Python with Firebird
FDB driver 101

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History matters

➔ At the beginning, there was **KInterbasDB** Python driver for Interbase & Firebird, that set the standard. Over time, it becomes essential for Firebird QA…

- **FDB** started in 2011 as pure **Python** replacement for discontinued **KInterbasDB** driver, to provide support for Firebird 2.5.
  - Initial release (v0.7) - 21<sup>th</sup> Dec 2011
  - First “feature complete” release v1.0 - 7<sup>th</sup> Mar 2013
  - Firebird 3 support, release v1.5 - 7<sup>th</sup> Jan 2016
  - “SweetBitter” release (v2.0.0) - 27<sup>th</sup> Apr 2018
Basic characteristics

- Uses **fbclient** Firebird client library

- **Pure Python** implementation (uses ctypes interface to fbclient library)

- Implemented in Python 2.7, but supports Python 3 as well

- Core API and architecture taken from KInterbasDB. *In fact, FDB started as reimplementation of KDB in Python+ctypes.*

- BSD License
Design philosophy

➔ Core API limited by Python DB API 2.0 and backward compatibility with KinterbasDB

➔ Emphasis on supporting native Python constructs and idioms, i.e. data types, iterators, context managers, etc.

➔ Emphasis on complete support for Firebird features

➔ Emphasis on effective application creation

*Python and FDB are heavily used by IBPhoenix to create various tools and custom solutions*

➔ Useful add-on modules

*Support for database schema, monitoring tables, various Firebird log processing etc.*
FDB package structure

- **ibase**: Python ctypes interface to Firebird client library.
- **fbcore**: Main driver source code.
- **services**: Code to work with Firebird Services.
- **schema**: Code to work with Firebird database schema (metadata).
- **monitor**: Code to work with Firebird monitoring tables.
- **trace**: Code for Firebird Trace & Audit processing.
- **gstat**: Code for Firebird gstat output processing.
- **log**: Code for Firebird server log processing.
- **utils**: Various classes & functions used by driver that are generally useful.
- **blr**: Firebird BLR-related definitions.
Importing from package

- All **important** data, functions, classes & constants are **available directly** in `fdb` namespace, so there is **no need to import** or use `fbcore` and `ibase` submodules directly.

- Other submodules (like `fdb.services` submodule that contains functions and classes for work with Firebird Services) contain **optional** driver functionality that is **not exposed directly** through main module namespace.

- Because `services` submodule contains names also used by main driver (`connect()`, `Connection`), it’s advised to **use fully qualified names** when referring to them, or import them using `from fdb.services import ... as ...`
Notable features

- Automatic conversion from/to unicode
- Support for stream BLOBs and huge BLOB values
- Multiple transactions per connection, distributed transactions, savepoints and retaining
- Firebird events
- Implicit conversion of input parameters from strings
- ARRAY type support
- Named cursors (i.e. ... where current of ... support)
Automatic string conversion

→ Great for Python 3 users
→ Requires attention in Python 2
→ FDB automatically converts parameter/return values between unicode and connection charset for CHAR, VARCHAR and TEXT BLOB columns
→ Exceptions:
  • Character set OCTETS
  • Values passed as bytes (native string in P2)
Stream access to BLOBs

- Two BLOB types: **materialized** and **streamed**
- *Materialized* are simply string values
- BLOB input parameters could be either string, or any *file-like* object that implements `read()` method
- For output BLOBs use `Cursor.set_stream_blob()` method, and FDB will return *BlobReader* object instead string
- Memory exhaustion safeguard: Any BLOB return value greater than configurable threshold (default 64K) will be returned as BlobReader
Beyond pure connectivity

Submodules *schema*, *monitor* and *gstat* often return list of objects that hold detail information. These list are instances of enhanced ObjectList, that provides:

- **Filtering**: `filter()`, `ifilter()`, `ifilterfalse()`
- **Sorting**: `sort()`
- **Extracting/splitting**: `extract()`, `split()`
- **Testing**: `contains()`, `all()`, `any()`
- **Reporting**: `ecount()`, `report()`, `ireport()`
- **Fast key access**: `key`, `frozen`, `freeze()`, `get()`
ObjectList

- Works only with instances of the same class (hierarchy)
- Supports expressions referencing object attributes, that could be:
  
  - string referencing object as item
    Example: "$action figurine' in item.name and item.quantity <= 3"
  
  - callable
    Example: lambda x: 'action figurine' in x.name and x.quantity <= 3
Beyond pure connectivity II.

- Submodule `schema` was first extension beyond connectivity (v1.2 - May 2013)

- Database schema could be accessed in three different ways, each suitable for different use case:
  - By direct creation of `fdb.schema.Schema` instances that are then binded to particular `Connection` instance
  - Accessing `fdb.Connection.schema` property
  - Using `ConnectionWithSchema` instead `Connection` by specifying `connection_class=ConnectionWithSchema` parameter to `connect()` or `create_database()`
Database schema

The Schema provides information about:

- **Database:** Owner name, default character set, description, security class, nbackup backup history and whether database consist from single or multiple files.
- **Facilities:** Available character sets, collations, BLOB filters, database files and shadows.
- **User objects:** exceptions, generators, domains, tables and their constraints, indices, views, triggers, procedures, user roles, user defined functions and packages.
- **System objects:** generators, domains, tables and their constraints, indices, views, triggers, procedures, functions and backup history.
- **Relations between objects:** Through direct links between metadata objects and dependencies.
- **Privileges:** All privileges, or privileges granted for specific table, table column, view, view column, procedure or role. It’s also possible to get all privileges granted to specific user, role, procedure, trigger or view.

Schema works with objects that hold information in properties and attributes, and provide common and special metadata operations.
Database schema II.

Schema object provides:

- `bind()`, `close()` to manage connection with database
- `clear()`, `reload()` to manage loaded schema
- `get_metadata_ddl()` to generate SQL DDL scripts
- Properties to access global database information
  Like: `owner_name`, `default_character_set`
- Properties to access lists of metadata objects of particular type
  Like: `tables`, `systables`, `triggers`, `systriggers`, `privileges` etc.
- `get_*()` methods to get object of particular type by name
Database schema III.

Common schema object attributes and operations:

- `get_dependents()` and `get_dependencies()`
- Properties `name` and `description`
- Property `actions` and `get_sql_for()` to generate DDL commands
- Visitor pattern support

Individual metadata classes provide:

- Specific database object attributes
- Direct access to related metadata objects
  Like `primary_key`, `columns`, `constraints`, `indices` etc. for tables
- Useful check functions
  Like `isgtt()`, `ispersistent()`, `has_pkey()` etc. for tables
Database schema IV.

Live demonstration
Beyond pure connectivity III.

- Submodule *monitor* was second extension beyond connectivity (v1.3 - Jun 2013)

- Like *schema*, monitoring tables could be accessed in two different ways, each suitable for different use case:
  - By direct creation of *fdb.monitor.Monitor* instances that are then binded to particular *Connection* instance
  - Accessing *fdb.Connection.monitor* property
Monitoring tables

The Monitor provides information about:

- Database
- Connections to database and current connection
- Transactions
- Executed SQL statements
- PSQL callstack
- Page and row I/O statistics, including memory usage
- Context variables
Monitoring tables II.

- A snapshot of monitoring tables is created the first time any of the monitoring information is being accessed from in the given Monitor instance and it’s preserved until closed, clared or refreshed, in order that accessed information is always consistent.

- There are two ways to refresh the snapshot:
  - Call Monitor.clear() method. New snapshot will be taken on next access to monitoring information.
  - Call Monitor.refresh() method to take the new snapshot immediately.
Monitoring tables III.

- Like Schema, the Monitor instance provides access to monitoring tables via convenient object model.

- Individual monitor information classes provide:
  - Specific monitor object attributes
  - Direct access to related monitor objects
    Like attachment, transaction, iostats etc. for statements
  - Useful check functions
    Like isactive(), isidle(), isautoundo(), isreadonly() etc. for transactions
  - Attachment and Statement objects also provide terminate() method to terminate the att/stm
Beyond pure connectivity IV.

- Submodules `gstat`, `log` and `trace` are latest extensions beyond connectivity (v2.0 - Apr 2018)

- Submodule `gstat` provides `parse()` function that transforms output from Firebird gstat utility into convenient object model

- Submodule `log` provides generator function `parse()` that processes sequence of text lines from Firebird server log, and yields named tuples for each log entry
Firebird log parser

*Live demonstration*
Submodule `trace` provides generator function `parse()` that processes sequence of text lines from Firebird trace or audit session, and yields named tuples for each database event.

Each type of database event has its own `namedtuple` class.

Complex information like table access statistics is present as list of specific named tuples.
Firebird trace output parser II.

Common information (**attachment**, **transaction**, **statement** details) is present only as **reference** (ID) to specific **Event** or **InfoRecord** emitted by parser on first encounter.

For example all database events contain **attachment_id**. When parsed event is not **Attach/Dettach** event, and contains information about attachment that was not seen yet, the parser extracts attachment information into separate **AttachmentInfo** named tuple that is emitted before parsed event. This ensures that all such references in events refer to previously emitted event or info record that holds the full information.
The Future
2020 and beyond
The “SweetBitter” FDB generation

- Version 2.0 was initial release of new “SweetBitter” driver generation

- During this (v2) generation FDB driver should undergo a transition from development centered around Python 2.7 / Firebird 2.x to development centered around Python 3 / Firebird 3

- The second generation is also the last one that will directly support Python 2.7 and will be tested with Firebird 2
The “SweetBitter” FDB generation

- By 2020, maintenance of both Python 2.x and Firebird 2.5 will end
- P2/P3 and FB2/3 compatibility code is deeply entangled into FDB code
- Compatibility to KinterbasDB is now more a burden than necessity
- Also internal architecture (heavily influenced by KinterbasDB) is not ideal (I would do it differently today)
The “SweetBitter” FDB generation

The FDB is now in maintenance mode only

* There will be no version 3
The New Firebird Driver

- We are starting anew, with Python 3.7 and Firebird 3 as baseline
- New package name, new source tree
- The design philosophy remains the same, with few adjustments:
  - Consistent use of type annotations
  - Consistent separation of individual functional units into separate packages within a namespace package
The New Firebird Driver II.

- While working on Firebird Butler, the namespace package `firebird` was created (through creation of `firebird.butler` package)

- The new driver core will be referenced as `firebird.driver` and distributed as `firebird-driver` package

- Extension modules will go into `firebird.utils` and will be distributed in separate package(s) with `firebird.driver` as dependency
The New Firebird Driver III.

- The development will start next year
- The essential driver should be available in Q2/2020
- The development plan and release schedule for extensions is so far undefined, and fully depends on Firebird Butler development requirements

If you have any ideas, recommendations or requirements for new driver, now is the best time to start discuss them in firebird-python mailing list
Questions?
Thanks for your attention

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FDB:

✓ git: https://github.com/FirebirdSQL/fdb
✓ PyPI: https://pypi.org/project/fdb
✓ Documentation: https://fdb.rtfd.io/
✓ Mailing list: http://groups.yahoo.com/group/firebird-python/