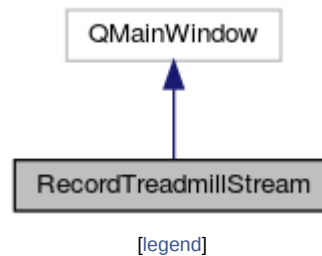


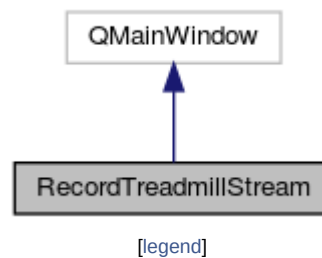
RecordTreadmillStream Class Reference

```
#include <RecordTreadmillStream.h>
```

Inheritance diagram for RecordTreadmillStream:



Collaboration diagram for RecordTreadmillStream:



Public Slots

void **setRecord** ()

void **treadmillStartedSlot** (double)

void **stopThread** ()

Signals

void **treadmillStarted** (double)

void **setEmitComplete** ()

Public Member Functions

RecordTreadmillStream (QWidget *parent=0, Qt::WindowFlags flags=0)

~RecordTreadmillStream ()

void **stopRecord** ()

void **setVelocityFileName** ()

void **setHost** (QString)

void **setPort** (QString)

void **startDataCollection** ()

void **setSharedSocket** (QAbstractSocket *)

Detailed Description

Definition at line 23 of file **RecordTreadmillStream.h**.

Constructor & Destructor Documentation

◆ RecordTreadmillStream()

```
RecordTreadmillStream::RecordTreadmillStream ( QWidget *      parent = 0,
                                                Qt::WindowFlags flags = 0
                                                )
```

Definition at line 4 of file **RecordTreadmillStream.cpp**.

◆ ~RecordTreadmillStream()

RecordTreadmillStream::~RecordTreadmillStream ()

Definition at line 17 of file [RecordTreadmillStream.cpp](#).

Member Function Documentation

◆ setEmitComplete

void RecordTreadmillStream::setEmitComplete ()

signal

Definition at line 160 of file [moc_RecordTreadmillStream.cpp](#).

Here is the caller graph for this function:



◆ setHost()

void RecordTreadmillStream::setHost (QString mhost)

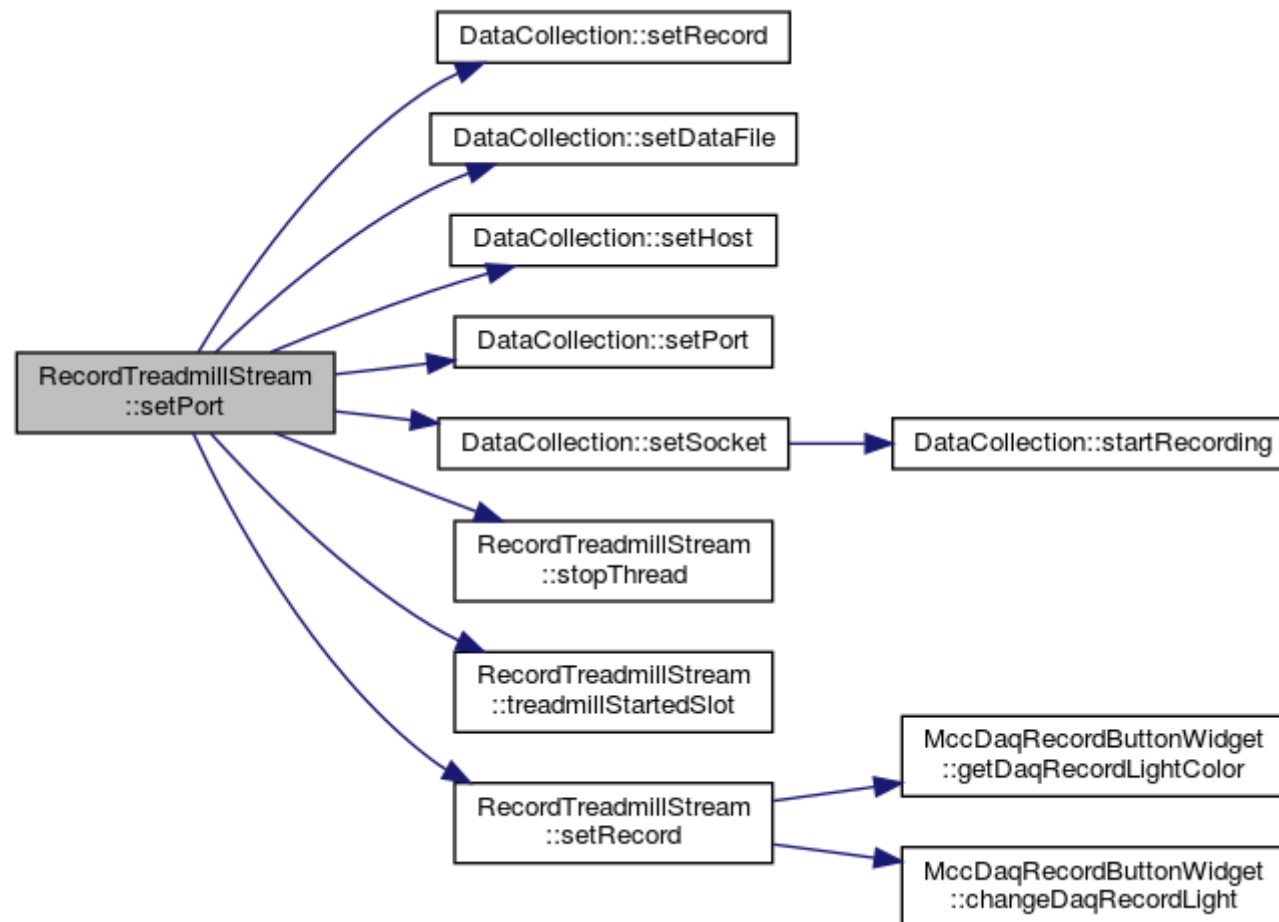
Definition at line 58 of file [RecordTreadmillStream.cpp](#).

◆ setPort()

```
void RecordTreadmillStream::setPort ( QString mport )
```

Definition at line [63](#) of file [RecordTreadmillStream.cpp](#).

Here is the call graph for this function:



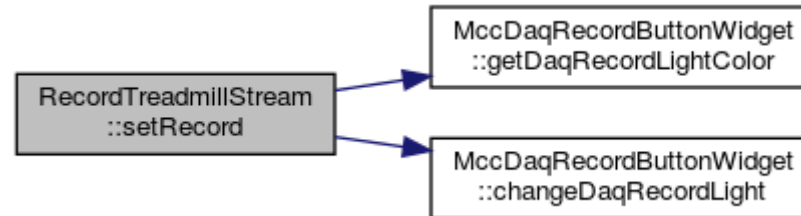
◆ setRecord

```
void RecordTreadmillStream::setRecord ( )
```

slot

Definition at line [144](#) of file [RecordTreadmillStream.cpp](#).

Here is the call graph for this function:



Here is the caller graph for this function:



◆ setSharedSocket()

```
void RecordTreadmillStream::setSharedSocket ( QAbstractSocket * msharedSocket )
```

Definition at line [22](#) of file [RecordTreadmillStream.cpp](#).

◆ setVelocityFileName()

```
void RecordTreadmillStream::setVelocityFileName ( )
```

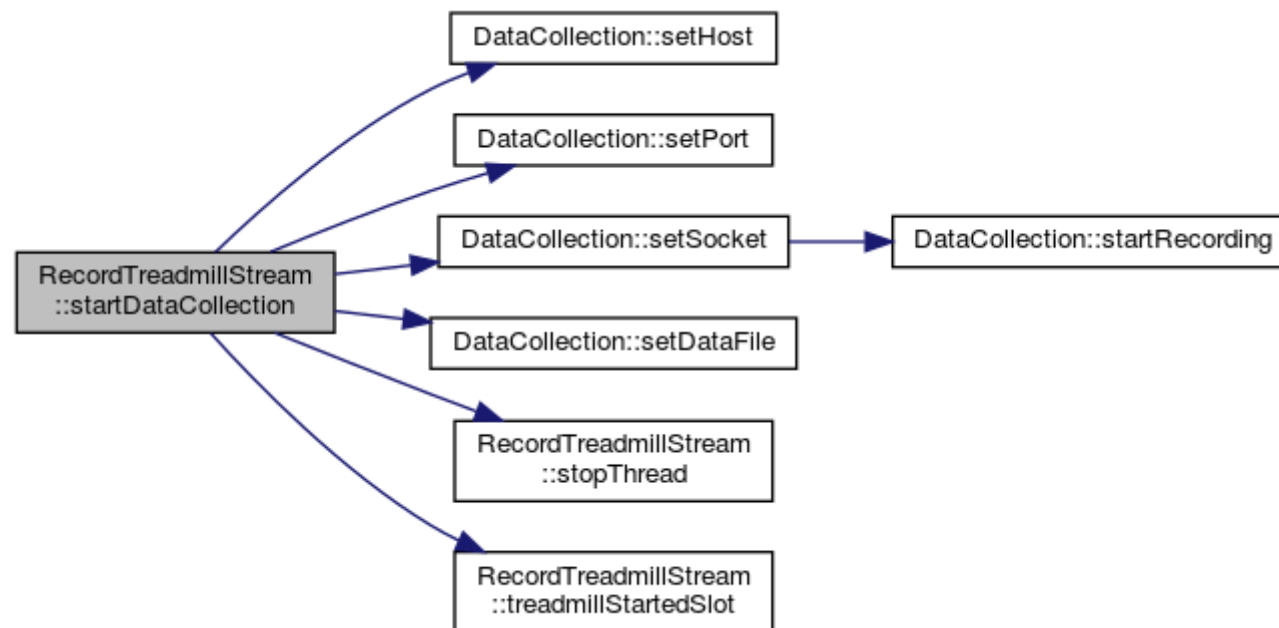
Definition at line [165](#) of file [RecordTreadmillStream.cpp](#).

◆ startDataCollection()

```
void RecordTreadmillStream::startDataCollection ( )
```

Definition at line [27](#) of file [RecordTreadmillStream.cpp](#).

Here is the call graph for this function:



◆ stopRecord()

```
void RecordTreadmillStream::stopRecord ( )
```

Definition at line [159](#) of file [RecordTreadmillStream.cpp](#).

Here is the call graph for this function:



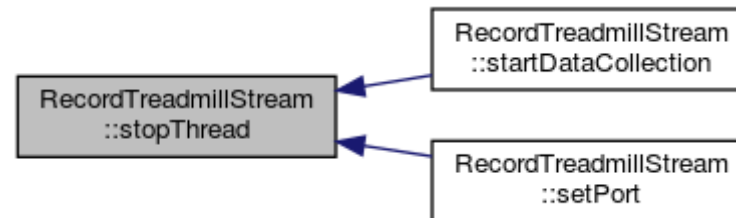
◆ stopThread

```
void RecordTreadmillStream::stopThread ( )
```

slot

Definition at line [184](#) of file [RecordTreadmillStream.cpp](#).

Here is the caller graph for this function:



◆ treadmillStarted

```
void RecordTreadmillStream::treadmillStarted ( double _t1 )
```

signal

Definition at line [153](#) of file [moc_RecordTreadmillStream.cpp](#).

Here is the caller graph for this function:



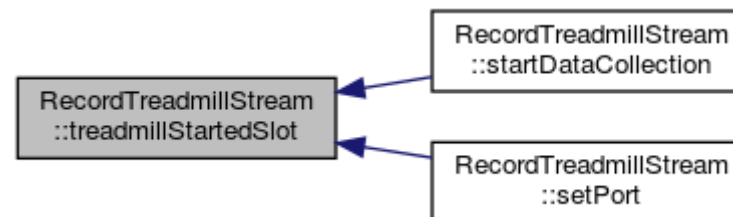
◆ treadmillStartedSlot

```
void RecordTreadmillStream::treadmillStartedSlot ( double mvelocity )
```

slot

Definition at line [179](#) of file [RecordTreadmillStream.cpp](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following files:

- include/[RecordTreadmillStream.h](#)
- build/TreadmillAutomation_autogen/include/[moc_RecordTreadmillStream.cpp](#)
- src/[RecordTreadmillStream.cpp](#)

