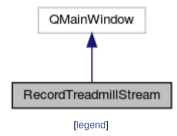
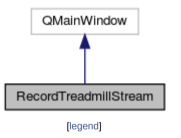
RecordTreadmillStream Class Reference

#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

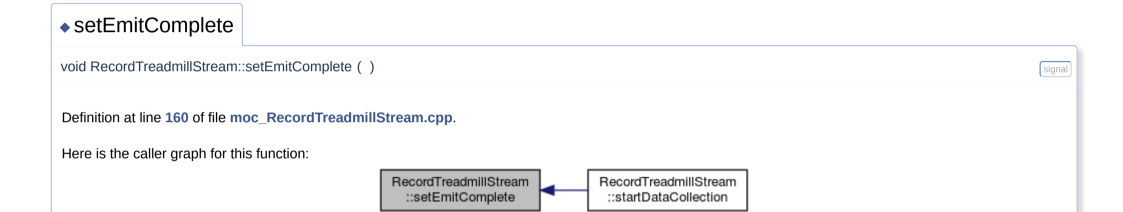
```
RecordTreadmillStream()
```

~RecordTreadmillStream()

RecordTreadmillStream::~RecordTreadmillStream ()

Definition at line 17 of file RecordTreadmillStream.cpp.

Member Function Documentation

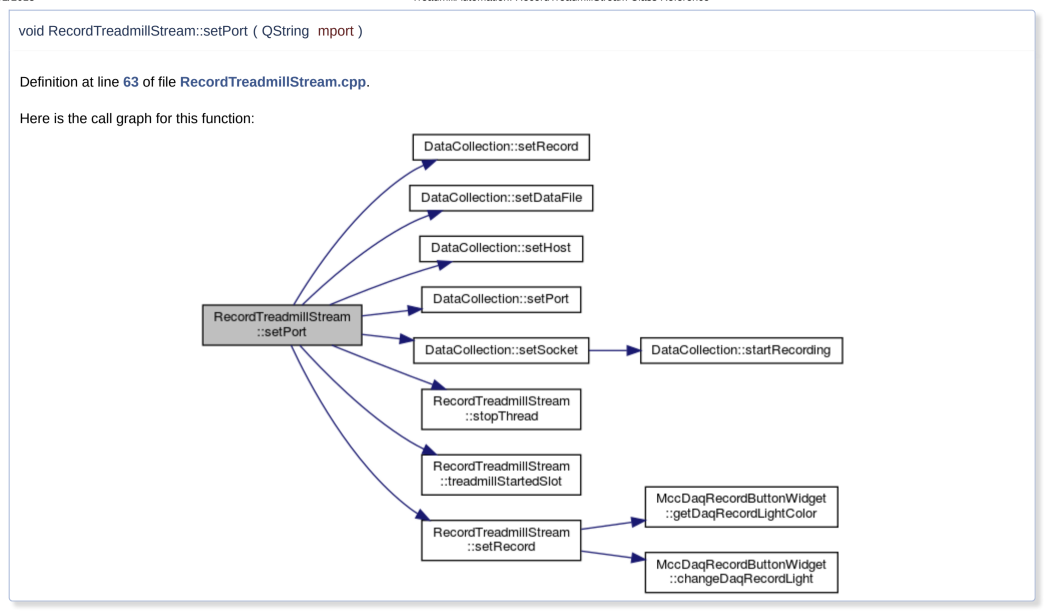


setHost()

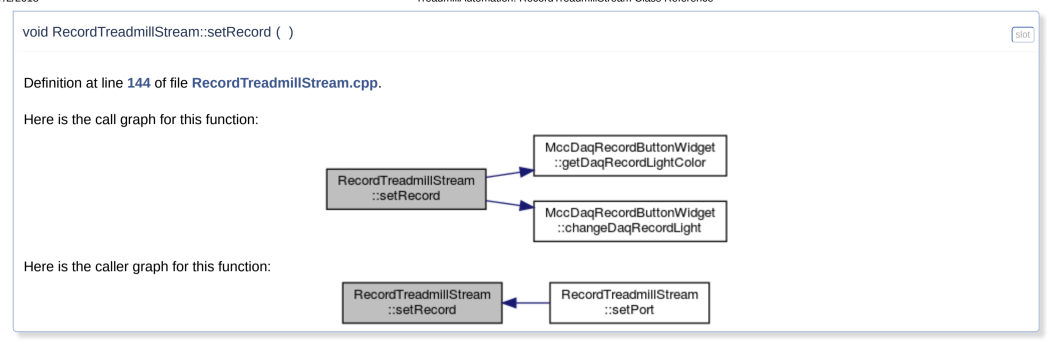
void RecordTreadmillStream::setHost (QString mhost)

Definition at line **58** of file **RecordTreadmillStream.cpp**.

setPort()



setRecord



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()

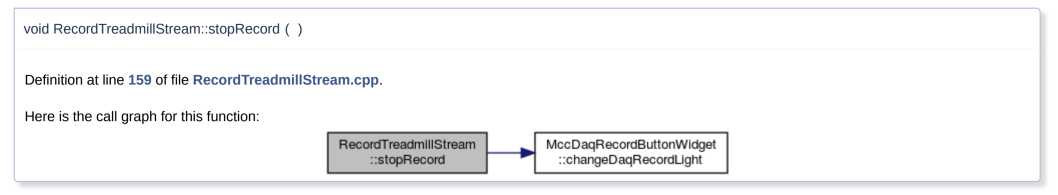
Definition at line 27 of file RecordTreadmillStream.cpp.

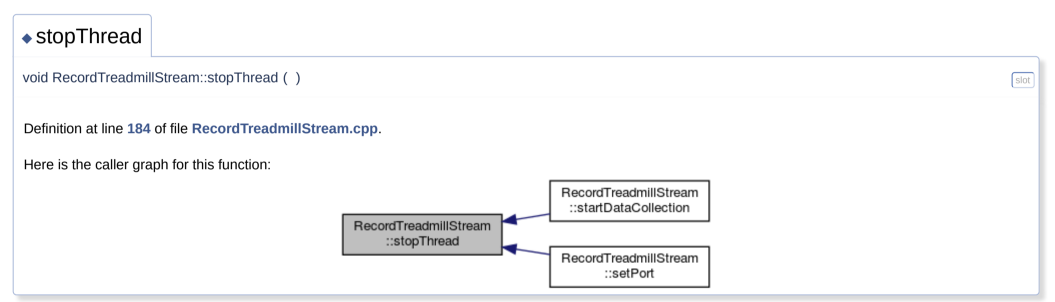
void RecordTreadmillStream::startDataCollection ()

Here is the call graph for this function:

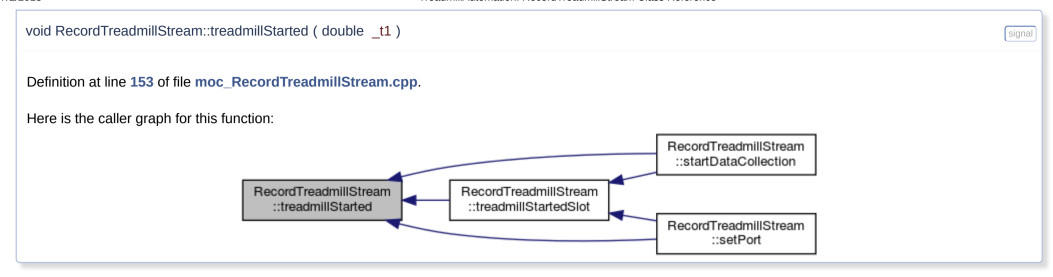


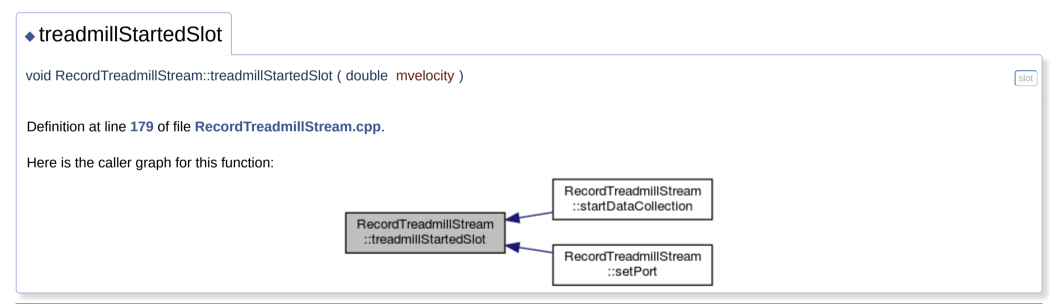
stopRecord()





◆ treadmillStarted





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

- include/RecordTreadmillStream.h
- build/TreadmillAutomation_autogen/include/moc_RecordTreadmillStream.cpp
- src/RecordTreadmillStream.cpp

Generated by 6000000 1.8.13