

**Hasil Konfigurasi Apache2**

```

</Directory>

gedit /etc/apache2/sites-available/default </VirtualHost>
<VirtualHost *:80>
    ServerAdmin
    webmaster@localhost

    DocumentRoot /var/www
    <Directory />
        Options FollowSymLinks
        AllowOverride All
        Order allow,deny
        allow from all
        BandwidthModule On
        ForceBandWidthModule
        On
        Bandwidth all 10240
        MinBandwidth all -1
    </Directory>
    <Directory /var/www/>
        Options          Indexes
        FollowSymLinks MultiViews
        AllowOverride None
        Order allow,deny
        allow from all
    </Directory>

    ScriptAlias /cgi-bin/ /usr/lib/cgi-
bin/
    <Directory "/usr/lib/cgi-bin">
        AllowOverride None
        Options +ExecCGI -
        MultiViews +SymLinksIfOwnerMatch
        Order allow,deny
        Allow from all
    </Directory>

    ErrorLog /var/log/apache2/error.log

    # Possible values include: debug,
    info, notice, warn, error, crit,
    # alert, emerg.
    LogLevel warn

    CustomLog
/var/log/apache2/access.log combined

    Alias /doc/ "/usr/share/doc/"
    <Directory "/usr/share/doc/">
        Options          Indexes          MultiViews
        FollowSymLinks
        AllowOverride None
        Order deny,allow
        Deny from all
        Allow from 127.0.0.0/255.0.0.0 ::1/128

```

**Hasil Konfigurasi Bind9****gedit /etc/bind/named.conf.options**

```
options {
    directory "/var/cache/bind";

    // If there is a firewall between you
    and nameservers you want
    // to talk to, you may need to fix the
    firewall to allow multiple
    // ports to talk. See
    http://www.kb.cert.org/vuls/id/800113
```

```
    // If your ISP provided one or more
    IP addresses for stable
    // nameservers, you probably want
    to use them as forwarders.
    // Uncomment the following block,
    and insert the addresses replacing
    // the all-0's placeholder.
```

```
    forwarders {
        192.168.1.1;
        192.168.1.10;
    };
```

```
    auth-nxdomain no; # conform to
    RFC1035
    listen-on-v6 { any; };
};
```

**gedit db.tvdinamik**

```
;
; BIND data file for local loopback interface
;
$TTL 604800
@ IN SOA
    ns.tvdinamik.com.
root.tvdinamik.com. (
    2
; Serial
    604800
; Refresh
    86400
; Retry
    2419200
; Expire
    604800 )
; Negative Cache TTL

tvdinamik.com IN MX 10
mail.tvdinamik.com.
tvdinamik.com IN MX 20
smtp.tvdinamik.com.
```

```
@ IN NS
    ns.tvdinamik.com.
@ IN A
    192.168.1.1
@ IN AAAA ::1

ns IN A
    192.168.1.1
www IN A
    192.168.1.1
ftp IN A
    192.168.1.1
smtp IN A
    192.168.1.1
```

**gedit db.ip**

```
;
; BIND data file for local loopback interface
;
$TTL 604800
@ IN SOA
    ns.tvdinamik.com.
root.tvdinamik.com. (
    2
; Serial
    604800
; Refresh
    86400
; Retry
    2419200
; Expire
    604800 )
; Negative Cache TTL

@ IN NS
    ns.tvdinamik.com.
1 IN PTR
    ns.tvdinamik.com.
```

**gedit /etc/bind/named.conf**

```
// This is the primary configuration file for
the BIND DNS server named.
//
// Please read
/usr/share/doc/bind9/README.Debian.gz
for information on the
// structure of BIND configuration files in
Debian, *BEFORE* you customize
// this configuration file.
//
// If you are just adding zones, please do that
in /etc/bind/named.conf.local

include "/etc/bind/named.conf.options";
include "/etc/bind/named.conf.local";
```

```
include      "/etc/bind/named.conf.default-  
zones";
```

```
zone "tvdinamik.com" {  
    type master;  
    file "/etc/bind/db.tvdinamik";  
};
```

```
zone "1.168.192.in-addr.arpa" {  
    type master;  
    file "/etc/bind/db.ip";  
};
```

**gedit resolv.conf**

```
# Generated by NetworkManager  
nameserver 10.17.3.252  
nameserver 10.17.3.244
```

```
nameserver 192.168.1.1  
domain tvdinamik.com  
search tvdinamik.com
```

**Hasil Konfigurasi *Flowplayer***

```

</style>
</head>
<script type="text/javascript"
src="flowplayer-3.2.6.min.js"></script>
<body>
<table width="936" border="0"
align="center" cellpadding="0"
cellspacing="0" bordercolor="#000000"
bgcolor="#000000"><tr><td></td></tr><tr>

<td><table width="936" border="1"
cellpadding="1" cellspacing="1"
bordercolor="#000000"
bgcolor="#000000"><tr
bgcolor="#000000">
<td width="306"><a
href="index.html"></a></td>

<td width="306"><a
href="profil.html"></a></td>
<td width="306"
bordercolor="#000000"></td>
</tr></table></td></tr>

<tr>
<td><table width="936" border="1"
cellpadding="1" cellspacing="1"
bordercolor="#000000"
bgcolor="#000000"><tr
bgcolor="#FF6600">

<td width="547" height="355"
bgcolor="#FFFFFF"><a

href="http://192.168.1.1:8080/stream.flv"

style="display:block;width:560px;height:34
9px"

id="player"></a>
<script>
flowplayer("player", "flowplayer-
3.2.7.swf");
</script></td>

```

## **Konfigurasi Web pada Halaman *Header***

```
<!DOCTYPE html PUBLIC "-//W3C//DTD
XHTML 1.0 Transitional//EN"
<?php
"http://www.w3.org/TR/xhtml1/DTD/xhtml
1-transitional.dtd">
<html
xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type"
content="text/html; charset=iso-8859-1" />
<title>TV DINAMIK>COM</title>
<style type="text/css">
<!--
body,td,th {
    font-family: Verdana, Arial,
Helvetica, sans-serif;
    font-size: 12px;
    color: #000000;
}
body {
    background-color: #333333;
    margin-left: 0px;
    margin-top: 0px;
    margin-right: 0px;
    margin-bottom: 0px;
}
.style2 {
    color: #FFFFFF;
    font-weight: bold;
    font-size: 16px;
}
.style3 {
    font-size: 14px;
    font-weight: bold;
    color: #FFFFFF;
}
-->
</style>
</head>
<script type="text/javascript"
src="flowplayer-3.2.6.min.js"></script>
<body>
<table width="936" border="0"
align="center" cellpadding="0"
cellspacing="0" bordercolor="#000000"
bgcolor="#000000">
<tr>
<td></td>
</tr>
```

**Konfigurasi Web pada Halaman  
*Menu***

```
<tr>
  <td><table width="936" border="1"
    cellpadding="1"
    cellspacing="1"
    bordercolor="#000000"
    bgcolor="#000000">
    <tr bgcolor="#000000">
      <td width="306"><a
        href="index.html"></a></td>
      <td width="306"><a
        href="profil.html"></a></td>
      <td width="306"
bordercolor="#000000"></td>
    </tr>
  </table></td>
</tr>
```

## Konfigurasi Web pada Halaman Konten

### Halaman Konten *Index.html*

```

<tr>
  <td><table width="936" border="1"
  cellpadding="1" cellspacing="1"
  bordercolor="#000000"
  bgcolor="#000000">
    <tr bgcolor="#FF6600">
      <td width="547" height="355"
      bgcolor="#FFFFFF"><a
href="http://192.168.1.1:8080/stream.flv"
style="display:block;width:560px;height:34
9px"
id="player"></a>
<script>
  flowplayer("player",
"flowplayer-3.2.7.swf");
</script>
      </td>
    <td width="376"
      bgcolor="#000000"></td>
    </tr>
  </table></td>
</tr>

```

### Halaman Konten *Profil.html*

```

<tr>
  <td><table width="936" border="1"
  cellpadding="1" cellspacing="1"
  bordercolor="#000000"
  bgcolor="#000000">
    <tr>
      <td width="247"
      height="563"><table width="100%"
      border="0" cellpadding="0"
      cellspacing="0"
      bordercolor="#000000"
      bgcolor="#000000">
        <tr>
          <td></td>
        </tr>
        <tr>
          <td><div align="center"><span
class="style3">Yuli Adi Purnomo
</span></div></td>
        </tr>
      </table></td>
      <td width="676"><div align="center">

```

```

  <p class="style6">Biodata
  Penulis</p>
  <p class="style3">Nama : Yuli Adi
  Purnomo</p>
  <p class="style3">Tempat Tanggal
  Lahir : Kambara, 10 Juli 1987</p>
  <p class="style3">Alamat : Kambara
  Kel.Waumere Kec.Tikep Kab.Muna
  Sulawesi Tenggara</p>
  <p class="style3">Hobi : Rock
  Climbing, Renang, Football, Orienteering
  dan lain-lain</p>
  <p class="style3">Fakultas :
  Teknik</p>
  <p class="style3">Jurusan : Teknik
  Elektro </p>
  <p class="style3">Konsentrasi :
  Komputer</p>
  <p class="style3">Angkatan Kuliah :
  2006 </p>
  <p class="style3">Universitas
  Muhammadiyah Surakarta </p>
  <p align="right"
  class="style3">&nbsp;</p>
  <p align="right"
  class="style3">Penulis </p>
  <p align="right"
  class="style3">&nbsp;</p>
  <p align="right" class="style3">Yuli
  Adi Purnomo </p>
</div></td>
</tr>
</table></td>
</tr>

```

**Konfigurasi Web pada Halaman  
*Footer***

```
<tr>
  <td><div align="center">
    <p><span class="style4"></span></p>
    <p><span
      class="style4">Copyrigh@2011 |
      by <a
        href="http://adhy0687.wordpress.co
        m">adhy06</a></span></p>
    </div></td>
</tr>
</table>
</body>
</html>
?>
```



## Hasil konfigurasi */etc/tvtime.tvtime.xml*

```
<?xml version="1.0"? >
<!DOCTYPE tvtime PUBLIC "-
//tvtime//DTD tvtime 1.0//EN"
"http://tvtime.sourceforge.net/DTD/tvtime1.
dtd">
<tvtime
xmlns="http://tvtime.sourceforge.net/DTD/"
>
<!--
  Default $HOME/.tvtime/tvtime.xml
  configuration file.
  Do not edit this config file while tvtime is
  running, it
  will be overwritten during runtime to
  update program settings.
-->
<!--
  The verbose setting indicates that we
  should print full
  informational and warning messages to
  stderr while running tvtime.
  Otherwise, only fatal errors will be
  printed to the output.
-->
<option name="Verbose" value="0"/>
<!-- This sets the default capture device to
  use. -->
<option name="V4LDevice"
value="/dev/video1"/>
<!--
  This sets the default capture card input to
  be opened by tvtime.
  For example, for my WinTV card has the
  tuner as source 0, and
  its composite input as source 1. Sources
  can be changed at runtime
  using the "toggle_input" command, which
  is key command "i" by
  default.
-->
<option name="V4LInput" value="0"/>
<!--
  This sets the default TV norm. Valid
  options are:
  NTSC
  NTSC-JP
  SECAM
  PAL
  PAL-Nc
  PAL-M
  PAL-N
  PAL-60
```

```
-->
<option name="Norm" value="PAL"/>
<!--
  This sets the default frequency table to
  use for any tuners found.
  Possibilities are:
  us-cable
  us-broadcast
  japan-cable
  japan-broadcast
  europe
  australia
  australia-optus
  newzealand
  france
  russia
-->
<option name="Frequencies"
value="custom"/>
<!--
  There are two special NTSC cable
  standards in the US: IRC and HRC.
  In IRC, channels 5 and 6 are on different
  frequencies, and HRC mode
  shifts all frequencies up by 1.25MHz (and
  is also weird on channels
  5 and 6). Use this option to set the cable
  mode to "Standard",
  "IRC", or "HRC". It is very rare that you
  will see cable systems
  that use IRC or HRC cable.
-->
<option name="NTSCCableMode"
value="Standard"/>
<!--
  Toggle whether tvtime should check if
  there is a signal present
  when changing channels etc. If your card
  doesn't suck, you
  shouldn't need to shut this off. Disabling
  this feature will also
  disable the channel scanner.
-->
<option name="CheckForSignal"
value="1"/>
<!--
  This sets how many pixels per scanline to
  request from the capture
  card. A higher setting gives better quality,
  while a lower setting
  means we do less work, and so tvtime will
  run faster. If you have
  a slower CPU (like, less than 500Mhz or
  so), maybe values of 480
  or 400 might suit you best. For best
```

quality, choose a high value like 720 or 768. Most capture cards cannot sample higher than 768 pixels per scanline.

```
-->
<option name="InputWidth"
value="720"/>
<!--
  Set this to a filename to get show listings
  from an xmltv file.
  Set to "none" if you do not wish to use
  xmltv.
-->
<option name="XMLTVFile"
value="none"/>
<!--
  Set this to a two-letter language code to
  set the language to use
  for entries in the XMLTV file (for
  example, use "de" for German).
  Set to "none" if you wish to use the
  default language of the file.
-->
<option name="XMLTVLanguage"
value="none"/>
<!--
  Set this to 1 to enable XDS channel
  information decoding. This
  option is specific to NTSC regions. XDS
  is used to send information
  about the channel including the network
  name and call letters, and
  sometimes information about the current
  show. This information is
  then shown on the OSD and saved to the
  stationlist.xml file.
-->
<option name="UseXDS" value="0"/>
<!--
  This sets which device to use for VBI
  decoding.
-->
<option name="VBIDevice"
value="/dev/vbi0"/>
<!--
  This sets the mixer device and channel to
  use. The format is device
  name:channel name. Valid channels are:
  vol, bass, treble, synth, pcm, speaker,
  line, mic, cd, mix, pcm2,
  rec, igain, ogain, line1, line2, line3, dig1,
  dig2, dig3, phin,
  phout, video, radio, monitor
-->
<option name="MixerDevice"
```

```
value="/dev/mixer:line"/>
<!--
  This option enables 16:9 aspect ratio
  mode by default on startup.
-->
<option name="Widescreen" value="0"/>
<!--
  Disabling this option tells tvtime to use
  the X server DPI to determine
  pixel shape. By default, tvtime assumes
  pixels are square. Set this
  to 0 if you have a 4:3 monitor but run it at
  1280x1024 and want tvtime
  to do the right thing.
-->
<option name="SquarePixels" value="1"/>
<!--
  Sets the geometry of the window. A width
  value of 0 signifies
  that the appropriate width for the given
  height will be used.
  For 4:3 content on a square pixel display,
  this defaults to a
  768x576 window.
-->
<option name="WindowGeometry"
value="0x576"/>
<!--
  This sets the percent of the sides to leave
  to the overscan, that
  is, don't show them at all. Safe action
  area on a television is 10%
  in the overscan, but that's a bit restrictive.
  If you want tvtime
  to look like a TV, a good value would be
  about 6-8%. The value is
  in percent, so for 8%, use 8.0.
-->
<option name="Overscan" value="3.5"/>
<!--
  Set this to 1 to have tvtime start in
  fullscreen mode. This setting is
  set at runtime so that when you quit
  tvtime in fullscreen, starting it
  again will start back in fullscreen mode.
-->
<option name="Fullscreen" value="0"/>
<!--
  Sets the position of the output when in
  fullscreen mode: top, bottom
  or centre. When set to top, tvtime in
  fullscreen will place its output
  at the top of the screen. Use this if you
  have a projector to help
  tvtime fit properly onto your screen.
```

```

-->
<option name="FullscreenPosition"
value="Centre"/>
<!--
  Set this to 1 to have tvtime start in
  always-on-top mode under
  supporting window managers. This
  setting is set at runtime so
  that when you quit tvtime in always-on-
  top mode, starting it again
  will start back in always-on-top mode.
-->
<option name="AlwaysOnTop"
value="0"/>
<!--
  This sets the framerate of the output from
  tvtime.
  0 = Full framerate mode, every field is
  deinterlaced.
  59.94fps for NTSC, 50fps for PAL.
  1 = Half framerate mode, deinterlace
  every top field to a frame (TFF).
  29.97fps for NTSC, 25fps for PAL.
  2 = Half framerate mode, deinterlace
  every bottom field to a frame (BFF).
  29.97fps for NTSC, 25fps for PAL.
  The two half framerate modes are useful
  for progressive content from
  video game consoles. Use weave and
  select either TFF or BFF, whichever
  does not exhibit interlace effects.
-->
<option name="FramerateMode"
value="0"/>
<!--
  This option indicates whether tvtime
  should enable its own saving and
  restoring of picture settings, both on
  startup and per channel change.
-->
<option
name="SaveAndRestorePictureSettings"
value="1"/>
<!--
  If Save/Restore is turned on, this is where
  we store the global
  default settings. Each value is from 0-
  100. If the value is -1, then
  we don't set that setting on startup.
-->
<option name="DefaultBrightness"
value="-1"/>
<option name="DefaultContrast" value="-
1"/>
<option name="DefaultColour" value="-
1"/>
<!--
  This option saves the last used audio
  mode. This will be used to
  remember which audio mode to select
  when the application is next
  started. Valid options here are "mono",
  "stereo", "lang1", "lang2"
  or "sap".
-->
<option name="AudioMode"
value="stereo"/>
<!--
  This option sets the audio boost. This is a
  percentage for how
  much to set the volume coming out of the
  capture card. By default,
  tvtime does not set the audio at all.
  However, because the volume
  sometimes does not have a sane default,
  or is reset by other
  applications, you can use this value to
  have it always set to your
  favorite volume. Use -1 to have tvtime
  not touch the volume.
-->
<option name="AudioBoost" value="-1"/>
<!--
  This option saves the state of closed
  caption decoding. Closed
  captions are an NTSC-specific text
  version of the audio for the
  hearing impaired.
-->
<option name="ShowCC" value="0"/>
<!--
  This value saves the on-off state of the
  colour invert filter across
  sessions.
-->
<option name="ColourInvert" value="0"/>
<!--
  This value saves the on-off state of the
  mirror filter across sessions.
-->
<option name="MirrorInput" value="0"/>
<!--
  When this option is turned on, screenshots
  will not announce
  themselves on the OSD. This is useful if
  you intend to take a
  lot of screenshots, and don't want the text
  to interrupt your TV
  watching or appear in other screenshots.

```

```
-->
<option name="QuietScreenshots"
value="0"/>
<!--
  Sets the default process priority. By
  default, tvtime tries to
  set itself at a priority of -10 which is
  higher than normal
  applications. Acceptable values are from
  -20 to 20, with lower
  values meaning higher priority.
-->
<option name="ProcessPriority" value="-
10"/>
<!--
  Sets the time format to be used in the
  tvtime on-screen display.
  The format is a string in the same format
  as strftime(3). The
  default is to use the time format of your
  locale.
-->
<option name="TimeFormat"
value="%X"/>
<!--
  This is the default directory in which
  screenshots are placed.
  The default is to save them into the user's
  home directory.
-->
<option name="ScreenShotDir"
value="~/>
<!--
  These options set the ARGB colours used
  for the text in the
  on-screen display. The default for the
  channel name is "yellow"
  (0xfffff00), and the default for the
  surrounding text is "wheat"
  (0xff5deb3). The colour format can be
  hexadecimal or decimal.
  If the alpha channel is not specified the
  default is "opaque" (255).
  Examples: 0xffaadd, 0xff000ff, 0xff,
  0xffff, 255 255 0, 0,
  16777215.
-->
<option name="ChannelTextFG"
value="0xFFFFF00"/>
<option name="OtherTextFG"
value="0xFFF5DEB3"/>
<!--
  This setting saves the volume before
  muting across tvtime
  sessions. You should not ever need to set
```

```
this yourself.
-->
<option name="UnmuteVolume" value="-
1"/>
<!--
  This setting saves whether or not tvtime
  was muted when it was
  last exited. You should not ever need to
  set this yourself.
-->
<option name="Muted" value="0"/>
<!--
  This setting controls whether tvtime
  should mute its mixer device on
  exit. This can be used to work around
  noisy capture cards.
-->
<option name="MuteOnExit" value="0"/>
<!--
  This setting controls whether tvtime
  should show the silly taglines
  in the window title bar. Set to 0 to shut
  them off.
-->
<option name="ShowTaglines"
value="1"/>
<!--
  This setting is saved at runtime to
  remember the current channel.
-->
<option name="PrevChannel" value="2"/>
<!--
  This setting is saved at runtime to
  remember the previous channel.
-->
<option name="Channel" value="2"/>
<!--
  This setting is saved at runtime the
  deinterlacer used.
  Supported deinterlacers are:
  TelevisionFull   Television: Full
  Resolution
  TelevisionHalf   Television: Half
  Resolution
  BlurVertical     Blur: Vertical
  BlurTemporal     Blur: Temporal
  AdaptiveSearch   Motion Adaptive:
  Motion Search
  AdaptiveAdvanced Motion Adaptive:
  Advanced Detection
  AdaptiveSimple   Motion Adaptive:
  Simple Detection
  ProgressiveTFF   Progressive: Top Field
  First
  ProgressiveBFF   Progressive: Bottom
```

```

Field First
-->
<option name="DeinterlaceMethod"
value="AdaptiveAdvanced"/>
<!--
The rest of the configuration file defines
how the input to
tvtime is mapped to tvtime commands.
Each command can be bound
to multiple keys and mouse buttons. Up
to nine mouse buttons
are supported.
Commands known to tvtime:
AUTO_ADJUST_PICT
PICTURE_UP
AUTO_ADJUST_WINDOW
PICTURE_DOWN
BRIGHTNESS_DOWN
RESTART
BRIGHTNESS_UP      RIGHT
CHANNEL_1
RUN_COMMAND
CHANNEL_2
SATURATION_DOWN
CHANNEL_3
SATURATION_UP
CHANNEL_4
SAVE_PICTURE_GLOBAL
CHANNEL_5
SAVE_PICTURE_CHANNEL
CHANNEL_6
SCREENSHOT
CHANNEL_7
SET_AUDIO_BOOST
CHANNEL_8
SET_AUDIO_MODE
CHANNEL_9
SET_DEINTERLACER
CHANNEL_0
SET_FRAMERATE
CHANNEL_ACTIVATE_ALL
SET_FREQUENCY_TABLE
CHANNEL_DEC
SET_FULLSCREEN_POSITION
CHANNEL_DOWN
SET_INPUT
CHANNEL_INC
SET_INPUT_WIDTH
CHANNEL_JUMP
SET_MATTE
CHANNEL_PREV
SET_NORM
CHANNEL_RENUMBER
SET_STATION
CHANNEL_SAVE_TUNING
SET_XMLTV_LANGUAGE
CHANNEL_SCAN
SHOW_DEINTERLACER_INFO
CHANNEL_SKIP
SHOW_MENU
CHANNEL_UP
SHOW_STATS
COLOR_DOWN          SLEEP
COLOR_UP
TOGGLE_ALWAYSONTOP
COLOUR_DOWN
TOGGLE_ASPECT
COLOUR_UP
TOGGLE_AUDIO_MODE
CONTRAST_DOWN
TOGGLE_BARS
CONTRAST_UP
TOGGLE_CC
DISPLAY_INFO
TOGGLE_CHANNEL_PAL_DK
DISPLAY_MESSAGE
TOGGLE_CHROMA_KILL
DOWN
TOGGLE_COLOR_INVERT
ENTER
TOGGLE_COLOUR_INVERT
FINETUNE_DOWN
TOGGLE_DEINTERLACER
FINETUNE_UP
TOGGLE_FULLSCREEN
HUE_DOWN
TOGGLE_FRAMERATE
HUE_UP              TOGGLE_INPUT
KEY_EVENT
TOGGLE_MATTE
LEFT                TOGGLE_MIRROR
MENU_DOWN
TOGGLE_MUTE
MENU_ENTER
TOGGLE_NTSC_CABLE_MODE
MENU_EXIT
TOGGLE_PAL_DK_AUDIO
MENU_BACK
TOGGLE_PAL_SECAM
MENU_UP
TOGGLE_PAUSE
MIXER_DOWN
TOGGLE_PULLDOWN_DETECTION
MIXER_TOGGLE_MUTE
TOGGLE_QUIET_SCREENSHOTS
MIXER_UP
TOGGLE_SIGNAL_DETECTION
NOOP                TOGGLE_XDS
OVERSCAN_DOWN
TOGGLE_XMLTV_LANGUAGE

```

```

OVERSCAN_UP          UP
PICTURE              QUIT
Special keys known by tvtime:
Up, Down, Left, Right, Insert, Home,
End, PgUp, Page_Up, PageUp,
PgDn, Page_Down, PageDown, F1, F2,
F3, F4, F5, F6, F7, F8, F9,
F10, F11, F12, F13, F14, F15
Backspace, BS, Delete, Del, Esc,
Escape, Enter, Print, Menu, Tab
-->
<bind command="quit">
  <keyboard key="escape"/>
  <keyboard key="q"/>
</bind>
<bind command="show_menu">
  <keyboard key="F1"/>
  <keyboard key="Tab"/>
  <mouse button="3"/>
</bind>
<bind command="up">
  <keyboard key="up"/>
  <mouse button="4"/>
</bind>
<bind command="down">
  <keyboard key="down"/>
  <mouse button="5"/>
</bind>
<bind command="left">
  <keyboard key="left"/>
  <keyboard key="-"/>
</bind>
<bind command="right">
  <keyboard key="right"/>
  <keyboard key="+"/>
</bind>
<bind command="channel_prev">
  <keyboard key="backspace"/>
</bind>
<bind command="toggle_mute">
  <keyboard key="m"/>
  <mouse button="2"/>
</bind>
<bind command="enter">
  <keyboard key="enter"/>
</bind>
<bind command="picture">
  <keyboard key="F5"/>
</bind>
<bind command="picture_down">
  <keyboard key="F6"/>
</bind>
<bind command="picture_up">
  <keyboard key="F7"/>
</bind>

```

```

<bind command="show_stats">
  <keyboard key="d"/>
</bind>
<bind command="toggle_aspect">
  <keyboard key="a"/>
</bind>
<bind command="toggle_fullscreen">
  <keyboard key="f"/>
</bind>
<bind command="toggle_input">
  <keyboard key="i"/>
</bind>
<bind command="screenshot">
  <keyboard key="s"/>
</bind>
<bind command="toggle_cc">
  <keyboard key="c"/>
</bind>
<bind command="toggle_audio_mode">
  <keyboard key="e"/>
</bind>
<bind command="display_info">
  <mouse button="1"/>
</bind>
<bind command="toggle_alwaysontop">
  <keyboard key="v"/>
</bind>
  The following keys are active when tvtime
  is displaying the menu.
  -->
<bind command="menu_exit">
  <keyboard key="esc"/>
  <keyboard key="q"/>
  <keyboard key="F1"/>
  <keyboard key="Tab"/>
</bind>
<bind command="menu_enter">
  <keyboard key="enter"/>
  <mouse button="1"/>
  <mouse button="3"/>
</bind>
<!--
  The following keys are not part of the
  core tvtime functionality,
  that is, they are mostly for debugging, but
  are bound to keys by
  default in tvtime.
  <bind
command="auto_adjust_window">
<keyboard key="/"> </bind>
  <bind command="mixer_toggle_mute">
<keyboard key=","/> </bind>
  <bind command="auto_adjust_pict">
<keyboard key=" " /> </bind>
</tvtime>

```