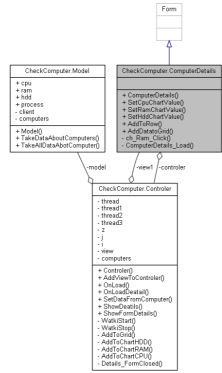
CheckComputer.ComputerDetails Class Reference

Inheritance diagram for CheckComputer.ComputerDetails Form + ComputerDetails()
+ SetCpuChartValue()
+ SetRamChartValue()
+ SetHddChartValue()
+ AddToRow()
- AddDatatoGrid()
- ch Ram_Click()
- ComputerDetails_Load()

Collaboration diagram for CheckComputer.ComputerDetails:



Public Member Functions

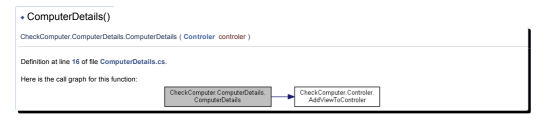
ComputerDetails (Controler controler) void SetCpuChartValue (int x, int y) void SetRamChartValue (int x, int y) void SetHddChartValue (int x, int y) void AddToRow () void AddDatatoGrid (int index, string value) **Private Member Functions** void ch_Ram_Click (object sender, EventArgs e) void ComputerDetails_Load (object sender, EventArgs e) **Private Attributes**

Controler controler

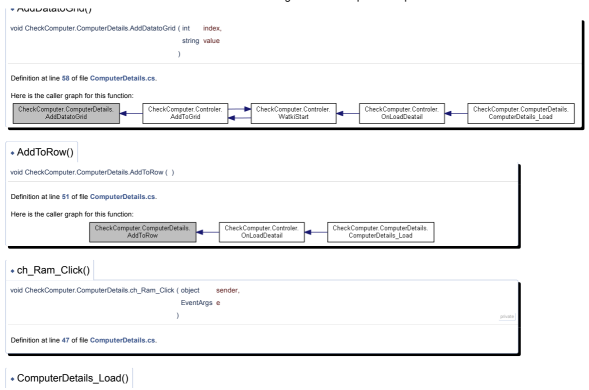
Detailed Description

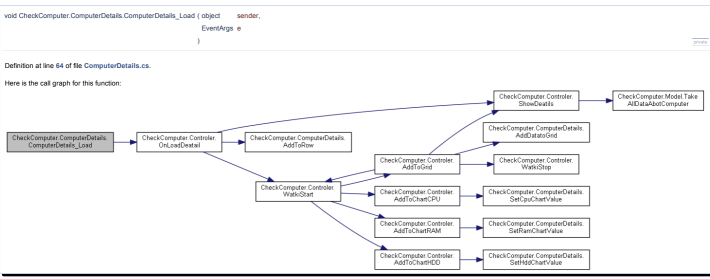
Definition at line 13 of file ComputerDetails.cs.

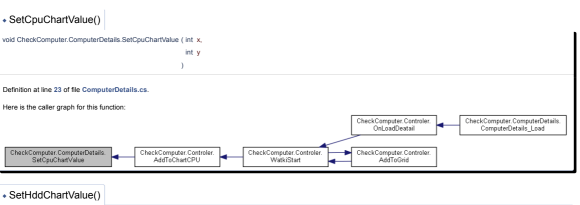
Constructor & Destructor Documentation



Member Function Documentation







```
SetHddChartValue()

void CheckComputer.ComputerDetails.SetHddChartValue ( int x, int y )

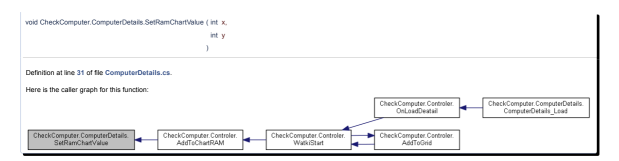
Definition at line 39 of file ComputerDetails.cs.

Here is the caller graph for this function:

CheckComputer.Controler. CheckComputer.ComputerDetails.
```



• SetRamChartValue()



Member Data Documentation



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

ComputerDetails.cs