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**pgpasslib**

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<b>1 Installation</b>	<b>3</b>
<b>2 Requirements</b>	<b>5</b>
<b>3 API Documentation</b>	<b>7</b>
<b>4 Version History</b>	<b>9</b>
<b>5 Issues</b>	<b>11</b>
<b>6 Source</b>	<b>13</b>
<b>7 License</b>	<b>15</b>
<b>8 Indices and tables</b>	<b>17</b>
<b>Python Module Index</b>	<b>19</b>



pgpasslib is a library for retrieving passwords from a PostgreSQL password file, either from a location specified in the PGPASSFILE environment variable or in the .pgpass file in the current user's home directory.



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## Installation

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pgpasslib may be installed via the Python package index with the tool of your choice. I prefer pip:

```
pip install pgpasslib
```



## **Requirements**

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There are no requirements outside of the Python standard library.



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## API Documentation

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`pgpasslib.getpass()` will attempt to return the password for the specified host, port, database name, and user-name from the PostgreSQL Password file.

The password file from the `.pgpass` file in the current user's home directory or as specified by the `PGPASSFILE` environment variable or on Windows the `pgpass.conf` file in the `%APPDATA%\postgresql` folder

Example:

```
import pgpasslib

password = pgpasslib.getpass('localhost', 5432, 'postgres', 'postgres')
if not password:
    raise ValueError('Did not find a password in the .pgpass file')
```

**exception pgpasslib.FileNotFoundError**

Raised when the password file specified in the `PGPASSFILE` environment variable or `.pgpass` file in the user's home directory does not exist.

**exception pgpasslib.InvalidEntry**

Raised when the password file can not be parsed properly due to errors in the entry format.

**exception pgpasslib.InvalidPermissions**

Raised when the password file specified in the `PGPASSFILE` environment variable or `.pgpass` file in the user's home directory has group or world readable permission bits set.

**exception pgpasslib.PgPassException**

Base exception for all `pgpasslib` exceptions

`pgpasslib.getpass(host='localhost', port=5432, dbname='docs', user='docs')`

Return the password for the specified host, port, dbname and user. `None` will be returned if a password can not be found for the specified connection parameters.

If the password file can not be located, a `FileNotFoundException` exception will be raised.

If the password file is group or world readable, the file will not be read, per the specification, and a `InvalidPermissions` exception will be raised.

If an entry in the password file is not parseable, a `InvalidPermissions` exception will be raised.

**Parameters**

- `host (str)` – PostgreSQL hostname
- `port (int or str)` – PostgreSQL port
- `dbname (str)` – Database name

- **user** (*str*) – Database role/user

**Return type** `str`

**Raises** `FileNotFound`

**Raises** `InvalidPermissions`

**Raises** `InvalidEntry`

## **Version History**

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See history



## **Issues**

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Please report any issues to the Github project at <https://github.com/gmr/pgpasslib/issues>



**Source**

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pgpasslib source is available on Github at <https://github.com/gmr/pgpasslib>



## **License**

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pgpasslib is released under the [3-Clause BSD license](#).



## **Indices and tables**

---

- genindex
- modindex
- search



**p**

`pgpasslib`, 7



## F

FileNotFoundException, [7](#)

## G

getpass() (in module pgpasslib), [7](#)

## I

InvalidEntry, [7](#)

InvalidPermissions, [7](#)

## P

PgPassException, [7](#)

pgpasslib (module), [7](#)