There was a problem with a resource file. Try replacing Network Time	Most likely it is the <i>Network Time</i> file which is corrupt,
	but it could also be the MacTCP file.
There is not enough memory in the system.	Not much can be done about this besides adding more
	memory or using less programs.
Please report this error number to the author:	Please write to the address at the end of this document
	describing when the error occurred and including the error
	number.

The host name you entered for the timeserver was unknown by the	The host name that you typed into the Control Panel for
The domain name for the timeserver does not exist.	the timeserver is not in the Domain Name Server's
	database of host names. It should be changed in the
	Control Panel.
You entered an invalid IP address for the timeserver.	In the Control Panel, this means that the host name or
I he timeserver host name was not in valid IP address syntax.	address you typed into the Control Panel was not in the
	correct format and should be changed. If you get these
	messages from the background, it probably means that the
	Network Time resource file is corrupt.
No Domain Name Server could be contacted to resolve the timeserver	This error occurs in the Control Panel. It may mean that
nost name.	none of the Domain Name Servers are responding, there
	may be a network problem, or the Domain Name Server
	for the specific address you entered is not working.
The domain name query for the timeserver timed out.	No Domain Name Server responded in a reasonable
address.	amount of time. Probably a problem with the network.
The domain name query for the timeserver could not complete.	You should never see this error. If you do, replace
	Network Time; it may be corrupt.
No nameserver could be found for the timeserver host name.	The Domain Name Server for the specific address you
	entered is not working.
The domain name server returned an error looking up the timeserver	No problem with the Macintosh; something is wrong with
address.	the Domain Name Server. Could be anything.
There is not enough memory to lookup the timeserver address.	Self-explanatory. You shouldn't see this too often.
The domain name server could not be opened to lookup the	MacTCP may not be installed properly, there could be a
timeserver address.	disk problem, or a memory problem. If this happens
	repeatedly, re-install MacTCP.
An unknown error occurred while looking up the timeserver address.	Please write to the address at the end of this document
Report this error number to the author:	describing when the error occurred and including the error
	number.
Attempting to set the time using IP address ###.###.###.	When a Domain Name Server error occurs in the
	background, the message will be posted to the screen and
	<i>Network Time</i> will attempt to set the time using the last
	valid address that was saved in the Control Panel. That
	address is displayed in the message for your information.
Please change it or select Undo from the Edit menu. You must re-open the Control Panel to change it.	These are instructions for how to proceed in the Control
Please re-enter it in dotted decimal notation (that is, W.X.Y.Z) or select	Panel.
Undo from the Edit menu.	

Background process Control Panel messages

The Network Time background process could not be started. You will need to Restart your Macintosh to begin background processing.	Could be a memory problem or a disk error. You might try
	likely you will have to restart.
The Network Time background process could not be started. The resource file may be corrupt and should be replaced.	Self explanatory.
The Network Time background process could not be killed. It still has some tasks to complete. The process will remain operational.	Network Time is in the process of setting the time. It will
	remain in "Background" mode until you next restart your Macintosh
The Network Time background process could not be killed. It did not	Please write to the author if this happens. No major
appear to be running.	problem, but it would be good to know what happened.
Please report this error number to the author:	Please write to the address at the end of this document
	number.

Credits

There are plenty of people who contributed to this piece of software, especially since this started out as "a simple program to figure out how to write a cdev/INIT/DRVR." There are bound to be people missing from this list (if I only had all of the names from comp.sys.mac.programmer!). Apologies to anyone I have missed.

Programming help

Dave Allcott - Symantec Corporation Melanie Anderson - Beckman Institute at the University of Illinois at Urbana-Champaign Günther Blaschek - University of Linz Mike Crawford - Oddball Enterprises Steve Dorner - Computing Services at the University of Illinois at Urbana-Champaign Mark Y. Geschelin - Symantec Corporation Christine Gressley - Southern Illinois University at Carbondale Jeremy Grodberg - Applied Biosystems Mark Johnson - Apple Computer Tom Johnson - University of California at Los Angeles Mike Lake - Beckman Institute at the University of Illinois at Urbana-Champaign Michael Libes - Carnegie-Mellon University Martin Minow - Digital Equipment Corporation Russell Mosemann - University of Nebraska, Lincoln John Norstad - Northwestern University Eran Reshef - Ben-Gurion University of the Negev Phil Shapiro - Symantec Corporation Andrew D. Sonenblick - Occidental College Matthias Urlichs - University of Karlsruhe Maurice Volaski - State University of New York at Buffalo and others who I may have missed from the comp.sys.mac.programmer Usenet group.

Beta Testers

Mike Bell - DuPont Electronic Imaging Dan Brabander - Brown University A. K. Burton - Massey University Randall Cotton - Computing Services at the University of Illinois at Urbana-Champaign Rahul V. Garg - Wayne State University Chris 'Face' Janton - University of Arizona Jim Kateley - Apple Computer Dan Magorian - University of Maryland Chris McNeil - University of New Brunswick Lloyd W. Taylor - Johns Hopkins University Jos van Wezel - V.U., The Netherlands

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Network Time is an implementation Request For Comments 868, Time Protocol, by J. Postel, ISI, and K. Harrenstien, SRI, Network Working Group, May, 1983.

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Shareware Information

If you use *Network Time*, I do ask that you **send your shareware fee.** I am a poor starving graduate student and could use the money. As always, this is on the honor system, but worse things happen to people who don't pay their shareware fees than to people who don't send along chain letters. I am asking US\$5 for each copy. If you wish to use over 100 copies, I am asking US\$100 per 100 copies you use. Please send all comments, bug reports, and shareware fees to:

Pete Resnick 614 West Church Street Champaign, IL 61820

If you have access to electronic mail, I am on the Internet. My e-mail address is: resnick@cogsci.uiuc.edu Please send bug reports and comments this route, if you can.

Thank you and Enjoy Network Time !!