<html>

<head>

<style>

div{

border: 1px #444 solid;

padding:10px;

}

.menu-4 div{

font-size:25px;

}

.menu{

display: flex;

flex-direction: row;

justify-content: space-around;

background-color: #4ac14a;

}

.header{

display: flex;

flex-direction: row;

justify-content: space-around;

background-color: #33ea33;

}

.footer{

background-color: #2da02d;

}

.content{

display: flex;

flex-direction: row;

justify-content: space-around;

background-color: #3eda2a;

}

.he-1{

width:74%;

font-family: Apple Chancery, cursive;

font-size: 25px;

}

.he-2{

width:20%

}

.block-1{

width:64%

}

.block-2{

width:30%

}

div.he-2 img{

border: 2px red solid;

}

.block-2-2 img {

width:40%

}

</style>

</head>

<body>

<script>

var pin= +prompt(“PIN");

</script>

<div class="header">

<div class="he-1">

Birdwatching

</div>

<div class="he-2">

<img src="flex.png">

</div>

</div>

<div class="menu">

<div class="menu-1">

<div> Home </div>

</div>

<div class="menu-2">

<div> Get started </div>

</div>

<div class="menu-3">

<div> Photos </div>

</div>

<div class="menu-4">

<div> Gear </div>

</div>

<div class="menu-5">

<div> forum </div>

</div>

</div>

<div class="content">

<div class="block-1">

<h3> Welcome </h3>

<P>

1

I have 2 ethernet eth0 and eth1 on my server. The default gateway is set to be eth0. I need to connect ip 10.10.6.2 using fsockopen in php. The ip 10.10.6.2 is routed through eth1 (I have a rule set on route-eth1). When I try to ping that ip from system I am able to get a response. But when I try to fsockopen that IP from php I am getting timeout error. I have also enabled allow\_url\_fopen from php.ini

</P>

</div>

<div class="block-2">

<div class="block-2-1">

Favorite photos

</div>

<div class="block-2-2">

<img src="flex1.png">

<img src="flex2.png">

<img src="flex3.png">

<img src="flex4.png">

</div>

</div>

</div>

<div class="footer">

</div>

</body> </html>