RT-THREAD Network Toolset (NETUTILS)

Application Notes

RT-THREAD Documentation Center

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Section 1 Purpose and Background of this Paper

This application note introduces the usage of RT-Thread NetUtils to help developers better use RT-Thread NetUtils components to solve problems encountered in the network development

1 Purpose and background of this paper

When developing and debugging network-related products, some useful tools can often achieve twice the result with half the effort.

Based on this application scenario, the NetUtils component develops and encapsulates a series of concise and easy-to-use network tool sets to provide convenience for developers.

In order to facilitate users to develop network applications, RT-Thread makes NetUtils component packages of commonly used network tools and dynamically configures them through env.

It can be used immediately after installation, effectively reducing resource usage.

2 Structure of this paper

- Introduction to NetUtils components
- Configuration and use of the Ping tool •

Configuration and use of the NTP time synchronization tool • Use

of the TFTP file transfer tool • Configuration and use of

the Iperf network bandwidth test tool • Configuration and use of other

network debugging tools

3. Problem Statement

This application note will introduce the RT-Thread NetUtils component around the following issues.

• What are the main features of RT-Thread NetUtils? What are the functions of each? • How to use the

Ping tool to diagnose network stability? • How to test network stability and bandwidth? • How to transfer files over the network?

4. Problem Solving

4.1 Introduction to NetUtils Components

As a collection of network tools, RT-Thread NetUtils includes Ping commands for testing and debugging, NTP tools for time synchronization, Iperf and NetIO for performance and bandwidth testing, and TFTP, a lightweight file transfer tool widely used in embedded systems, which facilitates file transfer between two devices over the network. In addition, RT-Thread also provides some advanced auxiliary tools for practical problems in development, such as Telnet tools that can remotely log in to RT-Thread Finsh/MSH Shell, and tcpdump, a network packet capture tool based on

The following is the classification and introduction of RT-Thread NetUtils:



4. Problem Solving

name	Classification	Function Introduction
Ping	Debugging Tests	The "ping" command can be used to check the network Whether the network is connected can help Help us analyze and determine network failures
NTP	Time Synchronization	Network Time Protocol
TFTP	file transfer	TFTP is a simple file transfer Single protocol, lighter than FTP
lperf	Performance Testing	Test the maximum TCP and UDP bandwidth Broadband performance, which can report bandwidth, latency Jitter and Packet Loss
NetlO	Performance Testing	Tools for testing network throughput
Telnet	remote access	Can remotely log in to RT-Thread Finsh/MSH Shell
tcpdump	Network debugging	tcpdump is a RT-Thread based A network packet capture tool based on lwIP

Each widget can be enabled/disabled independently using menuconfig, and Finsh/MSH commands are provided. First open

env tool, enter the BSP directory, enter menuconfig in the env command line to enter the configuration interface to configure the project, and select the appropriate

NetUtils function, as shown in the figure (Note: Ping and TFTP depend on IwIP, you need to enable IwIP dependency before they can be displayed)

```
RT-Thread online packages
-> IoT - internet of things
-> netutils: Networking utilities for RT-Thread
```

```
A = 1 + 1 + 1 = 1 P
<1> cmd - menuconf
                             netutils: Networking utilities for RT-Thread
   Arrow keys navigate the menu. \langle Enter \rangle selects submenus ---> (or empty submenus ----). Highlighted letters are hotkeys. Pressing \langle Y \rangle includes, \langle N \rangle excludes, \langle M \rangle modularizes
    features. Press <Esc><Esc> to exit, <?> for Help, </> for Search. Legend: [*] built-in
    [ ] excluded <M> module < > module capable
              --- netutils: Networking utilities for RT-Thread
                   Enable Ping utility
                     Enable TFTP(Trivial File Transfer Protocol) server
                     Enable iperf-liked network performance tool
                      nable NetIO network throughput performance tool
              [*] Enable NTP(Network Time Protocol) client
                      Inmezone for calculate local time (NEW)
              (cn.ntp.org.cn) NTP server name (NEW)
                     Enable Telnet server
                     Enable tcpdump tool (NEW)
                     Version (v1.0.0) --->
                       <Select>
                                    < Exit >
                                                  < Help > < Save > < Load >
```

Figure 1: env configuration



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4.2 Configuration and use of Ping tool

4.2.1. Introduction

Ping It is a network diagnostic tool used to test whether data packets can reach a specific host through the IP protocol. It estimates the packet loss rate (packet loss rate) and the round-trip delay time (network delay) between the host and the packet.

4.2.2. Use

The Ping tool depends on lwIP. You need to enable the lwIP dependency in the env tool before it can be seen. The steps are as follows:

- -> RT-Thread Components
 - -> Network stack
 - -> light weight TCP/IP stack
 - -> Enable IwIP stack

Enable the Ping option in the NetUtils menu bar:

RT-Thread online packages

-> IoT - internet of things -> netutils:

Networking utilities for RT-Thread

[*] Enable Ping utility

Ping supports accessing IP addresses or domain names . Use Finsh/MSH commands for testing. The results are as follows:

• Ping domain name

msh />ping rt-thread.org 60 bytes from

116.62.244.242 icmp_seq=0 ttl=49 time=11 ticks 60 bytes from 116.62.244.242 icmp_seq=1

ttl=49 time=10 ticks 60 bytes from 116.62.244.242 icmp_seq= 2 ttl=49 time=12 ticks 60 bytes

from 116.62.244.242 icmp_seq=3 ttl=49 time=10 ticks

msh />

• Ping IP

msh /ping 192.168.10.12 60 bytes

 $from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ time=5 \ ticks \ 60 \ bytes \ from \ 192.168.10.12 \ icmp_seq=0 \ ttl=64 \ ttl=64$

=1 ttl=64 time=1 ticks q =2 ttl= 64 time=2 ticks 60 bytes from 192.168.10.12 $icmp_seq$ =3

ttl=64 time=3 ticks msh />



RT-Thread Network Toolset (NetUtils) Application Notes

4.3 Configuration and use of NTP tools

4.3.1. Introduction

NTP It is the Network Time Protocol, which is a protocol used to synchronize the time of each computer in the network. The NTP client is implemented on RT-Thread. After connecting to the network, the current UTC time can be obtained and updated to the RTC.

Usage#### Enable the NTP option in the NetUtils menu bar:

```
RT-Thread online packages

-> IoT - internet of things -> netutils:

Networking utilities for RT-Thread

[*] Enable NTP(Network Time Protocol) client
```

• Get UTC timeUTC time It is also called the World Standard Time, World Standard Time, and International Coordinated Time. Beijing time is UTC+8

Time is 8 hours more than UTC time, or understood as 8 hours earlier.

API: time_t time_t ntp_get_time(void)

parameter	describe
none	none
return	describe
>0	Current UTC time
=0	Failed to get time

Sample code:

```
#include <ntp.h>

void main(void) {

    time_t cur_time;

    cur_time = ntp_get_time();

    if (cur_time) {

        rt_kprintf("NTP Server Time: %s", ctime((const time_t*) &cur_time));
    }
}
```

• Get local time

Local time has the concept of time zone compared to UTC time. For example, Beijing time is in the Eastern Time Zone 8, which is 8 hours more than UTC time.

The current time zone can be set in menuconfig, the default is 8



4. Problem Solving

API: time_t ntp_get_local_time(void)

parameter	describe
none	none
return	describe
>0	Current local time
=0	Failed to get time

The usage of this API is similar to ntp_get_time()

Synchronize local time to RTC

If the RTC device is enabled, you can also use the following commands and APIs to synchronize the local time of NTP to the RTC device.

The effects of the Finsh/MSH command are as follows:

msh />ntp_sync

Get local time from NTP server: Sat Feb 10 15:22:33 2018

The system time is updated. Timezone is 8.

msh />

API: time_t ntp_sync_to_rtc(void)

parameter	describe
none	none
return	describe
>0	Current local time
=0	Failed to synchronize time

Notes 1. NTP API methods will occupy a large amount of thread stack when executed. Ensure that there is sufficient stack space (fi1.5K) when using them. 2.

NTP API methods do not support reentrancy. Please be careful to lock them when using them concurrently.

4.4 Configuration and use of TFTP tool

4.4.1. Introduction

TFTP (Trivial File Transfer Protocol) is a protocol in the TCP/IP protocol family used to transfer files between clients.

A protocol for simple file transfer between a computer and a server, providing a simple, low-cost file transfer service. The port number is 69, which is faster than traditional

The FTP protocol is much lighter and suitable for small embedded products.

RT-Thread currently supports TFTP server.



RT-Thread Network Toolset (NetUtils) Application Notes

4.4.2. Use

The TFTP tool depends on IwIP. You need to enable the IwIP dependency in the env tool before it can be seen. The steps are as follows:

- -> RT-Thread Components
 - -> Network stack
 - -> light weight TCP/IP stack
 - -> Enable IwIP stack

Enable the TFTP option in the NetUtils menu bar:

RT-Thread online packages

-> IoT - internet of things -> netutils:

Networking utilities for RT-Thread

[*] Enable TFTP (Trivial File Transfer Protocol) server

• Install TFTP client

The installation file is located in netutils/tools/Tftpd64-4.60-setup.exe . Please install the software before using TFTP.

• Start the TFTP server

Before transferring files, you need to use the Finsh/MSH command on RT-Thread to start the TFTP server. The effect is as follows:

msh />tftp_server TFTP server start successfully. msh />

• Transfer files

Open the newly installed Tftpd64 software and configure it as follows:

1. Select Tftp Client; 2. In the Server interfaces drop-down box, be sure to select the network card in the same network segment as RT-

Thread; 3. Enter the IP address of the TFTP server. You can use the ifconfig command under RT-Thread's MSH to view it; 4. Enter the TFTP server port number, default: 69



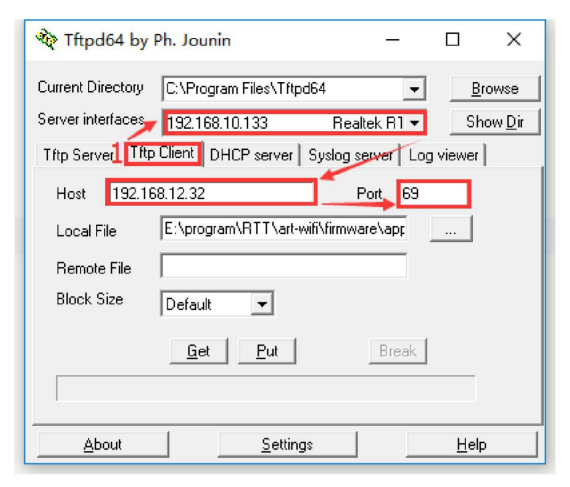


Figure 2: tftpd config

• Send files to RT-Thread

1. In the Tftpd64 software, select the file to be sent; 2. Remote File is the path where the server saves the file (including the file name), and the option supports relative and absolute paths. Since RT-Thread turns on the DFS_USING_WORKDIR option by default, the relative path is based on the directory currently entered by Finsh/MSH. Therefore, when using a relative path, be sure to switch the directory in advance; 3. Click the Put button.

As shown in the figure below, send the file to the directory currently entered by Finsh/MSH. The relative path is used here:

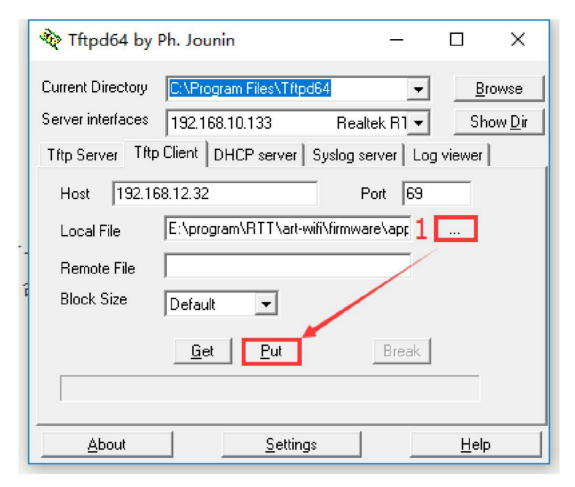


Figure 3: tftpd get

Note: If DFS_USING_WORKDIR is not enabled and Remote File is empty, the file will be saved in the root path.

- Receive files from RT-Thread
 - 1. In the Tftpd64 software, fill in the file path (including the file name) to be received and saved; 2. Remote File is the server

The file path (including the file name) to be received by the client. The options support relative and absolute paths.

DFS_USING_WORKDIR option, the relative path is based on the directory currently entered by Finsh/MSH. Therefore, when using relative paths, be sure to Be sure to switch the directory in advance; 3. Click the Get button.

As shown below, save /web_root/image.jpg to the local computer. The absolute path is used here:

msh /web_root>ls Directory / ## Check if the file exists

web_root:
image.jpg msh / 10559

web_root>



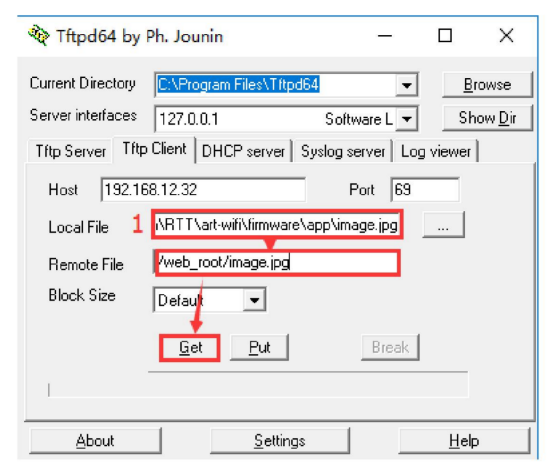


Figure 4: tftpd put

4.5 Configuration and use of Iperf tool

4.5.1. Introduction

Iperf It is a network performance testing tool. Iperf can test the maximum TCP and UDP bandwidth performance, with multiple parameters and UDP Features, which can be adjusted as needed, can report bandwidth, latency jitter, and packet loss.

4.5.2. Use

Enable the Iperf option in the NetUtils menu bar:

```
RT-Thread online packages
-> IoT - internet of things -> netutils:

Networking utilities for RT-Thread

[*] Enable iperf-liked network performance tool
```

Iperf uses a master-slave architecture, that is, one end is the server and the other end is the client. The Iperf software package we provide implements TCP Server mode and client mode do not support UDP testing yet. The following will explain in detail how to use the two modes.

Iperf server mode

Obtain IP address



RT-Thread Network Toolset (NetUtils) Application Notes

You need to use the Finsh/MSH command on RT-Thread to obtain the IP address. The general effect is as follows:

msh />ifconfig

network interface: e0 (Default)

MTU: 1500

MAC: 00 04 9f 05 44 e5

FLAGS: UP LINK_UP ETHARP ip address: 192.168.12.71 gw address: 192.168.10.1 net mask : 255.255.0.0 DNS server #0: 192.168.10.1

Write down the obtained IP address 192.168.12.71 (record according to the actual situation)

Start the Iperf server

DNS server #1: 223.5.5.5

You need to use the Finsh/MSH command on RT-Thread to start the Iperf server. The general effect is as follows:

msh />iperf -s -p 5001

- -s means start as a server -p means listen on port 5001
- Install JPerf test software

The installation file is located in netutils/tools/jperf.rar . This is green software. The installation is actually a decompression process. Just decompress it to a new folder.

• Run jperf test

Open the jperf.bat software and configure it as follows:

1. Select Client mode; 2. Enter the IP address 192.168.12.71 (fill in the actual address); 3. Change the port number to 5001; 4. Click run Lperf! to start the test; 5. Wait for the test to end. During the test, the test data will be displayed on the shell interface and JPerf software.



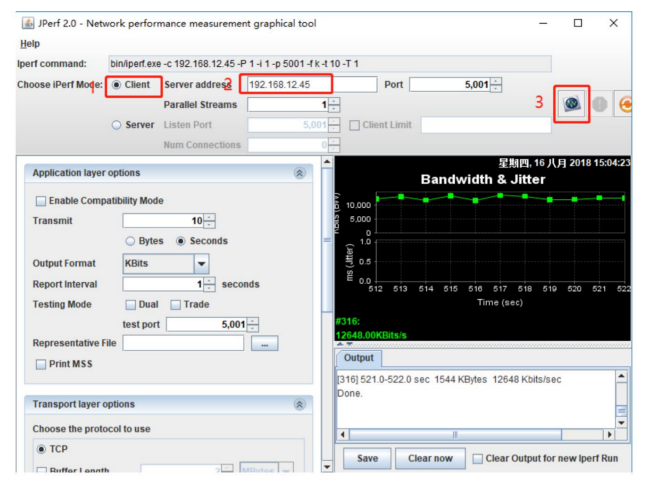


Figure 5: iperf server

Iperf Client Mode

Get the IP address of the PC

Use the ipconfig command in the command prompt window of the PC to obtain the IP address of the PC, and write down the obtained PC IP address as 192.168.12.45 (record according to actual situation).

• Install JPerf test software

The installation file is located in netutils/tools/jperf.rar . This is green software. The installation is actually a decompression process. Just decompress it to a new folder.

• Start the jperf server

Open the jperf.bat software and configure it as follows:

- 1. Select Server mode 2. Change the port number to 5001 3. Click run Lperf! to start the server
- Start the Iperf client

You need to use the Finsh/MSH command on RT-Thread to start the Iperf client. The effect is as follows:



msh />iperf -c 192.168.12.45 -p 5001

-c means starting as a client, followed by the IP address of the PC running the server. -p means connecting to port 5001 and waiting for the test to end. During the test, the test data will be displayed on the shell interface and JPerf software.

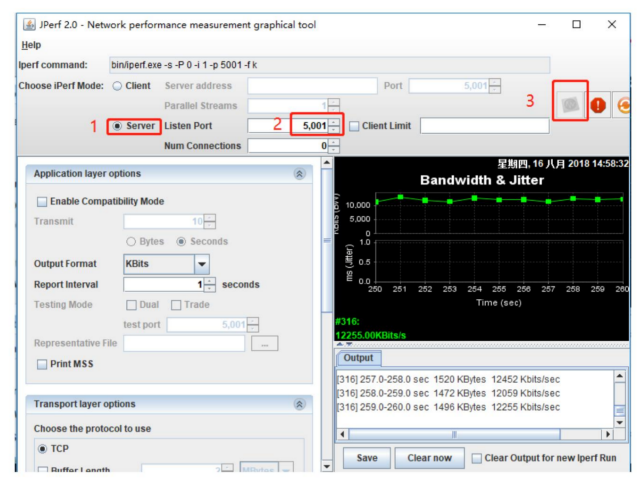


Figure 6: iperf client

4.6 Introduction and use of other network debugging tools

In addition to the commonly used network tools mentioned above, RT-Thread also provides some practical network tools for development and debugging, such as NetlO tools, Telnet tool and tcpdump tool.

NetIO Tools

NetIO A tool for network performance testing on OS/2 2.x, Windows, Linux and Unix. It tests the network net throughput using packets of different sizes via TCP/UDP.

RT-Thread currently supports NetIO TCP server.

For the usage of NetlO, please refer to the README in the component directory, which will not be described here.

Telnet Tool

Telnet The protocol is an application layer protocol used in the Internet and local area networks, using a virtual terminal to provide two-way, text-based



4. Problem Solving

It is one of the TCP/IP protocol family, and is the standard protocol and main mode of Internet remote login service. It is often used for remote control of web servers, allowing users to run tasks on remote hosts on local hosts.

RT-Thread currently supports Telnet server. After the Telnet client is successfully connected, it will remotely connect to the device's Finsh/MSH to achieve remote control of the device.

For the usage of Telnet, please refer to the README in the component directory, which will not be described here.

4.6.3. tcpdump tool

tcpdump is a small tool based on RT-Thread to capture IP packets. The captured data can be saved through the file system or Import the data into PC through rdb tool and analyze it with wireshark software.

For the usage of tcpdump, please refer to the README in the component directory. I will not go into details here.

