

```

<?php require_once "lib.php"; title("LANforge Fire Cookbooks");
require_once "cookbookparser.php";
$volume = get_volume("fire");
require_once "javascript_hdr.php"; ?>
  <meta name="robots" content="noindex,nofollow" />
  <meta name="description" content="All chapters of the LANforge-FIRE Network testing cookbook covering: <?php echo $volume->topics
?>." />
  <link rel="stylesheet" type="text/css" href="cookbook.css" />
  <script type="text/javascript">
    document.candela = {
      'imgpath'   : 'html/images/cb_images'
    };
  </script>
</head>
<body>
<?php
require_once "header.php";
require_once "menu.php";
?>
<div class="contentDiv">

<h1 class="big_heading">All LANforge-FIRE Cookbooks</h1>

<P>
The LANforge-FIRE Cookbook provides a set of high-level examples of how to
setup useful test scenarios in LANforge-FIRE for traffic generation. Each example
intends to give the reader a brief introduction to the test scenario and a set
of step-by-step instructions on how to use the LANforge-GUI to configure the test.</p>

<p>All of the following examples will work on Linux systems running the
LANforge software with the LANforge kernel and a sufficient license. If you are running
another Linux kernel, you will not be able to exactly duplicate some of the
examples, but there are usually work-arounds available to assist you.&nbsp;&nbsp;&nbsp;
Please contact us at <a href="mailto:support@candelatech.com">support@candelatech.com</a> if you have any questions.</p>

<P>If you are using the Windows version of LANforge, you will have to modify ports
using the Windows utilities.&nbsp;&nbsp;&nbsp;Everything else should work approximately the same, but
the performance is limited to 10Mbps speeds.</P>
<br/>
<a name="fire"></a>
<br/>

<h2 class="big_heading">LANforge-FIRE Traffic Generation</h2>
<P>Before attempting the examples below, ensure that you have successfully
followed these software installation guides:</p>
<br>
<ul class=blue>
  <li><a href="lfgui_install.php">
    LANforge-GUI Installation</a></li>
  <li><a href="lfserver_install.php">
    LANforge Server Installation</a></li>
</ul>

<p>It is also recommended that you back up your current running LANforge Server
database so that you may safely return to your current operating state.</p>

<h2 class="big_heading pagebr">All LANforge-FIRE Cookbook Examples</h2>
<ol>
<?php
foreach ( $volume->bookmap as $file => $entry ) {
  if($file == 'data_ex14.js' )
    continue;
  $aliases =array_reverse( explode( ',', $entry[0]));
  $alias = str_replace(' ', '+', trim($aliases[0]));
  $vol=$volume->vol;
  $chap = str::fmt("<li> <a href={0}cookbook.php?vol=$vol&book=$alias{0}>{1}</a></li>{N}", $entry[1]);
  echo "$chap";
}
?>
</ol>
<?php
foreach( $volume->bookmap as $file => $entry) {
  $book= get_cookbook($file);
  if (isset($book)) {
    $book->build_steps();
    $book->print_chapter();
  }
}

```

```
}
else {
    error_log("fire_cb: failed to build $file");
}
}
echo "</div>";

require_once "footer.php";
js::printIncludes("3p/");
?>
<script type="text/javascript" src="cookbook.js"></script>
</BODY>
</HTML>
```