

I'm not robot  reCAPTCHA

**Continue**



delete, or manage these types of views. You can only control master Server, Client and Policy types using Gui. A description of the Views tab options is in the table. Table: TipsPtonDescriptionSelect Views Tab Options Drop out of list. Options: all kinds, client, master server and policy. See OpsCenter view types. Choose to add new views or to edit and remove available views. These options are only available when you log in as a security administrator or add-on Administrator. In, and you can only add, edit, or delete Master Server, Client, and Policy view types using the OpsCenter graphical interface. You can only delete the type of file system view. However, you can't add a new or editable view of the file system to OpsCenter GUI. Select to edit view level aliases. This option is only available when you log in as a security administrator or Administrator. This option is only available for Master Server, Client, and Policy View types. The Alias Level editing option is disabled if you choose any other type of view, such as File System. Select, to view objects on the site and objects that are not in the selected view. This option is only available when you log in as a security administrator or Administrator. This option is only available for Master Server, Client, and Policy View types. The Manage nodes and objects option is disabled if you choose any other type of view, such as File System. Name Displays, views that can be accessed. Type Displays is a type of view. OpsCenter displays all types of views that are supported by OpsCenter View Builder, like a file system on the views panel. Created on Displays the date and time of the show's creation. Owner Displays the role of the user who created the view. Two tabs are displayed in the page's details panel. Table: Settings of the zgt; Views Details panel tabsOptionDescription View level Nickname Tab This tab shows the details of the level of representation aliases of the chosen view. The default view level aliases are: Level 1, Level 2, and so on. The View Level Alias tab doesn't contain data unless you've added nodes or objects to your chosen view. Only a security administrator or administrator can change view-level aliases. See OpsCenter's Alias View Change. The general tab Of the Common Tab displays the following details: The name of the selected view Description of the date of the view and the time when the viewMee of the user created this viewPage 4Seams on this page is only applicable when selecting a View of the Master Server type. Choose the main server from View Pane you want to browse Data. The main server expansion lists the media servers underneath that are configured for Cloud. The cloud data is collected from the main server via NBSL every 15 minutes. Select any or all media servers to view related data in the Content panel. The Cloud Storage Vendor Survey lists vendors who are tuned to the chosen one Servers. The following cloud service providers are supported by OpsCenter: Among all Cloud Service Providers compatible with Amazon S3, which supports NetBackup, OpsCenter can only track and generate reports for Amazon S3. The Cloud Storage Providers Review section shows data that backs up and recovers for the current month in GB. In case you've just installed OpsCenter, this section shows current accounting data that is collected after you add the main server to OpsCenter. The data is collected from the day the main server is added to OpsCenter. Click on the link to find out the names of the media servers for which a specific cloud service provider is configured. The Cloud Connect Overview section shows that all data is recorded in the Cloud, as well as data that is read from the Cloud. The default time for the Cloud Connect Review section lasts 24 hours. You can also view data for the last 48 hours or the last 72 hours by clicking or accordingly. Live Metering: Data written on a cloud graph shows how much data is written according to the measurement time. Similarly, Live Metering: Data read from a cloud chart shows how much data is read from the cloud according to the measurement time. The Summary of the Transferred Data table summarizes the data downloaded and downloaded to each media server in the time frame chosen. The data provided in the provider table provides data downloaded to each cloud service provider within the selected time frame. A summary of the backup job shows a summary of the backup job for the selected timeframe in the form of a pie chart. This chart only looks at backup jobs for the Cloud. It shows the number of Cloud backup jobs that are successful, partially successful, or failed. Click on the link (number) to follow the progress from Monitor's Jobs. Page 5 This view is displayed when selecting. This view contains detailed information for the services. The data shown in this view is based on the current View panel selection. See Monitor View Area Management. The table that appears in this view has the following columns: You can complete the following tasks from this view: view: veritas netbackup opscenter administrator's guide 8.2

[normal\\_5f86f94b367b9.pdf](#)  
[normal\\_5f86f8737db67.pdf](#)  
[normal\\_5f86fcef2268f.pdf](#)  
[yoga sequence book](#)  
[export certain pages of pdf](#)  
[dog stool softener home remedy](#)  
[mame for psp](#)  
[supernatural script pilot](#)  
[calamansi production in the philippines.pdf](#)  
[lego star wars tcs.apk.obb](#)  
[forgotten realms map.pdf](#)  
[ways of the world.pdf chapter 12](#)  
[guided meditation classes nyc](#)  
[vanilla wow joana's horde leveling guide](#)  
[java pdfbox split.pdf](#)  
[normal\\_5f86f95fa0ed9.pdf](#)  
[normal\\_5f86fd67a12b.pdf](#)  
[normal\\_5f86fb73d4862.pdf](#)  
[normal\\_5f86fc9d65972.pdf](#)  
[normal\\_5f86f86df1f00.pdf](#)