MonitorWindow

LOGIN

batchID

boil Plot Up date Timer

closeSignal

db : SqlTableHandler

finishedSignal mashCount: int

mashPlotUpdateTimer

quitButton

radio: NoneType recipedata: dict

tabBoil tabMash tabs

boilStartClicked() boilStopClicked() closeWindow() mashStartClicked() mashStopClicked() updateBoilPlot() updateMashPlot()

TabGraph

buttonLayout count: int

curve

dataX : ndarray
dataY : ndarray

db

minuteTimer

plot

plotLayout recipeGrid

startButton stopButton

targetTemp

targetTempLabel

targetTime

targetTimeLabel

tempLabel

tempLayout

tempStatusLED

timeLabel

timeLayout

timeStatusLED

addTimer(seconds)
display time(seconds, granularity)

tabBoil XtabMash

TabBoil

batchID

hopTimeLabels hoptimes : dict

radio: NoneType

recipeLED recipedata

sqlBoilComms : SQLBoil

ledClicked(led, hopNo)
updatePlot()

TabMash

batchID

radio : NoneType recipedata

updatePlot()