

pg_teop

Procedural Language & Backend Interfaces

The backend project provides a Python extension module specifying the interfaces to PostgreSQL data structures, and a procedural language extension to allow you to make use of the wonders of that module.

Table of contents

1 Features.....	2
2 SCM.....	2

Version	Download	Documentation	Description
1.0dev	Source.tgz	HTML	Coming Soon

1. Features

- Native Postgres objects
- Direct function calls
- Full tracebacks included in error details
- Procedure validator(Syntax check on CREATE)
- GreenTrunk interface
- DB-API 2.0 interface
- Internal subtransaction support(procedure "savepoints")
- Set returning function support
- State keeping functions(think generators across a result set)
- Multi-dimensional array support
- Cached Queries(Postgres.cquery())
- IN/OUT Parameters

2. SCM

```
cvs -d :pserver:anonymous:@cvs.pgfoundry.org:/cvsroot/python  
co be
```

[Web Interface](#)