



Valid for
N2H2 filter

OSes
Linux
BSD

Exceptions

- Below is a section of the `/usr/local/n2h2/ui/templates/redirect.tmpl` HTML file after it has been modified to allow N2H2 URL checking by anyone.
- You will find the required changes are located in the <CONTENT STARTS> section. There are two lines that include `http://database.n2h2.com/cgi-perl/catrpt.pl`, which is the change that must be made to allow N2H2 URL checking, and one line to describe the utility... **N2H2's URL Checker**.

Make a backup of the template before you make any changes.

```
cd /usr/local/n2h2/ui/templates
cp redirect.tmpl redirect.tmpl.backup
```

Edit the original template.

```
pico redirect.tmpl
Press INSERT for the edit mode.
Make all of the changes shown in red text.
Press CTL+X to exit the edit mode.
Press 'Y' to save the changes.
```

Test the changes by entering a blocked URL and examining the redirect page.

```
</TABLE>
<TABLE border="0" cellspacing="0" cellpadding="0">
  <TR> <TD colspan="2" height="25" valign="center"></TD>
  <TR>
    <TD colspan="2" valign="top" class="body" height="25"><B>You can:</B></
TD>
    <TR> <TD valign="top"><a href="http://database.n2h2.com/
cgi-perl/catrpt.pl"></a></TD>
    <TD width="400" class="body"><a href="http://database.n2h2.com/cgi-perl/
catrpt.pl">Submit a site review
request</a>
    to N2H2's URL Checker.</TD>
  <TR> <TD colspan="2" height="8">&nbsp;</TD>
  <TR> <TD valign="top"><a href="/controlcenter/rcgi-bin/
authover.cgi?url=${url_packed}&ip=${ip}&user=${user}&cats=${cats}"></
a></TD>
```