

# **Viewing the Hyper-V Dashboards**

https://campus.barracuda.com/doc/84313472/

On the Hyper-V dashboards, you can get a summary view about the configuration and status of virtual environments across all sites or at a specific site. You can also drill down to view detailed information about a host or a guest.

There are four Hyper-V dashboards available.

### **Multi-Site Overview Dashboard**

This dashboard provides an at-a-glance look at the top 5 hosts for average CPU usage and memory usage, in the form of bar charts.

The banner at the top of the Multi-Site Overview dashboard provides links to information about active alerts and managed hosts from all sites.

The Multi-Site Overview dashboard also includes links to drill down to the Site Page dashboard to view more information about a specific site.

# To view the Hyper-V Multi-Site Overview dashboard

- 1. In Service Center, click Status and then click Service Modules.
- 2. Click the Hyper-V link.

### See Also

Viewing Hyper-V Alerts

Viewing a List of Managed Hosts Across All Sites

**Creating Hyper-V Reports** 

### Site Page Dashboard

The Hyper-V Site Page dashboard provides links to information about Hyper-V Windows Events detected by the Hyper-V policy module.



The banner at the top of the dashboard provides links to alerts and errors detected at the site.

You can also drill to detail about host machines at the site, and generate a Site Hyper-V Summary report that displays information about the host configuration, CPU and memory consumption, and the types of Hyper-V events generated, including critical and error events.

### To view the Hyper-V Site Page dashboard

• On the Central Dashboard, click the Hyper-V icon for a site:



Hyper-V icon

**Tip**: You can also access the Hyper-V site dashboard from the Hyper-V multisite dashboard, by clicking the site name.

### See Also

Viewing Details About Hyper-V Windows Events

### **Host Overview Dashboard**

The Hyper-V Host Overview dashboard provides details about a host machine, including line charts to illustrate average CPU usage, average disk IOPS, and average memory page faults.

The Host Memory Configuration and Host CPU Configuration sections provide further details about the device:

The banner at the top of the page includes links to alerts and errors detected on the host machine.

You can also view a list of guests, and drill to detail about each guest, which opens the Guest Overview dashboard.

# To view the Hyper-V Host Overview dashboard

• From the Hyper-V Site Page dashboard, in the Managed Hosts table, click one of the host name links.

#### See Also

Viewing Hyper-V Alerts



## **Viewing Hyper-V Errors**

#### **Guest Overview Dashboard**

The Hyper-V Guest Overview dashboard provides summary details about a guest machine, including identification details, status summary, services status, and memory configuration.

You can also create, apply, and revert to snapshots, and delete them as needed.

Finally, the Guest Overview dashboard includes links to change the guest state.

### To view the Hyper-V Guest Overview dashboard

- 1. In Service Center, click Status and then click Service Modules.
- 2. Click the Hyper-V link.
- 3. In the Managed Sites table, click a site name.
- 4. In the Managed Hosts table, click a host machine name.
- 5. In the Guests table, click a guest machine name.

#### See Also

Performing Guest State Management

Managing Hyper-V Snapshots

# Barracuda RMM



# **Figures**

# 1. hyperv.jpg

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.