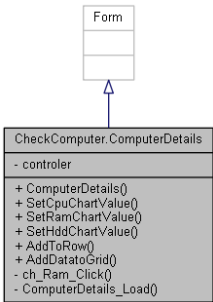
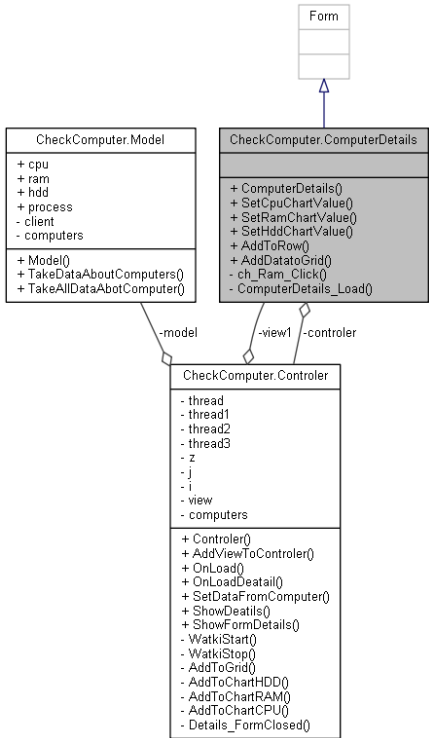


CheckComputer.ComputerDetails Class Reference

Inheritance diagram for CheckComputer.ComputerDetails:



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

◆ ComputerDetails()

CheckComputer.ComputerDetails.ComputerDetails (Controler controler)

Definition at line 16 of file ComputerDetails.cs.

Here is the call graph for this function:

CheckComputer.ComputerDetails.ComputerDetails

→

CheckComputer.Controller.AddViewToController

Member Function Documentation

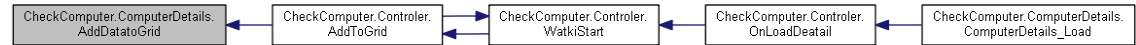
◆ AddDatatoGrid()

♦ AddDatatoGrid()

```
void CheckComputer.ComputerDetails.AddDatatoGrid ( int    index,
                                                    string value
                                                    )
```

Definition at line 58 of file ComputerDetails.cs.

Here is the caller graph for this function:



♦ AddToRow()

```
void CheckComputer.ComputerDetails.AddToRow ( )
```

Definition at line 51 of file ComputerDetails.cs.

Here is the caller graph for this function:



♦ ch_Ram_Click()

```
void CheckComputer.ComputerDetails.ch_Ram_Click ( object sender,
                                                    EventArgs e
                                                    )
```

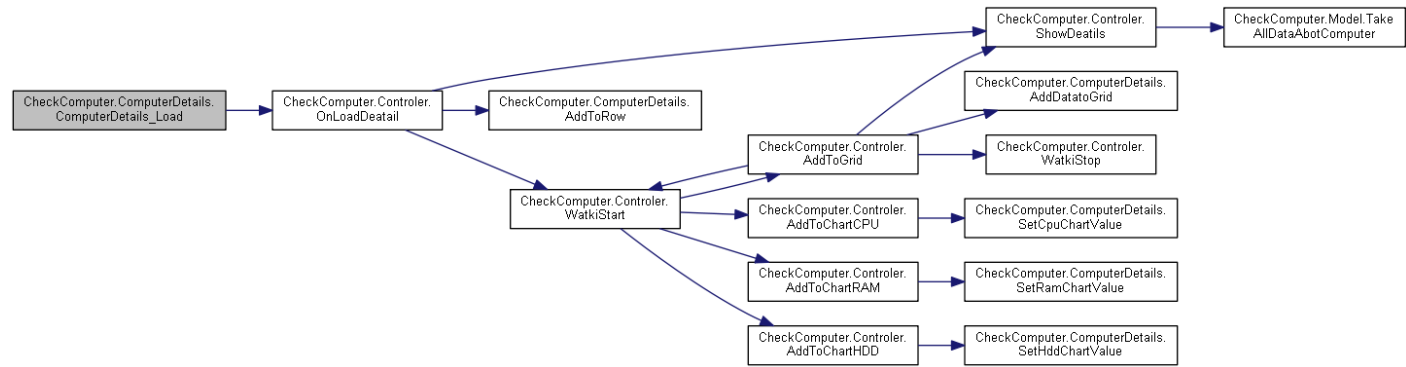
Definition at line 47 of file ComputerDetails.cs.

♦ ComputerDetails_Load()

```
void CheckComputer.ComputerDetails.ComputerDetails_Load ( object sender,
                                                            EventArgs e
                                                            )
```

Definition at line 64 of file ComputerDetails.cs.

Here is the call graph for this function:

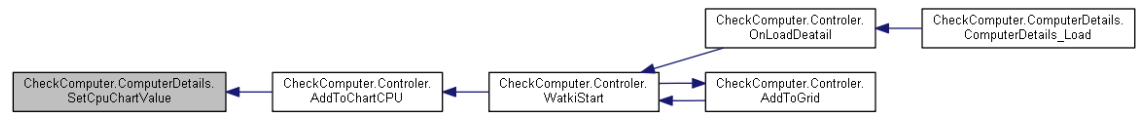


♦ SetCpuChartValue()

```
void CheckComputer.ComputerDetails.SetCpuChartValue ( int x,
                                                        int y
                                                        )
```

Definition at line 23 of file ComputerDetails.cs.

Here is the caller graph for this function:

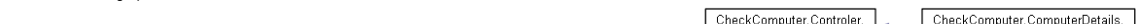


♦ SetHddChartValue()

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

Definition at line 39 of file ComputerDetails.cs.

Here is the caller graph for this function:





◆ `SetRamChartValue()`

```
void CheckComputer.ComputerDetails.SetRamChartValue ( int x,  
int y  
)
```

Definition at line 31 of file `ComputerDetails.cs`.

Here is the caller graph for this function:



Member Data Documentation

◆ `controler`

`Controler` `CheckComputer.ComputerDetails.controler`

private

Definition at line 15 of file `ComputerDetails.cs`.

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

- `ComputerDetails.cs`