zxweather Upgrade Guide

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This manual provides instructions for upgrading from zxweather v0.1.x to v0.2.0.

Revision/Update Information: This is a new manual **Operating System:** Software Version:

Linux; Microsoft Windows NT 5.0+ zxweather 0.2

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This document was prepared using ${{ {\tt L}}\!{\rm T}}_{E\!X} {\rm 2}_{\mathcal E}$

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Introduction

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This manual covers upgrading a zxweather v0.1.x installation to zxweather version 0.2. If you do not already have zxweather installed on your system you should use *zxweather Installation Reference, version 0.2* (DAZW-IG02) instead.

The upgrade procedure consists of:

- · Shutting down the current zxweather installation
- · Moving the new files into place
- Upgrading the database
- Adjusting configuration
- Starting the new zxweather installation

1.1 Related Documentation

Other available documentation for the zxweather system include:

DAZW-IG02zxweather Installation Reference, version 0.2DAZW-WG02WH1080 Utilities Users Guide, version 0.2DAZW-DB02zxweather Database Structure, version 0.2

1.2 System Requirements and Supported Hardware

The system requirements for zxweather v0.2 are unchanged from zxweather v0.1.x. If you wish to review the system requirements and supported hardware consult sections 1.4 and 1.3 respectively of the *zxweather Installation Reference, version 0.2* (DAZW-IG02) manual.

1.3 Changes in v0.2

zxweather v0.2 includes a number of fixes along with significant database changes which are working towards supporting multiple weather stations of different types in the same database.

As part of these changes some station-level configuration (code, sample interval, live data availability) has been moved into the database. All components working with station data (except the database replication program db_push) now require the station code to be specified.

Because of the significant changes made to the database your database must be upgraded to be compatible with v0.2. The format of the user-customisable about.html files has also been adjusted requiring them to be upgraded as well.

1.4 Distribution Contents

The standard distribution archive, when extracted, contains the following:

```
$ pwd
/opt/zxweather
$ ls
admin_tool database db_push desktop doc plot wh1080 zxw_web
```

The subdirectories are:

- admin_tool Tool for creating and upgrading databases (new)
- database Scripts to create the database
- db_push Database replication tools
- desktop Desktop interface
- doc Documentation
- plot Tools for plotting static charts
- wh1080 The Data Logger and other WH1080 utilities
- zxw_web The web interface

The wh1080 and desktop directories contain C/C++ source code. If you are running Microsoft Windows pre-compiled versions of these programs are available. See http://ftp2.zx.net.nz/pub/DGS/zxweather/readme.html for download links.

The doc directory contains LATEX source code for producing the zxweather documentation as well as the compiled versions in Adobe PDF format. This documentation is available in other formats from the URL above.

Preparing to Upgrade

Before upgrading your current version of zxweather you should ensure you have a full known good backup of your database. You should also make backups of your configuration files and the directory where your current version of zxweather is installed.

Once you are satisfied that you have appropriate backups you can begin by shutting down your current zxweather installation. You must make sure that the following are no longer running or scheduled to run:

- Data Logger (wh1080d)
- weather plot (normally run from cron)
- db_push (database replication tool)
- Apache or some other web server running the Web Interface

If you are using the data replication facility (db_push) you will have to run through the upgrade procedure a second time on the remote system as well. No changes have been made to the data replication tool itself but the remote database, web interface, etc, will need upgrading.

2.1 Unpacking the Distribution

The standard zxweather distribution should be extracted to somewhere on your disk such as /opt/zxweather. To keep your new zxweather v0.2 installation clean you should not unpack it over the top of your existing v0.1.x installation:

```
$ pwd
/opt
$ ls
zxweather
$ mv zxweather zxweather-old
$ tar -zxf /root/zxweather-v0.2.0.tar.gz
$ ls
zxweather-old zxweather-v0.2.0
$ mv zxweather-v0.2.0 zxweather
$ ls
zxweather-old zxweather
```

You should then move your weather stations directory over from the static data directory in your old install. If your weather stations code was 'rua' then you'd do something like the following:

```
$ cd zxweather/zxw_web/static/
$ pwd
/opt/zxweather/zxw_web/static/
$ mv /opt/zxweather-old/zxw_web/static/rua ./
$ ls
css images img js rua about.html
```

2.2 Compiling the Data Logger

The requirements or process for building the zxweather WH1080 utilities have not changed in version 0.2 so if you were able to build them last time it is exactly the same for the new version.

To compile the WH1080 tools, cd into the wh1080 subdirectory of the zxweather distribution and run make. This should kick off the build process and leave you with a handful of programs inside the wh1080 utility.

2.3 Next Steps

The following chapters will describe how to:

- Upgrade your database
- Upgrading your configuration
- Re-starting your new zxweather v0.2 setup

Database Upgrade

3

This chapter describes how to upgrade a zxweather v0.1.x database to zxweather v0.2. It assumes you already have the zxweather distribution unpacked somewhere. The examples in this chapter will show the distribution archive as being unpacked to /opt/zxweather:

```
$ pwd
/opt/zxweather
$ ls
admin_tool database db_push desktop doc plot wh1080 zxw_web
```

zxweather v0.2 includes significant database changes and will not work at all against the old v0.1.x database structure. The admin tool is used to upgrade your existing database to the new format. It lives in the admin_tool directory and is launched by running python admin_tool/admin_tool.py in the distribution directory:

```
$ pwd
/opt/zxweather
$ python admin_tool/admin_tool.py
```

When you start it you will be given a list of options for connecting to a database:

```
ZXWeather v0.2 admin tool
    (C) Copyright David Goodwin, 2013
Select option:
    1. Create a new weather database
    2. Connect to an existing weather database
    0. Exit
Choice>
```

You should choose option 2 for performing an upgrade. Enter the 2 and hit return.

3.1 Connecting

The first series of questions you will be asked by the admin tool are connection details for your existing database. This is:

• hostname or IP address

- port
- database name
- username
- password

The first question is for your database servers hostname:

```
Hostname [localhost]:
```

For some questions the admin tool gives you a default value shown in square brackets. If you are running the admin tool on the same computer as the database server you would just hit enter for this question without typing anything to accept the default value (localhost).

The next question is for the port number:

```
Port [5432]
```

If you or someone else has changed PostgreSQL to run on a port other than the normal 5432 you would enter that now. Otherwise you can just hit enter to accept the default value.

The remaining three questions are just the name of the database you are upgrading and the username and password for a PostgreSQL account that has sufficient rights to rebuild the database. This will probably be the standard administrative account "postgres":

```
Database name [weather]:
Username [postgres]:
Password:
```

3.2 Upgrading

Once you have successfully connected to the database server you'll be given output like the following:

```
Connect succeeded. Server version: PostgreSQL 9.2.0, 64-bit
This database is for zxweather v0.1. It must be upgraded to v0.2 to be
compatible with this tool.
If you have added new tables or columns to your database you can not
upgrade it with this tool and should not proceed.
Do you wish to upgrade this database? (yes/no) [no]:
```

To proceed with the database upgrade type in "yes" or "y" and hit enter. You will then be asked to confirm you have good backups. Don't proceed without them:

-- text about importance of backups -- Are you satisfied with the state of your backups? (y/n):

Enter "y" or "yes" to proceed.

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3.2.1 Station Details

The following series of questions are about your weather station:

- Station Code
- Station Name
- Station Description

Station Code

The station code is a short (maximum of five characters) code to identify your station. It must be unique and it can not be changed.

The value you enter here should be the same as the value in your web interfaces configuration file (if it isn't then all of your URLs will change). In web interfaces configuration file it appears under the "site" section and is called $station_name$. This should be your station code (the setting in the configuration file was badly named):

```
[site]
# other settings
station_name: rua
```

The prompt for your station code includes a bar above it showing you how long the station code is allowed to be:

```
|---|
Station Code:
```

Station Name and Description

The station name is a short name for your weather station. The description field allows you to enter a longer description of your weather station. Both of these can be changed later by selecting the "Edit station" option from the "Manage Stations" menu.

```
Station Name is a longer name for your station that will be displayed
to users.
Name: Test station
You may now enter an optional short description for your weather
station.
Description []:
```

The description is optional so you can just hit return if you don't want to enter one.

Upgrading

Your database should now be upgrading. This could take several minutes depending on how much data you have. Once it has finished you should see the following output if it was successful:

You can select option 0 to exit now. Alternatively you can leave it open for now as you'll need it in the next chapter.

3.3 Next Steps

The next chapter describes how to:

- Upgrade your configuration (including what option '2' in the admin tool menu does to about.html)
- Restarting your new zxweather v0.2 setup

Reconfiguration and Startup

This chapter covers configuration changes made in zxweather v0.2. Most of these involve adding an additional station code parameter when starting up the various systems.

4.1 Configuration

This section covers configuration changes.

4.1.1 Data Logger

The data logger now has an additional required parameter -s which is used to specify the station code it should be logging data for.

If you previously started the data logger with

wh1080d -d database -u username -p password -f logfile

you would now start it with:

```
wh1080d -d database -u username -p password -s code -f logfile
```

where code is your station code.

You must also supply your station code to the wh1080 utility if and when you need to use it.

4.1.2 Web Interface

No configuration changes are required for the web interface. You can remove the [data] group in the configuration file if you wish however. These configuration options are stored in the database so the values in the configuration file are now ignored.

If You Changed Your Station Code

If you entered something different for your station code than what you had for the station_name setting under the [site] group then you will need to:

- Change your web interfaces configuration to use the new station code for the station_name configuration option. This option now controls your *default* station.
- Rename your stations static data directory. This directory is where static charts are plotted to and where your customised about.html file lives. You should have moved it to your new zxweather directory in section 2.1.

Upgrading about.html

The about.html template has been upgraded in v0.2. The admin tool should be able to upgrade your customised about.html file automatically.

Start the admin tool the same way you did when upgrading your database if you closed it at the end of chapter 3:

```
$ pwd
/opt/zxweather
$ python admin_tool/admin_tool.py
ZXWeather v0.2 admin tool
        (C) Copyright David Goodwin, 2013
Select option:
       1. Create a new weather database
        2. Connect to an existing weather database
        0. Exit
Choice> 2
Hostname [localhost]:
Port [5432]
Database name [weather]:
Username [postgres]:
Password: password
Connect succeeded. Server version: PostgreSQL 9.2.0, 64-bit
Select option:
        1. Manage stations
        2. Upgrade about.html
        0. Exit
```

Choice>

This time select option 2 from the menu:

```
Upgrade about.html
```

```
This procedure will attempt to upgrade any customised about.html files for the web interface.
```

To proceed you must enter the full path for the web interfaces static data directory.

Static data directory [/opt/zxweather/zxw_web/static/]:

The admin tool will attempt to read the location of your static data directory out of the web interfaces configuration file. If this fails or the value it comes up with is incorrect then enter the correct static data directory

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location.

If successful you should see the following output:

If it fails you'll see output like this before the menu appears:

```
Searching for station directories... done.
```

This indicates that no customised about.html files could be found in the specified static data directory. In this case check that your static data directory is correct and that you have an about.html file in your stations subdirectory.

4.1.3 Chart Plotting

The chart plotting program that is a part of the web interface has a new station code parameter. The short form is -s or you can use the longer --station form.

If your previous cron job looked like this:

```
0,30 * * * * root cd /opt/zxweather && \
    python plot/weatherplot.py -t weather -n localhost -u postgres \
    -p password -d zxw_web/static/station_name -a plot_status_file
```

You would add the station code parameter:

```
0,30 * * * * root cd /opt/zxweather && \
    python plot/weatherplot.py -t weather -n localhost -u postgres \
    -p password -d zxw_web/static/station_name -a plot_status_file \
    -s station_code
```

Plot status file

If you store your plot status file inside the zxweather distribution directory make sure you copied it from your old zxweather directory into the new one. If you don't then all charts for every day and month in your database will be replotted.

Testing

To test that your changes work, run something like:

```
$ cd /opt/zxweather
$ python plot/weatherplot.py -t weather -n localhost -u postgres \
  -p password -d zxw_web/static/station_name -a plot_status_file \
  -s station_code
```

which matches what would be run by cron.

4.1.4 Database Replication

No changes are required as the station code to push data for is retrieved from the remote web interface.

Make sure you copied your gpg home directory from your old zxweather directory to your new one if that is where it was located.

If you are using the database replication facility make sure the remote database and web interface have been upgraded already.

4.2 Starting zxweather

You may now re-start web interface and data logger. Only re-start db_push once you've finished upgrading the remote database and web interface.

4.2. STARTING ZXWEATHER

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