

IT Analytics OpsCenter Transition Reference

Release 11.8

IT Analytics OpsCenter Transition Reference

Last updated: 2026-06-04

Legal Notice

Copyright © 2026 Cohesity, Inc. All rights reserved.

© 2026 Cohesity, Inc. All Rights Reserved. Cohesity, the Cohesity Logo and other Cohesity Marks are trademarks of Cohesity, Inc. in the US and/or internationally. The information supplied herein is the confidential and proprietary information of Cohesity and may only be used (a) by the intended recipients and (b) in conjunction with validly licensed Cohesity software and services. Find the terms of Cohesity licenses at www.cohesity.com/agreements.

THE DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID. COHESITY SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

Cohesity Support

Reach Cohesity Support

There are several ways to create a Cohesity support case.

- Go to [Cohesity Support](#), to search in our knowledge base; or contact us by phone - United States and Canada: 1-855-9CO-HESI (926-4374), option 2.
- Log in to the [Cohesity Support Portal](#) to create a new case.
- Click the (?) icon on the Cohesity UI and select Support Portal.

Support/Service Assistance

First, contact the Service Provider that you have contracted for service and support. If you work directly with Cohesity and have a product warranty/entitlement, repair pricing, or technical support-related question, see your options below:

- To find solutions to your product issues or for suggestions or best practices, visit the [Cohesity Knowledge Base](#).
- Log in to the [Cohesity Support Portal](#) to create a new case.
- To monitor your open cases, log in to the portal and click the **Cases** tab on the home page. This page should have all the case statuses and updates. You can also view individual case status.

Cohesity Software Running on Partner Hardware

For Cohesity software running on qualified third-party hardware, the following support workflow applies:

1. The customer may contact Cohesity Support first if the issue cannot be determined as a hardware issue.

Note: Cohesity cannot process hardware replacement requests for partner hardware.

2. Cohesity Support triages the issue. If it is a software issue, Cohesity Support continues to work on it.
3. If it is a hardware/firmware issue or is suspected to be a hardware/firmware issue, Cohesity provides information about the issue to the customer and requests that the customer open a support ticket with the appropriate partner.
4. If needed, Cohesity Support can join a three-way call with the partner and the customer.
5. The customer informs Cohesity Support on the progress of the partner's case.

OpsCenter Transition

This document includes the following topics:

- [Introduction](#)
- [IT Analytics reports search](#)
- [OpsCenter - Reports Library mapping](#)
- [OpsCenter - IT Analytics alerts mapping](#)
- [Importing SQL Report Template Designer \(RTD\) Reports](#)
- [OpsCenter to IT Analytics Schema Mapping](#)

Introduction

This is a reference document for users transitioning from OpsCenter to IT Analytics to identify matching reports between the two products. This document will also help the Report Library users to identify matching reports.

The document includes the following sections:

- Steps to search a report in IT Analytics Portal.
- A table mapping OpsCenter reports with IT Analytics reports.
- Mapping of OpsCenter reports with those in the Report Library.
- OpsCenter to IT Analytics schema mapping

Note: The mapped reports may not be the exact reports but are the most relevant available reports.

IT Analytics reports search

IT Analytics delivers unified backup and storage insights, enabling you to increase data reliability and reduce costs with consolidated reporting and automated alerts.

The *IT Analytics Report Reference* guide describes the available out-of-the-box reports. It also defines the process of creating the reports.

Using the search functionality in the IT Analytics, you can find the required out-of-the-box and / or OpsCenter reports.

For example:

1. Access the IT Analytics portal.
2. In the **Search** bar, type **Job Status Summary** and press **Enter**. The portal displays the searched results.
3. Click the required report hyperlink and then click **Details**. The portal displays the detailed description of the reports at the bottom of the page as highlighted in the image below.

The screenshot shows the IT Analytics search interface. The search bar contains 'job status summary'. The results table lists several reports, with 'Job Status Summary' highlighted. A red box highlights the 'Job Status Summary' report details at the bottom of the page.

Name	Description
Backup Executive Summary	View a chart and job overview to backup status.
Command Center Dashboard	Use the OpsCenter Command Center Dashboard to get a real-time view of your backup environment.
Data Protection Dashboard	Displays a dashboard view of several reports: Message of the Day, Job Status Summary, Master Control report.
Job Status Summary	Aggregates jobs that succeed, fail, or produce warning messages for each time period.
Job Summary	View details related to the data represented in the table shown in the Job Status Summary chart.
Job Summary by Server	Provides the number of backup jobs and their status: running, queued, warnings, errors.
Operations Dashboard	Displays a dashboard view of Job Status Summary, Current Media Summary, Largest Backup Volume, and Storage.

Job Status Summary
Provides drill-down access to the Job Summary report, where you'll find specific status messages and scheduling information. When you generate this report, several copying options enable you to narrow the report and also to define how the data is displayed.

Below is the table listing OpsCenter reports which are the same or equivalent to IT Analytics out-of-the-box reports.

Note: There could be few IT Analytics reports that require scope modifications of the reports. The scope can be modified in the **Scope Selector** dialog box to get the desired results.

Table 1-1 OpsCenter-NetBackup IT Analytics reports mapping

OpsCenter reports	IT Analytics reports	Scope rule	Report location in IT Analytics portal
Advanced Success Rate	Job Summary by Source	Not required	Backup Manager > Management Reports
All Failed Backups	Job Summary	Not required	Backup Manager > Management Reports
Audit Trails Report	NetBackup Audit Report	Not required	Backup Manager > Administration Reports
Available Media Report	Tape Media Summary	Not required	Backup Manager > Media Management Reports
Backup Chargeback	Billing & Chargeback Summary	Not required	Backup Manager > Billing and Usage Reports
Backup Duration Variance	Risk Mitigation Analysis	<ol style="list-style-type: none"> 1 Double click Risk Mitigation Analysis report. 2 Click Modify on the Scope Selector dialog box. 3 Clear the Rule check box. 4 Select Backup Job Rule Duration Variance Scope check box. 5 Click Apply and then click Generate. 	Solutions > Risk Mitigation
Backup Job Size Variance	Risk Mitigation Analysis		Solutions > Risk Mitigation
Backup Window Failures	Job Summary	Not required	Backup Manager > Management Reports

Table 1-1 OpsCenter-NetBackup IT Analytics reports mapping (*continued*)

OpsCenter reports	IT Analytics reports	Scope rule	Report location in IT Analytics portal
Client Restore	Job Summary	<ol style="list-style-type: none"> 1 Double click Job Summary report and IT Analytics displays Scope Selector dialog box. 2 select Restore from the Event Type drop-down. 3 click Generate. 	Backup Manager > Management Reports
Client Risk Analysis	Backup RTO RPO Compliance Report	Not required	Backup Manager > Administration Reports
Cloud Metering Chargeback	Billing & Chargeback Summary	Not required	Backup Manager > Billing and Usage Reports
Consecutive Failures Report	Consecutive Errors	Not required	Backup Manager > Management Reports
Cost Tabular	Billing & Chargeback Summary	Not required	Backup Manager > Billing and Usage Reports
Current Disk Pool Usage	NetBackup Disk Pool Capacity & Usage	Not required	Backup Manager > Storage Utilization Reports
Deduplication Chargeback	Billing & Chargeback Summary	Not required	Backup Manager > Billing and Usage Reports
Deduplication Rates by Master Server	NetBackup Deduplication to MSDP Savings - By Primary Servers	Not required	Backup Manager > Management Reports
Deduplication Rates by Policy Type	NetBackup Deduplication to MSDP Savings - By Policy Type	Not required	Backup Manager > Management Reports
Deduplication Size Factor	Storage Utilization Reports	Not required	Backup Manager > Storage Utilization Reports
Deduplication size Savings Report (Historical)	Deduplication Size Savings (Historical)	Not required	Backup Manager > Management Reports
Disk Usage	NetBackup Storage Unit Usage	Not required	Backup Manager > Storage Utilization Reports

Table 1-1 OpsCenter-NetBackup IT Analytics reports mapping (*continued*)

OpsCenter reports	IT Analytics reports	Scope rule	Report location in IT Analytics portal
Drives in Use	Real Time Library and Drive Status	Not required	Backup Manager > Storage Utilization Reports
Failed Job Count	Job Status Summary	Not required	Backup Manager > Management Reports
Forecasted Size	Host Capacity Forecast	Not required	Capacity Manager > Storage Capacity & Forecast
Job Count	Job Type Count / Job Type Count (Not Windowed)	Not required	Backup Manager > Management Reports
Job Count within Backup Window	Backup Executive Summary	Not required	Backup Manager > Management Reports
Job Details	Job Summary	Not required	Backup Manager > Management Reports
Job Duration	Job Duration By Source Or Job Duration	Not required	Backup Manager > Management Reports
Job Size	Job Summary	Not required	Backup Manager > Management Reports
Job Status	Job Status Summary	Not required	Backup Manager > Management Reports
Job Throughput Workload Analyzer	Job Histogram	Not required	Backup Manager > Administration Reports
Job Success by Client	Job Status Summary by Client	Not required	Backup Manager > Management Reports
Library Capacity Forecast	NetBackup Library Capacity Forecast	Not required	Backup Manager > Forecasting & Capacity Planning
Master Server Job Throughput	Primary Server Job Throughput	Not required	Backup Manager > Administration Reports
Media Server Job Throughput	NetBackup Media Server Job Throughput	Not required	Backup Manager > Administration Reports

Table 1-1 OpsCenter-NetBackup IT Analytics reports mapping (*continued*)

OpsCenter reports	IT Analytics reports	Scope rule	Report location in IT Analytics portal
Media Utilization	Current Media Summary	Not required	Backup Manager > Media Management Reports
NetBackup Disk Pool Capacity	NetBackup Disk Pool Capacity & Usage	Not required	Backup Manager > Storage Utilization Reports
NetBackup Disk Pool Size vs. Percentage Full	NetBackup Disk Pool Summary by Server	Not required	Backup Manager > Storage Utilization Reports
Partially Successful Job Count	Job Status Summary	Not required	Backup Manager > Management Reports
Partially Successful Job Details	Job Summary	Not required	Backup Manager > Management Reports
Pre vs. Post Deduplication Size	NetBackup Deduplication to MSDP Savings Trend Over Time	Not required	Backup Manager > Management Reports
Recovery Point Objective	Backup RTO RPO Compliance Report	Not required	Backup Manager > Management Reports
Restore Job Attempt Summary by Job Count	Job Type Count	1 Double click Job Summary report and IT Analytics displays Scope Selector dialog box. 2 select Restore from the Event Type drop-down. 3 click Generate .	Backup Manager > Management Reports
Restore Job Attempt Summary by Volume Restored	Job Type Count		Backup Manager > Management Reports
Restore Job Details	Job Summary		Backup Manager > Management Reports
SLP Status	NetBackup SLP Status Or NetBackup SLP Status By SLP	Not required	Backup Manager > Management Reports
Storage Unit Usage	NetBackup Storage Unit Usage	Not required	Backup Manager > Storage Utilization Reports
Success Rate - All Attempts	Job Summary by Source (Convert to Chart)	Not required	Backup Manager > Management Reports

Table 1-1 OpsCenter-NetBackup IT Analytics reports mapping (*continued*)

OpsCenter reports	IT Analytics reports	Scope rule	Report location in IT Analytics portal
Success Rate - All Jobs	Job Summary by Source (Convert to Chart)	Not required	Backup Manager > Management Reports
Success Rate Line	Job Summary by Source (Convert to Chart)	Not required	Backup Manager > Management Reports
Successful Job Count	Job Status Summary	Not required	Backup Manager > Management Reports
Tape Drive Throughput	Drive Utilization & Performance	Not required	Backup Manager > Storage Utilization Reports
Tape Drive Utilization	Drive Utilization & Performance	Not required	Backup Manager > Storage Utilization Reports
Tape Library Summary	Real Time Library and Drive Status	Not required	Backup Manager > Storage Utilization Reports
Top 10 Policies Using most Server Space	Backup Volume by NetBackup Policy Type and Largest Backup Volume	Not required	Backup Manager > Backup Policies Backup Manager > Administration Reports

Note: In most cases, the reports are in the tabular format. However, once the report is rendered, you have the option to convert it to a chart. You can also **Save** the report so that during the subsequent execution of the report, it is displayed in chart format.

For more information, navigate to *IT Analytics User Guide > Generate and maintain reports > Convert tabular report to chart* section.

OpsCenter - Reports Library mapping

The [Customer Report Library](#) is a collection of unique reports created by the IT Analytics community and is made available to all customers and partners. The reports can be downloaded and used as-is or customized to suit your own unique environment.

The custom reports in this inventory were created using the IT Analytics Report Template Designer (RTD) interface. These custom reports complement the over 300 reports that are included with the IT Analytics platform. These reports meet

very specific customer requirements for capacity, backup, SAN fabric, and chargeback reporting.

Customers and Cohesity Technical Sales Consultants can quickly and easily use these reports to analyze the vast repository of data that IT Analytics maintains in customer data center environments.

Note: Some reports may not be suitable for large environments or MSP portals.

Follow the steps given in Importing SQL Report Template Designer (RTD) Reports section of this article to search, download, and import the reports from the report library.

Examples of reports downloaded from this site are to be used as examples only and are **NOT** supported by Cohesity. If you require assistance with modifying any reports, please contact **Cohesity Professional Services**.

Table 1-2 OpsCenter-Report Library reports mapping

OpsCenter Reports	Reports in Report Library
Client Count	Client Count By Backup Server
Clients Not Backed Up	Clients with no Backup in X Days / Failed or No Backup in 3 days
Job Size - Forecast	Ad Hoc Backup Metric Forecast - & - Backup Client Volume Forecast CL
Job Success rate by policy type (Tabular)	Job and Client Success by Window and Server Group
Job Attempt Status Detail	NetBackup Job Attempt Status Detail
Media State	NetBackup Tape Status Report
Policy Change (Tabular)	NBU Policy Audit - Policy Changes
Skipped Files Summary	Backup Skipped Files and Reason - & - Skipped Files by Client
Stored Backup Images on Media	NBU Stored Backup Images on Media
Success Rate - First Attempt	Client Job Success Rate Summary
Week At a Glance	NBU Daily Full and Incrementals by Client - Policy

OpsCenter - IT Analytics alerts mapping

The **Alert Detail** report in IT Analytics, available under the **Alerts** folder in **Reports** tab of the portal, lets you view objects with alerts triggered by thresholds set in your **Alert Policies**.

You can also use the report to suppress/unsuppress individual alerts. When running the report, you have the option to see all alerts or to filter them based on if they are suppressed or not.

For more information about configuring the Alerts, navigate to *IT Analytics User Guide > Alert Configuration > Add/Edit an Alert policy* section.

Table 1-3 OpsCenter - IT Analytics alert mapping

OpsCenter Alerts	Alert description	IT Analytics Alerts
Agent Server Communication Break	An alert is generated if communication between agent and server is broken.	Data Collector Offline
Appliance hardware failure	An alert is generated in case of OpsCenter Appliance hardware failure.	NetBackup Appliance hardware failure
Catalog Backup Disabled	An alert is generated when the catalog backup is disabled.	NetBackup Catalog Backup Disabled
Catalog not Backed up	An alert is generated when the catalog backup does not take place for a predefined period.	NetBackup Catalog Not Backed Up
Catalog Space low	An alert is generated when the space available for catalogs becomes less than the threshold value.	NetBackup Catalog Space Low
Disk Pool Full	An alert is generated when one or more disk pools are full.	NetBackup Disk Pool Usage
Disk Volume Down	An alert is generated when the selected disk volume(s) is down.	NetBackup Disk Volume Down
Drive is Down	An alert is generated when a drive in a specified robot/media server in the selected view goes down.	NetBackup Down Tape Drive
Exceeded max media mounts	An alert is generated when a media exceeds the threshold number of mounts.	NetBackup Exceeded Max Media Mounts
Frozen Media	An alert is generated when any of the selected media is frozen.	NetBackup Frozen Media

Table 1-3 OpsCenter - IT Analytics alert mapping (*continued*)

OpsCenter Alerts	Alert description	IT Analytics Alerts
High Down Drives	An alert is generated when the number of down drives exceeds the predefined threshold value.	NetBackup High Down Tape Drive
High Frozen Media	An alert is generated when the number of frozen media exceeds the predefined threshold value.	Netbackup High Frozen Media
High Job Failure Rate	An alert is generated when the job failure rate becomes more than the specified rate.	High Job Failure
High suspended media	An alert is generated when the percentage of suspended media exceeds the predefined threshold value.	NetBackup High Suspended Media
Hung Job	An alert is generated when a job for a selected policy/client hangs for a specified period.	Hung Job
Incomplete Job	An alert is generated when a job of a specified type of the specified policy/client moves to an incomplete state.	NetBackup Incomplete Job
Job Finalized	An alert is generated when a job of a specified type of the specified policy/client ends in the specified status.	Job Finalized
Job Policy Change	An alert is generated when one or more job policies change.	NetBackup Audit: Policy Attribute
Lost Contact with Media Server	An alert is generated when the media server loses contact with the master server.	Media Server Connection
Low Disk Volume Capacity	An alert is generated when disk volume capacity is running low.	NetBackup Disk Volume Usage
Low available media	An alert is generated when the number of available media becomes less than the predefined threshold value.	NetBackup Low Media available
Master Server Unreachable	An alert is generated when OpsCenter loses contact with the master server.	Primary Server Connection
Media required for restore	An alert is generated when a restore operation requires media. The restore operation may require a specific media which contains the specific image to be restored.	NetBackup Media required for restore

Table 1-3 OpsCenter - IT Analytics alert mapping (*continued*)

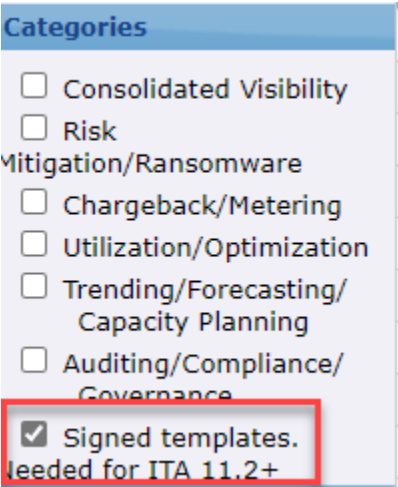
OpsCenter Alerts	Alert description	IT Analytics Alerts
No Cleaning Tape	An alert is generated when no cleaning tapes are left.	NetBackup No Cleaning Tape
OpsCenter Tuning	An alert is generated when current allocated memory parameters are less than recommended for OpsCenter services.	OpsCenter Specific
Suspended media	An alert is generated when the percentage of suspended media exceeds the predefined threshold value.	NetBackup Suspended Media
Service Stopped	Alerts on Cohesity NetBackup Server services state changes to stopped as reported by NetBackup Event Monitor probe.	NetBackup Service Stopped
Zero Cleaning Left	The alert sends a notification when zero cleaning is left for a NetBackup tape media.	Zero Cleaning Left

Importing SQL Report Template Designer (RTD) Reports

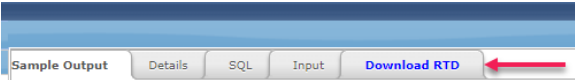
IT Analytics Portal allows you to import RTD reports from its report library and run them on the portal web UI. These reports are digitally signed report templates by default.

To import the reports from the report library to IT Analytics, the following are the steps.

1. Access the [report library](#).
2. Under **Categories**, select **Signed templates. Needed for ITA 11.2+** check box.



3. In the search bar, specify the required report name.
4. Click **Search**. OpsCenter displays a list of reports which you can download and import into IT Analytics.
5. Select or click the required report from the list of reports displayed under **Report Name**. OpsCenter displays the report.
6. Click **Download RTD** tab. The report will be downloaded.



7. Once you have downloaded the report and saved a copy of the report on your desktop, import that report into IT Analytics.

Note: For more information on importing a custom-designed report template, see *IT Analytics User Guide > Work with the SQL template designer > Export/Import SQL Templates > Import a SQL Template* section.

OpsCenter to IT Analytics Schema Mapping

The following table displays a mapping of each OpsCenter table with its equivalent IT Analytics table view. You can further click the OpsCenter table link to view the field mapping of each OpsCenter table.

To download a document with full details of the published IT Analytics views, see the *Help for Database Views* section in the *IT Analytics User Guide*. In addition, Copilot is the OpsCenter Custom SQL AI conversion agent available in Cohesity's SaaS offering. See [Copilot available features](#) section in the SaaS application help for more information.

Table 1-4 Equivalent views

OpsCenter Table	IT Analytics equivalent view(s)
domain_Client	apt_v_nbu_policy, apt_v_server
domain_ClientImageCollectionLevel	apt_v_nbu_policy_client, apt_v_nbu_client_detail
domain_DiskPool	apt_v_nbu_disk_pool
domain_DiskPoolHistory	apt_v_nbu_disk_pool
domain_Entity	apt_v_nbu_job, apt_v_server, apt_v_nbu_job
domain_EntityAlias	apt_v_nbu_host_alias, apt_v_server
domain_Image	apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule
domain_ImageCopy	apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule
domain_ImageCopyFormat	apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule
domain_ImageFragment	apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule
domain_Job	apt_v_nbu_job, apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule, apt_v_nbu_storage_unit , apt_v_nbu_dedup_job
domain_JobArchive	apt_v_nbu_job, apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule, apt_v_nbu_storage_unit , apt_v_nbu_dedup_job
domain_JobImage	apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule
domain_Log	apt_v_nbu_job_detail, apt_v_nbu_event_notification_log

Table 1-4 Equivalent views (*continued*)

OpsCenter Table	IT Analytics equivalent view(s)
domain_MasterServer	apt_v_nbu_host_detail, apt_v_server
domain_Media	apt_v_server, apt_v_nbu_tape_media, apt_v_nbu_tape_library, apt_v_nbu_volume_group, apt_v_nbu_volume_pool
domain_Mediaserver	apt_v_server, apt_v_nbu_media_server
domain_ParentJob	apt_v_nbu_job, apt_v_nbu_job_detail
domain_Policy	apt_v_nbu_policy
domain_PolicyClient	apt_v_nbu_policy, apt_v_nbu_policy_client
domain_Schedule	apt_v_nbu_policy, apt_v_nbu_schedule
domain_ScheduleCalendar	apt_v_nbu_policy, apt_v_nbu_schedule
domain_ScheduledJob	apt_v_nbu_job_detail, apt_v_nbu_schedule
domain_ScheduleWindow	apt_v_nbu_policy, apt_v_nbu_schedule
domain_SkippedFileArchive	apt_v_nbu_job_detail, apt_v_skipped_backup_file
domain_TapeDrive	apt_v_nbu_tape_drive
domain_TapeDriveHistory	apt_v_nbu_tape_drive
domain_TapeDriveMap	apt_v_nbu_tape_drive
domain_TapeLibrary	apt_v_nbu_tape_library
lookup_CalendarType	apt_v_nbu_schedule.selection_type
lookup_CopyState	apt_v_nbu_slp_job.copy_state
lookup_DataCollectionStatus	apt_v_nbu_job.vendor_state
lookup_DataMoverType	apt_v_nbu_job.job_type
lookup_DayOfWeek	apt_v_nbu_schedule.day_of_week
lookup_DensityType	apt_v_nbu_tape_media.vendor_media_type
lookup_DiskVolumeStatus	apt_v_nbu_disk_volume.status
lookup_DriveStatus	apt_v_nbu_tape_drive.drive_status_name

Table 1-4 Equivalent views (*continued*)

OpsCenter Table	IT Analytics equivalent view(s)
lookup_DriveType	apt_v_nbu_tape_drive.vendor_drive_type
lookup_JobState	apt_v_nbu_job.vendor_state
lookup_JobStatus	apt_v_nbu_job.summary_status
lookup_JobSubType	apt_v_nbu_policy_client.policy_type
lookup_JobType	apt_v_nbu_job.job_type
lookup_MediaStatus	apt_v_nbu_tape_media.vendor_media_status
lookup_MediaType	apt_v_nbu_tape_meida.vendor_media_type
lookup_PolicyStatus	apt_v_nbu_policy.is_active
lookup_PolicyType	apt_v_nbu_policy_client.policy_type
lookup_PoolType	apt_v_nbu_volume_pool.is_scratch_pool
lookup_robottype	apt_v_nbu_tape_library.library_type
lookup_ScheduleLevelType	apt_v_nbu_schedule.selection_type
lookup_ScheduleType	apt_v_nbu_schedule.schedule_type
lookup_SLPState	apt_v_nbu_slp_job.copy_state
lookup_StorageServerState	apt_v_nbu_storage_server.state
lookup_StorageServiceRetentionLevel	apt_v_nbu_lifecycpolicy_dest.retention_level
lookup_StorageServiceRetentionType	apt_v_nbu_lifecycpolicy_dest.retention_type
lookup_StorageServiceUsageType	apt_v_nbu_slp_job.copy_type
lookup_StorageUnitType	apt_v_nbu_storage_unit.storage_unit_type
nb_DiskPool	apt_v_nbu_disk_pool, apt_v_nbu_storage_server
nb_DiskVolume	apt_v_nbu_disk_volume
nb_DiskVolumeHistory	apt_v_nbu_disk_volume_log
nb_Job	apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule, apt_v_nbu_dedup_job

Table 1-4 Equivalent views (*continued*)

OpsCenter Table	IT Analytics equivalent view(s)
nb_JobArchive	apt_v_nbu_job_detail, apt_v_nbu_policy, apt_v_nbu_schedule, apt_v_nbu_dedup_job
nb_JobAttempt	apt_v_nbu_job_detail, apt_v_nbu_job_try
nb_JobAttemptArchive	apt_v_nbu_job_try
nb_JobAttemptLog	apt_v_nbu_job_try
nb_JobBackupAttributes	apt_v_nbu_job, apt_v_nbu_job_detail
nb_JobBackupAttributesArchive	apt_v_nbu_job, apt_v_nbu_job_detail
nb_JobFiles	apt_v_nbu_job_detail, apt_v_nbu_job_file
nb_JobFilesArchive	apt_v_nbu_job_detail, apt_v_nbu_file
nb_JobProcessAttribute	apt_v_nbu_job_detail
nb_JobProcessAttributeArchive	apt_v_nbu_job_detail
nb_Policy	apt_v_nbu_policy
nb_Robot	apt_v_nbu_tape_library
nb_StorageServer	apt_v_nbu_storage_server
nb_StorageServiceDestInfo	apt_v_nbu_lifecycle_policy, apt_v_nbu_lifecycpolicy_dest, apt_v_nbu_storage_unit
nb_StorageServiceInfo	apt_v_nbu_lifecycle_policy
nb_StorageUnit	apt_v_storage_unit, apt_v_nbu_disk_pool, apt_v_strgunit_mediasrvr
nb_StorageUnitGroup	apt_v_nbu_storage_unit_group
nb_StorageUnitsInGroup	apt_v_storage_unit_group, apt_v_storage_unit
nb_TapeDrive	apt_v_nbu_tape_drive, apt_v_nbu_tape_media, apt_v_nbu_tape_library
nb_VirtualMachines	apt_v_nbu_host_detail, apt_v_nbu_asset, apt_v_host_source_info

Table 1-4 Equivalent views (*continued*)

OpsCenter Table	IT Analytics equivalent view(s)
nb_VolumeGroup	apt_v_nbu_volume, apt_v_nbu_volume_group
nb_VolumePool	apt_v_nbu_volume_pool
nom_Drive	apt_v_nbu_tape_drive, apt_v_nbu_tape_library, apt_v_server, apt_v_nbu_tape_media
nom_NBJob	apt_v_nbu_job
nom_NBJobClient	apt_v_nbu_job_detail
nom_NBMedia	apt_v_tape_media
nom_NBPolicy	apt_v_nbu_policy
nom_Server	apt_v_server_instance

domain_Client

Table 1-5 domain_Client

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier for Master Server.	apt_v_nbu_policy_client.server_id
name	Client name.	apt_v_nbu_policy_client.client_name
id	Unique identifier of client in OpsCenter.	apt_v_nbu_policy_client.client_id
ip	Client IP address.	apt_v_server.ip_address
osType	Client operating system type.	apt_v_server.os_platform
hardware	Client hardware.	
product	Client product.	
retired	Identifies if client is retired or not. 1 indicates client is a virtual client.	

Table 1-5 domain_Client (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
versionLabel	Client version.	
deleted	Identifies if a client is deleted or not. 1 indicates client is deleted	
HostIdentifier	Not in use, hide this column in report.	
Architecture	Client architecture.	
isValid	Identifies if client is valid or not. 1 indicates client is valid.	
lastUpdatedTime	Last updated time of client.	
isDiscovered	Identifies if client is discovered later during any other entity's data collection. 1 specifies client is discovered.	
isVirtual	Identifies if client is virtual client or not. 1 indicates client is a virtual client.	
isInfoPresent	Identifies if all the client information like osType,hardware, product, version, osDescription, hardware Description is present or not. 1 indicates that it is present.	
isProtected	Identifies if client is already backed up or not. 1 indicates client is already backed up.	
isPolicyClient	Identifies if client is part of one or more policy. 1 indicates that client is part of one or more policies.	

Table 1-5 domain_Client (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isMerged	Identifies if client is merged or not. 1 indicates client is merged.	
isActive	Identifies if client is active or not. 1 indicates client is active.	apt_v_nbu_policy_client.is_active
osDescription	Client operating system description.	
hardwareDescription	Client hardware description.	

domain_ClientImageCollectionLevel

Table 1-6 domain_ClientImageCollectionLevel

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier for Master Server.	apt_v_nbu_policy_client.server_id
name	Client name.	apt_v_nbu_policy_client.client_name
id	Unique identifier of client image collection level in OpsCenter.	apt_v_nbu_policy_client.client_id
oldImageCollectionLevel	Image collection level which can be between 0 to 3. 0 indicates that no images are collected for particular client, 1 indicates that images from last 7 days are collected, 2 indicates that images from last 30 days are collected, 3 indicates that image collection is completed.	
deleted	Identifies if client is deleted or not. 1 indicates client is deleted.	

Table 1-6 domain_ClientImageCollectionLevel (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
lastSyncTime	Time the client was synced with NetBackup.	apt_v_nbu_client_detail

domain_DiskPool

Table 1-7 domain_DiskPool

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier for Master Server.	apt_v_nbu_disk_pool.management_server_id
name	Specifies the name of the disk pool.	apt_v_nbu_disk_pool.disk_pool_name
storageServerName	Specifies the name of the storage server.	apt_v_nbu_disk_pool.storage_server_name
serverType	Specifies the storage server type. For OpenStorage, the server type specified depends upon the vendor name.	apt_v_nbu_disk_pool.storage_server_type
highWaterMark	Specifies the percentage of space used. This percentage determines when NetBackup can assign the jobs that write data to the storage unit.	apt_v_nbu_disk_pool.high_watermark_pct
isValid	Specifies if the disk pool is a valid and accessible disk pool. 0 (zero) indicates False that is "Not Available" and 1 indicates True that is "Available".	

Table 1-7 domain_DiskPool (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
lowWaterMark	Specifies the percentage of space used that determines when the disk pool is full. NetBackup does not write data until the low watermark is reached.	apt_v_nbu_disk_pool.low_watermark_pct
rawSize	Specifies the raw, unformatted size of the storage in the disk pool.	apt_v_nbu_disk_pool.raw_size_kb
status	Displays the status: up or down.	
usableSize	Specifies the estimated amount of disk space available for storage after file metadata overhead is taken into account.	apt_v_nbu_disk_pool.usable_size_kb
usedCapacity	Specifies the amount of storage space in use.	
volumeCount	Specifies the number of disk volumes in the disk pool.	

domain_DiskPoolHistory

Table 1-8 domain_DiskPoolHistory

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
uniqueId	This attribute represents a unique identifier for disk pool	apt_v_nbu_disk_pool.disk_pool_id

Table 1-8 domain_DiskPoolHistory (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
highWaterMark	Specifies the percentage of space used. This percentage determines when NetBackup can assign the jobs that write data to the storage unit.	apt_v_nbu_disk_pool.high_watermark_pct
iscurrent	A yes/no property that determines if the disk pool exists in the current configuration (and not historical). 1(true) indicates disk pool exists in current configuration and 0(Zero)(false) indicates no.	
lowWaterMark	Specifies the percentage of space used that determines when the disk pool is full. NetBackup does not write data until the low watermark is reached.	apt_v_nbu_disk_pool.low_watermark_pct
masterServerId	Unique identifier for Master Server.	apt_v_nbu_disk_pool.management_server_id
name	Specifies the name of the disk pool.	apt_v_nbu_disk_pool.disk_pool_name
rawSize	Specifies the raw, unformatted size of the storage in the disk pool.	apt_v_nbu_disk_pool.raw_size_kb

Table 1-8 domain_DiskPoolHistory (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
serverType	Specifies the storage server type. For OpenStorage, the server type specified depends upon the vendor name.	apt_v_nbu_disk_pool.storage_server_type
snapshotTime	This attribute represents a date/time that all the disk pool information was collected from the backup application to OpsCenter. History is kept so that the history of the state of all the disk pool can be determined.	
status	Displays the status: up or down.	apt_v_nbu_disk_pool.storage_server_name
storageServerName	Specifies the name of the storage server.	apt_v_nbu_disk_pool.usable_size_kb
usableSize	Specifies the estimated amount of disk space available for storage after file metadata overhead is taken into account.	
usedCapacity	Specifies the amount of storage space in use.	
volumeCount	Specifies the number of disk volumes in the disk pool.	

domain_Entity

Table 1-9

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
id	Unique identifier of the entity in OpsCenter.	apt_v_nbu_job.server_id
entityType	The type of entity in OpsCenter like Master Server, Media Server, Report.	apt_v_server.client_host_name
name	The name of the entity.	apt_v_nbu_job.master_host_name
productType	The id of the product in OpsCenter like Cohesity NetBackup, Cohesity NetBackup PureDisk which is applicable for this entity.	

domain_EntityAlias

Table 1-10 domain_EntityAlias

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
entityId	The Id of the entity which is aliased.	apt_v_nbu_host_alias.host_id
alias	The alias name of the entity.	apt_v_nbu_host_alias.alias_name
masterServerId	Unique identifier of the master server in OpsCenter.	apt_v_server.server_id

domain_Image

Table 1-11 domain_Image

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Master Server Unique Id.	apt_v_nbu_job_detail.server_id

Table 1-11 domain_Image (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
id	A unique ID or key for every backup stored in the catalog.	apt_v_nbu_job_detail.backup_id
type	The type of backup image.	apt_v_nbu_job_detail.job_type
writeStartTime	Write start time of the image data.	apt_v_nbu_job_detail.started_readwrite
writeEndTime	Image write time.	apt_v_nbu_job_detail.finished_readwrite
compressionState	Compression State.	apt_v_nbu_policy.client_compress
encryptionState	A yes/no property of a backup image if it was encrypted between the backup client and backup media server.	apt_v_nbu_policy.client_encrypt
fileCount	The actual number of files that are stored within a backup image.	apt_v_nbu_job_detail.nbr_of_files
TIRStatus	The true image restore status for a backup image.	apt_v_nbu_policy.collect_tir_info
unexpiredCopyCount	The number of fragments that make up a complete unexpired backup.	apt_v_nbu_policy.max_fragment_size
dataClassificationId	Data Classification Id.	
expirationTime	The date and time that a backup image will expire.	apt_v_nbu_job_detail.expiration_date
deletionTime	Deletion time.	
Deletion time.	The flag to determine if image is valid.	
scheduleType	Type of the schedule used in this Image creation.	apt_v_nbu_schedule.schedule_type
backupStatus	Status of the backup image.	apt_v_nbu_job_detail.vendor_state
policyName	Policy Name.	apt_v_nbu_job_detail.policy_name

Table 1-11 domain_Image (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
policyEntityId	Policy Entity Id.	apt_v_nbu_job_detail.policy_id
policyType	Policy Type.	apt_v_nbu_job_detail.policy_type_name
creatorName	Name of the Creator.	
scheduleLabel	Label of the schedule used in this Image creation.	apt_v_nbu_job_detail.schedule_name
updatedAt	Image update time.	apt_v_nbu_job_detail.last_updated
sizeOfImageInKBytes	Size of image in KB.	apt_v_nbu_job_detail.kilobytes
numFragments	Number of fragments in this Image.	
isFFCompressed	flag for Is-File's file (meta file) is compressed.	
filesFileName	Meta data file name.	
previousBackupImage	Previous Backup Image.	
previousBlockIncrTime	Previous block incremental time.	
blockIncrTime	Block level incremental time.	
requestPid	Requester's process id.	
catarc	Catalog Archive.	
existsValue	Flag to determine valid/invalid image.	
backupCopy	Copy number of the image.	apt_v_nbu_policy.backup_copy
filesFileSize	Meta data file size.	
primaryCopy	flag to determine if it is a Primary Copy.	apt_v_nbu_job.primary_copy_number
numResumes	Number of times Image creation resumed.	
resumeExpiration	Expiration resumes at this time.	

Table 1-11 domain_Image (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
proxyClient	Name of proxy-client used.	
name1	Internal field.	
swVersion	Software version.	
optionsValue	Internal field.	
mpx	Multiplexing value.	apt_v_nbu_schedule.max_multiplex
tirExpiration	Expiration of True Image Restoration.	
keyword	Image is created with this policy keyword.	apt_v_nbu_policy.keyword
extSecInfo	Extra Security Info.	
IFRFR	Flag for Individual File Restore from raw.	apt_v_nbu_policy.file_restore_raw
imageDumpLevel	Dump level of Image.	
fileSysOnly	Flag for System-Only attribute.	
objDesc	Internal field.	
streamNumber	Stream number.	apt_v_nbu_job_detail.stream_index
pfType	Persistent Frozen Image type.	
imageAttribute	Attribute of Image.	
ssName	Life-Cycle policy name.	apt_v_nbu_job_detail.lifecycle_policy_name
ssCompleted	flag for Life-Cycle policy execution is completed.	
ssVersion	Life-Cycle policy version.	apt_v_nbu_job_detail.lifecycle_policy_version
jobld	Image is created with this job-id.	apt_v_nbu_job_detail.nbu_job_id
isImageOnHold	Flag for image is on hold.	

Table 1-11 domain_Image (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
indexingStatus	Status of indexing .	
dataClassificationName	Data Classification Name.	apt_v_nbu_policy.data_classification

domain_ImageCopy

Table 1-12 domain_EntityAlias

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier of the master server.	apt_v_nbu_job_detail.server_id
imageId	Unique identifier of the image which was copied.	apt_v_nbu_job_detail.back up_id
id	Unique identifier of the image copy.	
copyDate	Date when the image was copied.	apt_v_nbu_job_detail.started_readwrite
expirationTime	The expiration time when Netbackup expires the record off this backup. The time is for the corresponding copy number, not the expiration of the first copy.	apt_v_nbu_job_detail.expiration_date
isPrimary	Is this copy of the image the primary copy.	
isValid	Is this a valid copy of the image.	
mediaServerId	Unique identifier of the media server.	apt_v_nbu_job_detail.media_server_id
mediaServerName	Name of the media server.	apt_v_nbu_job_detail.media_host_name

Table 1-12 domain_EntityAlias (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
multiplexedState	Flag that indicates whether this copy is multiplexed: Y or N (applies only when fragment number is 1).	
onHold	Is this image copy on legal hold currently.	
retentionLevel	The retention level determines how long to retain backups and archives. The retention_level is an integer between 0 and 24 (default level is 1).	
sizeInBytes	Total size of the copy in kilobytes.	apt_v_nbu_job_detail.kilobytes
slpDestTag	Storage lifecycle destination tag of the copy.	
ssTryToKeepDate	Date till when the copy should be kept if possible that is the desired retention time.	
storageUnitType	Type of storage unit responsible to keep this	apt_v_nbu_storage_unit.storage_unit_type
unexpiredFragmentCount	Allowed fragment count of the image before it expires.	

domain_ImageCopyFormat

Table 1-13 domain_ImageCopyFormat

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier of the master server.	apt_v_nbu_job_detail.server_id

Table 1-13 domain_ImageCopyFormat (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
imageId	Unique identifier of the image which was copied.	apt_v_nbu_job_detail.backup_id
copyId	Unique identifier of the image copy.	
dataFormat	Data format in which the image copy is written e.g. snapshot, tar.	

domain_ImageFragment

Table 1-14 domain_ImageFragment

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier of the master server.	apt_v_nbu_job_detail.server_id
imageId	Unique identifier of the image to which this fragment belongs.	apt_v_nbu_job_detail.backup_id
copyId	Copy number of this fragment.	apt_v_nbu_job_detail.backup_id
id	Unique identifier of the image fragment.	
blockSize	The size of the data blocks used to write the backup. When the backups are multiplexed, the blocks can vary between backups on the same volume.	

Table 1-14 domain_ImageFragment (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
checkPointValue	The checkpoint value of the current fragment, for backups where checkpoint restart is enabled, fragments before and including the last checkpoint value is retained, the fragments after that checkpoint value are discarded.	
density	The density of the device that produced the backup.	
deviceWrittenOn	The device where the backup was written. The value in this column represents the drive index that is configured in Media Manager.	
diskMediaId	Media id of the disk where the fragment resides.	apt_v_nbu_job_disk_media.pathname
expirationTime	The expiration time when Netbackup expires the record of this backup. The time is for the corresponding copy number, not the expiration of the first copy.	apt_v_nbu_job_detail.expiration_date
fileNumber	The file number on the media.	
flags	Attributes of the image fragment.	
isTIR	Indicates whether this is a true image restore backup.	apt_v_nbu_policy.collect_tir_info

Table 1-14 domain_ImageFragment (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
mediaDate	Date that NetBackup allocated the media for use by NetBackup	
mediaDescription	Description of the media where the fragment resides.	
mediaHost	Host details of the media.	apt_v_nbu_job_detail.media_host_name
mediaId	The media id that contains this backup.	apt_v_nbu_job_disk_media.pathname
mediaSeqNumber	Sequence of the media.	
mediaSubType	Media sub type.	
mediaType	Default value = MtypeDISK	
mpx	Whether the backup was multiplexed. Yes indicates that the backup was multiplexed.	apt_v_nbu_schedule.max_multiplex
offSet	The byte offset on the media where the backup begins. The value applies to optical disk only. It does not apply to tape and magnetic disks.	
remainder	The bytes that were written beyond the kilobytes that were filed. The size of the fragment is exactly as follows: Kilobytes X 1024 + remainder.	
resumeNumber	The resume number of the image fragment.	

Table 1-14 domain_ImageFragment (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
size	The number of kilobytes of the fragment.	apt_v_nbu_job_detail.kilobytes

domain_Job

Table 1-15 domain_Job

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	The unique identifier of the master server that executed the backup job.	apt_v_nbu_job_detail.server_id
clientName	The name of a host being backed up as seen by a backup job.	apt_v_nbu_job_detail.client_host_name
id	A unique number for each backup job in a backup domain that identifies a backup job.	apt_v_nbu_job_detail.nbu_job_id
clientId	The unique identifier of the host being backed up.	apt_v_nbu_job_detail.client_id
mediaServerName	The name of the media server that performed the backup job.	apt_v_nbu_job_detail.media_host_name
mediaServerId	The unique identifier of the media server that performed the backup job.	apt_v_nbu_job_detail.media_server_id
srcMediaServerId	The unique identifier of the media server from where data for duplication is read.	apt_v_nb_job.origin_master_server_id

Table 1-15 domain_Job (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
srcMediaServerName	The name of the media server from where data for duplication is read.	apt_v_nb_job.origin_master_server_name
type	The type of operation done by the backup product.	apt_v_nbu_job_detail.job_type
subType	Its type of backup.	apt_v_nbu_job_detail.policy_type_name
backupType	The type of backup which triggered this job.	apt_v_nbu_job_detail.schedule_type_name
state	The state of the backup job.	apt_v_nbu_job_detail.vendor_state
statusCode	The exit code for a particular backup job.	apt_v_nbu_job_detail.vendor_status
startTime	The date and time that a backup started.	apt_v_nbu_job_detail.start_date
endTime	The date and time when a backup ended.	apt_v_nbu_job_detail.finish_date
filesBackedUp	The number of files backed up during a backup job.	apt_v_nbu_job_detail.nbr_of_files
bytesWritten	The amount in bytes that a backup job transferred from client to media server, for backing up.	apt_v_nbu_job_detail.kilobytes

Table 1-15 domain_Job (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
throughput	The speed of a backup job in Kbytes/sec. This is the speed of the overall job. This takes into account the transfer time from client to media server, and media server to disk or tape storage. It is not just the speed of a tape drive.	apt_v_nbu_job_detail.nbr_of_files
attemptCount	The number of times a backup job had to be attempted before being successful or reaching the maximum allowable number of retries.	apt_v_nbu_job_detail.try_count
scheduleName	The name of a schedule which resides within a policy as seen by a backup job.	apt_v_nbu_job_detail.schedule_name
scheduleType	The Schedule Type for the backup job.	apt_v_nbu_schedule.schedule_type
storageUnitType	The type of storage unit used and seen by a backup job.	apt_v_nbu_storage_unitstorage_unit_type
policyId	The unique identifier of the backup policy.	apt_v_nbu_job_detail.policy_id
policyName	The name of the backup policy as seen by a backup job.	apt_v_nbu_job_detail.policy_name
policyType	The type of policy as seen by a backup job.	apt_v_nbu_job_detailpolicy_type_name

Table 1-15 domain_Job (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple Policy sets managing a subset of the TSM client nodes.	
policyVersionNo	An internal identifier used for mapping the snapshot of a policy used for this backups.	
transportType	The transport that was used to move the backup from the backup client to the media server.	apt_v_nbu_job.fiber_transport_usage
isValid	Identifier for a valid job, set to true for entries created during job data collection. For job entries created during Image data collection this flag is set to False.	apt_v_nbu_job_detail.is_active
secondaryId	When a unique job number is not enough to distinguish a job, a secondary ID may be used. For NetBackup, this field is the job Process ID.	

Table 1-15 domain_Job (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
groupId	The unique identifier of the first job which spawned this collection of multistream backups, the value is zero for non-multistream backups.	apt_v_nbu_job_detail.stream_index
parentJobId	The identifier of the parent job in case of multistream backups.	apt_v_nbu_job_detail.parent_job_id
expirationTime	The time at which this job (the image that the job generates) will expire.	apt_v_nbu_job_detail.expiration_date
preSISSize	The size in bytes of a PureDisk backup job before deduplication.	apt_v_nbu_dedup_job.is_server_dedup
preSISFileCount	The number of files that are processed in a PureDisk backup.	apt_v_nbu_job_detail.number_of_files
lastUpdatedTime	The time when the job record was last updated in the database.	apt_v_nbu_job_detail.last_updated
isDeduped	Flag to determine if this is a Pure Disk backup job.	apt_v_nbu_dedup_job.is_server_dedup
destClientName	The name of the alternate host where the image is been restored.	
destClientId	The unique identifier of the alternate host where the image is been restored.	apt_v_nbu_job_detail.target_client_id

Table 1-15 domain_Job (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isAcceleratorEnabled	Flag to determine if this is a fast backup job.	
accelerationRatio	For fast backup jobs, this specifies the percentage of data that was backed-up.	

domain_JobArchive

Table 1-16 domain_JobArchive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	The unique identifier of the master server that executed the backup job.	apt_v_nbu_job_detail.server_id
clientName	The name of a host being backed up as seen by a backup job.	apt_v_nbu_job_detail.client_host_name
id	A unique number for each backup job in a backup domain that identifies a backup job.	apt_v_nbu_job_detail.nbu_job_id
clientId	The unique identifier of the host being backed up.	apt_v_nbu_job_detail.client_id
mediaServerName	The name of the media server that performed the backup job.	apt_v_nbu_job_detail.media_host_name
mediaServerId	The unique identifier of the media server that performed the backup job.	apt_v_nbu_job_detail.media_server_id

Table 1-16 domain_JobArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
srcMediaServerId	The unique identifier of the media server from where data for duplication is read.	apt_v_nb_job.origin_master_server_id
srcMediaServerName	The name of the media server from where data for duplication is read.	apt_v_nb_job.origin_master_server_name
type	The type of operation done by the backup product.	apt_v_nbu_job_detail.job_type
subType	Its type of backup.	apt_v_nbu_job_detail.policy_type_name
backupType	The type of backup which triggered this job.	apt_v_nbu_job_detail.schedule_type_name
state	The state of the backup job.	apt_v_nbu_job_detail.vendor_state
statusCode	The exit code for a particular backup job.	apt_v_nbu_job_detail.vendor_status
startTime	The date and time that a backup started.	apt_v_nbu_job_detail.start_date
endTime	The date and time when a backup ended.	apt_v_nbu_job_detail.finish_date
filesBackedUp	The number of files backed up during a backup job.	apt_v_nbu_job_detail.nbr_of_files
bytesWritten	The amount in bytes that a backup job transferred from client to media server, for backing up.	apt_v_nbu_job_detail.kilobytes

Table 1-16 domain_JobArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
throughput	The speed of a backup job in Kbytes/sec. This is the speed of the overall job. This takes into account the transfer time from client to media server, and media server to disk or tape storage. It is not just the speed of a tape drive.	apt_v_nbu_job_detail.nbr_of_files
attemptCount	The number of times a backup job had to be attempted before being successful or reaching the maximum allowable number of retries.	apt_v_nbu_job_detail.try_count
scheduleName	The name of a schedule which resides within a policy as seen by a backup job.	apt_v_nbu_job_detail.schedule_name
scheduleType	The Schedule Type for the backup job.	apt_v_nbu_schedule.schedule_type
storageUnitType	The type of storage unit used and seen by a backup job.	apt_v_nbu_storage_unit.storage_unit_type
policyId	The unique identifier of the backup policy.	apt_v_nbu_job_detail.policy_id
policyName	The name of the backup policy as seen by a backup job.	apt_v_nbu_job_detail.policy_name
policyType	The type of policy as seen by a backup job.	apt_v_nbu_job_detail.policy_type_name

Table 1-16 domain_JobArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple Policy sets managing a subset of the TSM client nodes.	
policyVersionNo	An internal identifier used for mapping the snapshot of a policy used for this backups.	
transportType	The transport that was used to move the backup from the backup client to the media server.	apt_v_nbu_job.fiber_transport_usage
isValid	Identifier for a valid job, set to true for entries created during job data collection. For job entries created during Image data collection this flag is set to False.	apt_v_nbu_job_detail.is_active
secondaryId	When a unique job number is not enough to distinguish a job, a secondary ID may be used. For NetBackup, this field is the job Process ID.	
groupId	The unique identifier of the first job which spawned this collection of multi-stream backups, the value is zero for non-multi-stream backups.	apt_v_nbu_job_detail.stream_index

Table 1-16 domain_JobArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
parentJobId	The identifier of the parent job in case of multi-stream backups.	apt_v_nbu_job_detail.paren t_job_id
expirationTime	The time at which this job (the image that the job generates) will expire.	apt_v_nbu_job_detail.expiration_date
preSISSize	The size in bytes of a PureDisk backup job before deduplication.	apt_v_nbu_dedup_job.is_server_dedup
preSISFileCount	The number of files that are processed in a PureDisk backup.	apt_v_nbu_job_detail.nbr_of_files
lastUpdatedTime	The time when the job record was last updated in the database.	apt_v_nbu_job_detail.last_updated
isDeduped	Flag to determine if this is a Pure Disk backup job.	apt_v_nbu_dedup_job.is_server_dedup
scheduleId	The unique identifier of a schedule which resides within a policy.	apt_v_nbu_job_detail.schedule_id
jobMediaServerId	This attribute is same as the mediaserverid if it is notnull, or else it is the same as srcMediaserverid.	apt_v_nbu_job_detail.media_host_name
jobMediaServerName	This attribute is same as mediaservername if it is notnull, or else it is the same as srcmediaservername.	apt_v_nbu_job_detail.media_server_id
destClientName	The name of the alternate host where the image is been restored.	

Table 1-16 domain_JobArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
destClientId	The unique identifier of the alternate host where the image is been restored.	apt_v_nbu_job_detail.target_client_id
isAcceleratorEnabled	Flag to determine if this is a fast backup job.	
accelerationRatio	For fast backup jobs, this specifies the percentage of data that was backed-up.	

domain_JobImage

Table 1-17 domain_JobImage

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier of the master server.	apt_v_nbu_job_detail.server_id
clientName	Client hostname associated with the backup.	apt_v_nbu_job_detail.client_host_name
jobId	A unique number for each backup job in a backup domain that identifies a backup job.	apt_v_nbu_job_detail.backup_id
imageId	Backup image unique id	apt_v_nbu_job_detail.backup_id
clientId	Client id associated with the backup.	apt_v_nbu_job_detail.client_id

domain_Log

Table 1-18 domain_Log

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	The unique identifier of the master server that executed the backup job.	apt_v_nbu_job_detail.server_id
clientName	The name of a host being backed up as seen by a backup job.	apt_v_nbu_job_detail.client_host_name
jobId	The unique identifier of the job associated with this message.	apt_v_nbu_job_detail.job_id
logMessage	The text of the log message.	apt_v_nbu_event_notification_log.display_string
logtime	The date and time when this message was logged.	apt_v_nbu_event_notification_log.log_date
clientId	The unique identifier of the host being backed up.	apt_v_nbu_job_detail.client_id
daemonName	The NetBackup process which generated this message.	
isProcessed	Flag to determine if this log message has been processed by the Stored Procedure. This procedure is responsible for generating data for the Drive Utilization or Throughput report.	
mediaServerId	The unique identifier of the media server that performed the backup job.	apt_v_nbu_job_detail.media_server_id
mediaServerName	The name of the media server that performed the backup job.	apt_v_nbu_job_detail.media_host_name

Table 1-18 domain_Log (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
severityCode	Specifies the severity of the log message.	apt_v_nbu_event_notification_log.notification_severity
typeCode	Specifies the type of log messages (ALL, BACKSTAT, MEDIADEV, GENERAL, BACKUP, ARCHIVE, RETRIEVE, and SECURITY). The number is a decimal representation of a hexadecimal value of the message code.	apt_v_nbu_event_notification_log.notification_type
version	The NetBackup version of the daemon which logged this message.	

domain_MasterServer

Table 1-19 domain_MasterServer

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
id	Unique identifier for Master Server.	apt_v_nbu_host_detail.host_id
networkName	Network name of the Master.	apt_v_nbu_host_detail.host_name
friendlyName	Display name.	apt_v_nbu_host_detail.display_name
GUID	Unique identifier for GUI.	apt_v_nbu_host_detail.host_uuid
pbxPort	Port on which Primary Server PBX is running.	
preferredNetworkAddress	Preferred Network Address of the Primary Server.	apt_v_server.ip_address
osType	Operating System type.	apt_v_nbu_host_detail.host_os_type
hardware	Hardware type.	apt_v_nbu_host_detail.hw_description

Table 1-19 domain_MasterServer (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
product	Product installed on the Primary Server.	
versionLabel	Version of NetBackup installed in text.	apt_v_nbu_host_detail.nbu_version
offsetFromGMT	Offset from GMT in minutes displaying data is Primary Server specific Timezone.	
lastContact	Time when primary server status is last updated.	apt_v_nbu_host_detail.last_updated_datetime_utc
status		
valid	Is Primary Server valid.	
catalogLastBackedUp	Time of the last Catalog Backup.	
clientsNotBackedUp	Number of clients not backed up.	
downDrives	Number of down drives.	
catalogSize	Catalog size in bytes.	
successfulJobs	Number of successful jobs.	
dataBackedUp	Size of data backed up in bytes.	
failedJobs	Number of failed jobs.	
Number of failed jobs.		
agentConfigId	Id of the agent used to perform data collection.	apt_v_nbu_host_detail.host_id
dataCollectorId	Id of the Data Collector.	
bpjavaUserName	NetBackup Username in data collection.	
bpjavaPassword	NetBackup Password in data collection.	

Table 1-19 domain_MasterServer (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
versionNumber	Version of NetBackup installed in numeric form.	apt_v_nbu_host_detail.nbu_release_version
oldGuid	The original GUID in case NetBackup is re-installed on the same host.	apt_v_nbu_host_detail.host_uuid
reason	Reason for discontinuity with the Primary Server.	
osDescription	Name of the Operating System installed on the Primary Server.	apt_v_nbu_host_detail.host_os_type
hardwareDescription	Description of the Primary Server hardware.	apt_v_nbu_host_detail.hw_description
attemptNumber	Current attempt number in case of primary server reconnection.	
isDataCollectionFailed	True if data collection for any datatypes failed.	
lastAttempt	Time of the last attempt to connect with primary server in case of disconnected primary server.	
nextAttempt	Time when the next attempt will be made to connect with primary server in case of disconnected Primary.	

domain_Media

Table 1-20 domain_Media

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute specifies the Unique identifier for Primary Server in OpsCenter.	apt_v_server.server_id
id	This attribute specifies a NetBackup Id that identifies the volume in six or fewer alphanumeric characters. NetBackup assigns the media Id when you add volumes or when you use a robot inventory to add volumes.	
allocationTime	This attribute specifies the date and time when a piece of media was allocated for the first time or had its first backup written to it. Once the media expires, a new date and time is allocated when it is reused.	
barcode	This attribute represents the full barcode as read by the physical robot and is used by NetBackup to ensure that the robot loads the correct volume.	apt_v_nbu_tape_media.barcode
deleted	A yes/no property to indicate if the media has been deleted. 1(true) indicates deleted and 0(zero)(false)indicates not deleted.	

Table 1-20 domain_Media (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
density	This attribute specifies the type of tape media as defined by the backup application. For NetBackup this is also called the 'density' and specifies what types of drive the tape can go in.	
expirationTime	This attribute specifies the expiration time of the media so that it gets assigned back to the pool for reuse.	apt_v_nbu_tape_media.expiration_date
hSize	This attribute specifies Optical media header size of a backup image.	apt_v_nbu_tape_media.optical_header_size
imageCount	This attribute specifies the number of backup images on a given piece of tape media or disk pool.	apt_v_nbu_tape_media.nbr_of_images
isCleaning	A yes/no property to indicate if the Drive is configured for cleaning. 1 (true) indicates drive is configured for cleaning and 0(zero)(false) indicates not configured for cleaning.	apt_v_nbu_tape_media.vendor_media_status
isImported	A yes/no property to indicate if the backup media was imported. Imported media simply means that this particular backup domain did not originally write the data to the media. 1(true) indicates that this backup media was imported and 0(zero)(false) indicates this backup media was not imported.	apt_v_nbu_tape_media.vendor_media_status

Table 1-20 domain_Media (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isMultipleLevelsAllowed	A yes/no property to indicate if a given piece of tape media will allow for multiple expiration dates. Multiple expiration dates means that the whole tape cannot be reused until the last backup has expired on the media. 1(true) indicates that this tape media allows multiple expiration dates and 0(zero)(false) indicates it does not allow multiple expiration dates. 1(true) means multiplexing is allowed on this tape media and 0(zero)(false) means no multiplexing is allowed on this tape media.	
isTotalCapacityEstimated	This attribute specifies capacity. Since capacity of a tape is often estimated using an algorithm. This specifies whether it was actually calculated, or provided exactly by the DP product.	
isValid	This attribute identifies if the media is valid or not. 1 specifies media is valid.	
lastReadTime	This attribute specifies the date and time when the backup media was last read.	apt_v_nbu_tape_media.last_read
lastRestoreTime	This attribute specifies the date and time when the backup media was last restored.	

Table 1-20 domain_Media (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
lastWriteTime	This attribute specifies the date and time when the backup media was last written to.	apt_v_nbu_tape_media.last_written
lastWrittenHost	This attribute specifies name of the host which has last written to this media.	
libraryId	This attribute represents id of the library where the media resides in.	apt_v_nbu_tape_media.library_id
librarySlotNumber	This attribute specifies the physical slot number that a given piece of media resides in.	apt_v_nbu_tape_media.library_slot_nbr
libraryType	This attribute specifies the type of tape library (TLD, ACS, 8MM, 4MM, TLM, TLH, and so on).	apt_v_nbu_tape_library.library_type
IOffset	This attribute specifies the logical block address of the beginning of the block that a backup image exists.	
mediaOwner	This attribute specifies which media server or server group should own the media that backup images for this policy are written to.	
mediaServerId	This attribute specifies the Unique identifier for MediaServer.	apt_v_nbu_tape_media.tape_media_id
mediaServerName	This attribute specifies the name of the device host or Virtual Cluster.	apt_v_nbu_tape_media.media_name

Table 1-20 domain_Media (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
onHold	A yes/no property indicating that the media has an image copy that is on hold. Zero(0)(false) indicates no hold and 1(true) indicates a hold on this media is present.	apt_v_nbu_tape_media.is_tape_on_hold
partnerId	This attribute specifies the ID of the opposite side of a optical platter. If on Side A of a platter this would show Side B.	
physicalExpirationTime	This attribute refers to the actual expiration time of a media.	
pSize	This attribute specifies the optical partition size in bytes of a media.	apt_v_nbu_tape_media.optical_partition_size
restoreCount	This attribute specifies the number of times a given piece of backup media has been used for restores.	apt_v_nbu_tape_media.nbr_of_restores
retentionLevel	This attribute specifies the retention level which determines how long to retain backups and archives. The retention_level is an integer between 0 and 24 (default level is 1).	apt_v_nbu_tape_media.retention_level
role	This attribute specifies the role of the media, it can be Unassigned, Regular Backups, Catalog Backups, and soon.	apt_v_nbu_tape_media.media_role

Table 1-20 domain_Media (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
serverGroup	This attribute specifies the server group that owns the volume. If not owned by a server group, the column is empty.	
sSize	This attribute specifies the Optical media sector size of a backup image.	apt_v_nbu_tape_media.optical_sector_size
status	This attribute specifies the status of a given piece of media. Active means it is being used at a given point in time, Frozen means errors have occurred on the tape media and it is no longer being used for backups, and soon.	apt_v_nbu_tape_media.vendor_media_status
totalCapacity	This attribute specifies the total capacity of the tape in KB. Value here per sample is either, the total capacity if the media is active, or 0 otherwise.	apt_v_nbu_tape_media.estimated_mbyte_capacity
type	This attribute specifies the media type of the volume.	apt_v_nbu_tape_media.vendor_media_type
usedCapacity	This attribute specifies the amount in KB used up in the tape.	apt_v_nbu_tape_media.written_kilobytes
validImageCount	This attribute specifies the count of images on a media that have not yet expired.	apt_v_nbu_tape_media.nbr_of_valid_images
volumeGroupName	This attribute specifies the name of the volume group for this volume.	apt_v_nbu_volume_group.volume_group_name

Table 1-20 domain_Media (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
volumePoolId	This attribute specifies the volume pool ID which automatically starts at 1 for the default pool "NetBackup". Things like Scratch Pools or onsite/offsite pools are typically also used and these all have unique volume pool IDs.	apt_v_nbu_tape_media.volume_pool_id
volumePoolName	This user defined field is the name of the volume pool that media is placed into.	apt_v_nbu_volume_pool.volume_pool_name

domain_Mediaserver

Table 1-21 domain_Mediaserver

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute specifies the Unique identifier for Master Server in OpsCenter.	apt_v_server.server_id
name	This attribute specifies the name of the media server.	apt_v_nbu_media_server.media_server_name
activeJobs	This attribute specifies the number of activeJobs for this media server	
activeNodeName	This attribute specifies the name of the node of a cluster which is active as a media server in a clustered media server.	
availableMedia	This attribute specifies the number of available media on this media server.	

Table 1-21 domain_Mediaserver (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
availableMediaSize	This attribute specifies the size of the available media on this media server.	
clusterName	This attribute specifies the name of the cluster for a Virtual Cluster, if the media server is a clustered media server.	
deleted	This attribute specifies if the media server has been deleted. 0 (zero)(false) indicates NO and 1(true) indicates YES.	
fullyQualifiedName	This attribute specifies the fully qualified name of the media server.	apt_v_server.hostname
hardware	This attribute specifies the type of hardware that hosts this media server. For example, 1 indicates solaris, 6 indicates intel, 40 indicates linux, and so on.	
id	This attribute represents a unique identifier for media server.	apt_v_nbu_media_server.media_server_id
imagesWritten	This attribute specifies the number of images written on this media server.	
ip	This attribute specifies the ip address of the media server.	apt_v_server.ip_address
isValid	This attribute specifies if the media server is a valid and accessible media server. 0(Zero)indicates false that is, Not Available and 1 indicates true that is Available.	

Table 1-21 domain_Mediaserver (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
lastSeenTime	This attribute specifies the date and time when the media server was last seen.	
lastWritten	This attribute specifies the date and time that this media server was last Written onto.	
mediaServerDown	This attribute specifies if the media server is down or up. 0 (Zero) indicates up and 1 indicates down.	
networkName	This attribute specifies the network name of the media server.	
osDescription	This attribute specifies the description of the operating system that hosts the media server	
osType	This attribute specifies the type of the operating system that hosts this media server.	apt_v_server.os_platform
product	This attribute specifies the type of the product. For example, 1 indicates NetBackup, 128 BackupExec, and so on.	
status	This attribute specifies the current host status for this media server. For example, Active for Tape, Active for Tape and Disk, Active for Disk, Offline, Deactivated and Virtual Cluster, and so on.	
throughput	This attribute specifies the rate of data transfer on media server.	

Table 1-21 domain_Mediaserver (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
type	This attribute specifies the type of media servers. For example, Basic Disk, Advanced Disk, NDMP, Open Storage, and so on.	
versionLabel	This attribute specifies the NetBackup version of the media server. For example, 710200 means media server is of NetBackup version 7102.	

domain_ParentJob

Table 1-22 domain_ParentJob

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	The unique identifier of the primary server that executed the backup job.	apt_v_nbu_job_detail.server_id
clientName	The name of a host being backed up as seen by a backup job.	apt_v_nbu_job_detail.client_host_name
id	The identifier of the parent job in case of multi-stream backups.	apt_v_nbu_job.nbu_job_id
isParent	Flag to determine if this backup job is a parent job in a multi-stream backup collection.	

domain_Policy

Table 1-23 domain_Policy

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
name	This attribute represents name of the policy.,	apt_v_nbu_policy.master_server_name
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple Policy sets managing a subset of the TSM client nodes.	
versionNo	This attribute represents the number of times a policy has been modified.	apt_v_nbu_policy.generation
entityId	This attribute represents the unique id of a policy object from domain_Entity table.	apt_v_nbu_policy.policy_id
type	This attribute determines the purpose of the policy.	apt_v_nbu_policy.policy_type
active	This attribute represents whether policy is active or inactive.	apt_v_nbu_policy.is_active
status	This attribute represents status of policy. For example, active, retired, and so on.	apt_v_nbu_policy.exists_in_catalog
jobPriority	The Job priority attribute specifies the priority that a policy has as it competes with other policies for resources.	apt_v_nbu_policy.job_priority
effectiveDate	The effective date attribute specifies when the policy can begin to schedule backups.	apt_v_nbu_policy.effective_date

Table 1-23 domain_Policy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
dataClassificationId	The Data Classification attribute specifies the classification of the storage lifecycle policy that stores the backup.	apt_v_nbu_policy.data_classification
retirement	This attribute represents policy retirement.	apt_v_nbu_policy.exists_in_catalog
keyword	The Keyword phrase attribute is a phrase that NetBackup associates with all backups or archives based on the policy.	apt_v_nbu_policy.keyword
isValid	This attribute represents whether policy is valid or invalid, and takes into consideration all the reports.	apt_v_nbu_policy.exists_in_catalog
isApplicationDiscovery	This attribute represents whether application discovery is enabled or disabled.	
discoveryLifetime	This attribute represents how often NetBackup performs discovery on the vCenter server.	

domain_PolicyClient

Table 1-24 domain_PolicyClient

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
policyName	This attribute represents the policy name.	apt_v_nbu_policy_client.policy_name

Table 1-24 domain_PolicyClient (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple Policy sets managing a subset of the TSM client nodes.	
policyVersionNo	This attribute represents how many times a policy has been modified.	apt_v_nbu_policy.generation
clientName	This attribute represents name of client that is present in policy.	apt_v_nbu_policy_client.client_name
clientId	This attribute represents id of client object from domain_Entity table.	apt_v_nbu_policy_client.client_id
disableMetaIndexing	This attribute represents whether Meta Indexing is enabled or disabled.	
isValid	This attribute represents whether a combination of policy and client is valid or invalid.	apt_v_nbu_policy.exists_in_catalog
priority	The priority attribute specifies the priority that a policy has as it competes with other policies for resources.	apt_v_nbu_policy.job_priority

domain_Schedule

Table 1-25 domain_Schedule

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute represents id of primary server entity object from domain_Entity table.	apt_v_nbu_policy.server_id
policyName	This attributes represents name of the policy.	apt_v_nbu_policy.policy_name
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple Policy sets managing a subset of the TSM client nodes	
policyVersionNo	This attribute represents how many times policy has been modified.	apt_v_nbu_policy.generation
name	This attribute represents name of the schedule.	apt_v_nbu_schedule.schedule_name
calendar	Calendar-based schedules allow administrators to select specific days to run a policy.	
copies	This attribute represents the total number of copies.	apt_v_nbu_schedule.number_of_copies
failOnError	This attribute represents whether backup job should fail or retry on error.	apt_v_nbu_schedule.retry_after_runday
fastRecovery	This attribute indicates whether fast recovery is enabled or not.	
frequency	This attribute specifies how much time must elapse between the successful completion of a scheduled task and the next attempt.	apt_v_nbu_schedule.frequency

Table 1-25 domain_Schedule (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
hasCalendarSched	This attribute represents whether schedule is a calendar based schedule or not.	
isValid	This attribute represents whether it is a valid policy or not.	apt_v_nbu_schedule.exists_in_catalog
maxFragSize	This attribute represents maximum fragment size that can be used for writing images.	apt_v_nbu_policy.max_fragment_size
maxMPX	This attribute represents maximum streams per drive.	apt_v_nbu_schedule.max_multiplex
numberOfCopies	This property specifies the total number of backup copies that may exist in the NetBackup catalog (that can range from 2 through 10).	apt_v_nbu_schedule.number_of_copies
retention	This attribute specifies how long NetBackup retains the backups.	apt_v_nbu_schedule.retention_days
scheduleId	This attribute indicates number of schedule from policy.	apt_v_nbu_schedule.schedule_id
scheduleIndexing	This attribute represents indexing of snapshot.	
synthetic	This attribute represents whether it is a synthetic backup.	apt_v_nbu_schedule.synth tic
type	The Type of backup attribute specifies the type of backup that the schedule controls.	apt_v_nbu_schedule.schedule_type
windows	This attribute contains a list of backup windows.	apt_v_nbu_schedule.start_window

domain_ScheduleCalendar

Table 1-26 domain_ScheduleCalendar

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute represents Id of primary server entity object from domain_Entity table.	apt_v_nbu_policy.server_id
policyName	This attribute represents name of the policy.	apt_v_nbu_policy.policy_name
policyDomainName	Applicable for TSM backups, used for managing a set of TSM of client nodes. It can contain multiple policy sets managing a subset of the TSM client nodes	
policyVersionNo	This attribute represents versions number of the policy.	
scheduleName	This attribute represents name of the schedule.	apt_v_nbu_schedule.schedule_name
days	This attribute contains the information about when the policy is run.	apt_v_nbu_schedule.day_of_week_text
daysOfMonth	This attribute contains the information about which day a policy is run.	apt_v_nbu_schedule.day_of_month_text
isValid	This attribute represents whether schedule is valid or invalid.	
specificExcludeDates	This attribute contains the date to be excluded from policy run.	apt_v_nbu_schedule.exclude_dates
specificExcludeDatesCount	This attribute contains the dates which are excluded from policy run.	

Table 1-26 domain_ScheduleCalendar (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
specificIncludeDates	This attribute contains the information about running the policy on specific dates rather than follow a recurring schedule.	apt_v_nbu_schedule.include_dates
specificIncludeDatesCount	This attribute contains the dates on which policy is going to run.	

domain_ScheduledJob

Table 1-27 domain_ScheduledJob

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
id	An autoincrement number used as a primary key for this table	apt_v_nbu_job_detail.client_id
clientId	The unique identifier of the host being backed up	apt_v_nbu_job_detail.client_host_name
clientName	The name of a host being backed up as seen by a backup job	apt_v_nbu_schedule.selection_type
executionType	The type of backup which triggered this job. For example, Immediate, Scheduled, and so on.	apt_v_nbu_job_detail.job_id
jobId	A unique number for each backup job in a backup domain that identifies a backup job	apt_v_nbu_job_detail.server_id
masterServerId	The unique identifier of the primary server that executed the backup job	

Table 1-27 domain_ScheduledJob (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple policy sets managing a subset of the TSM client nodes.	apt_v_nbu_job_detail.policy_id
policyId	The unique identifier of the backup policy	apt_v_nbu_job_detail.policy_name
policyName	The name of the backup policy as seen by a backup job	
policyVersionNo	An internal identifier used for mapping the snapshot of a policy that used for these backups.	apt_v_nbu_job_detail.sched_start_date
scheduledTime	The date and time the backup was scheduled to be started as per the original work list of PEM.	apt_v_nbu_job_detail.schedule_id
scheduleId	The unique identifier of a schedule which resides within a policy	apt_v_nbu_job_detail.schedule_name
scheduleName	The name of a schedule which resides within a policy as seen by a backup job	apt_v_nbu_job_detail.start_date
startTime	The date and time the backup actually started	
windowClosingTime	The date and time when the backup window closes	

domain_ScheduleWindow

Table 1-28 domain_ScheduleWindow

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute represents primary server entity object's Id from the domain_Entity table.	apt_v_nbu_policy.server_id
policyName	This attributes represents name of the policy.	apt_v_nbu_policy.policy_name
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple policy sets managing a subset of the TSM client nodes.	
policyVersionNo	This attribute represents version no of policy.	
scheduleName	This attribute represents name of the schedule.	apt_v_nbu_schedule.schedule_name
day	This attribute contains the information about when the policy is run.	apt_v_nbu_schedule.day_of_week_text
duration	This attribute contains the information about the duration during which NetBackup can start backups, archives, or basic disk staging relocation when using a schedule.	
isValid	This attribute represents whether scheduling window is valid or not.	

Table 1-28 domain_ScheduleWindow (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
startOffset	This attribute represents offset at which backup job can start within a defined backup window.	

domain_SkippedFileArchive

Table 1-29

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Specifies Unique identifier of the primary server associated with skipped file.	apt_v_nbu_job_detail.server_id
clientName	Specifies name of client associated with skipped file.	apt_v_nbu_job.client_host_name
jobId	Specifies unique identifier of job associated with the skipped file.	apt_v_skipped_backup_file.job_id
name	Specifies name of skipped file.	apt_v_skipped_backup_file.skipped_filename
skipTime	Specifies time when file was skipped.	
clientId	Specifies Unique identifier of client associated with skipped file.	apt_v_nbu_job_detail.client_id
isValid	Specifies if skipped file is valid or not. 1 specifies client is valid.	
reason	Specifies reason for skipped file.	

domain_TapeDrive

Table 1-30 domain_TapeDrive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Specifies primary server Id for the tape drive.	apt_v_nbu_tape_drive.server_id
name	Specifies name of the tape drive.	apt_v_nbu_tape_drive.drive_name
assignedhost	Specifies the current device host of the drive.	apt_v_nbu_tape_drive.device_name
control	Specifies control mode of the drive like Down, Operator, AVR.	
deletedtime	Specifies the time when the drive is deleted.	
deviceHost	Specifies the name of the device host where the robot is defined.	apt_v_nbu_tape_drive.tape_drive_index
isEnabled	Specifies if the tape drive is enabled. 1 indicates enabled and 0 indicates disabled.	apt_v_nbu_tape_drive.vendor_drive_status
isShared	Specifies the storage server type. For OpenStorage, the server type specified depends upon the vendor name.	
isValid	This attribute represents a date/time that all the disk pool information was collected from the backup application to OpsCenter. History is kept so that the history of the state of all the disk pool can be determined.	
lastSeenTime	Specifies the time when the drive was last seen.	
libraryId	Specifies the library id associated with the tape drive.	apt_v_nbu_tape_drive.library_id
libraryUniqueId	Specifies the library unique id associated with the tape drive.	apt_v_nbu_tape_drive.library_id

Table 1-30 domain_TapeDrive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
recordedMediaID	Specifies the recorded Media id of the column with the drive.	
serialNumber	Specifies serial number of the tape drive.	apt_v_nbu_tape_drive.serial_number
type	Specifies the drive type.	apt_v_nbu_tape_drive.drive_type_name

domain_TapeDriveHistory

Table 1-31 domain_TapeDriveHistory

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
uniqueId	Specifies the unique Id of the tape drive.	apt_v_nbu_tape_drive.drive_id
assignedHost	Specifies the current device host of the drive.	apt_v_nbu_tape_drive.tape_drive_index
control	Specifies control mode of the drive like Down, Operator, AVR.	
deviceHost	Specifies the name of the device host where the robot is defined.	apt_v_nbu_tape_drive.tape_drive_index
isCurrent	Specifies if the drive is Current. 1 indicates current and 0 (zero) indicates not current.	apt_v_nbu_tape_drive.drive_in_use
isEnabled	Specifies if the tape drive is enabled. 1 indicates enabled and 0 indicates disabled.	apt_v_nbu_tape_drive.vendor_drive_status
isShared	Specifies the storage server type. For OpenStorage, theserver type specified depends upon the vendor name.	

Table 1-31 domain_TapeDriveHistory (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
libraryId	Specifies the library id associated with the tape drive.	apt_v_nbu_tape_drive.library_id
libraryUniqueId	Specifies the library unique id associated with the tape drive.	apt_v_nbu_tape_drive.library_id
masterServerId	Specifies primary server Id for the tape drive.	apt_v_nbu_tape_drive.server_id
name	Specifies name of the tape drive.	apt_v_nbu_tape_drive.drive_name
recordedMediaID	Specifies recorded Media Id of the column in the drive.	
serialNumber	Specifies serial number of the tape drive.	apt_v_nbu_tape_drive.serial_number
snapshotTime	Specifies snapshot time.	
type	Specifies the drive type.	apt_v_nbu_tape_drive.drive_type_name

domain_TapeDriveMap

Table 1-32 domain_TapeDriveMap

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Specifies associated Primary server Id for the tape drive.	apt_v_nbu_tape_drive.controlling_server_id
driveName	Specifies name of the tape drive.	apt_v_nbu_tape_drive.drive_name
mediaServerName	Specifies the associated media server name for the tape drive.	
driveNumber	Specifies the drive number of the tape drive.	apt_v_nbu_tape_drive.drive_id
mediaServerId	Specifies associated media server Id for the tape drive.	apt_v_nbu_tape_drive.server_id

domain_TapeLibrary

Table 1-33 domain_TapeLibrary

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Id of primary server that is associated with the robot.	apt_v_nbu_tape_library.server_id
id	Unique identifier for tape library.	apt_v_nbu_tape_library.library_id
deletedTime	The most recent time, when NetBackup performed the delete operation.	
isValid	Whether path is valid or not.	apt_v_nbu_tape_library.is_online
lastSeenTime	The most recent time, when NetBackup used the volume for backups.	apt_v_nbu_tape_drive.tape_drive_index
libraryAlias	Alias for library.	apt_v_nbu_tape_library.library_name
manufacturer	Name of the manufacturer.	
mediaServerId	Id of media server that is associated with the robot.	
mediaServerName	Name of the media server that is associated with the robot.	apt_v_nbu_tape_library.media_host_name
serialNumber	Robot serial number.	apt_v_nbu_tape_library.serial_number
slotCount	Slot count in the robot that contains the volume.	
slotCountStatus	Status of slot count. For example, calculated, sent by user, and so on.	
type	type	type

lookup_CalendarType

Table 1-34 lookup_CalendarType

ID	Value	apt_v_nbu_schedule.selection_type
0	No Calendar, frequency-based schedule.	1
1	Calendar-based schedule with no retries after run day	2
2	Calendar-based schedule with retries after run day	2

lookup_DataCollectionStatus

Table 1-35 lookup_DataCollectionStatus

ID	Value	apt_v_nbu_job.vendor_state
0	Not Applicable	
1	Not Started	
2	Queued	0
3	Running	1
4	Completed	3
5	Failed	
6	Not Licensed	
7	Disabled	
8	Black Out	

lookup_DataMoverType

Table 1-36 lookup_DataMoverType

ID	Value	apt_v_nbu_job.job_type
0	Standard	199
1	Instant Recovery	135

Table 1-36 lookup_DataMoverType (continued)

ID	Value	apt_v_nbu_job.job_type
2	Instant Recovery Disk and Tape	199
3	Synthetic	199
4	Disk Staging	199
5	Snapshot	130

lookup_DayOfWeek

Table 1-37 lookup_DayOfWeek

ID	Value	apt_v_nbu_schedule.day_of_week
1	Sunday	0
2	Monday	1
3	Tuesday	2
4	Wednesday	3
5	Thursday	4
6	Friday	5
7	Saturday	6
8	Day	
9	WEEK DAYS	
10	WEEKEND DAYS	
11	ALL DAYS	

lookup_DensityType

Table 1-38 lookup_DensityType

ID	Value	apt_v_nbu_tape_media.vendor_media_type
-1	undefined	100

Table 1-38 lookup_DensityType (continued)

ID	Value	apt_v_nbu_tape_media.vendor_media_type
0	qscsi	100
6	hcart	2
9	odiskwm	100
10	odiskwo	100
12	4mm	103
13	dlt	9
14	hcart2	3
15	dlt2	10
16	8mm	6
17	8mm2	7
19	dtf	12
20	hcart3	4
21	dlt3	11
22	8mm3	8
23	sdlit	100
24	lto	100
25	ait	15

lookup_DriveStatus

Table 1-39 lookup_DriveStatus

ID	Value	apt_v_nbu_tape_drive.vendor_drive_status
-1	unknown	P
1	Up	
2	Down	2
3	Mixed	

Table 1-39 lookup_DriveStatus (continued)

ID	Value	apt_v_nbu_tape_drive.vendor_drive_status
4	Disabled	D

lookup_DriveType

Table 1-40 lookup_DriveType

ID	Value	apt_v_nbu_tape_drive.vendor_drive_type
-1	Unknown	99
0	qscsi	99
3	hcart	2
6	odisk	99
8	4mm	5
9	dlt	9
10	hcart2	3
11	dlt2	10
12	8mm	6
14	8mm2	7
15	dtf	12
16	hcart3	4
17	dlt3	11
18	8mm3	8
19	sdlc	99
20	lto	99
21	ait	99

lookup_JobState

Table 1-41 lookup_JobState

ID	Value	apt_v_nbu_job.vendor_stat
-100	Unknown	
-4	Deleted	4
-3	New	
-2	Corrupt	
-1	Undefined	
0	Queued	0
1	Active	1
2	Waiting for Retry	
3	Done	3
4	Suspended	
5	Incomplete	
100	Cancelled	
102	On Hold	6
106	Missed	

lookup_JobStatus

Table 1-42 lookup_JobStatus

ID	Value	apt_v_nbu_job.summary_status
-1	Unknown	
0	Successful	0
1	Partially Successful	1
2	Failed	2
3	Missed	

lookup_JobSubType

Table 1-43 lookup_JobSubType

ID	Value	apt_v_nbu_policy_client.policy_type
-1	Unknown	
0	Undefined	
1	File System	
2	TSM Database	
3	TSM Storage Pool	
4	MS Exchange	16
5	Lotus Domino	25
6	MS SQL	15
7	Oracle	4
8	DB2	18
9	System State and Services	
10	Disaster Recovery	
11	Export To NetBackup	
12	Catalog	
13	Vault	30
14	SAP	17
15	Sybase	7
16	MS Share Point	
17	Informix	6
18	Datastore	24
19	NDMP	19
20	Full System	
21	UNC Path	

Table 1-43 lookup_JobSubType (continued)

ID	Value	apt_v_nbu_policy_client.policy_type
22	PDDO	
23	Enterprise Vault	
24	Maintenance	
28	SQL BackTrack	11
29	Proxy	
30	Non standard	
31	Apollo wbak	3
32	Any	
33	DataTools SQL BackTrack	
34	Auspex FastBackup	
35	FlashBackup	20
36	Split Mirror	21
37	AFS	22
38	DFS	
39	Teradata	26
40	OpenVMS	
41	MPE/iX	
42	FlashBackup Windows	29
43	Disk Staging	
44	Generic	
45	CMS DB	
46	PureDisk Export	
47	VMware	
48	Hyper-V	

Table 1-43 lookup_JobSubType (continued)

ID	Value	apt_v_nbu_policy_client.policy_type
49	Synthetic	
50	Rotation	
48		
49		
50		

lookup_JobType

Table 1-44 lookup_JobType

ID	Value	apt_v_nbu_job.job_type
-1	Undefined	
0	Backup	101
1	Archive	104
2	Restore	105
3	Verify	106
4	Duplication	107
5	Image Import	199
6	Catalog Backup	103
7	Vault	109
8	Label	10
9	Erase	111
10	Tape Request	113
11	Cleaning	199
12	Tape Formatting	199
13	Inventory	116

Table 1-44 lookup_JobType (continued)

ID	Value	apt_v_nbu_job.job_type
14	DQTS	199
15	DB Recover	117
16	Media Contents	118
17	Image Cleanup	136
18	18	199
19	Generic	199
20	Replication	123
21	Import	108
22	Backup From Snapshot	125
25	Application State Capture	127
26	Index for Search	128
27	Index Cleanup for Search	129
28	Snapshot	130
29	Index From Snapshot	199
30	Activate Instant Recovery	131
31	Deactivate Instant Recovery	132
32	Reactivate Instant Recovery	133
33	Stop Instant Recovery	134
34	VM Instant Recovery	135
35	35	199
37	37	199

Table 1-44 lookup_JobType (continued)

ID	Value	apt_v_nbu_job.job_type
39	39	199
40	Preparing For Backup	199
42	Trial Backup	199
100	None	199
1020	Retrieve	199
1021	Utility	199
1022	Retention	199
1023	Tape Eject	199
1024	Automatic Discovery & Protection	199
1025	Report	199
1026	Test Run	199
1027	Task Last	199
1029	Migration	199
1030	Reclamation	199
1031	Storage Pool Management	199

lookup_MediaStatus

Table 1-45 lookup_MediaStatus

ID	Description	apt_v_nbu_tape_media.vendor_media_status
-100	Non Active	
-99	Other	
-1	Other	
0	Active	
1	Frozen	3

Table 1-45 lookup_MediaStatus (continued)

ID	Description	apt_v_nbu_tape_media.vendor_media_status
2	Suspended	4
4	Retired	
8	Full	6
64	Multiple Retention Levels	
128	Imported	5
516	Multiplexed	
2048	WORM	
4096	BE	
4097	Unreported	

lookup_MediaType

Table 1-46 lookup_MediaType

ID	Description	apt_v_nbu_tape_meida.vendor_media_type
-1	Undefined	100
0	DEFAULT	0
1	REWR_OPT	100
2	WORM_OPT	14
4	8MM	6
5	8MM_CLN	102
6	HCART	2
8	QCART	1
9	4MM	5
10	4MM_CLN	103
11	DLT	9

Table 1-46 lookup_MediaType (continued)

ID	Description	apt_v_nbu_tape_meida.vendor_media_type
12	DLT_CLN	101
13	HC_CLN	100
14	HCART2	3
15	HC2_CLN	100
16	DLT2	10
17	DLT2_CLN	100
18	8MM2	7
19	8MM2_CLN	100
22	DTF	12
23	DTF_CLN	105
24	HCART3	4
25	HC3_CLN	100
26	DLT3	11
27	DLT3_CLN	100
28	8MM3	8
29	8MM3_CLN	100
30	SDLT	100
31	LTO	100
32	AIT	15
33	B2D	100
34	BLANK	100
35	SCANNED	100

lookup_PolicyStatus

Table 1-47 lookup_PolicyStatus

ID	Value	apt_v_nbu_policy.is_active
-1	Unknown	N
0	Active	Y
1	Retired	N
2	Pending	N
3	Failed	N
4	Deleted	N

lookup_PolicyType

Table 1-48 lookup_PolicyType

ID	Value	apt_v_nbu_policy_client.policy_type
-1		
0	Standard	0
1	Proxy	
2	Non-standard	
3	Apollo-wbak	3
4	Oracle	4
5	Any	
5	Any	
6	Informix-On-BAR	6
7	Sybase	7
8	MS-SharePoint	
9	IGNORE:CT_WIN DOWS	
10	Netware	10

Table 1-48 lookup_PolicyType (continued)

ID	Value	apt_v_nbu_policy_client.policy_type
11	DataTools-SQL-BackTrack	11
12	Auspex- FastBackup	
13	MS-Windows	13
14	OS/2	14
15	MS-SQL-Server	15
16	MS-Exchange- Server	16
17	SAP	17
18	DB2	18
19	NDMP	19
20	FlashBackup	20
21	Split-Mirror	21
22	AFS	22

lookup_PoolType

Table 1-49 lookup_PoolType

ID	Value	apt_v_nbu_volume_pool.is_scratch_pool
0	Regular	
1	Scratch	0 or 1
2	Catalog	

lookup_robottype

Table 1-50 lookup_robottype

ID	Value	apt_v_nbu_volume_pool.is_scratch_pool
0	NONE	

Table 1-50 lookup_robottype (continued)

ID	Value	apt_v_nbu_volume_pool.is_scratch_pool
1	ACS	1
2	TS8	12
5	ODL	
6	TL4	6
7	TLD	5
8	TSD	7
10	TSH	
11	TLH	10
12	TLH	8
13	TLM	9
17	LMF	2
18	RSM	4
19	TLS	11
20	TLL	
21	TLA	
22	SCSI	
23	CHANGER FS 0	
24	CHANGER FS 1	

nb_DiskPool

Table 1-51 nb_DiskPool

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier for Master Server	apt_v_nbu_disk_pool.management_server_id

Table 1-51 nb_DiskPool (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
name	Specifies the name of the disk pool	apt_v_nbu_disk_pool.disk_pool_name
storageServerName	Specifies the name of the storage server	apt_v_nbu_storage_server.storage_server_name
serverType	Specifies the storage server type. For OpenStorage, the server type depends on the vendor name	apt_v_nbu_storage_server.storage_server_type
createdDateTime	Specifies the date and time when the disk pool was created	
flags	Specifies the disk pool flag information, like ReadOnWrite, AdminUp, InternalUp	apt_v_nbu_disk_pool.flags
imported	Specifies if the disk pool was imported. Imported disk pool means that this particular backup domain did not originally write the data to the disk pool	
isValid	This attribute specifies if the disk pool is a valid disk pool that is accessible. A value of zero (0) indicates false that is not available and 1 indicates true that is available.	
lastModifiedDate Time	Specifies the date and time when the disk pool was lastmodified	apt_v_nbu_disk_pool.last_updated
type	Specifies the type of disk pool	

nb_DiskVolume

Table 1-52 nb_DiskVolume

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier for NetBackup Primary Servers.	apt_v_nbu_disk_volume.management_server_id
diskMediaId	Unique identifier for disk media.	apt_v_nbu_disk_volume.disk_media_id
committedSpace	Specifies the committed space of disk volume.	
createdDateTime	The date and time when the disk volume was added to NetBackup.	
currentReaders	Specifies the current number of the readers.	apt_v_nbu_disk_volume.cur_read_streams
currentWriters	Specifies the current number of the writers.	apt_v_nbu_disk_volume.cur_write_streams
diskPoolId	Unique identifier for disk pool.	apt_v_nbu_disk_volume.disk_pool_id
fileSystemOrdinal	Specifies different file system ordinal.	
fileSystemType	Specifies different file system type.	
flags	Specifies the disk volume flag information, such as ReadOnWrite, AdminUp, or InternalUp.	apt_v_nbu_disk_volume.flags
freeSpace	Specifies the estimated amount of disk space available for storage after file metadata overhead is taken into account.	apt_v_nbu_disk_volume.free_space_kb

Table 1-52 nb_DiskVolume (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isValid	Specifies if the disk volume is a valid, which is accessible, Value 0 (zero) indicates false that means the disk volume is not available and 1 indicates true that means the disk volume is available.	
lastModifiedDate Time	Specifies the date and time when the disk volume was last modified.	apt_v_nbu_disk_volume.last_updated
maxReaders	Specifies the maximum number of readers.	
maxReferenceReaders	Specifies the maximum number of reference readers.	
maxReferenceWriters	Specifies the maximum number of reference writers.	
maxWriters	Specifies the maximum number of writers.	
name	Specifies the name of the disk volume.	apt_v_nbu_disk_volume.disk_volume_name
potentialFreeSpace	Specifies the potential free space of disk volume.	apt_v_nbu_disk_volume.free_space_kb
preCommittedSpace	Specifies the pre-committed space of disk volume.	
serverType	Specifies the storage server type, For Open Storage, the server type depends on the vendor name.	apt_v_nbu_disk_volume.disk_type
state	Displays the disk volume status: Up or Down.	apt_v_nbu_disk_volume.status

Table 1-52 nb_DiskVolume (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
storageServerName	Specifies the name of the storage server.	
totalCapacity	Specifies the total capacity of the disk volume.	apt_v_nbu_disk_volume.total_capacity_kb
used	Specifies the amount of the storage space in use.	

nb_DiskVolumeHistory

Table 1-53 nb_DiskVolumeHistory

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
uniqueId	Unique identifier for disk volume.	apt_v_nbu_disk_volume_log.disk_volume_id
diskMediaId	Unique identifier for disk media.	apt_v_nbu_disk_volume_log.disk_media_id
diskPoolId	Unique identifier for disk pool.	apt_v_nbu_disk_volume_log.disk_pool_id
freeSpace	Specifies the estimated amount of disk space available for storage after the file metadata overhead is taken into account.	apt_v_nbu_disk_volume_log.free_space_kb
masterServerId	Unique identifier for NetBackup Primary Servers.	apt_v_nbu_disk_volume_log.management_server_id
name	Specifies the name of the disk volume.	apt_v_nbu_disk_volume_log.disk_volume_name
serverType	Specifies the storage server type. For Open Storage, the server type depends on the vendor name.	

Table 1-53 nb_DiskVolumeHistory (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
snapshotTime	This attribute specifies the date and time when all disk volume information was collected from the backup application into OpsCenter. History is retained so that the state of all disk volume can be determined.	
state	Displays the status of the disk volume: Up or Down.	apt_v_nbu_disk_volume_log.status
totalCapacity	Specifies the total capacity of the disk volume.	apt_v_nbu_disk_volume_log.total_capacity_kb
used	Specifies the amount of storage space in use.	

nb_Job

Table 1-54 nb_Job

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	OpsCenter-generated unique identifier for Primary servers.	apt_v_nbu_job_detail.server_id
clientName	Name of the host that is being backed up by the job.	apt_v_nbu_job_detail.client_host_name
id	Job ID; unique identifier for jobs created the by masterserver.	apt_v_nbu_job_detail.nbu_job_id
group	User group of the user for which the job processes ran.	

Table 1-54 nb_Job (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
priority	Job's priority as it competes with other jobs for backup resources. Range: 0 to 99999. Higher number means higher priority.	apt_v_nbu_policy.job_priority
owner	Name of the user for which the job processes ran.	
retentionLevel	Retention level of the job.	apt_v_nbu_schedule.retention_days
compression	A flag that shows if the job compressed the data on client.	apt_v_nbu_policy.client_compress
dataMovement	Specifies the data movement type like Standard, Synthetic and so on.	apt_v_nbu_policy.data_mover_type
offHostType	Integer value for off-host snapshot backup type.	apt_v_nbu_job_detail.policy_type_name
percentComplete	Specifies the estimated percentage of the job that is complete.	
dedupRatio	For de-duplication jobs, this specifies the percentage of data that was stored already.	apt_v_nbu_dedup_job.dedup_ratio
actualJobType	Job type, such as Backup, Duplicate and so on.	apt_v_nbu_job_detail.job_type_name

nb_JobArchive

Table 1-55 nb_JobArchive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	OpsCenter-generated unique identifier for Primary servers.	apt_v_nbu_job_detail.server_id
clientName	Name of the host that is being backed up by the job.	apt_v_nbu_job_detail.client_host_name
id	Job ID; unique identifier for jobs created the by master server.	apt_v_nbu_job_detail.nbu_job_id
group	User group of the user for which the job processes ran.	
priority	Job's priority as it competes with other jobs for backup resources. Range: 0 to 99999. Higher number means higher priority.	apt_v_nbu_policy.job_priority
owner	Name of the user for which the job processes ran.	
retentionLevel	Retention level of the job.	apt_v_nbu_schedule.retention_days
compression	A flag that shows if the job compressed the data onclient.	apt_v_nbu_policy.client_compress
dataMovement	Specifies the data movement type like Standard, Synthetic and so on.	apt_v_nbu_policy.data_mover_type
offHostType	Integer value for offhost snapshot backup type.	apt_v_nbu_job_detail.policy_type_name

Table 1-55 nb_JobArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
percentComplete	Specifies the estimated percentage of the job that is complete.	
dedupRatio	For de-duplication jobs, this specifies the percentage of data that was stored already.	apt_v_nbu_dedup_job.dedup_ratio
actualJobType	Job type, such as Backup, Duplicate and so on.	apt_v_nbu_job_detail.job_type_name

nb_JobAttempt

Table 1-56 nb_JobAttempt

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	OpsCenter-generated unique identifier for Primary servers.	apt_v_nbu_job_detail.server_id
clientName	Name of the host that is being backed up by this job.	apt_v_nbu_job_detail.client_host_name
jobId	Job ID; unique identifier for jobs that are created by the primary server.	apt_v_nbu_job_detail.job_id
id	Attempt number.	apt_v_nbu_job_try.try_index
startTime	Start time of the job attempt.	apt_v_nbu_job_try.start_date
completionTime	Timestamp when the job attempt of active jobs.	apt_v_nbu_job_try.finish_date
statusCode	The exit code for a particular backup job attempt.	apt_v_nbu_job_try.summary_status

Table 1-56 nb_JobAttempt (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
transportType	Network type used to mode data from the client to media server.	
percentComplete	Estimated completion percentage of a job attempt.	
srcStorageUnit	Name of the Stoorage Unit from where the data is read.	
destStorageUnit	Name of the Storage Unit where the data is writtern.	apt_v_nbu_job_try.storage_unit_label
mainPID	Process ID of parent bpbrm process managing the child jobs.	
PID	Process ID of the bpbrm process that manages the job.	
RqstPid	PID requesting job.	
activeStartTime	Start time of the job attempt of active jobs.	apt_v_nbu_job_try.start_date
operation	Job operation that is being carried out.	apt_v_nbu_job_try.job_type_name
destMediaId	NetBackup-generated unique identifier of the media where the data is written.	apt_v_nbu_job_try.media_server_id
srcMediaId	NetBackup-generated unique identifier of the media from where the data is read.	apt_v_nbu_job_try.client_id
throughput	Number of kilobytes of data backed up per second.	

Table 1-56 nb_JobAttempt (*continued*)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
filesBackedUp	The number of files that are backed up during a backup job.	apt_v_nbu_job_try.nbr_of_files
bytesWritten	Number of bytes written to the storage.	apt_v_nbu_job_try.kilobytes
currentFile	Name of the file is being backed up; for completed jobs this is the last file that was backed up.	
secondaryId	When a Job ID is not enough to distinguish a job, a secondary ID may be used. For NetBackup, this field is the job Process ID.	
srcMediaServerId	OpsCenter-generated unique identifier of the media server from where the data is read.	
destMediaServerId	OpsCenter-generated unique identifier of the media server where the data is written.	apt_v_nbu_job_try.media_server_id
srcMediaServerName	Name of the media server form where the data is read.	
destMediaServerName	Name of the media server where the data is written.	apt_v_nbu_job_try.media_host_name

nb_JobAttemptArchive

Table 1-57 nb_JobAttemptArchive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	OpsCenter-generated unique identifier for master servers.	apt_v_nbu_job_try.server_id
clientName	Name of the host being backed up by the job.	apt_v_nbu_job_try.client_host_name
jobId	Job ID; unique identifier for a job created by the master server.	apt_v_nbu_job_try.jobid
id	Job attempt, such as 1, 2, 3	apt_v_nbu_job_try.try_count
activeStartTime	Start time of the job attempt of an active job.	apt_v_nbu_job_try.start_date
bytesWritten	Number of bytes written to the storage.	apt_v_nbu_job_try.try_kilobytes
completionTime	Timestamp when the job attempt is complete.	apt_v_nbu_job_try.try_finish_date
currentFile	Name of the file that is being backed up; for completed jobs this is the last file that was backed up.	
destMediaId	NBU-generated unique identifier of the media where the data is written.	apt_v_nbu_job_try.media_server_id
destMediaServerId	OpsCenter-generated unique identifier of the mediaserver where the data is written.	apt_v_nbu_job_try.media_server_id
destMediaServerName	Name of the media server where the data is written.	apt_v_nbu_job_try.media_host_name
destStorageUnit	Name of the storage unit where the data is written.	apt_v_nbu_job_try.storage_unit_label

Table 1-57 nb_JobAttemptArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
filesBackedUp	The number of files that are backed up during a backupjob.	apt_v_nbu_job_try.nbr_of_files
mainPID	Process ID of parent bpbrm process managing the child jobs.	
operation	Job operation that is being carried out, such as Mounting a tape, Writing to a tape and so on. Refer tolookup_JobOperationType, for details.	apt_v_nbu_job_try.job_type_name
percentComplete	Estimated completion percentage of a job attempt.	
PID	Process ID of bpbrm process managing the job.	
RqstPid	PID requesting job.	
secondaryId	When a Job ID is not enough to distinguish a job, a secondary ID may be used. For NetBackup, this field is the job Process ID.	
srcMediaId	NBU-generated unique identifier of the media from where the data is read.	apt_v_nbu_job_try.client_id
srcMediaServerId	OpsCenter generated unique identifier of the media server from where data is read.	
srcMediaServerName	Name of the media server from where the data is read.	
srcStorageUnit	Name of the Storage Unit from where the data is read.	

Table 1-57 nb_JobAttemptArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
startTime	Start time of the job attempt.	apt_v_nbu_job_try.start_date
statusCode	The exit code for a particular backup job attempt.	apt_v_nbu_job_try.summary_status
throughput	Number of kilobytes of data that is backed up per second.	
transportType	Network type used to move data from a client to media server, such as LAN, Fiber.	

nb_JobAttemptLog

Table 1-58 nb_JobAttemptLog

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	OpsCenter-generated unique identifier for primary servers.	apt_v_nbu_job_try.server_id
clientName	Name of the host that is being backed up by the job.	apt_v_nbu_job_try.client_host_name
jobId	Job ID; a unique identifier for jobs created by the Primary server.	apt_v_nbu_job_try.job_id
attemptId	Attempt number like 1, 2, 3 and so on.	apt_v_nbu_job_try.try_count
logs	Contains log information.	

nb_JobBackupAttributes

Table 1-59 nb_JobBackupAttributes

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	OpsCenter-generated ID of NBU Primary Server.	apt_v_nbu_job_detail.server_id
clientName	Name of the client backed up by the job.	apt_v_nbu_job_detail.client_display_name
jobId	Unique identifier for a job created by the Primary server.	apt_v_nbu_job_detail.job_id
activeStartTime	Time when the job is changed to active from queued.	apt_v_nbu_job.start_date
backupID	The image ID (clientname_timestamp) created by the job.	apt_v_nbu_job_detail.backup_id
commands	List of job commands like CANCEL, SUSPEND, RESUME, RESTART, DELETE and so on, which can be performed on this job. Data is in the binary form.	
controllingHost	Host that has this job process running.	
controllingHostMediaServerId	OpsCenter-generated ID of the media server that controls the robot.	apt_v_nbu_job.controlling_host_id
destMediaId	NBU-generated Media ID of the media on which the job is being written.	apt_v_nbu_job_detail.media_server_id
destStorageUnit	Storage unit name on which the job is being written.	apt_v_nbu_job_detail.storage_unit_label

Table 1-59 nb_JobBackupAttributes (*continued*)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
frozenImage	Binary flag to show if its a shapshot job or not.	
imageID	Same as backup ID.	apt_v_nbu_job_detail.backup_id
jobDefinitionName	Name of the policy that created this job.	apt_v_nbu_job_detail.policy_name
numTapesToEject	Number of tapes to be ejected from a Robot into a vault, based on a Profile.	
profileName	Name of the profile, from the Robot-Vault-Profile combination. This is like a policy for a vault job.	
queuedReason	Reason behind why the job is queued/waiting for resource, refer to the lookup_QueuedReason table for details.	apt_v_nbu_job.job_queued_reason
queuedReasonResource	Name of the resource on which the job is waiting.	
robotName	Name of the robot, from the Robot-Vault-Profile combination.	
sessionID	Vault session ID, this is like a job ID for vault jobs.	
srcMediaId	Media ID from which the job is reading the image (for duplication).	
srcStorageUnit	Storage unit name from which the job is reading the image.	
tapeCopyNumber	Copy number of image, used for inline tape copy.	

Table 1-59 nb_JobBackupAttributes (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
vaultName	Name of a vault, from the Robot-Vault-Profile combination.	

nb_JobBackupAttributesArchive

Table 1-60 nb_JobBackupAttributesArchive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	OpsCenter-generated ID of NBU Primary Server.	apt_v_nbu_job_detail.server_id
clientName	Name of the client backed up by the job.	apt_v_nbu_job_detail.client_display_name
jobId	Unique identifier for a job created by the Primary server.	apt_v_nbu_job_detail.job_id
activeStartTime	Time when the job is changed to active from queued.	apt_v_nbu_job.start_date
backupID	The image ID (clientname_timestamp) created by the job.	apt_v_nbu_job_detail.backup_id
commands	List of job commands like CANCEL, SUSPEND, RESUME, RESTART, DELETE and so on, which can be performed on this job. Data is in the binary form.	
controllingHost	Host that has this job process running.	
controllingHostMediaServerId	OpsCenter-generated ID of the media server that controls the robot.	apt_v_nbu_job.controlling_host_id

Table 1-60 nb_JobBackupAttributesArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
destMediaId	NBU-generated Media ID of the media on which the job is being written.	apt_v_nbu_job_detail.media_server_id
destStorageUnit	Storage unit name on which the job is being written.	apt_v_nbu_job_detail.storage_unit_label
destStorageUnitId	Storage unit ID on which the job is being written.	apt_v_nbu_job_detail.storage_unit_id
frozenImage	Binary flag to show if it is a snapshot job or not.	
imageID	Same as backup ID.	apt_v_nbu_job_detail.backup_id
jobDefinitionName	Name of the policy that created this job.	apt_v_nbu_job_detail.policy_name
numTapesToEject	Number of tapes to be ejected from a Robot into a vault, based on a Profile.	
profileName	Name of the profile, from the Robot-Vault-Profile combination. This is like a policy for a vault job.	
queuedReason	Reason behind why the job is queued/waiting for resource, refer to the lookup_QueuedReason table for details.	apt_v_nbu_job.job_queued_reason
queuedReasonResource	Name of the resource on which the job is waiting.	
robotName	Name of the robot, from the Robot-Vault-Profile combination.	
sessionID	Vault session ID, this is like a job ID for vault jobs.	

Table 1-60 nb_JobBackupAttributesArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
srcMediaId	Media ID from which the job is reading the image (for duplication).	
srcStorageUnit	Storage unit name from which the job is reading the image.	
srcStorageUnitId	Storage unit ID from which the job is reading the image.	
tapeCopyNumber	Copy number of image, used for inline tape copy.	
vaultName	Name of a vault, from the Robot-Vault-Profile combination.	

nb_JobFiles

Table 1-61 nb_JobFiles

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterserverId	OpsCenter-generated unique identifier for a primary server.	apt_v_nbu_job_detail.server_id
clientName	Name of the that is host being backed up.	apt_v_nbu_job_detail.client_host_name
jobId	Job ID; unique identifier for a job created by master server.	apt_v_nbu_job_file.job_id
fileInfo	Name of the file or directory or directive (as specified in Polycys filelist) that is being backed up. For import jobs, this is image id.	apt_v_nbu_job_file.pathname

Table 1-61 nb_JobFiles (*continued*)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
clientId	OpsCenter-generated unique identifier of the host that is being backed up.	apt_v_nbu_job_detail.client_id
fileCount	Count of the files under directory or directive name.	apt_v_nbu_job_detail.nbr_of_files
fileSystemId	OpsCenter-generated unique identifier of file system;used for file system view.	
size	Size of the file or directory.	

nb_JobFilesArchive

Table 1-62 nb_JobFilesArchive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterserverId	OpsCenter-generated unique identifier for a primary server.	apt_v_nbu_job_detail.server_id
clientName	Name of the host being backed up.	apt_v_nbu_job_detail.client_host_name
jobId	Job ID; unique identifier for a job created by master server.	apt_v_nbu_job_file.job_id
fileInfo	Name of the file or directory or directive (as specified in Polycys file list) that is being backed up. For import jobs, this is imageid.	apt_v_nbu_job_file.pathname
clientId	OpsCenter-generated unique identifier of the host that is being backed up.	apt_v_nbu_job_detail.client_id
fileCount	Count of the files under directory or directive name.	apt_v_nbu_job_detail.nbr_of_files

Table 1-62 nb_JobFilesArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
fileSystemId	OpsCenter-generated unique identifier of file system; used for file system view.	
size	Size of the file or directory.	

nb_JobProcessAttribute

Table 1-63 nb_JobProcessAttribute

OpsCenter Report Column	Description	IT AnalyticsIT Analytics
masterserverId	OpsCenter-generated unique identifier for a master server.	apt_v_nbu_job_detail.server_id
clientName	Name of the host being backed up by the job.	apt_v_nbu_job_detail.client_host_name
jobId	Job Id; a unique identifier for a job created by the master server.	apt_v_nbu_job_detail.job_id
currentFile	Name of the file being backed up; for completed jobs this is the last file that was backed up.	
estFiles	Number of files that are estimated for backup.	apt_v_nbu_job_detail.nbr_of_files
estKilobytes	Kilobytes of data that is estimated for backup.	apt_v_nbu_job_detail.kilobytes
isKillable	Binary flag that shows if a job can be terminated.	
isResumable	Binary flag that shows if a job can be resumed.	
isSuspendable	Binary flag that shows if a job can be suspended.	

Table 1-63 nb_JobProcessAttribute (continued)

OpsCenter Report Column	Description	IT AnalyticsIT Analytics
operation	Job operation being carried out like Mounting a tape, Writing to tape and so on. Refer to lookup_JobOperationType for details.	apt_v_nbu_job_detail.job_type
percentcomplete	Estimated completion percentage of a job attempt.	
PID	Process ID of the bpbrm process that manages the job.	

nb_JobProcessAttributeArchive

Table 1-64 nb_JobProcessAttributeArchive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterserverid	OpsCenter-generated unique identifier for a master server.	apt_v_nbu_job_detail.server_id
clientName	Name of the host being backed up by the job.	apt_v_nbu_job_detail.client_host_name
jobld	Job Id; a unique identifier for a job created by the master server.	apt_v_nbu_job_detail.job_id
currentFile	Name of the file being backed up; for completed jobs this is the last file that was backed up.	
estFiles	Number of files that are estimated for backup.	apt_v_nbu_job_detail.nbr_of_files
estKilobytes	Kilobytes of data that is estimated for backup.	apt_v_nbu_job_detail.kilobytes

Table 1-64 nb_JobProcessAttributeArchive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isKillable	Binary flag that shows if a job can be terminated.	
isResumable	Binary flag that shows if a job can be resumed.	
isSuspendable	Binary flag that shows if a job can be suspended.	
operation	Job operation being carried out like Mounting a tape, Writing to tape and so on. Refer to lookup_JobOperationType for details.	apt_v_nbu_job_detail.job_type
percentcomplete	Estimated completion percentage of a job attempt.	
PID	Process ID of the bpbrm process that manages the job.	

nb_Policy

Table 1-65 nb_Policy

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
name	This attribute represents name of the policy.	apt_v_nbu_policy.policy_name
policyDomainName	Applicable for TSM backups, used for managing a set of TSM client nodes. It can contain multiple Policy sets managing a subset of the TSM client nodes.	

Table 1-65 nb_Policy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
versionNo	This attribute indicates how many times policy has been modified and maximum version no indicates latest policy.	apt_v_nbu_policy.generation
altClientName	This attribute represents the name of the alternate client, which handles the backup processing and saves resources on the primary client.	apt_v_nbu_policy.alternate_client_name
appProtection	This attribute indicates whether VM policy is application aware.	
backupCopy	This attribute indicates copy number.	apt_v_nbu_policy.backup_copy
backupNetworkDrives	This attribute contains information about use on single user systems, Windows 95, Windows 98, and ME.	apt_v_nbu_policy.backup_network_drives
blockIncrement	This attribute indicates whether NetBackup offers instant recovery of files from block-level increment backups.	apt_v_nbu_policy.block_incremental
checkPointInterval	This attribute indicates how often NetBackup takes a checkpoint during a backup.	apt_v_nbu_policy.checkpoint_interval
checkPt	This attribute indicates whether to take checkpoint or not.	apt_v_nbu_policy.checkpoint

Table 1-65 nb_Policy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
classId	This attribute contains GUID of data classification type.	
clientCompress	This attribute indicates whether compression is enabled or not.	apt_v_nbu_policy.client_compress
clientEncrypt	This attribute contains information about encryption type.	apt_v_nbu_policy.client_encrypt
collectBMRInfo	This attribute specifies whether the BMR client agent runs on each client.	apt_v_nbu_policy.collect_bmr_info
collectTIRInfo	This attribute indicates type of True Image Restore that is Yes, No or Yes with Move Detection.	apt_v_nbu_policy.collect_tir_info
crossMountPoints	This attribute controls whether NetBackup crosses file system boundaries to back up or archive all files and directories in the selected path.	apt_v_nbu_policy.cross_mount_points
dataMoverType	This attribute indicates type of data mover to be used in case of off-host backup.	apt_v_nbu_policy.data_mover_type
disasterRecovery	This attribute specifies whether the BMR client agent runs on each client.	

Table 1-65 nb_Policy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
enableMetalIndexing	This attribute indicates whether indexing of the data that is backed up by the policy, is enabled or not.	
failOnError	This attribute indicates whether backup job should fail or retry on error.	
fileList	This attribute contains information about the paths, directives, scripts, and the templates that specify which files and directories are backed up on each client.	
fileListCount	This attribute represents the number of files to backup.	
followNFSMounts	This attribute specifies whether NetBackup is to back up or archive any NFS- mounted files.	apt_v_nbu_policy.follow_nfs_mount_points
frozenImage	This attribute specifies the snapshot is retained on the client system by NetBackup.	
generationNumber	This attribute represents policy version number.	apt_v_nbu_policy.generation
hyperVServer	This attribute contains name of the Hyper-V server.	

Table 1-65 nb_Policy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
ifrrf	This attribute indicates whether Individual File Restore from Raw is enabled or not.	apt_v_nbu_policy.file_restore_raw
indexServerName	This attribute contains name of the index server of NetBackup search.	
isValid	This attribute indicates whether policy is valid or not.	
maxFragSize	This attribute represents the maximum fragment size.	apt_v_nbu_policy.max_fragment_size
maxJobsPerClass	This attribute limits the number of jobs that NetBackup performs concurrently when the policy is run.	apt_v_nbu_policy.max_jobs_per_policy
modifiedBy	This attribute represents which user has modified policy.	
numberOfCopies	This specifies the total number of backup copies that may exist in the NetBackup catalog (2 through 10).	
offHostBackup	This attribute specifies whether to perform off-host backup or not. Off-host backup shifts the burden of the backup process onto a separate backup agent, reducing backup impact on the clients resources.	apt_v_nbu_policy.perform_offhost_backup

Table 1-65 nb_Policy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
pfiEnabled	This attribute indicates whether backup policy is configured with retain snapshots for instant recovery.	apt_v_nbu_policy.enable_instant_recovery
policyTimestamp	This attribute represents creation timestamp of policy.	
proxyClient	This attribute contains name of the proxy client.	
snapshotMethod	This attribute specifies which snapshot method to use i.e. auto, FlashSnap, Hyper-V etc	apt_v_nbu_policy.snapshot_method
snapshotMethodArgs	This attribute contains information about configuration parameters of selected snapshot method.	apt_v_nbu_policy.snapshot_method_argument
storageUnitName	This attribute specifies the storage destination for the policy data.	apt_v_nbu_policy.storage_unit
streaming	This attribute specifies that NetBackup can divide automatic backups for each client into multiple jobs.	
useAltClient	This attribute indicates whether to use alternate client for backup processing or not.	apt_v_nbu_policy.use_alternate_client

Table 1-65 nb_Policy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
useDataMover	This attribute indicates whether data mover option is enabled or not in case of off-host backup.	apt_v_nbu_policy.use_data_mover
useFastBackup	This attribute indicates whether to use fast backup or not.	
virtualMachineType	This attribute indicates type of virtual machine i.e. Hyper- V or VMware.	
volumePoolName	This attribute specifies the default volume pool where the backups for the policy are stored.)	apt_v_nbu_policy.volume_pool_id

nb_Robot

Table 1-66 nb_Robot

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This table contains information about tape libraries or tape robots.	apt_v_nbu_tape_library
robotNumber	ID of master server that is associated with the robot.	apt_v_nbu_tape_library.server_id
asciiName	A unique, logical identification number of the robot where the volume is located.	apt_v_nbu_tape_library.library_id
asciiName	ASCII name of robotic device.	apt_v_nbu_tape_library.library_name

Table 1-66 nb_Robot (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
controlHost	Host that controls robot.	apt_v_nbu_tape_library.controlling_server_id
daHost	Name of the device host to which this robot is attached.	
inquiryInfo	SCSI inquiry information.	apt_v_nbu_tape_library.inquiry_string
isValid	Specifies whether the path is valid or not.	
isVtl	Virtual tape libraries.	
maxDrive	Information about maximum number of drives to which this robot gets connected.	apt_v_nbu_tape_library.media_capacity
maxSlot	Information about maximum number of drives to which this robot gets connected.	apt_v_nbu_tape_library.media_capacity
pathStatus	Maximum slots that the device may have.	
remoteld	Remote NetBackup host on which NetBackup access media and device management functionality is available.	
vmHost	Specifies the name of the vmHost.	

nb_StorageServer

Table 1-67 nb_StorageServer

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Identifies primary server Id.	apt_v_nbu_storage_server.storage_server_id

Table 1-67 nb_StorageServer (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
name	Identifies name of the storage server.	apt_v_nbu_storage_server.storage_server_name
serverType	Identifies the storage server type.	apt_v_nbu_storage_server.storage_server_type
activejobs	Identifies number of active jobs.	
flags	Identifies flags associated with storage server.	
isValid	Identifies that storage server is valid or not.	
state	Identifies state of the storage server like Up or Down.	apt_v_nbu_storage_server.state

nb_StorageServiceDestInfo

Table 1-68 nb_StorageServiceDestInfo

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier for Primary Server in OpsCenter.	apt_v_nbu_lifecycle_policy.management_server_id
id	Generated Sequence number for each destination in the SLP hierarchy.	
altReadServer	Name of the server that is allowed to read images written by some other media server. Applicable only for duplication operation.	apt_v_nbu_lifecycpolicy_dest.alternate_read_server
destStorageGuid	Generated GUID for the destination.	
isLeaf	If this is the last destination in the tree then its value is set to 1.	

Table 1-68 nb_StorageServiceDestInfo (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
nSourceTag	Index of source destination for duplication or replication.	
parentDestId	Equal to -1 if it is a root destination. In the SLP hierarchy, this is equal to value in the field "destStorageGUID" of parent destination.	
preserveMpx	Preserve multiplexing option available for duplication that uses tape media. Value is either 0 or 1.	apt_v_nbu_lifecycpolicy_dest.preserve_multiplexing
residence	Storage Unit Name.	apt_v_nbu_storage_unit.storage_unit_label
retentionLevel	Retention level that corresponds to retention.	apt_v_nbu_lifecycpolicy_dest.retention_level
retentionType	Type of expiration for example, Maximum SnapshotLimit, Remote Retention, Expire After Duplication, Staged Capacity Managed, Fixed and so on.	apt_v_nbu_lifecycpolicy_dest.retention_type
slpIndex	SLP Index.	
slpVersion	Version of Storage Life cycle Policy.	
storageName	Name of Storage Life cycle Policy.	apt_v_nbu_lifecycle_policy.lifecycle_policy_name
targetImportSLP	Target import SLP.	
targetMasterServer	Target Master server.	
targetMSGuid	Target Master server GUID.	
usageType	Operations like Backup, Duplication, Snapshot, Import.	
volumePool	Volume pool.	

nb_StorageServiceInfo

Table 1-69 nb_StorageServiceInfo

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier for Primary Server in OpsCenter.	apt_v_nbu_lifecycle_policy.management_server_id
name	Name of Storage Lifecycle Policy.	apt_v_nbu_lifecycle_policy.lifecycle_policy_name
slpVersion	Version of Storage Lifecycle Policy.	
dataClassification	Data Classification Name.	apt_v_nbu_lifecycle_policy.data_classification
isCurrent	If it is set to 1 (one) then this is the current version of a Storage Lifecycle Policy.	
isValid	Indicates whether the record is valid or not. One (1) specifies that the record is valid.	apt_v_nbu_lifecycle_policy.lifecycle_policy_state
policyName	Policy Name for Storage Lifecycle Policy.	
secondaryOperation	Secondary operation like Active or Suspended.	

nb_StorageUnit

Table 1-70 nb_StorageUnit

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Specifies primary server ID for the storage unit.	apt_v_nbu_storage_unit.host_server_id
name	Specifies name of storage unit.	apt_v_nbu_storage_unit.storage_unit_label

Table 1-70 nb_StorageUnit (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
concurrentJobs	Specifies the maximum number of jobs that NetBackup can send to a disk storage unit at one time.	apt_v_nbu_storage_unit.concurrent_jobs
deletedTime	Specifies the time when storage unit is deleted.	
density	Specifies density of storage unit.	
diskGroupName	Specifies name of disk group.	apt_v_nbu_disk_pool.disk_pool_name
diskPoolId	Specifies disk pool ID.	apt_v_nbu_storage_unit.disk_pool_id
enableBlockSharing	Specifies whether block sharing has been enabled or not. 1 means enabled; 0 means not enabled.	
flags	Specifies flags associated with storage unit.	
freespace	Specifies free space on a storage unit.	apt_v_nbu_disk_pool.free_space_kb
highWaterMark	Specifies high water mark setting of a storage unit.	apt_v_nbu_disk_pool.high_watermark_pct
host	Specifies host or media server for the storage unit.	apt_v_nbu_storage_unit.storage_unit_id
hostList	Specifies list of hosts for the storage unit.	
hostMediaServerId	Specifies host or media server ID for the storage unit.	apt_v_nbu_strgunit_medias rvr.media_server_id
InitialMpx	Specifies initial multiplex value.	

Table 1-70 nb_StorageUnit (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isIndependentCopy	Specifies if the storage unit is capable of holding independent images in case of replication. 1 means can hold independent images; 0 means can not hold independent images.	
isMirror	Specifies if the storage unit is capable of holding mirror images (SnapMirror) in case of replication. 1 means can hold mirror images; 0 means can not hold mirror images.	
isPrimary	Specifies if the storage unit is primary in case of replication. 1 means primary which means client snapshot can be taken on this storage unit; 0 means this storage unit can take copy of snapshot image either through Snapvault or SnapMirror, -1 means not applicable.	
isRepSource	Specifies if storage unit is source of replication.	
isRepTarget	Specifies if storage unit is target of replication.	
isSnapshot	Specifies if storage unit is snapshot capable.	
isValid	Specifies if storage unit is valid.	
lastRereadStunit	Specifies the time when the storage unit was last read.	

Table 1-70 nb_StorageUnit (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
lastSeenTime	Specifies the time when the storage unit was last seen.	
lowWaterMark	Specifies low water mark of storage unit.	apt_v_nbu_disk_pool.low_watermark_pct
maxFragSize	Specifies the largest fragment size that NetBackup can create to store backups on this storage unit.	apt_v_nbu_storage_unit.max_fragment_size
maxMpx	Specifies the maximum number of concurrent, multiple client backups that NetBackup can multiplex onto a single drive.	apt_v_nbu_storage_unit.max_multiplex
mediaSubType	Specifies Media sub type like Basic disk, NearStore, SnapVault, Array Disk, Pre Disk, Disk pool and so on.	
mediaType	Specifies type of Media.	apt_v_nbu_storage_unit.media_type
ndmpAttachHost	Specifies the NDMP server that is used to write data to tape.	
okOnRoot	Specifies if the directory can exist on root file system. One (1) means the directory can exist; 0 means the directory cannot exist.	
onDemandOnly	Specifies whether the storage unit is available exclusively on demand.	apt_v_nbu_storage_unit.on_demand

Table 1-70 nb_StorageUnit (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
path	Specifies the absolute path to a file system or a volume available for backups to disk.	apt_v_nbu_storage_unit.pathname
potentialFreeSpace	Specifies potential free space on the storage unit that NetBackup could free if extra space on volume is needed.	
replication	Specifies replication properties like Source, Target, Mirror and so on, as defined in lookup_Replication.	
robotNumber	Specifies the number of robots that the storage unit contains.	
robotType	Specifies the type of robot (if any) that the storage unit contains.	
staging	Specifies whether or not the storage unit is used for staging. 0 means not used for staging; 1 means used for staging.	
storageUnitId	specifies storage unit id.	apt_v_nbu_storage_unit.storage_unit_id
throttle	This setting allows the user to limit the amount of network bandwidth that is used for the SnapVault transfer.	
timeLastSelected	Specifies the time when the storage unit was last selected.	

Table 1-70 nb_StorageUnit (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
totalCapacity	Specifies total capacity of storage unit.	apt_v_nbu_disk_pool.total_capacity_kb

nb_StorageUnitGroup

Table 1-71 nb_StorageUnitGroup

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Specifies primary server ID for the storage unit group.	apt_v_nbu_storage_unit_group.storage_unit_group_id
name	Specifies name of storage unit group.	apt_v_nbu_storage_unit_group.storage_unit_group_name
deletedTime	Specifies the time when storage unit group is deleted.	
isIndependentCopy	Specifies if the storage unit group is capable of holding independent images in case of replication. 1 means can hold independent images; 0 means cannot hold independent images.	
isMirror	Specifies if the storage unit group is capable of holding mirror images (SnapMirror) in case of replication. 1 means the storage unit group can hold mirror images; 0 means the storage unit group cannot hold mirror images.	

Table 1-71 nb_StorageUnitGroup (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isPrimary	Specifies if the storage unit group is primary in case of replication. 1 means primary, which means client snapshot can be taken on this storage unit group; 0 means this storage unit group can take copy of snapshot image either through SnapVault or SnapMirror, -1 means not applicable.	
isRepSource	Specifies if the storage unit group is a source of replication. 1 means the storage unit group is a source of replication; 0 means the storage unit group is not a source of replication.	
isRepTarget	Specifies if the storage unit group is target of replication. 1 means it is target of replication; 0 means not a target of replication.	
isSnapshot	Specifies if the storage unit group is snapshot capable. 1 means the storage unit group is snapshot capable; 0 means the storage unit group is not snapshot capable.	
isValid	Specifies if the storage unit group is valid. 1 means valid; 0 means invalid.	
lastSeenTime	Specifies the time when the storage unit group was last seen.	

Table 1-71 nb_StorageUnitGroup (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
replication	Specifies replication properties like Source, Target, Mirror and so on, as defined in lookup_Replication.	
selectionMethod	Specifies selection method of storage unit group like Prioritized, Least Recently Selected, Failover, Media Server Load Balance and so on, as defined in lookup_StorageUnitGroupSelectionMethod.	

nb_StorageUnitsInGroup

Table 1-72 nb_StorageUnitsInGroup

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Specifies the primary server ID for the storage unit group.	apt_v_nbu_storage_unit_group.management_server_id
storageGroupName	Specifies the name of the storage unit group.	apt_v_nbu_storage_unit_group.storage_unit_group_name
storageUnitName	Specifies the name of storage unit.	apt_v_nbu_storage_unit.storage_unit_label
priority	Specifies priority of the storage unit within a prioritized storage unit group.	

nb_TapeDrive

Table 1-73 nb_TapeDrive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Specifies primary server ID for the tape drive.	apt_v_nbu_tape_drive.controlling_server_id

Table 1-73 nb_TapeDrive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
name	Specifies name of the tape drive.	apt_v_nbu_tape_drive.drive_name
acs	Specifies the ACS library software index that identifies the robot where this drive is located.	apt_v_nbu_tape_drive.robot_drive_index
cleanFreq	Specifies the cleaning frequency for the drive (in hours).The default frequency is zero.	
controlHostName	Specifies name of the control host for this drive.	apt_v_nbu_tape_drive.device_name
cleanFreq	Specifies the cleaning frequency for the drive (in hours).The default frequency is zero.	
controlHostName	Specifies name of the control host for this drive.	apt_v_nbu_tape_drive.device_name
controlMode	Specifies control mode of the drive like Down, Operator, AVR and so on, as defined in lookup_ControlMode.	
drive	Specifies the ACS library software physical number of the drive.	
driveStatus	Specifies drive status of the tape drive like Up, Down,Mixed as defined in lookup_DriveStatus.	apt_v_nbu_tape_drive.drive_status_name
evsn	Specifies external media ID of the tape drive.	
isControlUp	Specifies if the control is Up.	

Table 1-73 nb_TapeDrive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
isValid	Specifies if the tape drive is valid. 1 means valid; 0 means invalid.	
lastCleanTime	Specifies the last clean time of the tape drive.	
localControl	Specifies if the drive has local control. 1 means has local control; 0 means the drive does not have local control.	
lsm	Specifies the ACS Library Storage Module where this drive is located.	
mountedTime	Specifies the time when the tape drive was mounted.	apt_v_nbu_tape_media.last_mounted
ndmp	Specifies if the drive is NDMP drive or not. 1 means NDMP drive; 0 means not an NDMP drive.	
occupyIndex	Specifies an index that was assigned to the drive during configuration.	
oprComment	Specifies comments associated with a drive.	
panel	Specifies the ACS robot panel where this drive is located.	
reachable	Specifies the reachable state of the drive like reachable, unreachable, mixed and so on, as defined inlookup_DriveReachableState.	

Table 1-73 nb_TapeDrive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
ready	Specifies if the drive is ready. 1 means ready; 0 means not ready.	
reason	Specifies the reason why drive might be in unusable state.	
requestId	Specifies a system-assigned number that identifies the request.	
robotType	Specifies the type of robot that contains this drive like TL4, ACS and so on, as defined in lookup_RobotType.	apt_v_nbu_tape_library.library_type
scanHost	Specifies name of the scan host for this drive.	
tapeAlert1	Specifies tape alert if any.	
tapeAlert2	Specifies tape alert if any.	
tapeAlertEnabled	Specifies if tape alert is enabled. 1 means enabled; 0 means disable.	
totalTime	Specifies the total mount time.	
userName	Specifies the user Name.	
vendorDriveName	Specifies vendor drive name.	
vmHost	Specifies name of the vmHost.	
volumeHeader	Specifies volume Header.	
worldWideId	Specifies world Wide Id.	

Table 1-73 nb_TapeDrive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
writeEnabled	Specifies if write is enabled on tape drive. 1 means enabled; 0 means disabled.	

nb_VirtualMachines

Table 1-74 nb_VirtualMachines

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	Unique identifier of the primary server.	apt_v_nbu_host_detail.master_server_id
virtualServer	Virtual server name.	apt_v_nbu_host_detail.display_name
uuid	The UUID of the virtual machine.	apt_v_nbu_host_detail.host_uuid
instanceId	The globally unique ID assigned to the virtual machine when the virtual machine is created.	apt_v_nbu_host_detail.host_id
clientId	Unique identifier of client.	
dataStore	The datastore where the virtual machine configuration files are stored.	
deleted	Identifies that virtual machine is deleted or not; 1 specifies virtual machine is deleted.	apt_v_nbu_host_detail.is_deleted
discoveredTime	Time at which the virtual machine's UUID was initially discovered and cached.	apt_v_nbu_asset.first_discovered_date
dnsName	The VMware "DNS Name" of the virtual machine.	apt_v_nbu_host_detail.display_name
hardware	Virtual machine hardware.	apt_v_nbu_host_detail.hw_description

Table 1-74 nb_VirtualMachines (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
hostname	Virtual machine host name.	apt_v_nbu_host_detail.host_name
IPAddress	Virtual machine IP address.	apt_v_host_source_info.primary_ip_address
isValid	Identifies if virtual machine is valid or not; 1 specifies virtual machine is valid.	
name	Virtual machine name.	apt_v_nbu_host_detail.host_os_type
operatingSystem	Operating system of virtual machine.	
powerState	The power on or power off status of the virtual machine when it was last discovered.	
proxyServer	NetBackup client that performs backups on behalf of the virtual machines, which is formerly known as the VMware backup proxy server.	
resourcePool	Resource pool for the virtual machine.	
type	Virtual server name. 1 represents VMware and 2 represents Hyper-V.	

nb_VolumeGroup

Table 1-75 nb_VolumeGroup

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute represents a unique identifier for Master Server in OpsCenter.	apt_v_nbu_volume_group.server_id

Table 1-75 nb_VolumeGroup (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
name	This attribute specifies the user defined name set for the volume group.	apt_v_nbu_volume.volume_group_name
deletedTime	This attribute specifies the date and time when this volume group was deleted.	
isValid	This attribute specifies if this volume group is a valid volume group. A value of 1 (true) means that this volume group is a valid volume group and 0 (false) means the volume group is not valid.	
lastSeenTime	This attribute specifies the date and time when the volume group was last seen.	
robotHostName	This attribute represents the name of the host that controls the robot where the volume group is located.	
robotNumber	This attribute represents a robot number, which is a unique, logical identification number for the robot where the volume group is located.	
robotType	This attribute specifies the type of the robot for this volume group.	
volumeCount	This attribute specifies the count or number of volumes.	
volumeType	This attribute specifies the type of volume for this volume group.	

nb_VolumePool

Table 1-76 nb_VolumePool

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute specifies a unique identifier for Primary Server in OpsCenter.	apt_v_nbu_volume_pool.server_id
name	This attribute specifies the user defined name set for the volume pool.	apt_v_nbu_volume_pool.volume_pool_name
catalogPool	This attribute indicates if a Catalog Backup volume pool exists for this volume pool.	
deletedTime	This attribute represents a date and time when this volume pool was deleted.	
description	This attribute stores user-defined description of the volume pool.	
hostName	This attribute specifies the name of the host where the volume pool resides.	
isValid	This attribute specifies a yes or no property indicating if the volume pool is valid or not. A value of 1 (true) here means that the volume pool is valid and 0 (false) here means the volume pool is not valid.	
lastSeenTime	This attribute specifies the date and time when the volume pool was last seen.	

Table 1-76 nb_VolumePool (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
maxPartFull	This attribute specifies the number of partially full media to be used by the volume pool. The default value is Zero(0), which means that the number of partially full media is unlimited.	
scratchPool	This attribute represents a scratch pool, which is an optional pool that contains the media that NetBackup can allocate to other pools as needed. NetBackup moves volumes from that scratch pool to other pools that do not have volumes available.	apt_v_nbu_volume_pool.is_scratch_pool
volumePoolNumber	This attribute specifies the number allocated to this volume pool.	apt_v_nbu_volume_pool.volume_pool_id

nom_Drive

Table 1-77 nom_Drive

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
masterServerId	This attribute specifies the Unique identifier for Master Server in OpsCenter.	apt_v_server.server_id
name	This attribute specifies the name of the media server.	apt_v_nbu_media_server.media_server_name
activeJobs	This attribute specifies the number of activeJobs for this media server.	

Table 1-77 nom_Drive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
activeNodeName	This attribute specifies the name of the node of a cluster which is active as a media server in a clustered media server.	
availableMedia	This attribute specifies the number of available media on this media server.	
availableMediaSize	This attribute specifies the size of the available media on this media server.	
clusterName	This attribute specifies the name of the cluster for a Virtual Cluster, if the media server is a clustered media server.	
deleted	This attribute specifies if the media server has been deleted. 0 (zero)(false) indicates NO and 1(true) indicates YES.	
fullyQualifiedName	This attribute specifies the fully qualified name of the media server.	apt_v_server.hostname
hardware	This attribute specifies the type of hardware that hosts this media server. For example, 1 indicates Solaris, 6 indicates Intel, 40 indicates Linux, and so on.	
id	This attribute represents a unique identifier for media server.	apt_v_nbu_media_server.media_server_id

Table 1-77 nom_Drive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
imagesWritten	This attribute specifies the number of images written on this media server.	
ip	This attribute specifies the ip address of the media server.	apt_v_server.ip_address
isValid	This attribute specifies if the media server is a valid and accessible media server. 0(Zero)indicates false that is, Not Available and 1 indicates true that is Available.	
lastSeenTime	This attribute specifies the date and time when the media server was last seen.	
lastWritten	This attribute specifies the date and time that this media server was last Written onto.	
mediaServerDown	This attribute specifies if the media server is down or up. 0 (Zero)indicates up and 1 indicates down.	
networkName	This attribute specifies the network name of the media server.	
osDescription	This attribute specifies the description of the operating system that hosts the media server.	

Table 1-77 nom_Drive (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
osType	This attribute specifies the type of the operating system that hosts this media server.	apt_v_server.os_platform
product	This attribute specifies the type of the product. For example, 1 indicates NetBackup, 128 BackupExec, and so on.	
status	This attribute specifies the current host status for this media server. For example, Active for Tape, Active for Tape and Disk, Active for Disk, Offline, Deactivated and Virtual Cluster, and so on.	
throughput	This attribute specifies the rate of data transfer on media server.	
type	This attribute specifies the type of media servers. For example, Basic Disk, Advanced Disk, NDMP, Open Storage, and so on.	
versionLabel	This attribute specifies the NetBackup version of the media server. For example, 710200 means media server is of NetBackup version 7102.	

nom_NBJob

Table 1-78 nom_NBJob

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
ActiveStartTime	Specifies the time when the job state is changed to active from queued.	apt_v_nbu_job.start_date
AttemptNumber	Specifies number of times a job had to be attempted before being successful or reaching the maximum allowable number of retries.	apt_v_nbu_job.try_count
ClientId	Specifies unique identifier of the host that is being backed up.	apt_v_nbu_job.client_id
ClientName	Specifies name of a host that is being backed up as seen by a job.	apt_v_nbu_job.client_host_name
Compression	A flag that shows if the job compressed the data on client.	apt_v_nbu_job.job_bitflags
ControlHost	Specifies host, which has this job process running.	apt_v_nbu_job.master_host_name
DstMediaID	Specifies NetBackup-generated ID of the media on which the job is being written.	apt_v_nbu_job.target_client_id
DstStorageUnit	Specifies storage unit name on which the job is being written.	apt_v_nbu_job.storage_unit_label
ElapsedTime	Specifies total time taken by job. This is the difference between the start time and end time, which is measured in 100s of nanoseconds since the beginning of the Gregorian epoch.	apt_v_nbu_job.duration_secs

Table 1-78 nom_NBJob (*continued*)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
EndTime	Specifies date and time when the job is ended, which is measured in 100s of nanoseconds since the beginning of the Gregorian epoch.	apt_v_nbu_job.finish_date
EndTime_offset	Specifies offset from GMT in seconds as per the Master Server-specific Timezone.	
ExitStatus	Specifies exit code for a particular job.	
FileCount	Specifies number of files that are backed up during a job.	apt_v_nbu_job.nbr_of_files
FrozenImage	Specifies binary flag to show if it is a shapshot job or not.	
GroupID	Specifies unique identifier of the first job, which spawned this collection of multistream backups, the value is zero for non- multistream backups.	apt_v_nbu_job.parent_nbu_job_id
HostGUID	Specifies unique identifier for Primary Server that is associated with job.	apt_v_nbu_job.server_id
ImageID	Specifies image ID (clientname_timestamp) created by the job.	apt_v_nbu_job.backup_id
IsClientVirtual	Specifies if client is virtual client or not. 1 specifies client is virtual client.	
JobDefinitionName	Specifies name of the Policy which created this job.	
JobGUID	Specifies the semi column separated value of MasterServer ID and Job ID.	

Table 1-78 nom_NBJob (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
JobID	Specifies unique number for each job.	apt_v_nbu_job.job_id
JobState	Specifies state ID of the job.	apt_v_nbu_job.vendor_state
JobStateName	Specifies state of the job (Queued, Completed, Running and so on). as define in lookup_jobState.	apt_v_nbu_job.vendor_state_name
JobType	Specifies type of operation done by the backup product.	apt_v_nbu_job.job_type
kBytes	Specifies amount in bytes that a job transferred from client to media server for backing up (in kilobytes).	apt_v_nbu_job.kilobytes_transferred
masterServerId	Specifies unique identifier for Primary Server associated with job.	apt_v_nbu_job.server_id
MasterServerName	Specifies friendly name for Primary Server associated with job.	apt_v_nbu_job.master_host_name
MediaServerId	Specifies unique identifier for Media Server associated with job.	apt_v_nbu_job.media_server_id
MediaServerName	Specifies name for Media Server associated with job.	
NBUVersion	Specifies version of NetBackup installed in text of MasterServer associated with job.	
NumTapesToEject	Specifies number of tapes to be ejected from a Robot into a vault, based on a Profile.	

Table 1-78 nom_NBJob (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
OSDescription	Specifies name of the Operating System installed on the Primary Server associated with job.	
Owner	Specifies user name under which the job processes ran.	
ParentJobID	Specifies identifier of the parent job in case of multi-stream backups.	apt_v_nbu_job.parent_nbu_job_id
PercentComplete	Specifies (estimated) percentage of the job that is complete.	
PolicyActive	Specifies if this policy is still active.	apt_v_nbu_job.is_active
PolicyId	Specifies unique identifier of the policy associated with job.	apt_v_nbu_job.policy_id
PolicyName	Specifies name of the policy as seen by a job.	
PolicyNameID	Specifies the semi column separated value of Master Server ID and Policy ID.	
PolicyType	Specifies type of policy as seen by a job.	
Priority	Specifies job's priority as it competes with other jobs for backup resources. Range: 0 to 99999. Higher number means higher priority.	
ProductName	Specifies name of the Product of the Primary Server associated with job.	apt_v_nbu_job.product_type_name

Table 1-78 nom_NBJob (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
ProfileName	Specifies name of Profile, from the Robot-Vault- Profile combination. This is like a policy for a vault job.	
Retention	Specifies retention level of the job. Refer to nb_RetentionLevel for the associated retention period.	
RobotName	Specifies name of a Robot, from the Robot-Vault- Profile combination.	
ScheduleName	Specifies name of a schedule which resides within a policy as seen by a job.	
ScheduleType	Specifies Schedule Type for the job.	
ServerName	Specifies name for Primary Server associated with job.	apt_v_nbu_job.master_host_name
SessionID	Specifies vault session ID, this is like a job id for vault jobs.	
SoureMediaServerId	Specifies unique identifier of the media server from where data for duplication is read.	apt_v_nbu_job.origin_media_server_id
SourceMediaServerName	Specifies name of the media server from where data for duplication is read.	apt_v_nbu_job.origin_media_server_name
SrcMediaID	Specifies unique identifier of the media from which the job is reading the image (for duplication).	

Table 1-78 nom_NBJob (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
StartTime	Specifies date and time when job is started. (Which is measured in 100's of nanoseconds since the beginning of the Gregorian epoch.)	apt_v_nbu_job.start_date
StartTime_offset	Specifies offset from GMT in second of Primary Server specific Timezone.	
StorageUnit	Specifies type of storage unit used and seen by a job.	
TapeCopyNumber	Specifies copy Number of image, used for Inline tape copy.	
Throughput	Specifies the speed of a backup job in KB/sec. This is the speed of the overall job which takes in to account transfer time from client to media server and media server to disk or tape storage. It is not just the speed of a tape drive.	
VaultName	Specifies name of a Vault, from the Robot-Vault- Profile combination.	

nom_NBJobClient

Table 1-79 nom_NBJobClient

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
ClientId	Specifies unique identifier of the host that is being backed up.	apt_v_nbu_job_detail.client_id

Table 1-79 nom_NBJobClient (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
ClientName	Specifies name of a host that is being backed up as seen by a job.	apt_v_nbu_job_detail.client_host_name
HostGUID	Specifies unique identifier for Primary Server that is associated with job	apt_v_nbu_job_detail.server_id
ServerName	Specifies name for Primary Server that is associated with job.	apt_v_nbu_job_detail.master_host_name

nom_NBMedia

Table 1-80 nom_NBMedia

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
AllocatedDate	This attribute specifies the date and time when a piece of media was first allocated or had its first backup written to it. Once the media expires, it will have a new allocation of date and time when it is reused.	apt_v_nbu_tape_media.date_assigned
AllocatedDate_offset	Specifies offset from GMT in second as per the Master Server-specific Time zone.	apt_v_nbu_tape_media.barcode
Barcode	This attribute represents the full bar code as read by the physical robot and is used by NetBackup to ensure that the robot loads the correct volume.	

Table 1-80 nom_NBMedia (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
Density	This attribute specifies the type of tape media as defined by the backup application. For NetBackup, this is also called the 'density' and specifies with what drive types the tape can be used.	
ExpirationDate	This attribute specifies the expiration time of the media so that it gets assigned back to pool for reuse.	apt_v_nbu_tape_media.expiration_date
ExpirationDate_offset	Specifies offset from GMT in seconds as per the Master Server-specific Time zone.	
FriendlyServerName	Specifies display name of the Primary Server that is associated with the media.	
Fullname	Specifies full name of media types used in NetBackup, as defined in lookup_MediaType.	
HeaderSize	This attribute specifies the optical media header size of a backup image.	
HostGUID	Specifies unique identifier for Primary Server that is associated with the media.	apt_v_nbu_tape_media.sever_id
Identifier	Specifies information about density of media like 4mm,8mm and so on, as defined in lookup_DensityType.	

Table 1-80 nom_NBMedia (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
Imported	A yes / no property to indicate if the backup media was imported. Imported media means that this particular backup domain did not originally write the data to the media. 1 (true) means that this backup media was imported and 0 (false) means this backup media was not imported.	
KBytes	This attribute specifies the total capacity of the tape in KB. Value per sample is either the total capacity if the media is active, else 0.	
LastRestoreDate	This attribute specifies the date and time when the backup media was last used to restore.	
LastRestoreDate_offset	Specifies offset from GMT in seconds as per the Master Server-specific Time zone.	
LastWrittenDate	This attribute specifies a date and time when the backup media was last used for the writes.	
LastWrittenDate_offset	Specifies offset from GMT in seconds as per the Master Server-specific Time zone.	

Table 1-80 nom_NBMedia (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
LOffset	This attribute specifies the logical block address of the beginning of the block where a backup image exists.	
MediaID	This attribute specifies a NetBackup ID that identifies the volume in six or fewer alphanumeric characters. NetBackup assigns the media ID when you add volumes or when you use a robot inventory to add volumes.	apt_v_nbu_tape_media.tape_media_id
MediaName	This attribute specifies a NetBackup ID that identifies the volume in six or fewer alphanumeric characters. NetBackup assigns the media ID when you add volumes or when you use a robot inventory to add volumes.	apt_v_nbu_tape_media.media_name
MediaStatus	This attribute specifies status of the media such as Active, Non Active, Suspended, Frozen and so on.	apt_v_nbu_tape_media.vendor_media_status
MediaType	This attribute specifies the type of tape library (TLD, ACS, 8MM, 4MM, TLM, TLH and so on).	apt_v_nbu_tape_media.vendor_media_type
MediaTypeName	Specifies OEM media name of media types used in NetBackup, as defined in lookup_MediaType.	

Table 1-80 nom_NBMedia (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
Multiplexed	A yes / no property to indicate if multiplexing is allowed on a piece of tape media. Multiplexing means that multiple clients or jobs were backed up to one image so that a particular image could have more than one client inside it. A value of 1 (true) means multiplexing is allowed on this tape media and 0 (false) means no multiplexing is allowed on this tape media.	
MultiRetention	A yes / no property to indicate if a given piece of tape media will allow for multiple expiration dates. Multiple expiration dates signify that the whole tape cannot be reused until the last backup has expired on the media. A value of 1 (true) means that this tape media allows multiple expiration dates and 0 (false) means the tape media does not allow multiple expiration dates.	
NImages	This attribute specifies the number of backup images on a media.	apt_v_nbu_tape_media.nbr_of_images
NRestores	This attribute specifies the number of times a given piece of backup media is used for restores.	

Table 1-80 nom_NBMedia (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
NValidImages	This attribute specifies the number of valid backup images on a media.	
OEMMediaName	Specifies OEM media name of media types used in NetBackup, as defined in lookup_MediaType.	
PartitionSize	This attribute specifies the optical partition size in bytes of a media.	apt_v_nbu_tape_media.optical_partition_size
PartnerID	This attribute specifies the ID of the opposite side of an optical platter. If on side A of a platter this would show Side B.	
ReservedOff1	This attribute specifies the reserved byte offset for future use.	
ReservedOff2	This attribute specifies the reserved byte offset for future use.	
RetentionLevel	This attribute specifies the retention level, which determines for how long to retain backups and archives. The retention_level is an integer between 0 and 24(default level is 1).	apt_v_nbu_tape_media.retention_level
RobotName	Specifies the OEM robot type, as defined inlookup_RobotType.	
RobotNumber	Specifies the library ID associated with the media.	

Table 1-80 nom_NBMedia (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
RobotType	Specifies the type of robot that contains this drive like TL4, ACS and so on, as defined in lookup_RobotType.	
SectorSize	This attribute specifies the optical media sector size of a backup image.	
ServerName	Specifies name for Primary Server that is associated with a media.	
Slot	This attribute specifies the physical slot number where the given piece of media resides.	apt_v_nbu_tape_media.vault_slot
Version	This attribute specifies a version where version 1 denotes a DB backup Image and 2 denotes a regular backup image.	
VmPool	This attribute specifies the volume pool ID, which automatically starts at 1 for the default pool "NetBackup". Things like Scratch Pools or onsite / offsite pools are typically used and they all have unique volume pool IDs.	
Vol1	This attribute specifies a header, which contains vendor specific metadata added by NetBackup that writes to a tape.	
VolumeGroupName	This attribute specifies the name of the volume group for this volume.	apt_v_nbu_tape_media.volume_group_id

Table 1-80 nom_NBMedia (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
VolumePoolName	This user-defined field is the name of the volume pool where this media resides.	apt_v_nbu_tape_media.volume_pool_id

nom_NBPolicy

Table 1-81 nom_NBPolicy

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
Active	This attribute represents whether the policy is active or inactive.	apt_v_nbu_policy.is_active
AltClientName	This attribute represents the name of the alternate client, which handles the backup processing and saves resources on the primary client.	apt_v_nbu_policy.alternate_client
BackupCopy	This attribute indicates the copy number.	apt_v_nbu_policy.backup_copy
BlockIncrement	This attribute indicates whether NetBackup offers instant recovery of files from block-level increment backups.	apt_v_nbu_policy.block_incremental
Calendar	Calendar-based schedules allow administrators to select specific days to run a policy.	
CheckPointInterval	This attribute indicates how often NetBackup takes a checkpoint during a backup.	apt_v_nbu_policy.checkpoint_interval
ClassID	This attribute contains GUID of data classification type.	apt_v_nbu_policy.data_classification

Table 1-81 nom_NBPolicy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
ClientCompress	This attribute indicates whether the compression is enabled or not.	apt_v_nbu_policy.client_compress
ClientEncrypt	This attribute contains information about the encryption type.	apt_v_nbu_policy.client_encrypt
ClientHardware	This attribute contains information about the client hardware.	
ClientHostname	This attribute contains the client name.	apt_v_nbu_policy.client_name
ClientId	This attribute indicates the client id which is a number.	apt_v_nbu_policy.client_id
ClientOS	This attribute contains information about the client operating system type.	
CollectBMRInfo	This attribute specifies whether the BMR client agent runs on each client.	apt_v_nbu_policy.collect_bmr_info
CollectTIRInfo	This attribute specifies the type of True Image Restore that is Yes, No, or Yes with Move Detection.	apt_v_nbu_policy.collect_tir_info
Copies	This attribute represents the total number of copies.	
CrossMountPoints	This attribute controls whether NetBackup crosses file system boundaries to back up or archive all files and directories in the selected path.	apt_v_nbu_policy.cross_mount_points
DataMoverType	This attribute specifies the type of data mover that should be used in case of off-host backup.	apt_v_nbu_policy.data_mover_type

Table 1-81 nom_NBPolicy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
DataMoverTypeName	This attribute specifies the type name of data mover that should be used in case of off-host backup, as defined in lookup_DataMoverType.	
DisasterRecovery	This attribute specifies whether the BMR client agent runs on each client.	
EffectiveDate	The effective date attribute specifies when the policy can begin to schedule backups.	apt_v_nbu_policy.effective_date
EffectiveDate_offset	This attribute specifies offset from GMT in seconds as per the Primary Server- specific Timezone.	
FastRecovery	This attribute indicates whether fast recovery is enabled or not.	apt_v_nbu_policy.enable_instant_recovery
FileList	This attribute contains information about the paths, directives, scripts, and the templates that specify which files and directories are backed up on each client.	
FileListCount	This attribute represents the number of files to backup.	
FollowNFMounts	This attribute specifies whether NetBackup is going to back up or archive any NFS-mounted files.	apt_v_nbu_policy.follow_nfs_mount_points

Table 1-81 nom_NBPolicy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
Frequency	This attribute specifies how much time must elapse between the successful completion of a scheduled task and the next attempt.	
FrozenImage	This attribute specifies if the snapshot is retained on the client system by NetBackup.	
HostGUID	Specifies unique identifier for the Primary Server that is associated with policy.	apt_v_nbu_policy.server_id
lfrfr	This attribute indicates whether Individual File Restore from Raw is enabled or not.	
Keyword	This attribute is a phrase that NetBackup associates with all backups or archives, based on the policy.	apt_v_nbu_policy.keyword
MaxJobsPerClass	This attribute limits the number of jobs that NetBackup performs concurrently when the policy is run.	apt_v_nbu_policy.max_jobs_per_policy
MaxMPX	This attribute represents maximum streams per drive.	apt_v_nbu_policy.multiple_streams
ModifiedBy	This attribute represents, which user has modified policy.	
OffHostBackup	This attribute specifies whether to perform off-host backup or not. Off-host backup shifts the burden of the backup process onto a separate backup agent,	apt_v_nbu_policy.perform_offhost_backup

Table 1-81 nom_NBPolicy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
	reducing backup impact on the clients resources.	
PFIEnabled	This attribute indicates whether backup policy is configured with retain snapshots for instant recovery.	apt_v_nbu_policy.perform_snapshot_backup
PolicyFailOnError	This attribute indicates whether backup job should fail or retry on error.	
PolicyID	Specifies the Primary Server ID, Policy Name, PolicyDomain Name, and Policy Version; separated with semicolons.	apt_v_nbu_policy.policy_id
PolicyMaxFragSize	This attribute represents the maximum fragment size.	apt_v_nbu_policy.max_fragment_size
PolicyName	Specifies the policy name.	apt_v_nbu_policy.policy_name
PolicyNameID	Specifies the Primary Server ID and policy name; separated with a semicolon.	
PolicyNumberOfCopies	This specifies the total number of backup copies that may exist in the NetBackup catalog (2 through 10).	
PolicyPriority	The Job priority attribute specifies the priority of the policy, as it competes with other policies for resources.	
PolicyStatus	This attribute represents status ID of policy, as defined in lookup_PolicyStatus.	

Table 1-81 nom_NBPolicy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
PolicyStatusName	This attribute represents status name of policy that is active, retired and so on, as defined in lookup_PolicyStatus.	
PolicyType	This attribute determines policy type ID, as defined in lookup_PolicyType.	apt_v_nbu_policy.policy_type
PolicyTypeName	This attribute determines policy type name, as defined in lookup_PolicyType.	apt_v_nbu_policy.policy_type_name
Pool	This attribute specifies the default volume pool where the backups for the policy are stored.	apt_v_nbu_policy.volume_pool_id
ProxyClient	This attribute contains name of the proxy client.	
Retirement	This attribute represents policy retirement.	
Retirement_offset	This attribute specifies offset from GMT in seconds as per the Primary Server- specific Timezone.	
ScheduleFailOnError	This attribute represents whether the backup job should fail or retry on error.	
ScheduleMaxFragSize	This attribute represents maximum fragment size that can be used for writing image.	
ScheduleName	This attribute represents the name of the schedule.	

Table 1-81 nom_NBPolicy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
ScheduleNumberOfCopies	This property specifies the total number of backup copies that may exist in the NetBackup catalog (2 through 10).	
SchedulePriority	The priority attribute specifies the priority of the policy, as it competes with other policies for resources.	
ScheduleType	This attribute specifies the type ID of backup that the schedule controls, as defined in lookup_ScheduleType.	
ScheduleTypeName	This attribute specifies the type name of backup that the schedule controls, as defined in lookup_ScheduleType.	
ServerName	Specifies name of the Primary Server that is associated with the policy.	
SnapshotMethod	This attribute specifies which snapshot method to use that is auto, FlashSnap, Hyper-V and so on.	apt_v_nbu_policy.snapshot_method
SnapshotMethodArgs	This attribute contains information about configuration parameters of the selected snapshot method.	apt_v_nbu_policy.snapshot_method_argument
Streaming	This attribute specifies whether NetBackup can divide automatic backups for each client into multiple jobs.	

Table 1-81 nom_NBPolicy (continued)

OpsCenter Report Column	Description	Equivalent Column in IT Analyticsx
Synthetic	This attribute represents whether it is a synthetic backup.	
UseAltClient	This attribute indicates whether to use alternate client for backup processing or not.	apt_v_nbu_policy.use_alter_nate_client
UseDataMover	This attribute indicates whether the data mover option is enabled or not, in case of off-host backup.	

nom_Server

Table 1-82 nom_Server

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
DataCollectionEnabled	Specifies License Data Collection is enabled or disabled. 1 signifies enabled.	
FriendlyName	Specifies the display name of Primary Server.	apt_v_server_instance.display_name
HardwareDescription	Specifies the description of the Primary Server hardware.	
HostGUID	Specifies unique identifier for the Primary Server.	apt_v_server_instance.server_id
HostName	Specifies network name for the Primary Server.	apt_v_server_instance.host_name
LastContact	Specifies the time when the Primary Server was last contacted.	apt_v_server_instance.last_summary_date

Table 1-82 *nom_Server (continued)*

OpsCenter Report Column	Description	Equivalent Column in IT Analytics
LastContact_offset	Specifies offset from GMT in seconds as per the Master Server-specific Timezone.	
OffsetFromGMT	Specifies offset from GMT in hours as per the Master Server-specific Timezone. (Example: GMT +8 hours')	
Online	Specifies whether the Primary Server is connected; 1 signifies 'Connected', 2 signifies 'Partially Connected' and 3 signifies 'Not Connected'.	apt_v_server_instance.is_active
OSDescription	Specifies name of the Operating System of the Master Server	
PBXServiceID	Specifies port on which the Primary Server PBX is running.	
ServerName	Specifies name of the Primary Server.	apt_v_server_instance.instance_name
ServiceName	Specifies network name of the Primary Server.	
Valid	Specifies whether the Primary Server is valid. 1 signifies Server is valid.	