Subject: Postgresql and PV-Wave on Linux Posted by mboggsk9 on Thu, 13 Feb 2014 16:53:41 GMT

View Forum Message <> Reply to Message

Hello,

I have an old code I inherited that currently uses PV-Wave to generate gifs for meterology. The data that is used is stored the old way in binary files. We are wanting to move this data into a postgresql database and access that database from pv-wave to generate the images.

I understand that pv-wave's Linux db_connection toolkit only works for Oracle and sybase. Is there another connection mechanism that can be used to get pv-wave to connect to a postgresql database?

Are there any examples out there? I can google and find this question from in the years 2006 - 2008, but I can't find any answers or examples of how to do this.

Yes, I am a both a database and wave novice.

Thank you in advance for any help and guidance.

Marsha Boggs

Subject: Re: Postgresql and PV-Wave on Linux Posted by John Correira on Fri, 14 Feb 2014 14:43:23 GMT View Forum Message <> Reply to Message

On 02/13/2014 11:53 AM, mboggsk9@gmail.com wrote:

- > Hello,
- >
- > I have an old code I inherited that currently uses PV-Wave to generate
- > gifs for meterology. The data that is used is stored the old way in
- > binary files. We are wanting to move this data into a postgresql database
- > and access that database from pv-wave to generate the images.
- > I understand that pv-wave's Linux db_connection toolkit only works for Oracle
- > and sybase. Is there another connection mechanism that can be used to get
- > pv-wave to connect to a postgresql database?
- > Are there any examples out there? I can google and find this question from
- > in the years 2006 2008, but I can't find any answers or examples of how to do
- > this.
- > Yes, I am a both a database and wave novice.
- >

>

>

> Thank you in advance for any help and guidance.
>
> Marsha Boggs
>
I don't know anything about pv-wave but I have used pg_idl[1] to pull data from a postgresql database into IDL.
Regards,
John

[1] https://github.com/segasai/pg_idl