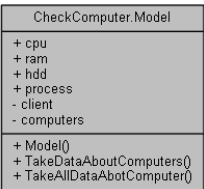


CheckComputer.Model Class Reference

Collaboration diagram for CheckComputer.Model:



Public Member Functions

	Model ()
List< ComputerInformation >	TakeDataAboutComputers ()
	void TakeAllDataAbotComputer (string idComputer)

Public Attributes

List< string >	cpu = new List<string>()
List< string >	ram = new List<string>()
List< string >	hdd = new List<string>()
List< string >	process = new List<string>()

Private Attributes

taskmanager.ComputerService	client
List< ComputerInformation >	computers

Detailed Description

Definition at line 10 of file [Model.cs](#).

Constructor & Destructor Documentation

◆ Model()

CheckComputer.Model.Model ()

Definition at line 19 of file [Model.cs](#).

Member Function Documentation

◆ TakeAllDataAbotComputer()

void CheckComputer.Model.TakeAllDataAbotComputer (string idComputer)

Definition at line 41 of file [Model.cs](#).

Here is the caller graph for this function:

◆ TakeDataAboutComputers()

List<[ComputerInformation](#)> CheckComputer.Model.TakeDataAboutComputers ()

Definition at line 24 of file [Model.cs](#).

Here is the caller graph for this function:

Member Data Documentation

◆ client

taskmanager.ComputerService CheckComputer.Model.client

Definition at line 12 of file [Model.cs](#).

♦ computers

List<[ComputerInformation](#)> CheckComputer.Model.computers

private

Definition at line 13 of file [Model.cs](#).

♦ cpu

List<string> CheckComputer.Model.cpu = new List<string>()

Definition at line 14 of file [Model.cs](#).

♦ hdd

List<string> CheckComputer.Model.hdd = new List<string>()

Definition at line 16 of file [Model.cs](#).

♦ process

List<string> CheckComputer.Model.process = new List<string>()

Definition at line 17 of file [Model.cs](#).

♦ ram

List<string> CheckComputer.Model.ram = new List<string>()

Definition at line 15 of file [Model.cs](#).

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

- [Model.cs](#)