

--2020-07-22 14:22:50-- http://125.88.182.172:5880/install/src/bt7.init
Connecting to 125.88.182.172:5880... connected.
HTTP request sent, awaiting response... 200 OK
Length: 9873 (9.6K) [application/octet-stream]
Saving to: '/www/server/panel/init.sh'

/www/server/panel/init 100%[=====>] 9.64K --.-KB/s
in 0.001s

2020-07-22 14:22:50 (8.91 MB/s) - '/www/server/panel/init.sh' saved
[9873/9873]

Starting Bt-Panel.... done
Starting Bt-Tasks... done
username: 3y8jx4tx
Stopping Bt-Tasks... done
Stopping Bt-Panel... done
Starting Bt-Panel.... done
Starting Bt-Tasks... done

=====
正在执行(22)...

=====
Traceback (most recent call last):

File
"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.py", line 1278, in _execute_context
cursor, statement, parameters, context
File
"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/default.py", line 593, in do_execute
cursor.execute(statement, parameters)
sqlite3.OperationalError: table session already exists

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/www/server/panel/BT-Panel", line 14, in <module>
from BTPanel import app,sys,public
File "/www/server/panel/BTPanel/__init__.py", line 89, in <module>
sdb.create_all()
File
"/www/server/panel/pyenv/lib/python3.7/site-packages/flask_sqlalchemy/__init__.py", line 1039, in create_all
self._execute_for_all_tables(app, bind, 'create_all')

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/flask_sqlalchemy/__init__.py", line 1031, in _execute_for_all_tables

op(bind=self.get_engine(app, bind), **extra)

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/sql/schema.py", line 4547, in create_all

ddl.SchemaGenerator, self, checkfirst=checkfirst, tables=tables

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.py", line 2098, in _run_visitor

conn._run_visitor(visitorcallable, element, **kwargs)

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.py", line 1657, in _run_visitor

visitorcallable(self.dialect, self, **kwargs).traverse_single(element)

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/sql/visitors.py", line 144, in traverse_single

return meth(obj, **kw)

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/sql/ddl.py", line 787, in visit_metadata

_is_metadata_operation=True,

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/sql/visitors.py", line 144, in traverse_single

return meth(obj, **kw)

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/sql/ddl.py", line 832, in visit_table

include_foreign_key_constraints, # noqa

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.py", line 1014, in execute

return meth(self, multiparams, params)

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/sql/ddl.py", line 72, in _execute_on_connection

return connection._execute_ddl(self, multiparams, params)

File

"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.py", line 1076, in _execute_ddl

compiled,

```
File
"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.p
y", line 1318, in _execute_context
    e, statement, parameters, cursor, context
File
"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.p
y", line 1512, in _handle_dbapi_exception
    sqlalchemy_exception, with_traceback=exc_info[2], from_=e
File
"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/util/compat.py
", line 178, in raise_
    raise exception
File
"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/base.p
y", line 1278, in _execute_context
    cursor, statement, parameters, context
File
"/www/server/panel/pyenv/lib/python3.7/site-packages/sqlalchemy/engine/default
.py", line 593, in do_execute
    cursor.execute(statement, parameters)
sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) table session already
exists
[SQL:
CREATE TABLE session (
    id INTEGER NOT NULL,
    session_id VARCHAR(255),
    data BLOB,
    expiry DATETIME,
    PRIMARY KEY (id),
    UNIQUE (session_id)
)
```

```
]
(Background on this error at: http://sqlalche.me/e/13/e3q8)
```

=====

ERROR: The BT-Panel service startup failed.

Ubuntu 20.04 LTS

\\

Bit:64 Mem:964M Core:1

Linux yunqiu 5.4.0-42-generic #46-Ubuntu SMP Fri Jul 10 00:24:02 UTC 2020

x86_64 x86_64 x86_64 GNU/Linux

请截图以上报错信息发帖至论坛www.bt.cn/bbs求助