

# **Outbound PPP Setup Guide for Solaris 2.3**

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After many long hours of fighting, here are the steps I took to finally get my PPP link working. There are no guarantees with this procedure list... just what finally worked for me.

This is a working document. I am by no means a writer, so I would be grateful to know if this document helped you, hurt you, and if you have any corrections, suggestions or additions. Please drop me a note to the address above and let me know!

This document is really written to try and explain how someone with a standalone workstation (ie. at home) can attach to the Internet using Solaris 2.3 for SPARC systems. It is pretty specific and doesn't really address the issues of those with machines in a more complex environment. It does not cover the setup of a PPP server.

## Configure the Modem Port

Get the modem configured for dial-out (or dial-in and out) by using *Celeste's Modem Guide for Solaris*. The key here is to be able to use the modem with tip. If you can simply talk to the modem with tip, then you know you at least have the modem hardware set up. This is also how you can configure the modem by using AT commands.

## Edit the /etc/hosts file

You will need to add a few entries to the /etc/hosts file. One entry will be used to assign a dummy IP address to your PPP interface. The other entries will be the various addresses of your service provider. My /etc/hosts file looks like this:

```
0.0.0.0          dummy          # PPP interface, dummy IP assignment
123.456.789.1    router.rbdc.com # Internet Provider's IP Router
123.456.789.2    rbdc.rbdc.com  # Internet Provider's UNIX Host
123.456.789.3    xyplex0.rbdc.com xyplex # Internet Provider's Xyplex Terminal Server
```

In my case, I don't actually dial into my provider's UNIX machine. Instead, I dial into a terminal server that offers all the functionality that I need. With this kind of set-up, my provider can take down his UNIX machine for maintenance and I can still access the Internet by simply using the terminal server, the router and a backup nameserver (explained later).

## Edit the /etc/asppp.cf file

This is the file that aspppd uses to configure the PPP interface for communications with your Internet provider. My /etc/asppp.cf file looks like this:

```
ifconfig ipdptp0 plumb dummy xyplex down netmask 255.255.255.0
path
    interface          ipdptp0
    peer_system_name   ppp-rbdc          #This is the name of the reference in /etc/uucp/Systems
    inactivity_timeout 1800              # 30 minutes to timeout (in seconds)
    debug_level        8
```

The ifconfig line breaks down like this:

ipdptp0      This is the name of the PPP network interface.

plumb        This tells the system that this is a TCP/IP interface. I think.

dummy        This is the IP address as in /etc/hosts assigned to one side of the PPP interface. This value will be changed to the IP address received from the Internet provider.

- xyplex** This is the IP address of the terminal server as in the `/etc/hosts` file. This number is assigned as the other side of the interface. You will see how these tie together.
- down** Although the interface is defined, we aren't quite ready for it to receive data. By setting this to down, we keep data from going to this interface. This will also prevent `aspppd` from complaining about the dummy (0.0.0.0) IP address.
- netmask** This tells the system how to interpret IP packets. It lets it know how to determine which numbers in the address are network numbers and which are node numbers. In my case, the netmask is 255.255.255.0 but it may differ for you. Check with your provider and adjust this as needed.

The lines below the `ifconfig` line are used to show the specifics of how the interface will be configured for PPP. The lines are explained here:

- interface** This tells which interface this path section is for. Since you could have more than one PPP interface (in the example of a server), you could specify each one of them separately here. In this case, we use interface 0 (zero), hence the name `ipdptp0`.
- peer\_system\_name** This is the name the system uses to lookup dial and connect information from the `/etc/uucp` files. This is the name of the system you are going to dial. This is not the host name of the system... it is the name used in the `/etc/uucp/Systems` file.
- inactivity\_timeout** This number is in seconds. If there is no activity on the interface within this timeout period, the connection will be dropped. This one is set to 30 minutes (1800 seconds), but your Internet provider may have a different limit. You can set this value to 0 (zero) if you don't need a timeout.
- debug\_level** This tells `aspppd` how much information about the interface to log. At level 8, it will log almost every packet and instruction sent to the interface. I used this for debugging and disabled it as soon as I had things working ok. **Be very careful not to forget to disable this... it can grow very large, very fast and may fill up /var.** This debugging data is saved in the file `/var/adm/log/aspppd.log`.

Whenever you make changes to this file, you will need to stop and re-start `aspppd`.

## Edit the UUCP Files

Solaris uses the UUCP files to control the modem when `aspppd` needs it. So, now we have to update our UUCP files.

## ***/etc/uucp/Dialers***

Add a line in */etc/uucp/Dialers* to control your modem. If your modem type is already listed in the file, copy the configuration to something unique so if you have to change it later, you won't mess up the original setting.

For me, I took the *hayes* entry and copied it to *supra* (since I have a Supra 28.8 v.34 modem) and then I modified it. For example:

```
hayes    =,-, "" \dA\pTE1V1X1Q0S2=255S12=255\r\c OK\r \EATDT\T\r\c CONNECT
supra    =,-, "" ATDT\T\r\c CONNECT
```

Notice that my entry doesn't have anything special in it at all. I tried to keep my configuration as basic as possible. If your modem requires special settings for optimization or compatibility with the modem you will be calling, this is where you would put them.

## ***/etc/uucp/Devices***

Here we need to set up the device type and relate it to the modem. I took these entries right out of the *AnswerBook* and they worked fine for me. Simply add these lines to the end of the */etc/uucp/Devices* file:

```
ACUEC    cua/a  9600    supra
ACUEC    cua/a  19200   supra
ACUEC    cua/a  38400   supra
```

Notice that I referenced the modem configuration name that I had set up in */etc/uucp/Dialers* and that I am using serial port *cua/a*. If you are using another port, simply put it in as required in place of the *cua/a* part.

## ***/etc/uucp/Systems***

This file does all the magic when it comes to making the connection. This file contains a line for a remote host and the line contains information such as the phone number to dial, username and password, and any other login stuff needed. You will need to be root to modify this file. Since this file contains password information, I'd keep it that way.

I added this entry to the end of my */etc/uucp/Systems* file:

```
ppp-rbdc Any ACUEC 38400 *70,5551212 "" P_ZERO name> michael\n word> mypass\n PPP> 2\n
```

The parts are defined as this:

**ppp-rbdc** This is the name used in */etc/asppp.cf* as the *peer\_system\_name*.

**Any** Not sure, something about using any modem it can find.

ACUEC        The device type it needs, as entered in `/etc/uucp/Devices`.

38400        The speed to set the port to (ie. baud rate).

\*70,5551212    The phone number to dial. Notice the \*70, is there to disable call-waiting.

""            Beat's me. **Karl S Hagen** ([greyhelm@engg.ksu.edu](mailto:greyhelm@engg.ksu.edu)) suggested I put it there.

P\_ZERO       This sets the modem to 8-bits, NO parity, and 1 stop-bit (8N1).

name>        My provider sends the prompt `username>` when its time for me to log in. This is what I tell Solaris to watch for. When it sees this, it replies with the next item.

michael\n     From the item above, when Solaris receives the `name>` prompt, it replies with `michael\n`. *The \n tells Solaris to send a carriage-return after it sends the name.*

word>        My provider then asks me for a `password>` and here I tell Solaris to simply look for the `word>` part of that. When received, it will send the next item in reply.

mypass\n     From the item above, when Solaris receives the `word>` prompt, it replies with `mypass\n`.

PPP>        The next thing my provider asks is whether I want an interactive session or a PPP session. The prompt ends in `PPP>`, so I tell Solaris to look for this.

2\n          From the item above. Since PPP is option number 2, Solaris sends a `2\n` in reply to the question.

### Testing the UUCP configuration

Now that the UUCP stuff is configured, we can use the `cu` program to test it. At a shell prompt, simply type `cu <name to call>`. For example:

```
cu ppp-rbdc
```

This should pick up the modem and dial the number. I was never able to get `cu` to take the name and password parts and continue, but it at least did pick up the phone and dial out. That's all we need to test here anyway.

Once connected, type `~.` and hit RETURN to exit the `cu` program. This will hang up the phone as well.

### Routing Configuration

In my case, I have a small network set up at home. Since my IP structure at home doesn't comply with the Internet's requirements and governing bodies, I don't want my internal network traffic to pass outside... and I don't want Internet traffic to make it to my internal network. These routing concerns may differ for your site.

### **Edit the `/etc/gateways` file**

This file may not exist on your system. If it doesn't, create it as root.

I didn't want routing information (RIP) broadcasting across my PPP link. To prevent this, I added the following line to my `/etc/gateways` file:

```
norip ipdptp0
```

### **Edit the `/etc/defaultrouter` file**

Since the Internet provider will most likely be your Internet router, you will want to specify to your system to make the provider the default router. Note that this is only in my case. If you already have a default router, you may just want to configure a route to the provider manually. I added the following line to my `/etc/defaultrouter` file:

```
router.rbdc.com
```

After editing these files, you may need to reset your routing daemon. Use `ps` to find the `in.routed` programs process ID (PID) and then kill it:

```
kill -9 in.routed_PID
```

Then flush the routing tables:

```
route -f
```

Then restart the routing daemon:

```
/usr/sbin/in.routed
```

## **Configure DNS Client**

In order to make full use of the Internet, you will want to configure your workstation as a DNS client. This will allow you to reach hosts which you have no local knowledge of (ie not in `/etc/hosts`).

### **Edit `/etc/resolv.conf`**

This file may not exist on your system. If it doesn't, create it as root.

In this file, you simply define a domain and tell it who your nameserver is. I was unable to get this thing to work with the name of the nameserver, I had to give it an IP address. My `/etc/resolv.conf` file looks like this:

```
DOMAIN com.
nameserver      123.456.789.2    ;rbdc.rbdc.com
; If the name server above fails, try the one(s) listed below
nameserver      120.23.1.1      ;another.nameserver.somewhere
```

Notice the period (.) after the word `com...` don't forget it. In my case, the nameserver IP address is the same as my Internet providers IP address. This may not be the same for you.

The second nameserver is used in the event my primary nameserver (`rbdc.rbdc.com`) fails. You can have as many nameservers as you want. They will be polled in the order they are listed until one returns data.

### **Edit `/etc/nsswitch.conf`**

You will want to tell your system when to use DNS and when not to. By editing the file `/etc/nsswitch.conf`, you can specify when the system will look to DNS for an answer. My `/etc/nsswitch.conf` file looks like this:

```
#
# /etc/nsswitch.files:
#
# An example file that could be copied over to /etc/nsswitch.conf; it
# does not use any naming service.
#
# "hosts:" and "services:" in this file are used only if the /etc/netconfig
# file contains "switch.so" as a nametoaddr library for "inet" transports.

passwd:        files
group:         files
hosts:         files    dns
networks:      files
protocols:    files
rpc:           files
ethers:        files
netmasks:     files
bootparams:   files
publickey:    files
# At present there isn't a 'files' backend for netgroup; the system will
# figure it out pretty quickly, and won't use netgroups at all.
netgroup:      files
automount:     files
aliases:       files
services:      files
sendmailvars: files
```

Notice the line that has `dns` in it. This tells the system to first look for host names in the respective `/etc` file, and if the data isn't found there, ask DNS for name resolution.

Once you have completed the changes to these files, you will need to restart `inetd`. To do this, use `ps` to find the PID of `inetd` and then type the following:

```
kill -HUP inetd_PID
```

## Install the PPP Patch

I had no success whatsoever until I installed patch 101425-04. It was like the PPP daemon wasn't paying attention to the system and therefore wasn't even attempting to dial out. When I installed this patch, the first attempt afterwards dialed out.

You can check to see if you have this patch already installed by typing the following:

```
showrev -p | grep 101425-04
```

I was unable to find this patch on the net. I had to get it from my vendor. You may have to do the same. I'd put it on the net, but I'm not sure how Sun determines which patches are ok to put on the net and which ones are not allowed.

Once you obtain the patch, install it as you would any other patch.

## Start the PPP Daemon

Normally this is started when you boot the system. But, should you not want to reboot or ever need to stop/start the PPP daemon, use this. You need to type the following as root:

```
/etc/init.d/asppp start
```

Use this to stop it:

```
/etc/init.d/asppp stop
```

## Establish a PPP Connection

This was the trickiest part of the whole thing. What I ran into was the inability of Sun's PPP to dynamically accept an IP address assignment from the Internet provider. The first version of this document described a method to get around that. I was mistaken ;)

It wasn't until I received a very enlightening E-Mail reply from **Peter Blok** ([pblok@inter.NL.net](mailto:pblok@inter.NL.net)) explaining to me that if you use an original IP assignment of 0.0.0.0 for

the PPP interface, `aspppd` will accept a replacement for that value from the remote Internet provider. Peter also provided me with two scripts he had written. These scripts allowed a pretty painless method of establishing a connection.

I gave Peter's method a try, and sure enough, the interface received a new IP address. This was wonderful; however, I still had some problems.

It seems that when the `ifconfig` command is issued, routes are automatically added to the routing tables. These routes either confuse or conflict with the routes I actually need in order for the connection to function correctly. I had to modify Peter's script a little for my own use. My version clears out some routes that I found to be blocking my communications... even when the PPP connection was running correctly.

Below, I have included Peter's scripts and my script. You can try both of them and see which one works best for you. You may have to modify them to satisfy your particular configuration.

This still doesn't fix Sun's PPP problems. The problem is that when you issue a PPP request, the system is to establish that connection and configure naming, routing, etc. without further action by the user. Since there are problems with Sun's PPP, these scripts must be executed **BEFORE** you try any outbound requests. If you enter an outbound request, the system will dial and connect for you, but if you have routing problems it won't work. My problems came when the routing issues were preventing my packets from making it out. If you find a solution, please send it my way!

## Attach/Detach Scripts

Here are the attach scripts mentioned above.

Peter's original attach script:

```
#!/bin/sh
#
# attach
#
detach $1
ifc_cmd=' egrep "^ifconfig.*$1" /etc/asppp.cf'
ifc=' echo $ifc_cmd | awk '{print $2}'*
ifconfig $ifc up
route add $1 $1 0 >/dev/null
ping $1
exit 0
```

My modified attach script:

```
#!/bin/sh
#
#attach
#
ifc_cmd=' egrep "^ifconfig.*$1" /etc/asppp.cf'
ifc=' echo $ifc_cmd | awk '{print $2}'*
ifconfig $ifc up
ping $1 > /dev/null

echo "Waiting for connection to complete..."
sleep 50
new_ifc=' ifconfig $ifc'
new_ip=' echo $new_ifc | awk '{print $6}'*

echo "IP Address received for $ifc from $1 is $new_ip"
route delete xyplex0.rbdc.com      $new_ip
route delete rbdc.rbdc.com         $new_ip
route delete 123.456.7898.0        $new_ip
route delete default                $new_ip

ping $1
exit 0
```

In my version, I made a few minor changes and then deleted a bunch of routes the system sets up for me. I also added a wait (ie. sleep 50) so my modem would have time to make a connection and the PPP interface could be configured before I deleted those routes. The scripts are pretty self explanatory.

Make sure you run `/etc/init.d/asppp start` before trying these scripts. The syntax for running the scripts is as follows:

```
attach xyplex
```

Where `xyplex` is the name of the service provider as listed in the `/etc/hosts` file. These scripts must be run as root.

### Initial Connection

To make the initial connection, su to root and enter the following:

```
attach xyplex
```

You should hear the modem dial out and make a connection. Once the connection is made, you will see the modem lights flash a little while the login series is run and the PPP interface IP number is assigned. If you are using my version of the script, you will notice a delay and then you will see the output of the route delete commands. If all works well, you will finally get a reply such as `xyllex is alive`.

If you don't get the `xyllex is alive` reply, you most likely have a routing problem. If the route delete lines gave you a response such as:

```
delete net 123.456.789.0: gateway 123.456.789.105: No such file or directory
```

then you may want to detach (see script below) and try attach again. Sometimes that will clear up the problem. If after trying an attach again it still doesn't work, then you may have other routing problems.

Once you are able to get a ping to return, check the routing with the `netstat -r` command. This command should produce output similar to the following:

```
Routing Table:
  Destination      Gateway           Flags   Ref    Use  Interface
localhost          localhost        UH      0     349346 lo0
xyllex0.rbdc.com   rbdc1.rbdc.com  UH      6      0    ipdptp0
123.456.789.0      rbdc1.rbdc.com  U       4      1
rbdc.rbdc.com      rbdc1.rbdc.com  UH      6      1
1.0.0.0            sun              U       2     83    le0
default            rbdc1.rbdc.com  U       4      0
```

Note how the `rbdc` entries are expanded to `rbdc1.rbdc.com`. The `rbdc1` shows that I hit his first modem this time. The important thing here is that `rbdc1.rbdc.com` points to the default route. `rbdc1.rbdc.com` is the name assigned by my Internet provider for my PPP interface (`ipdptp0`).

**NOTE:** It is important to realize that any command that needs information from a host outside of your own `/etc/hosts` table will ask `aspppd` to make a connection. So, a user who enters, for example, `ping sun.com` will cause the modem to dial out (if it isn't currently connected). This will make a connection via PPP, but will be useless because of the routing issues described above. Also, commands like `netstat` and `mail` may cause very slow responses because they will first try to establish a connection and then they will ask DNS to provide name resolution, but without correct routing you won't even be able to make it to your DNS nameserver. I don't know how to get around these problems yet. If someone out there does, please send it my way.

You may not have any of these routing problems if your workstation is not on a network.

## Disconnecting

When you are done with your PPP connection, you can manually disconnect it with Peter's detach script or you can just let it timeout. Peter's detach script basically down's the interface, resets aspppd and then removes some routing. The script looks like this:

```
#!/bin/sh
#
# detach
#
ifc_cmd=' egrep "^ifconfig.*$1" /etc/asppp.cf'
ifc=' echo $ifc_cmd | awk '{print $2}'*
if [ n "" ifconfig a | grep $ifc' " ]
then
    ifconfig $ifc down      # stop provider
    id=' ps e | grep aspppd | awk '{print $1}'*
    if test n "$id"
    then
        kill 1 $id        # stop connection
    fi
    ifconfig $ifc unplumb  # get rid of all routing
fi
eval $ifc_cmd
exit 0
```

To run this script, you simply type the following as root:

```
detach xyplex
```

Where xyplex is your providers name as listed in /etc/hosts. This will cause the modem to hang up and the system will then wait for an IP request needing the PPP connection.

## **File Summary**

Here is a list of the files we have been playing with and what they do.

<code>/etc/hosts</code>	This is the file where names and IP addresses are assigned to various special hosts.
<code>/etc/asppp.cf</code>	This is the configuration file for the PPP interface.
<code>/etc/uucp/Dialers</code>	This is the file that explains how to dial the modem.
<code>/etc/uucp/Devices</code>	This is the file that maps the defined modem dialer to a UUCP device.
<code>/etc/uucp/Systems</code>	This is the file that contains the information needed to make a connection. Information such as phone number, login name and password, and who to call when a system name is specified.
<code>/etc/gateways</code>	This is where we want to make sure routing information isn't broadcast over the PPP interface.
<code>/etc/defaultrouter</code>	This file contains a single line naming the default IP router to use.
<code>/etc/resolv.conf</code>	This is where we specify Domain and nameserver information for DNS name resolution.
<code>/etc/nsswitch.conf</code>	This file contains a list of services and where to look to get information on those services. This is where we tell the system to ask DNS for names if we can't find them locally.

## Troubleshooting Hints

This section of this document will grow as people send me problems and solutions that they overcame and how they did so (assuming people contribute to this).

- Use the `snoop` program to watch the IP traffic on your interface. This will help you see what is going on at the interface level. For example... I was able to have my Internet provider ping me when I was unable to ping him. By using `snoop`, I was able to watch his inbound pings and was able to determine that it was a routing problem preventing my ping replies from getting out. Use `snoop` like this to watch the PPP interface:

```
snoop -d ipdptp0
```

- When you set `debug_level` to 8 in the `/etc/asppp.cf` file, you will get a whole lot of information about the connection. This file will show you the data received from the provider. It will show you the login conversation and packet exchange that occurs in the initial connection and any traffic from then on. Just remember to disable the debugging in the `/etc/asppp.cf` file when you finally get it working.
- If you can't get anywhere, or the modem hangs up almost right away, check the `/var/adm/log/asppp.log` file and make sure the name and password conversations were successful. You can use the command `ifconfig ipdptp0` to check and see if the connection was made correctly. You can tell this by the IP addresses listed. For example, if I issue the command `ifconfig ipdptp0` I get the following output:

```
ipdptp0: flags=8d1<UP,POINTOPOINT,RUNNING,NOARP,MULTICAST> mtu 1500
      inet 199.171.83.102  > 199.171.83.3 netmask ffffffff
```

The line that reads `inet` shows the IP address of my PPP interface pointing to the IP address of my Internet provider. If the first IP address is 0.0.0.0 then the connection failed to assign a new IP address to the PPP interface. This will have to be cleared up before anything else will work. The first place to look to fix this would be the login portions of the `/etc/uucp/Systems` file.

- Make sure the netmask is correct. If the netmask is wrong, IP packets will be interpreted differently on each end of the connection and it will look like data is not passing.
- Search the *[AnswerBook](#)* for PPP and read as much as you can so you will understand the processes that occur in a PPP environment.

## **Have Fun**

Once you are this far, you should be able to go anywhere you would want to. You can ftp, telnet, rlogin, use Netscape or Mosaic all from any shell prompt.

Again, please send me a note telling me if this document was any use to you. I'd also like to know if you see any errors or if you have any suggestions.

I plan to include a troubleshooting section if people will send me descriptions of their problems and how they solved them.

I'm also willing to help if I can, so just send me a questions and I'll try to answer them as well.

My address is: **mcknight@rbdc.rbdc.com**

I look forward to hearing from you.

## **Special Thanks To:**

Peter Blok (pblok@inter.NL.net)

For his explanation and scripts showing how to use the dynamic IP addressing for the PPP interface.

Karl S Hagen (greyhelm@engg.ksu.edu)

For his help on getting the `/etc/uucp/Systems` file to work with my modem.