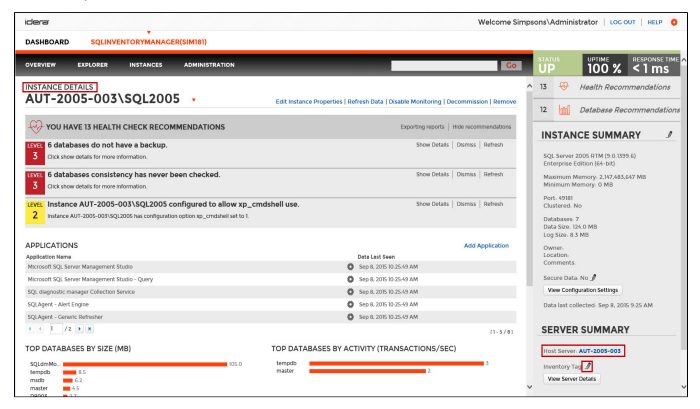
View Computer Details

IDERA SQL Inventory Manager provides you with the computer details of your SQL Server instance host machines.

To access this information, go to the **Instance details** view, and review the information in the Server Summary section. Click **View Server Details** or click the name of the **Host Server** and SQL Inventory Manager opens a window with the respective computer details. Also note the custom inventory fields included above the **View Server Details** button. Click the pencil icon to change this value. For more information about this feature, see How to manage custom inventory fields.



On this window you can get the following information:

- Computer information
 - o Computer name
 - Full computer name
 - o Domain
- Windows information
 - Windows version
- System informationManufacturer
 - Model
 - Computer Type
 - Physical and Logical CPUs
 - Physical Memory
 - Number of Network Interface Cards (NICs)
 - o CPU Name
 - o CPU Speed
 - Whether the computer is clustered
- Drive information All drives, type, their capacity, and respective free space.
- Hosted instances All instances hosted by this computer, if they are clustered, and their active and passive nodes.

Computer Details

Computer Information

Computer name: AUT-2005-003

Full computer

AUT-2005-003

name: Domain:

simpsons.qa

Windows Information

Microsoft Windows Server 2008 R2 Enterprise

Bulld: 6.1.7600

System Information:

Manufacturer: VMware, Inc.

Model: VMware Virtual Platform

Computer Type: Virtual

Physical CPUs: 2

Logical CPUs: 2

Physical Memory: 4.0 GB

NICs:

CPU Name: Intel(R) Xeon(R) CPU E5645 @ 2.40GHz

CPU Speed: 2394 MHz

Clustered: No

Drive Information

Drive Type Capacity Free Space
C: Fixed 39.9 GB 17.9 GB

Hosted Instances

 Instance
 Clustered
 Active Node
 Passive Node

 AUT-2005-003\SQL2005
 No
 AUT-2005-003

CLOSE

Need more help? Search the IDERA Customer Support Portal.