

KACE® Desktop Authority 11.1

Reporting Guide



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Legend

CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

An information icon indicates supporting information.

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Reporting overview*

The Reporting object presents the opportunity to run predefined reports distributed with Desktop Authority® or the ability to create custom reports. Reports can be run manually at any time or may be scheduled to run on a specific and/or recurring Date/Time.

Reporting	
REPORTING	
Pre-Defined Reports	Pre-Defined Report Name
 Administrator Audit Hardware Inventory Miscellaneous Patch Management Status Profile Software Inventory Software Inventory Subreports Usb-Port Security User Activity User-Defined Reports Generated (Saved) Reports Scheduled Reports 	
	Pre-Defined Reports Generate Run and view the selected report.
	Modify Open the selected report and change it. The modified report will be saved to the USER-DEFINED
	Import Import new pre-defined reports from ".sli" file.
	Tip: Reports and folders can be moved or copied by dragging-and-dropping.

1

Pre-defined reports

Select a report category from the Pre-Defined Reports tree. The Pre-Defined Reports object contains reports distributed with Desktop Authority. Click **Generate** or double-click a report in the report list to execute the selected report. Click **Import** to gather new report templates made available for Desktop Authority.

User-defined reports

Select User-defined Reports from the reporting tree. The User-defined Reports object lists reports that have been modified from the original supplied reports or newly created reports. Click **New** to create a new user-defined report or use the Wizard interface by clicking **Wizard**. Click **Modify** or double-click a report in the report list to open the selected report for changes. Click **Generate** to run and view the selected report. Click **Delete** to remove the selected report. Click **Import** to gather a user-defined .sli file into the user-defined report repository. Click **Export** to create a user-defined .sli file based on one or more reports in the user-defined report repository. User-defined reports can be categorized into separate folders. Click **New Folder** to create a new repository folder. Click **Delete Folder** to remove a repository folder. Rename an existing folder by clicking **Rename Folder**.

Generated (saved) reports

Select Generated (Saved) Reports from the reporting tree. Saved reports are reports that have been run as a Scheduled Report. Click **View** or double-click a report in the report list to display the selected report. Click **Delete** to remove the selected report.

Scheduled reports

Select Scheduled Reports from the reporting tree. The Scheduled Reports object defines a schedule for a selected report to be run automatically. Scheduled reports can accept parameters and can be defined to run one or more times. The schedule can also email the report to a destination once it is run. Click **New** to create a new schedule for a report. Click **Modify** or double-click a report in the report list to change the scheduled settings for a report. Click **Delete** to delete the selected scheduled report.

Scheduled reports are saved to the User-Defined report repository.

Enable/Disable report data collection

User and Computer Data is collected by Desktop Authority's Operations Master service and the ETLProcessor plugin. The ETLProcessor plugin is available in the Server Manager > Plugins tab for configuration.

Data Collection can be configured for both the User and Computer in their respective Data Collection profile objects. Computer Management Data Collection can be configured for hardware, software, Patch Management, USB/Port Security and Startup/Shutdown information. User based Data Collection can be configured for login/logoff and lock/unlock events.

*Note: This feature is not a standard part of Desktop Authority Essentials. To obtain this feature, Desktop Authority Essentials must be upgraded to the full version of Desktop Authority..

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Creating a simple report

The following steps show how to create a simple report. Review the Tips and Techniques to learn about advanced reporting concepts.

1. Create a New Report

Select the Reporting object in the Navigation pane of the Manager. Select the User-Defined Reports category in the Report tree. Once selected, create a new report by right-clicking in the report list area. From the popup menu, select New. The Reporting Tool will open with a blank Report Design Surface. All new reports consist of a Page Header, Detail, and Page Footer.

A new report can also be created by using the Report Wizard. From the User-Defined Reports menu, click the Report Wizard button. The wizard will automatically populate selected fields to the report layout and generate the necessary SQL statement including sorting and filtering the data. No need to know SQL, the wizard will write it all for you!

2. Create an SQL statement

If not using the Report Wizard, the next step is to define an SQL statement that will connect the report to the data. Desktop Authority provides several default SQL statements to help jump start a report. Select a pre-defined SQL statement from the Change Data Source drop list or click the SQL button and enter your own SQL statement.

A data dictionary of all tables available has been provided to aid in the process of SQL statement creation. This Data Dictionary can be downloaded from the Quest web site.

3. Creating Groups

A report can consist of single or multiple nested groups, with each group having its own header and footer sections. The header section is inserted and printed immediately before the Detail section. The footer section is inserted and printed immediately after the Detail section. Up to 32 nested groups are allowed in a single report.

To achieve the desired results, the data needs to be ordered by the field that is to be grouped on. The data must be sorted in the necessary grouping order using the ORDER BY clause on the SQL statement.

- Right-click in the Detail section of the report design surface, select Insert > Insert Group Header/Footer. This will insert a new group header/footer section into your report around the existing detail section.
- Set the group by field in the Properties window for the group header. Change the DataField property to the field on which the data is to be grouped.
- Change the name of the group header to reflect the data that is being grouped. For example, "ghMachineName" could be the name of the group header with the DataField property of "MachineName".

4. Adding data to the report

To add a data field to the report, simply select the field from the Fields toolbox and drag it onto the report design surface. Drop it into the proper report section, i.e. Page Header/Footer, Group Header/Footer, or

Detail. Grouped data fields should be placed into either the Group Header or Footer areas. Most often a grouped data field is placed into the Group Header, leaving the Footer area available for sums or counts on the group data.

Another way to add data to the report is to select a control from the Toolbox. Click on the tool and then click on the area in the report's design surface where the control will be displayed. Before letting go, drag the mouse to size the control. Once the mouse button is released the control will appear.

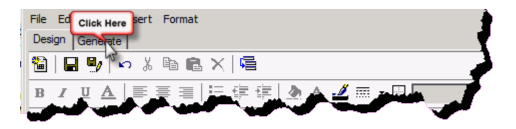
Once a data field has been added to the report design surface, it may need to be sized and/or properties may need to be set. When the data field is placed on the design surface, it will be given a default name. It is recommended that the (Name) property be changed to reflect a user friendly and recognizable name. This is the name the data field will be referenced as throughout the report. If the control will hold static text, set the Text property to the actual text value.

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-			WordWrap	True	
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-			Text	Software Publisher	-
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Ξ	GroupFooter1	Ξ	Layout		
-					
=	PageFooter				

There are many other properties that may be set. Refer to the Properties box reference to read about other properties.

5. Generate the Report

To execute the report while in design mode, click the Generate tab on the top of the report design surface.



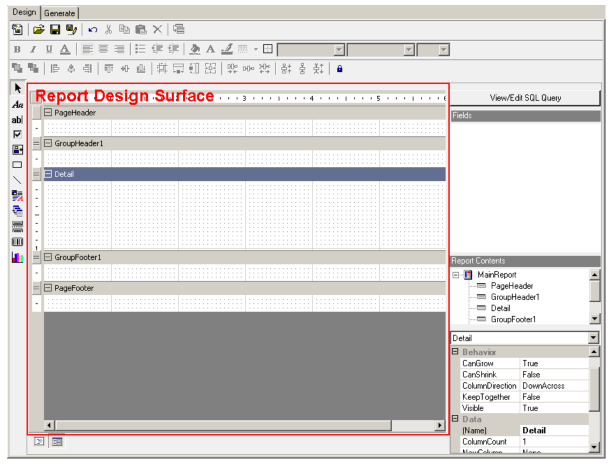
If the report uses runtime parameters, before execution, the user will be prompted to enter the values for the parameters.

6. Save Report

Click in on the Menu bar to complete and save the report. If the report has not been previously saved in the User Defined report repository, provide a name for the report when prompted. The report will be saved to the User Defined report repository. Reports can not be saved to the Pre-Defined report repository.

Report design interface

The report design surface is made up of a Report Header, Page Header, Detail, Page Footer and Report Footer. Report Headers/Footers and Page Headers/Footers are optional sections of a report. All reports must contain (at the minimum), a single detail section. A Group Header/Footer combination can also be optionally added.



Report sections

Report Header

A report can have one report header section that prints at the beginning of the report. This section generally is used to print a report title, a summary table, a chart or any information that needs only to appear once at the report's start.

Page Header

A report can have one page header section that prints at the top of each page. It is the first section that prints on the page except when the page contains a report header section. The page header section is used to print column headers, page numbers, a page title or any information that needs to appear at the top of each page in the report.

Note: Data bound controls (i.e. textboxes tied to data from a database table) are not supported in the Page Header/Footer sections. They get rendered when the page is started (before the data is read), not when the data is being read for the page. Is a data bound control is placed into the page header/footer, it will appear on the second and subsequent pages, not the first.

Details

This section is the body of the report that prints once for each record in the data source. The bulk of the report data generally appears in this section.

Report Footer

A report can have one report footer section that prints at the end of the report. This section is used to print a summary of the report, grand totals or any information that needs to print once at the report's end.

Page Footer

A report can have one page footer section that prints at the bottom of each page. It is used to print page totals, page numbers or any other information that needs to appear at the bottom of each page. Note: Data bound controls (i.e. datafield textboxes) are not supported in the Page Header/Footer sections. They get rendered when the page is started (before the data is read), not when the data is being read for the page. Is a data bound control is placed into the page header/footer, it will appear on the second and subsequent pages, not the first.

Group Header/Footer

A report can consist of single or multiple nested groups, with each group having its own header and footer sections. The header section is inserted and printed immediately before the detail section. The footer section is inserted and printed immediately after the detail section.

A group header section typically holds the group name field, and can be used to display charts that include data specific to the group. It is printed once at the beginning of a group when the data for the group changes.

A group footer section generally holds a group summary value, if any, and can be used to display charts or cross-tabs. It is printed once at the end of a group when the data for the group changes.

When a group, summary, or subtotal is added, the Group Header area appears directly above the Details area and the Group Footer area appears directly below the Details area.

As additional groups are added, the group areas are added between the Details area and the existing Group Header and Group Footer area(s).

Modifying section layout

Insert

To add or remove report sections, simply right-click anywhere in the report design surface and select **Insert** from the shortcut menu. From the submenu select either **Insert Report Header/Footer**, **Insert Page Header/Footer**, or **Insert Group Header/Footer**.

Insert	۱.	Insert Report Header Footer
Reorder Gro	ups	Insert Page Header Footer
Paste	Ctrl+V	Insert Group Header Footer
Delete	Del	

Delete

To remove a report section right-click in the header or any empty area of the section to be deleted and select **Delete** from the shortcut menu.

	Insert	•	1
	Reorder Gro	oups	÷
	Paste	Ctrl+∀	Ē
::	Delete	Del	

Reorder

When one or more Group Header/Footer sections are part of a report the groups may be reordered after they have been added to the report. Right-click on any header or any empty area of a section and select **Reorder** from the shortcut menu. The Group Order dialog will be displayed.

🖳 Group Order	×
Groups:	
GroupHeader1	ОК
GroupHeader2	Cancel
Drag and Drop Groups to Reorder	
Diag and Drop choops to neorder	//_
	3 4 .
🛨 GroupHeader1	
🗄 GroupHeader2	
🖃 Detail	
I GroupFooter2	
🛨 GroupFooter1	

Simply drag a group and drop it on the group that it will be evaluated before.

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Section properties

When selecting a report section from the Report Contents toolbox (or from the report design surface), the Properties toolbox will automatically display the available properties for that section.

Refer to the Properties Toolbox for details on all properties available.

Controls

Controls are data placeholders which can hold the value of a data field, manually entered text, pictures, and charts, among several other items.

Types of controls

The Reporting tool makes use of several different types of controls. The available controls consist of Label, Textbox, Checkbox, Picture, Shape, Line, Rich Textbox, Subreport, Page Break, Barcode, and Chart. All controls are available for placement on the report from the Toolbox toolbar. For a description of each control type, refer to the Toolbox toolbar topic.

Adding controls to report

All controls types are available for placement on the report from the Toolbox toolbar. Simply click on a control type in the Toolbox. Move the cursor into the Report Design Surface. The cursor will turn into a crosshair (+) cursor. Click in the report section where the control will be placed. Drag the mouse to size the new control.

Control properties

When selecting a control on the report design surface, the Properties toolbox will automatically display the available properties for that section.

Refer to the Properties Toolbox for details on all properties available for each control

Moving controls

Controls may be moved within the report section that it currently exists in. To move a control, simply click on and drag the control to the new area within the same section. To move a control to another section, it must be cut from the existing section and then pasted into the new section.

Reorder controls

Controls placed on the report design surface may be layered (placed on top of each other) to produce a specific effect. For example, a textbox may be placed on top of a picture control or shape control as a label on the image or shape. There may be times when the layering order of controls must be changed. This is possible using the **Bring to Front** and **Send to Back** menu selections.

To reorder a control, right-click on a control and select either **Bring to Front** or **Send to Back** menu item from the shortcut menu.

Bring to front

Brings the selected control in front of all other controls within the report section. If there are no layered controls, this menu selection will have no visible effect on the controls in the report section.

Send to back

Sends the selected control to the back of all other controls within the report section. If there are no layered controls, this menu selection will have no visible effect on the controls in the report section.

Control border

Controls placed on the report design surface may have a border painted around the outside of the control. Right-click on the control and select the **Format Border** menu items from the shortcut menu. The Format Border dialog will be displayed.

	÷	,

Presets

Select the border type you want to use by clicking on an icon in the Presets section of the dialog. The selected setting is previewed in the preview section of the dialog.

No border is applied.
Applies a border to the bottom of the selected item.
Applies a left border to the top of the selected item.
Applies a right border to the top of the selected item.
Applies a top border to the top of the selected item.
Applies a border around the outside of the selected item.

Applies a double border to the bottom of the selected item.
Applies a thick border to the bottom of the selected item.
Applies a border to the top and bottom of the selected item.
Applies a border to the top and a double border to the bottom of the selected item.
Applies a border to the top and a thick border to the bottom of the selected item.
Applies a thick border around the outside of the selected item.

Line styles

Select the border style. Select from None, Solid, Dash, Dot, DashDot, Double, ThickSolid, ThickDash, ThickDot, ThickDashDot, ThickDotDot, ThickDouble, and ExtraThickSolid. The selected border is previewed on the right.

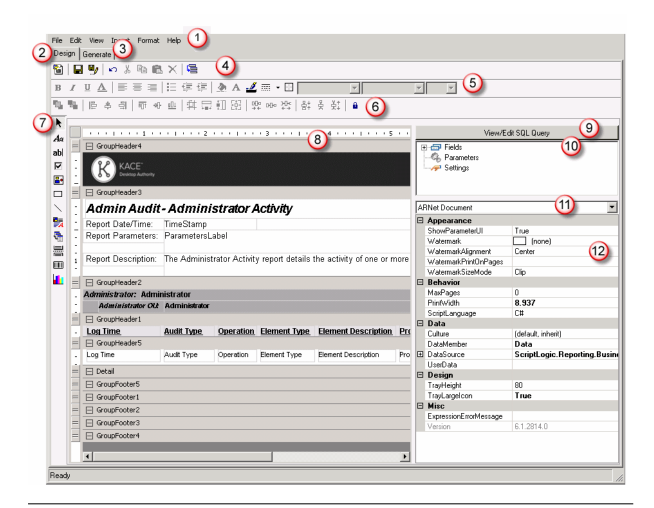
Color

Select the border color. Click to select a standard color or click the color box to select another color. The selected color is previewed on the right.

Preview

Displays the selected border.

Report design environment



Menu bar

1

The menu bar provides pull-down menus that open, save and print reports, add controls and report sections, format controls, and several options to customize the report design area. Most of these menu items are also available in their respective part of the report design area.

Some selections on the menu bar may be unavailable (disabled) depending on the currently selected report section or control in the report design area.

2	Design	The design tab is where most of the work is done when creating a report. The design tab provides access to all design elements including toolbars and toolboxes.
3	Generate	The Generate tab is where the report is run against data. If the report uses parameters, the user will be prompted for the parameters when the Generate tab is selected.
4	Standard Toolbar	The Standard Toolbar contains buttons for commonly used operations from the File and Edit menus. This includes buttons for New Report, Open Report, Save Report, Save As Report, Undo, Cut, Copy, Paste, Delete, Reorder Groups.
5	Format Toolbar	The Format Toolbar contains buttons for commonly used operations to change the appearance of the selected controls. Commonly used Format options include, Bold, Italics, Underline, Font Settings, Align Left, Align Center, Align Right, Bullets, Decrease Indent, Increase Indent, Background Color, Foreground Color, Line Color, Line Style, Format Border, Font Style, Font Typeface and Font Size.
6	Alignment Toolbar	The Alignment Toolbar contains buttons for commonly used operations from the Format menu. This includes Bring to Front, Send to Back, Align Lefts, Align Centers, Align Rights, Align Tops, Align Middles, Align Bottoms, Align to Grid, Same Size Width, Same Size Height, Same Size Height and Width, Decrease Horizontal Space, Set Horizontal Space Equal, Increase Horizontal Space, Decrease Vertical Space, Set Vertical Space Equal, Increase Vertical Space and Lock.
7	Toolbox Toolbar	The Toolbox Toolbar contains buttons for the controls that can be used to display information on the report. The controls can also be selected from the Insert menu. The control types include: Pointer, Label, Textbox, Checkbox, Picture, Shape, Line, Rich Textbox, Subreport, Page Break, Barcode and Chart.
8	Report Design Interface	The Design interface is where most of the work is done when creating a report. The design area designates the various sections of the report and displays the fields that are contained within each section.
9	SQL Interface	The SQL Interface is where pre-defined SQL statements can be selected and/or modified. SQL statements can be created or modified by pressing the SQL button.
10	Field Explorer Toolbox	The Field Explorer Toolbox shows the database fields available for use in the reporting interface. The list of fields is built based on the SQL statement defined in the report.
11	Report Explorer Toolbox	This Report Explorer Toolbox is a helpful tool which provides easy navigation through the report's elements. This includes each report band and all of its controls. It also provides a simple way to modify each report element's properties in the Properties Toolbox.
12	Properties Toolbox	The Properties Toolbox is used to change the properties of all report elements, including bands and controls.

Generate report

When a report is executed, the **Generate** tab within the Report Design Interface is selected. If the report contains runtime parameters, the user will be asked to enter values for the parameters. Once the parameter values are entered, click **OK** and the results of the report are presented.

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ab	=	GroupHeader3							
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	-	Desk Desk	ctop Au	thority				Report Date/Time:	txtCurrentDate1
		GroupHeader2							
\mathbf{i}	1	Admin Audit-	Profile	s					
	-	Report Date/Time:	TimeStamp						
F	-	Report Parameters:	Parameters	Label					
	1	Den 1 Den infer		0 - 1 ¹ 11 - 11 - 11 - 11	1.11.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		C1		
	1	Report Description:	The Profile .	Activity report a	etails the activity execut	ed on one or all	profiles.		
	÷.	GroupHeader1							
		Log Time	Operation	Element Type	Element Description	Profile Name	Description		Administrator
		Detail							
		Log Time	Operation	Element Type	Element Description	Profile Name	Description		Administrator
	=	GroupFooter1							
	=	GroupFooter2							
	=	GroupFooter3							

Toolbar

The toolbar on the Generate tab allows the user to view the generated report's pages.

lcon	Description
	Contents View displaying Table of Contents or Thumbnail View
실 <u>P</u> rint	Print Report

lcon	Description
	Copy current page to clipboard
<i>8</i> 4	Find text
	Single Page view
	Multiple Page view
Q	Zoom Out
•	Zoom In
100 %	Zoom Percentage
	Page Up
V	Page Down
1/4	Current Page/Total Pages
S Backward	Jump back to last page viewed
Orward	Jump forward to last page viewed

Scheduled reports

Desktop Authority's Report Scheduler dialog displays a list of the reports scheduled, their scheduled date and time, and the recurrence of the schedule. Scheduled Reports can recur by running once, daily, weekly, monthly, or end of month. The scheduler can automatically e-mail reports once the report is complete.

Scheduled Reports			_ O X
	Schee	duled Report Settings	
Report to be schedule	d		
 Pre-Defined Repo Administrator J Hardware Inv Miscellaneous Patch Manag Profile Software Inve Software Mar Subreports Usb-Port Sec Usb-Port Sec Usb-Port Sec 	Audit ventory s rement Status entory nagement	*	*
E (51 N			
Export File Name:	I	Scheduled Report Emailing	
Export Location:		Email Distribution List:	
Server (Generate		Add Delete	
O Other Location	<u>È</u>		-
	t Location selected must be accessible by duler Service in the format entered.	Email From:	
Export Type:	Adobe PDF	Email Subject:	
Report Parameters:	View/Input Parameters	Email Body:	<u> </u>
Scheduled Date/Time:	2/26/2014 4:48 PM		<u>~</u>
_		Error Notification	
Recurrence:	Report runs:	In case of an error while running the scheduled report, who do you want notified?	
	Once only ⊂ Daily	Error Notification Email	<u> </u>
	O Weekly O Monthly		
	C End of Every Month	Add Delete	T
		Error Notification From:	
	Save	Cancel	1

Scheduled report settings

Report to be scheduled

Select a Report category and then the report from the report list.

Export file name

Specify the name of the final report output file. The current date/time will be appended to the end of the file name.

Ex. ThisScheduledReport (5-15-2005 12 45 16).pdf

Export location

Select **Server** to generate the scheduled report into the default reports repository (\Desktop Authority Manager\Repositories). Select **Other Location** in order to specify some other location to save the report to.

Export type

Select the type of report to create. Reports can be exported to HTML, Adobe PDF, Word/Rich Text Format, Text, Tiff, Excel and Active Report RDF.

Report parameters

If the selected report uses runtime parameters, click **View/Input Parameters** to set the default runtime values. The first column in the list contains the runtime field name and the second column contains the value of the parameter.

When upgrading Desktop Authority or importing reports from an updated SLI file, parameters from all scheduled reports will become null and void. These parameters must be re-entered for the scheduled report before the report can be successfully executed.

Scheduled date/time

Select the Date and Time for the report to be run. For recurring reports this will be the starting Date and Time. Click to select a date.

Recurrence

Reports can be scheduled to run one or more times based on a recurring basis. Select from **Once**, **Daily**, **Weekly**, **Monthly** or **End of Every Month**. Only one recurrence period can be selected per scheduled report.

Scheduled Report Emailing

Email distribution list

The Email Distribution List contains all email addresses to which the report output will be delivered. If the report results in an error, no report will be sent to this distribution list. Click **Add** to add an email address to the list. Click **Delete** to remove the selected email address from the list.

Email from

Enter the source of where the email is coming from. Usually this will be the senders email address.

Email subject

Enter the subject of the email that will be used to distribute the report.

Email Body

Enter the text to appear in the body of the email that will be used to distribute the report.

Error notification

Error notification email distribution list

If an error occurs in a report, an email will be sent to all email addresses in the Error Notification Email Distribution List. A report will also be generated showing the error message. This error report will be saved to the Generated (Saved) Reports repository.

Click Add to add an email address to the list. Click Delete to remove an email address from the list.

Error notification from

Enter the email address from whom the Error Notification Email will come.

When saving a scheduled report it will be saved to the User-Defined Report Repository.

SQL reporting wizard

The SQL Reporting Wizard is used to create User-Defined reports using a wizard style interface. The wizard will automatically populate selected fields to the report layout and generate the necessary SQL statement including sorting and filtering the data. No need to know SQL, the wizard will write it all for you! The wizard can create reports for the Software Inventory, Hardware Inventory, and Administrator Audit categories.

What kind of report do you want to create?

Select your report category from the **Welcome to the Report Wizard**. Choose from Software Inventory, Hardware Inventory, and Administrator Audit.

Click Next to continue. Click Cancel to quit the Wizard.

What items do you want to include in your report?

💽 Report Wizard					
Select Items What items do you want to include in	your report?				
Available Items Administrator Domain Administrator Name Audit Name Computer Name Description Log Time Object Name Operation Profile Element Description Profile Element Description Profile Name Role Name System User Or Group Name	> < «	Selected Items			
			< Bac	k Next >	Cancel

Based on your report category selection, this page of the wizard will present all of the items that correspond to the type of report to be built. Select the items that you want to appear on your report by first, highlighting the field

and then click . Click to remove a previously selected item from the list.

Click Next to continue. Click Cancel to quit the Wizard.

Do you want to group any items into group header sections?

	group header sections? The data in the order listed and the remaining Detail Items will ap up items can be changed using the up and down arrows.	ppear in the detail section of the
Detail Items	Group Header Section Items Administrator Domain	
	< Back	Next > Cancel

From the items selected for the report detail, optionally select one or more to represent a group header for the report. The group header section is printed immediately before the detail section and contains the items selected for the group header. Each time the group header data changes a new group header is printed. Creating a group header will sort the report data by the group header items. All other items will remain in the detail portion of the report.

Select the items that you want to appear in your group header by first, highlighting the field, and then clicking

Click to remove a previously selected item from the list.

Click Next to continue. Click Cancel to quit the Wizard.

Do you want to sort any detail items?

Report Wizard				
Do you want to sort any detail items? Sorted Items will sort the detail data in the or	der listed in th	e detail section of the report.		
Detail Items		Sorted Items		
		SortDirection	FieldName	
		Ascending	 Administrator Domain 	
		Ascending		
	<u> </u>	Descending		
	*			
	v			
1				Ţ
				1
		< Ba	ck Next≻ 0	Cancel

This page provides the ability to sort the report detail section. Select the items that you want to appear in your

group header by first, highlighting the field and then click item from the list. Select Ascending or Descending sort order from the Sort Direction list. Click **Next** to continue. Click **Cancel** to quit the Wizard.

Do you want to add a filter to the report?

💮 Report Wizard							×
Filter Items Do you want to ad	d a filter to the rej	port?					
Item		Condition	Value	Value ((2)	Prompt User?	Pro
	- Does	Contain					
Administrator Domain Administrator Name Audit Name Computer Name Description Log Time Object Name Operation	▲ 						·
Add New Filter							
				< Back	Next >	Cancel]

Adding a Filter to a report will restrict certain data from appearing on the report. This will generate the "WHERE" clause of the SQL statement. Click Add New Filter to begin the filter definition.

For each column, click the down arrow to select the appropriate field or condition for the filter. Available conditions are [Does, Does Not, Is, Is Not] [Contain, Start With, End With, Between, Equal To, Less Than, Less Than or Equal To, Greater Than, and Greater Than or Equal To].

Select the Prompt User box to allow the user to supply the Value(s) for the report when it is run. Click to remove the selected filter.

How do you want to describe the report?

Report Wizard				
Report Description How do you want to describe the report?				
What title do you want for the report? What do you want to name the report?	1			
Report Orientation C Landscape Portrait				
		< Back	Next >	Cancel

What title do you want for the report?

Enter the title of the report. This will appear in the reports Page Header.

What do you want to name the report?

Enter the name of the report as it will be shown in the list of User-Defined reports.

Report orientation

Select either Landscape or Portrait report orientation.

Save the report

At this point all of the report design specifications have been selected and designed. The report will now be saved to the User-Defined report repository.

Save and generate report

Select this option to save the report and execute it.

Save and go to design

Select this option to save the report and load the report for further design modifications.

Save and schedule report

Select this option to save the report and then schedule it. Click Finish to complete the SQL Reporting Wizard.

Report interface alignment toolbar

The Alignment toolbar icons are available to format the alignment and layering of controls on the report design surface. The toolbar icons are available for use only when one or more controls are selected.

lcon	Action	Description
B	Bring to Front	Moves the selected control in front of all other controls in the band.
•	Send to Back	Moves the selected control behind all other controls in the band.
	Align Lefts	Aligns the selected group of controls with the leftmost position of the control that was selected last.
\$	Align Centers	Centers the selected group of controls based on the horizontal center of the control that was selected last.
릐	Align Rights	Aligns the selected group of controls with the rightmost position of the control that was selected last.
	Align Tops	Aligns the selected group of controls with the topmost position of the control that was selected last.
-00-	Align Middles	Aligns the selected group of controls based on the vertical center of the control that was selected last.
<u>801</u>	Align Bottoms	Aligns the selected group of controls with the bottommost position of the control that was selected last.
±	Align to Grid	Moves selected controls to line up with the report grid.
	Same Size Width	Makes the selected controls the same width based on the control that was selected last.

lcon	Action	Description
‡	Same Size Height	Makes the selected controls the same height based on the control that was selected last.
	Same Size Height and Width	Makes the selected controls the same height and width based on the control that was selected last.
	Decrease Horizontal Space	Decreases the horizontal separation between three or more selected controls.
000	Set Horizontal Space Equal	Moves the selected controls so there is an equal horizontal distance between them.
	Increase Horizontal Space	Increases the horizontal separation between three or more selected controls.
告‡	Decrease Vertical Space	Decreases the vertical separation between three or more selected controls.
뭠	Set Vertical Space Equal	Moves the selected controls so there is an equal vertical distance between them.
<u> </u>	Increase Vertical Space	Increases the vertical separation between three or more selected controls.
8	Lock	Locks the position and size of all controls on the report.

Report interface field explorer toolbox

The Field Explorer toolbox is a pane on the report design surface which displays a list of data source fields. The fields defined in the Fields list is determined by the SQL statement designed for the report.

Fields Computer ID Machine Name Software Publisher Software Display Name Software Display Version Software Install Date Software Install Location Software Install Source Software Last Updated

Report interface format toolbar

The Format toolbar icons are available to format the look and style of controls on the report design surface. The toolbar icons are available for use only when one or more controls are selected.

lcon	Action	Description
B	Bold	Set bold typeface on or off
Ι	Italics	Set italic typeface on or off
<u>U</u>	Underline	Set underline typeface on or off
A	Font Settings	Open the Font Settings dialog
	Align Left	Align text left in the control area
	Align Center	Align text centered in the control area
	Align Right	Align text right in the control area
E	Bullets	Add bullets to the text in the RichText control area
ŧ	Decrease Indent	Decrease the indent of the text in the RichText control area
ŧ	Increase Indent	Increase the indent of the text in the RichText control area
<u>*</u>	Background Color	Set the background color
Α	Foreground Color	Set the foreground color

lcon	Action	Description
<u></u>	Line Color	Sets the color of the line
	Line Style	Set the style of the line
	Format Border	Open the Format Border dialog
Normal	Style	Set the style sheet for a control
Arial	Font	Set the typeface of the selected label, checkbox or textbox control
10 💌	Size	Set the font size of the selected label, checkbox or textbox control

Report interface menu bar

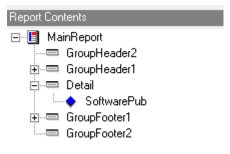
The menu bar provides pull-down menus that open, save and print reports, add controls and report sections, format controls, and several options to customize the report design area. Most of these menu items are also available in their respective part of the report design area.

Some selections on the menu bar may be unavailable (disabled) depending on the currently selected report section or control in the report design area.

Menu	Description
File	Use the File menu to create, open, save and print reports. You can also set the report properties as well as export a report. Use the Update Reporting Database selection to move all audit data to the reporting database so it can be used in reports.
Edit	This menu includes items for <i>Undo, Cut, Copy</i> , Copy Page, <i>Paste, Delete, Delete Section, Find, Reorder Groups</i> and Properties.
View	The View menu provides items to modify the look of the report design area. The Properties List, Fields List, Grid, Toolbars and Ruler can all be toggled here. There is also menu selected to choose between the design view and report preview.
Insert	The Insert menu provides selections to add new report sections (Report Header/Footer, Page Header/Footer, and Group Header/Footer) and new controls to the report.
Format	The Format menu provides menu selections for align, size, space, reorder and lock controls within the report design area.
Help	The Help menu displays information about the Reporting Tool.

Report explorer toolbox

The Report Contents toolbox provides a simple way to navigate to a certain section and/or control on the report. By clicking on a section or control in the Report Contents toolbox, it will automatically be selected on the report design surface.



After selecting a report section or control from the Report Contents toolbox (or on the report design surface), the Properties toolbox will display the actual properties for the selected section or control.

Report SQL interface

The Desktop Authority Reporting Tool provides several pre-made SQL statements for use in reports. These pre-made SQL statements are made available to provide a jump start for most reports. Click **View/Edit SQL Query** from the report design surface to create a new SQL query, select a pre-defined query or modify an existing query.

7	View/Edit SQL Query
	Fields
	يسترين من منت هذا

Select a pre-made SQL statement from the SQL drop down list, enter a new SQL statement or modify an existing statement by typing into the textbox.

DEdit SQL Statement			
Edit the report's SQL stat	tement in the textbo	k below.	
,			
	ок	Cancel	
			1.

Note: When creating an SQL statement, always start your statement with "SELECT", "SELECT DISTINCT", or "IF NOT EXISTS" in order to ensure optimal performance in the Report Designer. If the SQL statement does not start in this way you may notice a lag time when loading a report in the Report Designer or when switching between the Report Designer and Generate Reports.

Report interface standard toolbar

The Standard toolbar icons are available to for general report actions such as creating, opening and saving reports.

lcon	Action	Description		
1	New Report	Create a new report		
	Open Report	Open an existing report		
	Save Report	Save report		
	Save As Report	Save report with a new name		
^{CO}	Undo	Undo last action		
X	Cut	Cut selected control		
	Сору	Copy selected control to clipboard		
	Paste	Paste control from clipboard		
×	Delete	Delete selected control		
F	Reorder Groups	Change the order of report groupings		

Report interface toolbox toolbar

The Toolbox toolbar contains icons that represent the type of control to place on the report design surface.

lcon	Action	Description
k	Pointer	Select controls or sections of the report
Aa	Label	Prints static text on the report.
abl	Textbox	Prints a formatted text value
	Checkbox	Checkbox is used to print Boolean values as checked or unchecked.
	Picture	Prints an image on the report.
	Shape	Prints a rectangular or oval shape on the report.
	Line	Prints a line on the report.
	Rich Textbox	Prints text formatted as Rich Text (RTF) on the report.
5	SubReport	Prints a linked report object as part of the current report.
	Page Break	PageBreak ends the current page and starts a new page at the control's location on the page.
	Barcode	The Barcode control is used to print barcode symbology in the report.
	Charting	Renders a chart on the report. The Chart control supports many different types of charts. The supported chart types are Area, Area 3D, Bar, Bar 3D, Clustered Bar, Bezier, Doughnut/Pie, Doughnut/Pie 3D, Line, Line 3D, Scatter, Stacked Area, Stacked

lcon	Action	Description
		Bar, Stacked Bar 3D, Stacked Area 100 Pct., Stacked Bar 100 Pct., Stacked Bar 3D 100 Pct., Bubble, BubbleXY, LineXY, PlotXY, Candle, HiLo, and HiLoOpenClose.

Reporting Tips and Techniques

Report header/footer

A report can have a single report header section and report footer section that prints at the very beginning and end of each report. The Report Header section is normally used to print a report title, a summary table, a chart or any information that needs only to appear once at the report's start.

The Report Footer prints at the end of the report. It is normally used to print a summary of the report, grand totals or any information that needs to print once at the report's end.

- Right-click in the report design surface, select Insert > Insert Report Header/Footer. This will insert a new Report Header/Footer section into the top and bottom areas of the report. Both a Report Header and a Page Footer will be created.
- To remove one of these report sections, set the Visible property to False. Be sure the correct section is selected before setting the property.

Page header/footer

A report can have a single page header section and page footer section that prints at the top and bottom of each page. The Page Header is the first section that prints on the page except when the page contains a Report Header section. The page header section is normally used to print column headers, page numbers, a page title or any information that needs to appear at the top of each page in the report.

The Page Footer prints at the bottom of each page. It is normally used to print page totals, page numbers or any other information that needs to appear at the bottom of each page.

- Right-click in the report design surface, select Insert > Insert Page Header/Footer. This will insert a new Page Header/Footer section into the top and bottom areas of the report. Both a Page Header and a Page Footer will be created.
- To remove one of these report sections, set the Visible property to False. Be sure the correct section is selected before setting the property.

Report parameters

Use parameters in reports to prompt the user for input as the report is being generated.

The parameter dialog is created based on the SQL statement the report is using.

Add **<%TableField**:[Table Name:] [Field Name:] [Category] | [User Prompt]] [Default Value]] [Variable Type]%**>** to the WHERE or ORDER BY clause of the SQL string for the report to display the Parameters dialog.

Table Name is the name of the table to be used to fill the parameter field with data for selection by the user. This is optional and should only be used when the report parameter field is to be pre-populated with data. A colon (:) must follow the Table Name if this parameter is used.

Field Name is the name of the data field you wish to request from the user as well as the name of the field to pre-fill the parameter drop list with. This is required when defining a report parameter. A colon (:) must follow the Field Name if this parameter is used.

Category Name is used to determine which data set to select data from. It should be filled with either *CBM* or *User*. The Category Name is an optional parameter. If this parameter is not specified, both Computer Management and User Management data will be queried.

User Prompt is an optional value which sets the text that is displayed to the user when report parameter data is requested.

Default Value sets a default value for the parameter. For example, if you have a date parameter, you can set the DefaultValue for the field to the current date so users can just hit ENTER unless they want to generate a report based on a different date.

Variable Type indicates the type of the data being requested. The possible values are: nothing (which defaults to string), S for string, D for date, and B for Boolean. A string type provides a textbox for input; a date type provides a calendar drop-down control for input; and a Boolean type provides a checkbox for input.

Example:

SELECT DISTINCT

dbo.HardwareInventory.ComputerIdentificationID 'Computer ID',

dbo.HardwareInventory.ComputerName 'Computer Name',

dbo.SoftwareInventory.Publisher 'Software Publisher',

dbo.SoftwareInventory.DisplayName 'Software Display Name',

dbo.SoftwareInventory.DisplayVersion 'Software Display Version',

dbo.SoftwareInventory.InstallDate 'Software Install Date',

dbo.SoftwareInventory.InstallLocation 'Software Install Location',

dbo.SoftwareInventory.InstallSource 'Software Install Source',

dbo.SoftwareInventory.LastUpdated 'Software Last Updated'

FROM

dbo.HardwareInventory

WHERE

dbo.HardwareInventory.ComputerName LIKE '<%TableField:HardwareInventory:ComputerName|Computer Name: |%|S%>'

ORDER BY

dbo.HardwareInventory.ComputerName, DisplayName

The above example will prompt the user for two parameters, Computer Name and Order By. Notice that the Computer Name parameter is pre-filled with data from the HardwareInventory table.

	I	Report Parameters
0	Computer Name:	
	User ID:	All
Ø	Activity Start Date:	LO-K2E
0	Activity End Date:	02/09/2006 12:00:00 AM
	Total Working Hours For Period:	40

Report parameters can also be pre-populated with data for selection by the user with the use of a stored procedure. Use a report parameter field name beginning with Sproc. The parameter name starts with the word

Sproc, followed by the rest of the parameter name. For example, SprocUserGroup. Follow the stored procedure parameter name by a colon, then the name of the stored procedure.

Example:

<%SprocUserDomainGroups:UserDomainGroups|User Group: |%|S%>

The parameter name is SprocUserDomainGroups and the stored procedure that will be called is named UserDomainGroups.

If the stored procedure has parameters, they must be separated by colons and the stored procedure parameter name and parameter value must be separated by a pipe (|).

Example:

<%SprocUserDomainGroups:MySproc:@parameter1|value1:@parameter2|value2|User Group: |%|S%>

The parameter name is SprocUserDomainGroups and the store procedure that will be called is MySproc. The stored procedure has 2 parameters, value1 and value2.

Today's date

A report parameter may be defaulted to today's date as well as a number of days to or from today's date. To default a date parameter to the current date, the parameter name must start with DateToday. To set the default date x number of days before or after the current date, follow the DateToday parameter with a +X or -X where X is the number of days to add or subtract from the current date.

A parameter with the name of '<%DateToday-7|Activity Start Date: |12/24/2005|D%>' will show up as 11/24/2005 (given the current date of 12/1/2005) and '<%DateToday-0|Activity End Date: |12/31/2005|D%>' will show up as 12/1/2005 (given the current date of 12/1/2005). Notice that the report parameters default values are ignored when the DateToday parameter name is used.

Examples:

Control Type	Name Property
Label	DateToday
Label	DateToday+3
Label	DateToday-7

Displaying the report parameters on the report

A report's runtime parameters can be displayed on the report using a label control. Drag a label control onto the report design surface. Most often report parameters will be displayed on the report or page header section. The label's Name property must begin with "ParametersLabel". For example, ParametersLabel or ParametersLabel1 may be used as the label name.

For the Report Parameters example above, the following label control are added to the report design surface with the defined properties.

Control	Name	
Туре	Property	

Label ParametersLabel

All runtime parameters will be displayed at runtime within this control.



If a subreport uses parameters that are named exactly as the parent report's parameters, they name the sub reports' parameters, the parent report will pass the parameter values to the subreport.

GroupHeader/GroupFooter

To put a page number in either the group header or footer sections, place the following controls in the required section.

Control	Name	Text	Properties
Label	lblPage	Page	
Label	lblOf	Of	
Textbox	txtPageNumber	#	SummaryType = PageCount SummaryType = Group SummaryGroup = GroupSection
Textbox	txtPageCount	##	SummaryType = PageCount SummaryGroup = GroupSection

Note: The Names of the controls are arbitrary and can be named whatever is wanted.

Notice the Summary properties that are set for txtPageNumber and txtPageCount fields. The SummaryGroup property requires the name of the group header or footer section.

🖃 GroupH	eader1					
Page	#∷∷: o	f: ##∷∷		 		
JblPage tvtPa	t ibi	lOf txtP	ageCou			
	yenaniu	101				

The above is how the fields will look on the report design surface.

PageHeader/PageFooter

To put a page number in either the group header or footer sections, place the following controls in the required section.

Control	Name	Text	Miscellaneous
Label	IblPage	Page	
Label	lblOf	Of	
Textbox	txtPageNumber	#	SummaryType = PageCount SummaryRunning = All
Textbox	txtPageCount	##	SummaryType = PageCount SummaryRunning = None

Notice the Summary properties that are set for txtPageNumber and txtPageCount fields. The SummaryGroup property does not need to be set in the case of a Page Header or Page Footer.

- 1																										 					 				4
	🖃 Page	Fool	ter																																
	Page	#		:	of	ŧ	##	:::			::																	::							1
-		ŀ		·	ų:	Ŀ	• •	<u>т</u> .,	Ŀ	: :	::	:	: :	::	: :	: :	::	::		:	::	::				 		::	: :		: :	: :	::	::	
J	<u>_*</u> :::	:::	11		:t:		: :	ţ.		: :	::	:	: :	: :							::	: :	-			 					 				
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1	:::txt	Pag	eN	UП	ņþe	E.	::					: [::	: :	: :	::	: :	::	:	::	::		: :	: :		:	::	: :	: :	: :	: :	::	::	
- 1												· I.														 					 				

The above is how the fields will look on the report design surface.

Report date/time

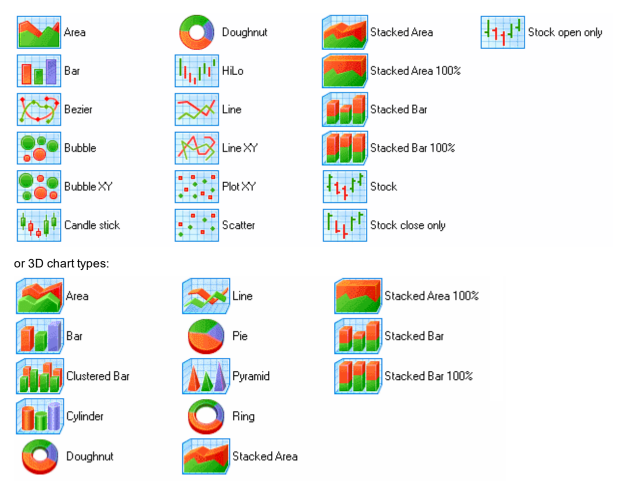
The date and time the report is run can be displayed on the report, using a textbox control. Drag a textbox control onto the report design surface. Most often the report date/time stamp will be displayed on the report header section. The textbox's Name property must begin with "TimeStamp". Format the date/time stamp using the OutputFormat property.

For the Date/time stamp example above, the following textbox control are added to the report design surface with the defined properties.

Control	Name	Property
Textbox	TimeStamp	OutputFormat = M/d/yyyy h:mm tt

Charts

When adding a chart control to the report design surface, the chart wizard will automatically pop up. The chart wizard will allow the customization of the chart type, appearance, series, titles, axes, and the legend. Select from 2D chart types:



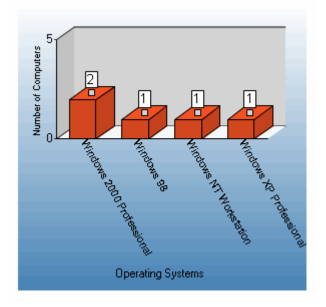
The following pages of the wizard allow the customization of the chart's appearance, color, titles etc. Press Finish to complete the customization of the chart. Once this is done, the chart may be customized at any time by right-clicking on the chart and selecting Wizard... or Customize... from the shortcut menu.

Chart markers

Markers are used to show the value of the data series in a chart. The marker value can be displayed as a point, square, circle, triangle, inverted triangle, diamond, period or cross. It may be aligned to various sections of the chart as well as colors and formats.

To add markers to a chart first add the chart control to the report. Right click on the report and choose customize from the context menu. The Chart Designer will display. Select the Series menu. In the series section of the dialog, scroll down to the marker section. Clear the Use default box. Set the appropriate alignment, shape, size and format.

🌃 Chart Designer		
Series	Series properties	
📑 Ӿ 👉 🐣	General Points Annotations	
Operating System	Chart type: Bar3D 💌 Name:	Operating System 🔽 Visible
	Data binding	Area: defaultArea 💌
	X (Name): OperatingSystem 💌	Legend: defaultLegend 💌
	Y: TotalOperatingSystem 💌	Axis X:
		Axis Y:
		Properties
Chart Areas	Series: Operating System	
	Marker <u>Dril</u>	I down 📃 Use default (none)
Titles	Alignment: Top 💌 Shape: Square	•
Series	Size: 6 🗢 Format: {Value:\$	‡} 🗨
Legend	Tooltip	🗹 Use default (none) 🔽
Appearance		
🖻 🖬	Finish	Apply Cancel



Subreports

Reports can contain any number of child reports by using the Subreport control. Child reports, or subreports, are executed each time the parent section (i.e. the section in which the Subreport control is placed) is printed.

Desktop Authority 11.1 Reporting Guide Reporting Tips and Techniques 50 Note: Subreports will not print PageHeader/Footer sections. These sections should be deleted on the Subreport to save on processing time.

The most important property to set when using a subreport control is the ReportName property in the data section. Set this to the exact name of the subreport. The size and position of the subreport control will determine how it get displayed at runtime. The DataField property on the subreport control can be set in order to send data to the subreport.

In the Desktop Authority pre-defined Desktop Hardware Inventory - Detailed report, there are several subreports. Let's look at one of them. The RAM (Bank Slot) section of the report contains a subreport control named SubReport1. This control's ReportName property is set to subRAM. Notice that the DataField property is set to Computer ID. What this does is calls the subRAM report and passes the value of the datafield, Computer ID, to the report.

The subreport subRAM uses the passed DataField value in the WHERE clause of its own SQL statement. It is represented as a parameter in the statement. See the Report Parameter section above for detailed information on coding the SQL statement for use with parameters.

WHERE

dbo.Hardware_SIMM.LastUpdated >= dbo.HardwareInventory.LastUpdated AND dbo.HardwareInventory.ComputerIdentificationID = '<%Computer ID|Computer ID: |0|S%>'

The rest of the subreport is created just the same as any other report.

If a subreport uses parameters that are named exactly as the parent report parameters, they name the sub reports' parameters, the parent report will pass the parameter values to the subreport.

Summary fields

Summary fields can be added to any report section to calculate totals, counts, averages and other aggregations. Once the field is added to the report design surface the field's Summary properties can be set. The most common type of summary fields used in Desktop Authority reports are Counts and Sums. Find the steps for each type of summary field below.

Count

To Count the number of items in a group, place a textbox field in the desired group header or footer. Set the OutputFormat property to the proper format. The most important properties are the Summary properties. This is what makes the field count and reset its value. Set the following properties:

SummaryFunc = Count

SummaryGroup = ghHeader

This is the name of the Group Header or Footer where the data is to be counted and displayed.

SummaryRunning = Group

Set to Group to count at the group level. This will reset the count for each group. Setting this property to All will force the count to keep incrementing following each group.

SummaryType = Sub Total

Set to Sub Total to reset the count for each group. Set to Grand total to count at the report level. Set to Page total to reset the count for each page.

Sum

To Sum fields within a group, place a textbox field in the desired group header or footer. Set the OutputFormat property to the proper format. The most important properties are the Summary properties. This is what makes the field sum and reset its value. Set the following properties:

DataField = the name of the field to sum

```
SummaryFunc = Sum
```

SummaryGroup = ghHeader

This is the name of the Group Header or Footer where the data is to be summed and displayed.

SummaryRunning = Group

Set to Group to sum at the group level. This will reset the sum for each group. Setting this property to All will force the sum to keep incrementing following each group.

SummaryType = Sub Total

Set to Sub Total to reset the sum for each group. Set to Grand total to sum at the report level. Set to Page total to reset the sum for each page.

Calculated fields

In addition to Summary type fields, calculated fields can also be used in any report section. A calculated field is a field that performs calculations based on the value of specific data fields.

Using textbox controls, add the data fields to the report design surface. Set the calculation in the DataField property of the textbox control. All calculated fields will begin with an equal sign (=).

Ex. = [datafield1] + [datafield2]

Report properties

The report properties dialog provides a way to control the reports page setup, report printer settings, font styles and report global settings.

Page setup

Report Settings				×
	[Preview	
	Top margin :	0.50 🛫		
	Bottom margin :	0.50 🛨		
Page Setup	Left margin : 🏼	1.00 🛨		
	Right margin : 🏾	1.00 ≑		
	Gutter:	0.00 ≑		
Printer Settings	Mirror margins			
>>				
Styles				
Global Settings			OK Cance	3

Top margin

Sets the top margin value in inches.

Bottom margin

Sets the bottom margin value in inches.

Left margin

Sets the left margin value in inches.

Right margin

Sets the right margin value in inches.

Gutter

Sets the amount of space between columns in inches. Specifying a gutter gives extra space between the edge of the page and the margins. This allows reports to be bound.

Mirror margins

Check this box to set the inner margins in the report in a way that opposite pages have the same width and the outside margins for opposite pages have the same width.

Printer settings

Report Settings					×
	Paper Size:	Printer Default	•	Preview	
<u>~</u>	Width:		11.00 ≑	+	
Page Setup	Height:		8.50 ≑	=	=
· ·	Orientation				
		🔿 Default		<u></u>	+
Printer Settings		C Portrait			
Printer Settings		Eandscape			
è>	Collate:	Printer Default	•		
Styles	Duplex:	Printer Default	•		
6	Paper Source:	Printer Default	•		
Global Settings				ок	Cancel

Paper size

Select a paper size from the list. Several paper sizes are available. If the necessary paper size is not available in the list, choose Custom paper. When this is selected, enter in a paper height and width (in inches) in the respectable fields below the paper size selection box.

Width

Enter a custom size paper width in inches.

Height

Enter a custom size paper height in inches.

Orientation

Select the Orientation in which to print the report. Select from Default, Portrait or Landscape. Default will use the printers default setting.

Collate

Select the Collation mode for the report. Choose from Printer Default, Collate or Don't Collate. Collate will print a complete copy of the report before the first page of the next copy is printed. Don't Collate will print each page by the number of copies specified before printing the next page. Printer Default will use the printer's collate setting.

Duplex

Select the Duplex mode for the report. Duplexing allows the report to be printed double-sided. Select Duplex to print the report double-sided. Select Simplex to turn off duplex printing. Select Horizontal to print horizontally on both sides of the paper. Select Vertical to print vertically on both sides of the paper. Select Printer Default to print the report use the printer's duplex setting.

Paper Source

Select the paper source for the report. Printer Default will print the report using the printers default paper source.

Styles

Report Settings			×
	Normal Heading1	Font name	Arial
<u>~</u>	Heading2	Font size	10 💌
Page Setup	Heading3	Bold	False 💌
		Italic	False 💌
		Underline	False 💌
Printer Settings		Strikethrough	False 💌
		BackColor	(None)
- 🌮	New Delete	ForeColor	Black 🗨
Styles	Export styles to file	Horizontal Alignment	Left 💌
	Import styles from file	Vertical Alignment	Top
- 🐼 -		J Script	Cyrillic 💌
Global Settings		0	K Cancel

The styles dialog is used to create style sheet settings that can be used within the report design. Once styles are created, they can be used to easily and consistently modify the appearance of text associated controls within the report. A style is applied to a control via the Style property for the control.

The Style list displays all styles that have already been created. To the right of the list, the properties associated with the style are displayed.

Click New to create a new style. Select a style and click Delete to remove a style.

Global settings

Report Settings		×
	C None SnapLines Snap to Grid	
Page Setup	Show Grid	
<u>.</u>	Grid Columns : 16	
Printer Settings	Show Delete Prompt	
>>>	Ruler Units : Inches 💌 Preview Pages : 10 🛫	
Styles		
Global Settings	OK Cance	

Show grid

Select this box to display the grid in the design surface of the report. Clear this box to hide the grid in the design surface of the report.

Align controls to grid

Select this box for controls to automatically snap to the grid as they are added to or moved within the report design area; otherwise clear this box.

Grid columns

Set the number of grid columns.

Grid rows

Set the number of grid rows.

Ruler units

Select the units of measurement for the ruler. Select from Inches or Centimeters.

Report interface properties toolbox

The Properties Toolbox is used to change the properties of all report elements, including report sections (bands) and controls. The following list defines the supported properties of each band/control.

Report bands

Band properties

ī	Report	Repor	Page	Page	Grou	Grout	Detail
(Name)	e, 7	9 7 1	ğ."	œ, -	ď o		-
BackColor	•	•	•	•	•	•	•
CanGrow	•	•	•	•	•	•	•
CanShrink	•	•	•	•	•	•	•
ColumnCount							•
ColumnDirection							•
KeepGroupTogether					•		
ColumnLayout					•	•	
ColumnSpacing							•
DataField					•		
KeepGroupTogether					•		
Height	•	•	•	•	•	•	•
KeepTogether		•			•	•	•
NewColumn					•	•	•
NewPage	•	•			•	•	•
PrintAtBottom		•				•	
RepeatStyle					•		
UnderlayNext					•		
Visible	•	•	•	•	•	•	•

(Name)

Text to be used as the name of the report section.

Blackwood

Sets the color to be used as the background color of the report section. Use the drop list to select a color or enter in a color's Hex value.

CanGrow

Indicates whether the height of the section can grow if the controls within the section extend beyond the section's original height. Select True to allow the section height to grow. Select False to force the section height to remain the same regardless of the controls within it.

CanShrink

Indicates whether the height of the section should be adjusted to the exact total height of the controls within the section. Select True to allow the section height to adjust. Select False to force the section height to remain the same regardless of the controls within it.

ColumnCount

Sets the number of newspaper style columns for the detail section of the report.

ColumnDirection

Specifies the direction of the columns. Select DownAcross for the columns to print Top to Bottom, Left to Right. Select AcrossDown for the columns to print Left to Right, Top to Bottom.

ColumnGroupKeepTogether

Use this property is to prevent a group from splitting across columns. If the group will not fit in the current column, an attempt will be made by the report engine to render the full group in the next column. If the group is too large to fit in a single column, this property will be ignored.

This property will only be implemented when the GroupHeader's GroupKeepTogether property is set to All.

ColumnLayout

Set to True if the report section will have the same number of columns as its detail section. Set to False if the section will have a single column.

ColumnSpacing

Sets the size of the space between the specified number of columns.

DataField

Specifies the data field to be used for grouping. Changes in the value of the specified data field are monitored and a new group is started when the value changes. Current groups are ended (i.e. the group footer section is printed) before the new group is started.

GroupKeepTogether

Specifies whether a group header and footer pair with associated details will print as a single block on the same page.

None: A page can be broken immediately after a group header prints.

FirstDetail: The group header will print with at least the first detail section on the same page or column.

All: The group header, detail and group footer sections will print together on the same page.

Height

Sets the height of the selected report section.

KeepTogether

When this property is set to True, the report engine will attempt to print the section on the current page. If the contents do not fit on the current page and the current page is not a new page, the section will be moved to the next page. If the section does not fit on the following page, it will be moved back to the original position and the contents will be split across multiple pages.

When this property is set to False, the report engine will make no attempt to adjust the destination of the section currently being printed.

NewColumn

This property is used to determine whether a new column (in a columnar report) should be started before and/or after printing the section.

After: The report will break to a new column after each instance of the section.

Before: The report will break to a new column before each instance of the section.

BeforeAfter: The report will break to a new column before and after each instance of the section.

None: Sections will continue printing in the same column until they've run out of space.

NewPage

This property is used to determine whether a new page will be started before or after a section prints.

After: The report will break to a new page after each instance of the section.

Before: The report will break to a new page before each instance of the section.

BeforeAfter: The report will break to a new page before and after each instance of the section.

None: Sections will continue printing on the same page until they've run out of space.

PrintAtBottom

Set to True if the footer section will be printed at the bottom of the page; otherwise set this property to False. Setting more than one group footer section in a report layout to print at the bottom of the page will cause subsequent group footer sections to print on separate pages.

RepeatStyle

Specifies whether the group header section will be repeated on subsequent detail pages within the same group.

None: The group header will not be repeated when the associated detail sections print on a new page.

OnPage: Repeat the group header section with every new page.

OnColumn: Repeat the group header section with every new column.

All: Repeat the group header section on every page or column.

OnPageIncludeNoDetail: Repeat the group header section on every page that includes an associated detail section or a group footer section. This setting prevents orphaned group footer sections.

UnderlayNext

Set this property to True for the following section to start rendering at the top of the current section; otherwise set to False.

Visible

Set this property to True to print the report section. Set this property to False to hide (not print) the report section.

Report controls

Appearance

	5	Tex	Supreport	Che	214	랍	<u> </u>	1 P	e p	Bar	ç	80
Appearance	Label	Textbox		Checkbox	picture			Rich	eak Ge		chart	Object
Alignment	•	•								•		
AnchorBottom							•					
AutoReplaceField												
BlackAndWhiteMode	<u> </u>	<u> </u>		<u> </u>						<u> </u>	•	<u> </u>
Backcolor	•	•		•	•	•		•		•		•
Direction	-			-						•		-
+Font	•	•		•						•		<u> </u>
Name	•	•		•						•		<u> </u>
Size	•	•		•						•		
Unit	•	•		•						•		
Bold	•	•		•						•		
GdiCharSet	•	•		•						•		
GdiVerticalFont	•	•		•						•		
Italic	•	•		•						•		
Strikeout	•	•		•						•		
Underline	•	•		•						•		
Forecolor	•	•		•						•		
IMEMode											•	
LineColor					•	•	•					
LineStyle					•	٠	•					
LineWeight					•	•	•					
OutputFormat		•										
PictureAlignment					•							•
RightToLeft											•	
Style	•	•		•		•				•		
VerticalAlignment	•	•										

Alignment

Sets the alignment of the text within the control. Select from Left, Right, Center and Justify.

AnchorBottom

Anchors the line control to the bottom of the containing section. When set to True, this property will create a continuous line from line controls in adjacent sections.

AutoReplaceField

BlackAndWhiteMode

Specify whether the chart will be drawn in black and white using hatch patterns and line dashing to designate colors. Set to True to print the chart in Black and White. Set to False to print the chart in Color.

Backcolor

Sets the color to be used as the background color of the control. Use the drop list to select a color or enter in a color's Hex value.

Direction

Sets the barcode's direction, horizontally or vertically.

∎Font

Sets the font information used to draw the control.

Name

Sets the Name of the font to be used in the control.

Size

Sets the size of the font used to render the control.

Unit

Sets the unit of the font (i.e. point, inch, etc.).

Bold

Sets the appearance of the defined font to bold.

GdiCharSet

Specify a byte value that sets the GDI character set that this Font set uses.

GdiVerticalFont

Specify whether the Font set is derived from a GDI vertical font. Set to True if it is derived from a GDI vertical font, otherwise False.

Italic

Sets the appearance of the defined font to italics.

Strikeout

Sets the appearance of the defined font to strikeout.

Underline

Sets the appearance of the defined font to underline.

Forecolor

Sets the foreground (font) color of the control.

IMEMode

Sets the Input Method Editor (IME) mode of the control. IME allows users to enter characters from other languages such as Chinese, Japanese, Korean, etc.

LineColor

Sets the color of a line control.

LineStyle

Sets the style of a line control.

LineWeight

Sets the weight (thickness) of a line control.

OutputFormat

Sets the display format of the data field. Formatting can only be used to format date, time, currency, and other numeric values. There is no support for formatting alphanumeric strings.

Times:

hh:mm tt = 09:00 AM HH:mm = 21:00 (twenty-four hour clock) HH = hours in 24 hour clock hh = hours in 12 hour clock mm = minutes ss = seconds tt = AM or PM

Dates:

dddd, MMMM d, yyyy = Saturday, December 25, 2004 dd/MM/yyyy = 25/12/2004 d or dd = day in number format ddd = day in short string format (i.e. Sat for Saturday) dddd = day in string format (i.e. Saturday) MM = month in number format MMM = month in short string format (i.e. Dec for December) MMMM = month in string format (i.e. December) y or yy = year in two digit format (i.e. 04 for 2004) yyyy or yyyy = year in four digit format (i.e. 2004) Currency and numbers: \$00.00 = \$25.50 \$#,#00.00 = \$06.25 0 = digit or zero # = digit or nothing % = percent-multiplies the string expression by 100

PictureAlignment

Determines the position of the picture within the control (TopLeft, TopRight, Center, BottomLeft, BottomRight).

RightToLeft

Used to allow the control to support text that should be printed right to left. Set to True to support right to left printing; otherwise set to False.

Style

Defines the string style to use for the control.

VerticalAlignment

Sets the vertical alignment of text within the control. Select from Top, Middle, or Bottom.

Behavior

	Label	Textbox	Subreport	Checkbox	picture	Shape	Lin	Rich	pag	Barcode	Chart	OLE
Behavior	, ^e	×0	port	YOU				0× 1	<u></u> ч	_o de	7	۳. ۳
Angle	•											
AutoSize										•		
CanGrow		•	•					•				
CanShrink		•	•					•				
CaptionPosition										•		
CheckAlignment				•								
Checked				•								
CheckSumEnabled										•		
Enabled									•			
Multiline	•	•						•				
RightToLeft	•	•										
Visible	•	•	•	•	•	•	•	•	•	•	•	•
Wordwrap	•	•		•								

Angle

Sets the angle of the text within the control area.

AutoSize

Set to True to automatically have the barcode stretch to fit the control. Set to False to leave the barcode size static.

CanGrow

Indicates whether the height of the control can grow, if needed, based on the content within the control. Select True to allow the control's height to grow. Select False to force the control's height to remain the same regardless of the content within it.

CanShrink

Indicates whether the height of the control should be adjusted based on the content within the control. Select True to allow the control's height to adjust. Select False to force the control's height to remain the same regardless of its content.

CaptionPosition

Specifies the position of the barcode caption relative to the barcode symbol.

None: Caption is not printed.

Above: Caption is printed above the barcode symbol. **Below**: Caption is printed below the barcode symbol.

CheckAlignment

Sets the alignment of the checkbox text within the control drawing area.

Checked

Set to True if the check box is in the checked state; otherwise, False. The default value is False.

CheckSumEnabled

Determines whether the checksum of a barcode will be computed and included in the barcode when applicable. This property has no effect if the barcode style is EAN-13 which requires a check digit. Set to True to enable the checksum. Set to False to disable the checksum.

Enabled

Determines whether the PageBreak is currently enabled.

MultiLine

Sets the ability of a RichTextBox control to print a single or multiple lines.

RightToLeft

Used to allow the control to support text that should be printed right to left. Set to True to support right to left printing; otherwise set to False.

Visible

Set this property to True to print the control. Set this property to False to hide (not print) the control.

WordWrap

Indicates whether a multi-line control automatically wraps words to the beginning of the next line when necessary. Select True to force automatic wordwrap; otherwise select False.

Chart

	Label	Textbox	Subreport	Checkbox.	Picture	edeutS	5	Ric	page Break	Baro	Chart	OLE
Chart	2							8 9 7	аў, та	yde		م ۳.
AutoRefresh											•	
+Backdrop											٠	
Style	-								<u> </u>		•	
Color											•	
Gradient											٠	
Color2											٠	
Alpha											•	
+ChartAreas											٠	
+ChartBorder	-										•	
+Line	+								<u> </u>		•	<u> </u>
Style	-										•	
Color	-										•	
Weight											•	
ShadowWeight	-										•	
ShadowColor											٠	
ColorPalette											٠	
DataSource	-	<u> </u>							-		•	<u> </u>
+GridLayout											•	<u> </u>
Rows											٠	
Columns											٠	
+Legends											•	
+Series											٠	
Titles											•	

AutoRefresh

Sets a value to indicate whether the chart will be automatically refreshed for every property change.

⊞Backdrop

Sets the background style for a chart control.

Style

Specify the type of backdrop to use. Select from Transparent, Solid, Gradient, Pattern and Picture.

Color

Specify the primary color to use to fill the backdrop.

Gradient

Specify the GradientType used for the Backdrop. Select from Horizontal, Vertical, DiagonalUp, DiagonalDown, FromCenter, and FromCorner.

Color2

Specify the secondary color to use for gradient effects and patterns.

Alpha

Specify the alpha level (transparency).

ChartAreas

A collection of values that define the properties of a chart. Click the ellipsis to set the specific chart properties.

∎ChartBorder

Sets the border to be used to draw around the chart.

∎Line

Specify the line style used to draw the border of the graph.

Style

Specify the style to use to draw the line. Select from None, Solid, Dash, Dot, DashDot, DashDotDot.

Color

Specify the color of the line.

Weight

Specify the line thickness in points.

ShadowWeight

Specify the width of the shadow outlining the border.

ShadowColor

Specify the color of the shadow outlining the border.

ColorPalette

Sets the color palette used for the chart.

DataSource

Sets the data source for the chart control.

⊞GridLayout

Rows

Sets the number of rows for the grid.

Columns

Sets the number of columns for the grid.

Legends

Defines the properties for chart legends.

Series

Defines the number of series the chart will use. The properties for each series is also set within this collection.

Titles

Defines the number of titles the chart will use. The properties for each title is also set within this collection.

Data

Data	Label	Textbox	Subreport	Checkbox	picture	Shape	Line	Rich	page	Barcode	Chart	OLE
Class												•
ClassName	•	•		•								
CountNullValues		•										
DataField	•	•	•	•	•			•		•		•
Hyperlink	•	•			•							•
Image					•							
MaxLength								•				
ReportName			•									
Tag	٠	٠	•	٠	•	٠	•	•	•	•	•	•
Text	•	•		•						•		

Class Specify the class name of the Ole object. ClassName

Sets a style rule class name used to format the control.

CountNullValues

Determines whether Null values should be included as zeroes in summary fields.

DataField

Specifies the data field to be used for grouping. Changes in the value of the specified data field are monitored and a new group is started when the value changes. Current groups are ended (i.e. the group footer section is printed) before the new group is started.

HyperLink

Defines a URL address that will be launched in Internet Explorer when clicked.

Image

Defines the image to be used in the Picture control.

MaxLength

Defines the maximum number of characters that can be entered in the RichTextBox control. A value of 0 allows an unlimited size.

ReportName

This property is used to defined the name of the subreport being called by the subreport control. This property is used for informational purposes only.

Тад

Sets user-defined information to be persisted with the control.

Text

Defines the text to be displayed in the control.

Design

Design	Label	Textbox	Subreport	Checkbox	picture	Shabe	Line	Rich Textbox	Page Break	Barcode	Chart	OLE
(Name)	•	•	•	•	•	•	•	•	•	•	•	•

(Name)

Enter a string of text that will be used as the control's name.

Layout

Layout	Label	Textbox	Subreport	Checkbox	picture	Shape	Line	Rich	page areak	Barcode	Chart	OLE
BarWidth										•		
+Location	•	•	•	•	•	•	•	•	•	•	•	•
X	•	•	•	٠	•	٠	•	•	•	•	•	•
Y	•	•	•	•	•	•	•	•	•	•	•	•
+Size	•	•	•	•	•	•	•	•		•	•	•
Width	•	•	•	٠	•	•	•	•		•	•	•
Height	•	•	•	•	•	•	•	•		•	•	•
SizeMode					•							•

BarWidth

This property sets the width for the barcode's narrow bars. Setting the width to 0 expands the barcode to fit the control. The width ratio is 1 to 0.012 inches. So setting the BarWidth to 2 will have a value of 0.024 inches, while a value of 10 yields a bar width of 0.12 inches for the narrowest bars.

Sets the X-Y position of the control.

Х

Sets the X position of the control.

Υ

Sets the X position of the control.

∎Size

Defines the size of the control

Width

Sets the Width of the control in inches.

Height

Sets the Height of the control in inches.

SizeMode

Determines how the image is sized to fit the Picture control area.

Clip: The image is clipped to fit within the control area.

Stretch: The image is stretched to fit the control area.

Zoom: The image is scaled until it fits horizontally and vertically within the control area.

Misc

	Label	Textbox	Subreport	Check	picture	Shape	Lin	Rich	Pag	Barcode	Chart	OD/E
Misc) ×	port	ход				۶́	× °	de	7	ġ
+Code49										•		
Grouping										•		
Group										•		
ImageType											٠	
+PDF417										•		
Column										•		
Row										٠		
ErrorLevel										•		
Туре										•		
+QRCode										•		
Model										•		
ErrorLevel										•		
Version										•		
Mask										•		
Connection										•		
ConnectionNumber										•		
X1							•					
X2							•					
Y1							٠					
Y2							•					

⊡Code49

Grouping

If Grouping is set to True, the Group property may be set to a number between 0 and 8. The default values are False and 0, respectively.

Group

If Grouping is set to True, the Group property may be set to a number between 0 and 8. The default values are False and 0, respectively.

ImageType

Sets the type of image to which the chart will be rendered on the report (Metafile, PNG).

Modifiers

For future use only.

₽DF417

Pdf417 is a popular high-density 2-dimensional symbology that encodes up to 1108 bytes of information. This barcode consists of a stacked set of smaller barcodes. Encodes the full ASCII character set. Capable of encoding as many as 2725 data characters.

Column

Sets column numbers for the barcode.

Row

Sets row numbers for the barcode.

ErrorLevel

Sets the error correction level for the barcode.

Туре

Sets the PDF417 barcode's type.

∎QRCode

QRCode is a 2D symbology that is capable of handling numeric, alphanumeric and byte data as well as Japanese kanji and kana characters. This symbology can encode up to 7,366 characters.

Model

Sets the QRCode's model

ErrorLevel

Sets the error correction level for the barcode

Version

Sets the QRCode's version.

Mask

Sets the pattern used for the barcode's masking.

Connection

Sets whether connection is used for the barcode.

ConnectionNumber

Sets the connection number for the barcode.

X1

Sets the horizontal coordinate of the line's starting point.

X2

Sets the horizontal coordinate of the line's ending point.

Y1

Sets the vertical coordinate of the line's ending point.

Y2

Sets the vertical coordinate of the line's ending point.

Summary

Summary	Label	Textbox	Subraport	Chackbox	picture	Shabe	Line	Rich	page Break	Barcode	Chart	OLE Object
DistinctField		•										
SummaryFunc	1	•	1		1		<u> </u>				<u> </u>	
SummaryGroup		•										
SummaryRunning		•										
SummaryType		•										

DistinctField

Sets the name of the data field used in a distinct summary function.

SummaryFunc

Defines the type of summary calculation to be performed on the data contained within the control. Choose from Sum, Avg, Count, Min, Max, Var, StdDev, StdDevP, DSum (based on distinct values), DAvg (based on distinct values), DCount (based on distinct values), DVar (based on distinct values), DVarP (based on distinct values),

DStdDev (based on distinct values), DStdDevP (based on distinct values). All summary calculations are based on the values in the specified summary region.

SummaryGroup

Defines the name of the group header section that is used to reset the summary value when calculating subtotals.

SummaryRunning

Determines whether the data field summary value will be accumulated or reset for each level (detail, group or page).

None: Summary values are not accumulated.

Group: Calculates a running summary (each value is the sum of the current value and all preceding values) within the same group level.

All: Calculates a running summary for all values in the report.

SummaryType

Determines the summary type to be performed.

None: No summarization.

GrandTotal: Evaluate the specified summary function for all records in the report.

PageTotal: Evaluate the specified summary function for all records on each page.

SubTotal: Evaluate the specified summary function for all records in each group level.

PageCount: Print the page count or page number. Used with SummaryRunning set to All to print the page number.

Pre-defined reports

Desktop Authority includes several pre-defined reports for use within the Reporting tool. Pre-defined reports may be used as is or modified to suit ones particular needs.

The pre-defined report set includes the following report categories:

- Administrator Audit
- Hardware Inventory
- Miscellaneous
- Profile
- Profile Objects
- Software Inventory
- Software Management
- USB-Port Security
- User Activity

Pre-defined report parameters

All pre-defined reports have a parameter dialog that displays prior to the actual report. This parameter dialog is used to filter data on the reports. The filters offered for each report are used in the SQL statement that fetches the data for the report. The parameter dialogs differ based on the selected report.

In the parameter dialogs, all character based values can use the % wildcard value. A % symbol can be added to the beginning and/or end of a phrase.

 $\% \rm RD$ will return all values that end with $\rm RD$

RD% will return all values that start with RD

%RD% will return all values that contain the characters RD

Example Parameter Dialog:

D			
		Report Parameters	
►	Administrator Name:	All	
	Administrator Domain:	All	
	Administrator OU:	All	
	Administrator Group:	All	
	Profile Name:	All	
	Element Type:	All	
J	Log Start Date:	6/27/2017 12:00:00 AI	N
0	Log End Date:	7/28/2017 12:00:00 AI	M
	5		
		OK	

This example demonstrates the use of a wildcard value in the Computer Name parameter. In this case, using PC% in the computer name field, will return all data corresponding to computers that begin with the letters 'PC'.

Reports - Administrator Audit

Admin Audit - Administrator Activity

The Administrator Activity report details the activity of one or more administrators. Collected operations include:

Туре	Operation	Description
Profile	Add	A Profile has been added.
Profile	Update	A Profile has been changed.
Profile	Delete	A Profile has been deleted.
Profile	ForceUnlock	A Profile has been unlocked by another user.
Profile	Published	A Profile has been replicated to the Domain Controllers.
ProfileElement	Add	An Element has been added to a profile.
ProfileElement	Update	An Element has been changed in a profile.
ProfileElement	Delete	An Element has been deleted from a profile.
User	Add	A User or group has been added to the Super User/Group list.
User	Update	A User or group has been updated in the Super User/Group list.
User	Delete	A User or group has been deleted from the Super User/Group list.
Role	Add	A Role has been added to the Roles table.
Role	Update	A Role has been updated in the Roles table.
Role	Delete	A Role has been deleted from the Roles

Туре	Operation	Description
		table.
Role	ForceUnlock	A Record lock has been removed by another user.
RoleUser	Add	A SID has been added to the RoleUsers table.
RoleUser	Update	A SID has been updated in the RoleUsers table.
RoleUser	Delete	A SID has been deleted from the RoleUsers table.

Report	t Parameters
Administrator Name:	All
Administrator Domain:	All
Administrator OU:	All
Administrator Group:	All
Profile Name:	All
Element Type:	All
Log Start Date:	11/22/2010 12:00:00 AM
Log End Date:	12/23/2010 12:00:00 AM
OK	Cancel

Admin Audit			-cuvity				
	7/12/2011 10						
Report Parameters:				Domain: All, Adminis I2/2011 00:00:00, Log			^r Group: All, Profile Name: All, 0:00
Report Description:	The Administ	rator Activity	/ report details t	the activity of one or n	nore administrat	tors.	
Administrator: bene	adm.a						
Administrator OU	bene\adm.a						
<u>Log Time</u>	<u>Audit Type</u>	Operation	Element Type	Element Description	<u>Profile Name</u>	Role Name	Description
11/29/2010 9:02:21 AM	ProfileElement	Delete	Printers	[Created: 11/16/2010]	Production - A		A Profile Element has been deleted from a profile.
11/29/2010 9:02:22 AM	ProfileElement	Delete	Printers	[Created: 11/16/2010]	Production - A		A Profile Element has been deleted from a profile.
Administrator: bene							
Administrator OU		0	FI		Des Gla Marria	Dele Nerre	Description
Log Time	Audit Type		Element Type	Element Description	Profile Name	Role Name	Description
12/10/2010 3:35:11 PM	ProfileElement	Update	Microsoft Outlook Settings	US Company Standard [Set-as-Default] (Run Once)	Global Config		A Profile Element has been changed in a profile.
12/14/2010 12:32:47 PM	ProfileElement	Add	Drive Mappings	[Created: 12/14/2010]	Test		A Profile Element has been added to a profile.
12/16/2010 4:54:16 PM	ProfileElement	Add	Pre-Engine Scripts	[Created: 12/16/2010]	Global Config		A Profile Element has been added to a profile.
12/16/2010 5:43:56 PM	ProfileElement	Add	Application Launcher	[Created: 12/16/2010]	Global Config		A Profile Element has been added to a profile.
12/16/2010 5:45:08 PM	ProfileElement	Update	Application Launcher	[Created: 12/16/2010]	Global Config		A Profile Element has been changed in a profile.
12/16/2010 5:45:52 PM	ProfileElement	Add	Application Launcher	[Created: 12/16/2010]	Global Config		A Profile Element has been added to a profile.

Admin Audit - Profiles

The Profile Activity report details the activity executed on one or all profiles. The activities detailed are Profile Add, Update, Delete, Unlock and Replicate, and Element Add, Update and Delete. The report includes the date and time the operation took place, the actual operation along with a description of the operation, the profile acted upon and the administrator that performed the operation.

The Profile Activity report prompts the user for the Name of the Profile and Element Type to report on as well as the Start and End Date range to include in the report. By default, the Profile Activity report is sorted in Log Date/Time order.

Report parameters:

	Report Parameters								
	Profile Name:		All						
	Element Type:		All	-					
I	log Start Date:		11/22/2010 12:00:00 AM						
I	7 Log End Date:		12/23/2010 12:00:00 AM						
				-					
		ОК	Cancel	11					

Sample report:

	7/12/2011 1 Profile Nam		Type: All, Log Start Da	ate: 06/12/2011	00:00:00, Log End Date: 07/13/2	2011 00:00:00
Report Description:	The Profile	Activity report d	etails the activity execut	ed on one or all	profiles.	
<u>.og Time</u>	Operation	Element Type	Element Description	Profile Name	Description	<u>Administrator</u>
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene'adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene'adm.a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a
1/29/2010 9:02:21 AM	Delete	Printers	[Created: 11/16/2010]	Production - A	A Profile Element has been deleted from a profile.	bene\adm_a

Admin Audit - Roles Maintenance

The Roles Maintenance report details the activity with respect to adding, updating and deleting local and global roles. The activities detailed are Profile Add, Update, Delete, Unlock and Replicate, and Profile Element Add, Update and Delete. The report includes the date and time the operation took place, the actual operation along with a description of the operation, the profile acted upon and the administrator that performed the operation.

		Report Paran	neters	
►	Profile Name:		All	
	Role Name:		All	
1	Log Start Date:		11/22/2010 12:00:00 AM	
.0	Log End Date:		12/23/2010 12:00:00 AM	
				-
		<u> </u>	Cancel	///

Admin Audit - R	oles Main	tenance				
	2011 8:24 AM					
Report Parameters: Pro	file Name: All,	Role Name: All	l, Log Start Date	: 07/02/2011 00:00):00, Log End Date: 08/02/2011	1 00:00:00
Report Description: The	User Maintena	ince Audit report	t details the acti	vity done by any sy	stem user.	
		User/Group				
Log Time	Operation	Name	<u>Role Name</u>	<u>Profile Name</u>	Description	<u>Administrator</u>
1/17/2011 11:15:06 AM	Update		WSH.OU. ADMIN		A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a
1/17/2011 11:15:07 AM	Update				A Role has been updated in the Roles table.	bene\adm_a

Admin Audit - User Maintenance

The User Maintenance Audit report details the activity done by any system user.

Report parameters:

		Report Pa	Irameters	
►	Administrator Name:		All	
	Administrator Domain:		All	
	Administrator OU:		All	
	Administrator Group:		All	
	System User Or Group Name:		All	
I	Log Start Date:		11/22/2010 12:00:00 AM	
I	Log End Date:		12/23/2010 12:00:00 AM	
				Ŧ
		ОК	Cancel	/

Sample report:

Report Parameters: Adr	2/2011 11:04 Al ministrator Nam			o: All, System User Or
Report Description: The	User Maintena	nce Audit report details the activity done by an	y system user.	
Log Time	Operation	Description	System User or Group Name	<u>Administrator</u>
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a
12/20/2010 3:48:14 PM	Add	A User or group has been added.	bene\adm_a	bene\adm_a

Reports - Hardware Inventory

Hardware Inventory - Computers Missing report lists computers that were detected by Desktop Authority at one time on the network, but are no longer found to be active. For example, if Computer X was found on the network every day for a couple of weeks and then was not found at all for the next 2 weeks, Computer X would show as a computer that was not found within the last week.

Report parameters:

	Report Pa	rameters	
Computer Name:		All	
Computer OU:		All	
Is Virtual Machine:		All	_
Platform:		All	
Computer Type:		Workstation	_
Days Since Last Found:		30	
			-
	ОК	Cancel	

Sample report:

Hardware Inv	entory - Computers Missing
Report Date/Time:	12/22/2010 7:56 AM
Report Parameters:	Computer Name: All, Computer OU: All, Is Virtual Machine: All, Platform: All, Computer Type: Workstation, Days Since Last Found: 30
Report Description:	Report lists computers that were detected by Desktop Authority at one time on the network, but are no longer found to be active.
Computer (Doma	ainlName) Not Found Since: 11/22/2010 7:56:47 AM
ACCT-2425	
D6TVV8J4J	
7339FAB	
EI 19039	

Hardware Inventory -Detailed -Summary Page

The Hardware Inventory - Detailed - Summary Page report reports on data collected from computers logging onto the network. The report includes a summary of the Operating Systems, Physical Memory, Processors and Computer Classes and is followed by the details for each computer.

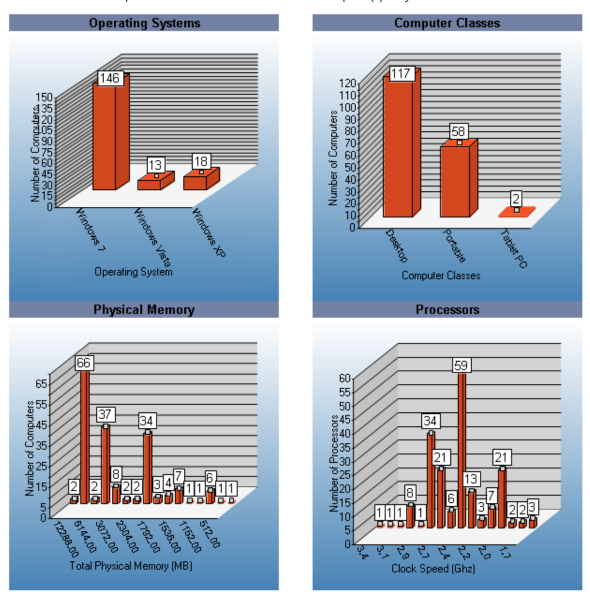
The Hardware Inventory - Detailed - Summary Page report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Operating System, Computer Platform and Scanned Since Date.

	Report Pa	arameters	
Computer Name:		All	
Computer OU:		All	
Is Virtual Machine:		All	
Operating System:		All	
Platform:		All	
Computer Type:		Workstation	
Scanned Since:		11/22/2010 12:00:00 AM	
		·	-
	OK	Cancel	
	Computer OU: Is Virtual Machine: Operating System: Platform:	Computer Name: Computer OU: Is Virtual Machine: Operating System: Platform: Computer Type: Scanned Since:	Computer OU: All Is Virtual Machine: All Operating System: All Platform: All Computer Type: Workstation Scanned Since: 11/22/2010 12:00:00 AM

Hardware Inventory - Summary		
Report Parameters:	Computer Name: All, Computer OU: All, Is Virtual Machine: All, Operating System: All, Platform: All, Computer Type: Workstation, Scanned Since: 11/22/2010 00:00:00	
Report Description:	The report includes a summary of the operating systems, physical memory, processors and computer classes for the number of computers logging onto the network.	

This report contains information on

177 computer(s) on your network.



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Hardware Inventory - by Component

The Hardware Inventory - Detailed by Component report reports on data collected from computers logging onto the network. The report details each computer's installed hardware.

The Hardware Inventory - Detailed by Component report prompts the user for the Computer Name Computer OU, Virtual Machine, Virtual Environment, Operating System, Service Pack, Platform, Computer Model, NIC Model, Display Type, RAM and Scanned Since date.

	Report P	arameters
	Computer Name:	All
	Computer OU:	All
	Is Virtual Machine:	All
	Virtual Environment:	All
	Operating System:	All
	Service Pack:	All
	Platform:	All
	Computer Model:	All
	Computer Type:	Workstation
	NIC Model:	All
	Display Type:	All
	RAM Greater Than or Equal To:	512
I	Scanned Since:	11/22/2010 12:00:00 AM
		×
	OK	Cancel

Hardware Inv	entory	- Detaileo	l by Com	ponent		
Report Date/Time:	12/22/2010	8:08 AM				
Report Parameters:	Environmer Computer I	nt: All, Operat Model: All, Co	ing System: mputer Type:	All, Is Virtual Mack All, Service Pack: Workstation, NIC 12, Scanned Since	All, Platform: A Model: All, Disp	olay Type: 👘
Computer Name:	DNIMX64					
Last User to Log Inf	to This Compu	iter				
ssams						
Computer OU						
\d-workstations						
Computer Class						
Desktop						
Computer Type Workstation						
Manufacturer Dell Inc.						
Platform 64-bit						
Model Number						
OptiPlex 745						
Computer Asset Ta	1					
FZ14RF4	,					
Operating System						
Windows 7						
Service Pack						
BIOS						
Dell Inc.	, Phoenix RO	M BIOS PLUS Vei	rsion 1.10 2.4.1	, JZ14RF1		
Total Memory (RAM	0					
8192.00 MB						
RAM (Bank Slot)						
RAM Module Siz	e RAM Modu	le BankSlot				
Processor						
Processor Name	•					
Logical Disk						
Driv Disk Size a e Lett er	nd Free Space					
Storage Device (Mo	del)					
Storage Device						
Display Device						
Display Type						
Network Card						
NIC Connection 1	Name	NIC Model		Desktop Authorit	y 11.1 Reporting NIC Adapter ts - Hardware Inve	Guide r Type 91
IP Address				керог		ыпоту
IP Address						
Video Card						
Video Card Mode	el					

Local Printer

1

Hardware Inventory - Detailed with Virtual Machines

The Hardware Inventory (Detailed with Virtual Machines) report reports on data collected from computers logging onto the network. The report details each computer's installed hardware.

The Hardware Inventory (Detailed with Virtual Machines) report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Virtual Environment, Operating System, Computer Platform and Scanned Since Date.

	Report P	Parameters
►	Computer Name:	All
	Computer OU:	All
	Is Virtual Machine:	All
	Virtual Environment:	All
	Operating System:	All
	Platform:	All
	Computer Type:	Workstation
.0	Scanned Since:	11/22/2010 12:00:00 AM
	OK	Cancel

Hardware Inv	entory - Detailed	with Virtual Machines
Report Date/Time:	12/22/2010 8:12 AM	
Report Parameters:		nputer OU: All, Is Virtual Machine: All, Virtual ng System: All, Platform: All, Computer Type: nce: 11/22/2010 00:00:00
Computer Name:	DNI//X64	
ls Virtual Machine?		
False		
Virtual Environment		
Last User to Log Inf	to This Computer	
ssams		
Computer OU		
\d-workstations		
Computer Class		
Desktop		
Computer Type		
Workstation		
Manufacturer		
Dell Inc.		
Platform		
64-bit		
Model Number		
OptiPlex 745		
Computer Asset Tag]	
FZ14RF4		
Operating System		
Windows 7		
BIOS		
Dell Inc.	, Phoenix ROM BIOS PLUS Vers	sion 1.10 2.4.1 , JZ14RF1
Total Memory (RAM))	
8192.00 MB		
RAM (Bank Slot) RAM Module Size	e RAM Module BankSlot	
Processor		
Processor Name	1	
Logical Disk		
Driv Disk Size ar e Lett er	nd Free Space	
Storage Device (Mo	del)	
Storage Device		
Display Device		
Display Type		
Network Card		Desktop Authority 11.1 Reporting Guide
NIC Connection N	Name NIC Model	NIC Adapter Type Reports - Hardware Inventory
IP Address		Reports Hardware inventory
IP Address		
Video Card		
Video Card Mode	el	

Local Printer

Hardware Inventory - Detailed

The Hardware Inventory - Detailed report reports on data collected from computers logging onto the network. The report details each computer's installed hardware.

The Hardware Inventory - Detailed report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Virtual Environment, Operating System, Computer Platform and Scanned Since Date.

		Report Para	neters	
►	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Operating System:		All	
	Platform:		All	
	Computer Type:		Workstation	
.0	Scanned Since:		11/22/2010 12:00:00 AM	
				-
		OK	Cancel	
				//

Hardware Inv	entory - Detailed
	12/22/2010 8:15 AM
eport Parameters:	Computer Name: All, Computer OU: All, Is Virtual Machine: All, Operating System: All, Platform: All, Computer Type: Workstation, Scanned Since: 11/22/2010 00:00:00
Computer Name: 1	DNMX64
Last User to Log Int	o This Computer
ssams	
Computer Class	
Desktop	
Computer Type	
Workstation	
Manufacturer	
Dell Inc.	
Platform	
64-bit	
Model Number	
OptiPlex 745	
Computer Asset Tag	
FZ14RF4	
Operating System	
Windows 7	
BIOS	
Dell Inc.	, Phoenix ROM BIOS PLUS Version 1.10 2.4.1 , JZ14RF1
Total Memory (RAM)	
8192.00 MB	
RAM (Bank Slot)	
RAM Module Size	e RAM Module BankSlot
Processor	
Processor Name	
Logical Disk	
Driv Disk Size an	d Free Space
e Lett	
er	
Storage Device (Mod	lei)
Storage Device	
Display Device	
Display Type	
Network Card	
NIC Connection N	lame NIC Model NIC Adapter Type
IP Address	
IP Address	
Video Card	
Video Card Mode	9
Local Printer	
Printer Manufacti	urer
	Desktop Authority 11.1 Reporting Guide Reports - Hardware Inventory

Hardware Inventory - Excel Optimized

The Hardware Inventory - Excel Optimized report reports on data collected from computers logging onto the network. The report details each computer's basic hardware and is optimized for use in Microsoft Excel.

The Hardware Inventory - Excel Optimized report prompts the user for the Computer Name, Virtual Machine type, Scanned Since Date and Computer Platform

Report parameters:

		Report P	arameters	
•	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Operating System:		All	
	Platform:		All	
	Computer Type:		Workstation	
I	Scanned Since:		11/22/2010 12:00:00 AM	
		ОК	Cancel	

Sample Report:

Viewed in Desktop Authority

	-				
Computer Name	RAM (MB)	CPU (MHz) Manufacturer	Model Number	Operating System	Last Scanned
DNMX64	8192.00	Processor Dell Inc. Clock Speed	OptiPlex 745	Windows 7	12/17/2010 6:00 AM
EU8038	4096.00	Processor Dell Inc. Clock Speed	Latitude E6400	Windows 7	12/17/2010 8:44 AM
8XX6L3J	4096.00	Processor Dell Inc. Clock Speed	Latitude D630	Windows 7	12/17/2010 9:32 AM
EU8507	4096.00	Processor Dell Inc. Clock Speed	Latitude E6410	Windows 7	12/17/2010 8:30 AM
E-2444NB	4096.00	Processor Dell Inc. Clock Speed	Latitude D830	Windows 7	12/15/2010 3:19 AM
R-46JWV1S	2048.00	Processor Dell Inc. Clock Speed	Latitude D630	Windows 7	11/27/2010 9:44 AM
U-2ZH5R1S	4096.00	Processor Dell Inc. Clock Speed	Latitude D630	Windows Vista	12/17/2010 6:00 AM
U-6MS912S	8192.00	Processor Dell Inc. Clock Speed	Latitude E6400	Windows 7	12/15/2010 9:11 AM
U-B13HT1S	2048.00	Processor Dell Inc. Clock Speed	Latitude D630	Windows 7	12/18/2010 6:00 AM
U-GLS912S	4096.00	Processor Dell Inc. Clock Speed	Latitude E6400	Windows 7	12/17/2010 8:43 AM
O-10HMCK1	6144.00	Processor Dell Inc. Clock Speed	Precision WorkStation	TSWindows7	12/17/2010 6:00 AM
O-10HQCK1	6144.00	Processor Dell Inc. Clock Speed	Precision WorkStation	TSWindows 7	12/17/2010 6:00 AM
O-12X36D1	8192.00	Processor Dell Inc. Clock Speed	OptiPlex 745	Windows 7	12/16/2010 6:00 AM
O-17HCPJ1	4096.00	Processor Dell Inc. Clock Speed	OptiPlex 755	Windows 7	11/24/2010 6:00 AM
O-17TYF61	4096.00	Processor Dell Inc.	PowerEdge SC420	Windows 7	12/17/2010 6:00 AM

Imported into Excel

4	🗸 🔁 👼 🚽 🖈 🗘 🕫 Compl	uter Name						
	A	B	С	D	E	F	G	
1	Computer Name	RAM (MB)	CPU (MHz)	Manufacturer	Model Number	Operating System	Last Scanned	
2	QA-XP	128	2,827	VMware, Inc.	VMware Virtual Platform	Windows XP Professional	7/19/2007 1:16 PM	
3			2,827					
4								
5								
6								
7	ر المين المستحلة المي المالية الألبا			and the second	and the second second	and the second se	and a second second	-

Hardware Inventory - Monitors

The Hardware Inventory - Monitors report reports on data collected from computers logging onto the network. The Hardware Inventory - Monitors report prompts the user for the Computer Name, Computer OU, Virtual Machine Type, Computer Platform and Scanned Since Date.

		Report P	arameters	
	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Platform:		All	
I	Scanned Since:		11/22/2010 12:00:00 AM	
				-
		OK	Cancel	//

Hardware Inventory - Monitors	
Report Date/Time: 12/22/2010 8:18 AM	
Report Parameters: Computer Name: All, Computer	er OU: All, Is Virtual Machine: All, Platform: All,
Scanned Since: 11/22/2010 0	0:00:00
Display Type: AL2216W	
Computer Name: HQVRNK1	
Manufacturer: ACR	
Max Resolution: 1600x1200	Year Manufactured: 2007
Interface Type: N/A	Last Detected: 12/15/2010 3:20:09 AM
Serial Number: LA10C0414414	
Computer Name: HQVRNK1	
Manufacturer: ACR	
Max Resolution: 1600x1200	Year Manufactured: 2007
Interface Type: N/A	Last Detected: 12/15/2010 3:20:09 AM
Serial Number: LA10C041401414	
Display Type: CT008?141WP2	
Computer Name: 7RLWZK1	
Manufacturer: LPL	
Max Resolution: 256×160	Year Manufactured: 2008
Interface Type: N/A	Last Detected: 12/10/2010 9:57:10 AM
Serial Number:	
Computer Name: 85HT3L1	
Manufacturer: LPL	
Max Resolution: 256×160	Year Manufactured: 2008
Interface Type: N/A	Last Detected: 12/17/2010 6:00:28 AM
Serial Number:	
Computer Name: 7R1RLL1	
Manufacturer: LPL	

Manufacturer: LPL Max Resolution: 256x160 Interface Type: N/A Serial Number:

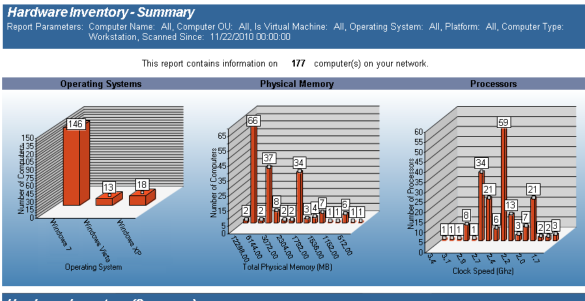
Year Manufactured: 2008 Last Detected: 12/16/2010 12:08:40 PM

Hardware Inventory - Summary

The Hardware Inventory - Summary report reports on data collected from computers logging onto the network. The report summarizes each computer's name, class, manufacturer, model, memory, operating system and the date it was last scanned.

The Hardware Inventory - Summary report prompts the user for the Computer Name, Virtual Machine type, Scanned Since and Computer Platform.

		Report Pa	Irameters	
►	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Operating System:		All	
	Platform:		All	
	Computer Type:		Workstation	
.0	Scanned Since:		11/22/2010 12:00:00 AM	
				-
		ОК	Cancel	1



Hardware Inventory (Summary)

Report Date/Time: 12/22/2010 8:21 AM

Report Parameters: Computer Name: All, Computer OU: All, Is Virtual Machine: All, Operating System: All, Platform: All, Computer Type: Workstation, Scanned Since: 11/22/2010 00:00:00

	i i ontoration, i	seanned ennee.	112212010 00.00.00			
Computer Name	Computer Class	Manufacturer	Model Number	Memory	Operating System	Last Scanned
DNMX64	Desktop	Dell Inc.	OptiPlex 745	8192.00MB	Windows 7	12/17/2010 6:00 AM
EU8038	Portable	Dell Inc.	Latitude E6400	4096.00MB	Windows 7	12/17/2010 8:44 AM
8XX6L3J	Portable	Dell Inc.	Latitude D630	4096.00MB	Windows 7	12/17/2010 9:32 AM
EU8507	Portable	Dell Inc.	Latitude E6410	4096.00MB	Windows 7	12/17/2010 8:30 AM
PHARDYE4200-PC	Portable	Dell Inc.	Latitude E4200	3072.00MB	Windows 7	12/17/2010 8:11 AM

Hardware Inventory - Windows 7 Compatibility 32-bit

The Hardware Inventory - Windows 7 Compatibility 32-bit report presents data collected from computers that meet the minimum requirements of Windows 7 (32-bit) operating system.

The Hardware Inventory - Windows 7 Compatibility 32-bit report prompts the user for the Scanned Since date,>Computer Name, Computer OU, Computer Platform and Virtual Machine type.

		Report P	arameters	
►	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
.0	Scanned Since:		11/22/2010 12:00:00 AM	
				-
			Connect	
		<u> 0K </u>	Cancel	

Hardware Inv	entory - Windows 7	Compatibility (3	2-bit)
Report Date/Time:	12/22/2010 8:31 AM		
Report Parameters:	Computer Name: All, Comp Workstation, Scanned Since		achine: All, Computer Type:
Report Description:	The report lists computers th Microsoft's Windows 7 (32-bi specifically for a computer th than or equal 1000MHz, grea or equal 16GB hard drive size	it) operating system. This lat has a processor clock ater than or equal 1024 ME	report checks speed that is greater
Computers that me	et the minimum requireme	nts for Windows 7	Total: 59
Computer Name	Computer OU	<u>Last User</u>	Model
DNMX64	\d-workstations	User-a	OptiPlex 745
EU8038	\d-workstations	User-b	Latitude E6400
8XX6L3J	\d-workstations	User-c	Latitude D630
EU8507	\d-workstations	User-d	Latitude E6410
2444NB	\d-workstations	User-e	Latitude D830
R-46JWV1S	\d-workstations	User-f	Latitude D630
U-2ZH5R1S	\d-workstations	User-g	Latitude D630
U-6MS912S	\d-workstations	User-h	Latitude E6400
U-B13HT1S	\d-workstations	User-i	Latitude D630
U-GLS912S	\d-workstations	User-k	Latitude E6400
O-10HMCK1	\d-workstations	User-I	Precision WorkStation T3500
O-10HQCK1	\d-workstations	User-m	Precision WorkStation T3500
O-12X36D1	\d-workstations	User-n	OptiPlex 745
O-17HCPJ1	\d-workstations	User-o	OptiPlex 755
O-17TYF61	\d-workstations	User-p	PowerEdge SC420
O-1J8T9F1	\d-workstations	User-q	Latitude D830
O-1JVYGH1	\d-workstations	User-r	Latitude E6400
	\d-workstations	User-s	OptiPlex 745
O-1L9L2C1	w-workstations	0361-3	OptiFIEX 740

Hardware Inventory - Windows 7 Compatibility 64-bit

The Hardware Inventory -Windows 7 Compatibility 64-bit report presents data collected from computers that meet the minimum requirements of Windows 7 (64-bit) operating system.

The Hardware Inventory - Windows 7 Compatibility 64-bit report prompts the user for the Scanned Since date,>Computer Name, Computer OU, Computer Platform and Virtual Machine type.

		Report Pa	ameters	
►	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
1	Scanned Since:		11/22/2010 12:00:00 AM	
				Ŧ
		OK	Cancel	
				//

Hardware Inv	entory - Windows 7	Compatibility (6	4-bit)
Report Date/Time:	12/22/2010 8:32 AM		
Report Parameters:	Computer Name: All, Comp Workstation, Scanned Since	uter OU: All, Is Virtual Ma e: 11/22/2010 00:00:00	achine: All, Computer Type:
Report Description:	The report lists computers th Microsoft's Windows 7 (64-b specifically for a computer th than or equal 1000MHz, grea or equal 20GB hard drive siz	it) operating system. This nat has a processor clock ater than or equal 2048 MB	report checks speed that is greater
Computers that me	et the minimum requireme	nts for Windows 7	Total: 109
<u>Computer Name</u>	Computer OU	<u>Last User</u>	Model
DNMX64	\d-workstations	User-a	OptiPlex 745
EU8038	\d-workstations	User-b	Latitude E6400
8XX6L3J	\d-workstations	User-c	Latitude D630
EU8507	\d-workstations	User-d	Latitude E6410
2444NB	\d-workstations	User-e	Latitude D830
R-46J/WV1S	\d-workstations	User-f	Latitude D630
U-2ZH5R1S	\d-workstations	User-g	Latitude D630
U-6MS912S	\d-workstations	User-h	Latitude E6400
U-B13HT1S	\d-workstations	User-i	Latitude D630
U-GLS912S	\d-workstations	User-k	Latitude E6400
O-10HMCK1	\d-workstations	User-I	Precision WorkStation T3500
D-10HQCK1	\d-workstations	User-m	Precision WorkStation T3500
O-12X36D1	\d-workstations	User-n	OptiPlex 745
O-17HCPJ1	\d-workstations	User-o	OptiPlex 755
0-17TYF61	\d-workstations	User-p	PowerEdge SC420
O-1J8T9F1	\d-workstations	User-q	Latitude D830
0-1JVYGH1	\d-workstations	User-r	Latitude E6400
0-1L9L2C1	\d-workstations	User-s	OptiPlex 745
0-1606201			

Hardware Inventory - Windows 7 Incompatibility 32-bit

The Hardware Inventory -Windows 7 Incompatibility 32-bit report presents data collected from computers that do not meet the minimum requirements of Windows 7 (32-bit) operating system.

The Hardware Inventory -Windows 7 Incompatibility 32-bit report prompts the user for the Scanned Since date,>Computer Name, Computer OU, Computer Platform and Virtual Machine type.

Report parameters:

		Report Pa	arameters	
►	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
I	Scanned Since:		11/22/2010 12:00:00 AM	
		OK	Cancel	

Sample report:

Hardware Inv	ventory - Windows 7	Incompatib	ility (32bit)	
Report Date/Time:	12/22/2010 8:34 AM			
	Computer Name: All, Compu Workstation, Scanned Since:			er Type:
Report Description:	The report lists computers the Microsoft's Windows 7 (32-bit specifically for a computer the than 1000 MHz, less than 10	t) operating system at has a processor	. This report checks clock speed that is less	
	or no CD-ROM drive.			
Computers with le			Total: 1	
•	or no CD-ROM drive.	Last User_		RAM (MB)
Computers with le Computer Name A-VM32XP	or no CD-ROM drive. ss than 1024 MB memory		Total: 1	
Computer Name A-VM32XP	or no CD-ROM drive. ss than 1024 MB memory <u>Computer OU</u>	Last User	Total: 1 <u>Model</u>	RAM (MB)
Computer Name A-VM32XP	or no CD-ROM drive. ss than 1024 MB memory <u>Computer OU</u> \g-workstations hout enough memory:	Last User	Total: 1 <u>Model</u>	RAM (MB)
<u>Computer Name</u> A-VM32XP Total computers with	or no CD-ROM drive. ss than 1024 MB memory <u>Computer OU</u> \g-workstations hout enough memory:	Last User	Total: 1 <u>Model</u> VMware Virtual Platform	RAM (MB)
<u>Computer Name</u> A-VM32XP Total computers with Computers withou	or no CD-ROM drive. ss than 1024 MB memory <u>Computer OU</u> vd-workstations hout enough memory: t a CD-ROM drive	<u>Last User</u> dbuzz 1	Total: 1 <u>Model</u> VMware Virtual Platform Total: 1	RAM (MB)

Hardware Inventory - Windows 7 Incompatibility 64-bit

The Hardware Inventory -Windows 7 Incompatibility 64-bit report presents data collected from computers that do not meet the minimum requirements of Windows 7 (64-bit) operating system.

The Hardware Inventory - Windows 7 Incompatibility 64-bit report prompts the user for the Scanned Since date, Computer Name, Computer OU, Computer Platform and Virtual Machine type.

Report parameters:

		Report Pa	arameters	
	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
I	' Scanned Since:		11/22/2010 12:00:00 AM	
1.				
		ОК	Cancel	

Sample report:

Hardware Inv	ventory - Windows	7 Incompatib	ility (64bit)					
Report Date/Time:	12/22/2010 8:35 AM							
Report Parameters:	rt Parameters: Computer Name: All, Computer OU: All, Is Virtual Machine: All, Computer Type: Workstation, Scanned Since: 11/22/2010 00:00:00							
Report Description: The report lists computers that do not meet the minimum requirements of Microsoft's Windows 7 (64-bit) operating system. This report checks specifically for a computer that has a processor clock speed that is less than 1000 MHz, less than 2048 MB RAM, less than 20GB hard drive size, and no CD-ROM drive.								
Computers with les	ss than 2048 MB memory		Total: 1					
Computer Name	Computer OU	Last User	Model	RAM (MB)				
0-17WDVG1	\d-workstations	MYoung	Precision WorkStation T3400	0				
Total computers with	out enough memory:	1						
Computers without	t a CD-ROM drive		Total: 2					
Computer Name	Computer OU	Last User	Model					
O-4RB1TB1	id-workstations	ATown	Latitude D820					
	Q-montstations	ATOWIT	Latitude Dozo					
о-јмсн6к1	\d-workstations	DMill	Latitude E6500					

Hardware Inventory - Windows 8.1 Compatibility 32-bit

The Hardware Inventory - Windows 8.1 Compatibility 32-bit report presents data collected from computers that meet the minimum requirements of Windows 8.1 (32-bit) operating system.

The Hardware Inventory - Windows 8.1 Compatibility 32-bit report prompts the user for the Scanned Since date >Computer Name, Computer OU, Computer Platform and Virtual Machine type.

	Report Parameters			
۲	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
I	Scanned Since:		11/22/2010 12:00:00 AM	
				-
		ОК	Cancel	
_				//

Des Des	ktop Authority	Report Date/	Time: 8/19/2016 1:42:06 PM
Hardware Inv	entory - Windows 8	.1 Compatibility ((32-bit)
Report Date/Time:	8/19/2016 1:42 PM		
•	Computer Name: All, Comp Workstation, Scanned Since		chine: All, Computer Type:
Report Description:	The report lists computers the Microsoft's Windows 8.1 (32 specifically for a computer the than or equal 1000MHz, great than or equal 16GB hard drive	2-bit) operating system. This hat has a processor clock s ater than or equal 1024 MB	s report checks speed that is greater
Computers that me	et the minimum requireme	ents for Windows 8.1	Total: 0
Computer Name	Computer OU	Last User	Model

Hardware Inventory - Windows 8.1 Compatibility 64-bit

The Hardware Inventory -Windows 8.1 Compatibility 64-bit report presents data collected from computers that meet the minimum requirements of Windows 8.1 (64-bit) operating system.

The Hardware Inventory - Windows 8.1 Compatibility 64-bit report prompts the user for the Scanned Since date,>Computer Name, Computer OU, Computer Platform and Virtual Machine type.

	Report Parameters				
	Computer Name:		All		
	Computer OU:		All		
	Is Virtual Machine:		All		
	Computer Type:		Workstation		
1	Scanned Since:		11/22/2010 12:00:00 AM		
				_	
		OK	Cancel		
				11	



Desktop Authority

Report Date/Time: 8/19/2016 1:42:49 PM

Hardware Inventory - Windows 8.1 Compatibility (64-bit)

Report Date/Time: 8/19/2016 1:42 PM

Report Parameters: Computer Name: All, Computer OU: All, Is Virtual Machine: All, Computer Type: Workstation, Scanned Since: 07/20/2012 00:00:00

Report Description: The report lists computers that meet the minimum requirements of Microsoft's Windows 8.1 (64-bit) operating system. This report checks specifically for a computer that has a processor clock speed that is greater than or equal 1000MHz, greater than or equal 2048 MB RAM, and greater than or equal 20GB hard drive size,

Computers that meet the minimum requirements for Windows 8.1 Total: 13						
Computer Name	Computer OU	<u>Last User</u>	Model			
CAPAD703	\isb\computers\technical\main	kksmith	HP ProDesk 600 G1 SFF			
CAPBR702	\isb\computers\technical\main	kjrossi	TravelMate P276-MG			
CAPBR703	\isb\computers\technical\main	slpoage	TravelMate P276-MG			
CAPLA708	\isb\computers\technical\main	BKRothert	HP Compaq 6005 Pro SFF PC			
EPTBM703	\isb\computers\management\wdm	wgfinnegan	HP Compaq 6005 Pro SFF PC			
TRADM04	\isb\computers\technical\trust	meshelley	HP ProDesk 600 G1 SFF			
TRADM05	\isb\computers\technical\trust	mjstegall	HP ProDesk 600 G1 SFF			
TROFF03	\isb\computers\management\trust	cburgeson	HP ProDesk 600 G1 SFF			
TROFF04	\isb\computers\management\trust	schoeksema	HP ProDesk 600 G1 SFF			
TROFF05	\isb\computers\management\trust	alknudsen	HP ProDesk 600 G1 SFF			
TROFF06	\isb\computers\management\trust	dkculver	HP ProDesk 600 G1 SFF			
TROFF07	\isb\computers\management\trust	mashanaberger	HP ProDesk 600 G1 SFF			
TROFF08	\isb\computers\management\trust	bmbrahn	HP ProDesk 600 G1 SFF			
Total computers con	Total computers compatible with Windows 13					

Hardware Inventory - Windows 8.1 Incompatibility 32-bit

The Hardware Inventory -Windows 8.1 Incompatibility 32-bit report presents data collected from computers that do not meet the minimum requirements of Windows 8.1 (32-bit) operating system.

The Hardware Inventory -Windows 8.1 Incompatibility 32-bit report prompts the user for the Scanned Since date,>Computer Name, Computer OU, Computer Platform and Virtual Machine type.

Report parameters:

		Report Pa	arameters	
►	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
I	Scanned Since:		11/22/2010 12:00:00 AM	
				*
		ОК	Cancel	

Sample report:

Des Des	ktop Authority	Report	Date/Time:	: 8/19/2016	1:43:21 PM	
Hardware Inv	entory - Windows 8.1	Incompati	ibility (32	2bit)		
Report Date/Time: 8/19/2016 1:43 PM Report Parameters: Computer Name: All, Computer OU: All, Is Virtual Machine: All, Computer Type: Workstation, Scanned Since: 07/20/2012 00:00:00						
Report Description: The report lists computers that do not meet the minimum requirements of Microsoft's Windows 8.1 (32-bit) operating system. This report checks specifically for a computer that has a processor clock speed that is less than 1000 MHz, less than 1024 MB RAM, or less than 16GB hard drive size.						
Computers with les	s than 1000 MHz primary proc	essor		Total:		
	Computer OU	<u>Last User</u>	<u>Model</u>		<u>CPU (MHz)</u>	
Total computers with	out enough processor speed:					
Computers with les	s than 1024 MB memory			Total:		
Computer Name Computer OU Last User Model RAM (MB) Total computers without enough memory:						
Computers with les	ss than 20 GB size for largest h	ard drive		Total:		
Computer Name	Computer OU	<u>Last User</u>	<u>Model</u>		<u>HDD (MB)</u>	
Total computers with	out enough hard drive size:					

Hardware Inventory - Windows 8.1 Incompatibility 64-bit

The Hardware Inventory -Windows 8.1 Incompatibility 64-bit report presents data collected from computers that do not meet the minimum requirements of Windows 8.1 (64-bit) operating system.

The Hardware Inventory - Windows 8.1 Incompatibility 64-bit report prompts the user for the Scanned Since date, Computer Name, Computer OU, Computer Platform and Virtual Machine type.

	Report Parameters				
	Computer Name:		All		
	Computer OU:		All		
	Is Virtual Machine:		All		
	Computer Type:		Workstation		
1	Scanned Since:		11/22/2010 12:00:00 AM		
				-	
				_	
		ОК	Cancel	lii	

Dest Des	ktop Authority	Report	t Date/Time	: 8/19/2016	1:43:46 PM	
Hardware In	entory - Windows 8.1	Incompati	bility (6	4bit)		
Report Date/Time: 8/19/2016 1:43 PM Report Parameters: Computer Name: All, Computer OU: All, Is Virtual Machine: All, Computer Type: Workstation, Scanned Since: 07/20/2012 00:00:00						
Report Description: The report lists computers that do not meet the minimum requirements of Microsoft's Windows 8.1 (64-bit) operating system. This report checks specifically for a computer that has a processor clock speed that is less than 1000 MHz, less than 2048 MB RAM, or less than 20GB hard drive size.						
Computers with les	s than 1000 MHz primary proc	essor		Total:		
Computer Name	Computer OU	<u>Last User</u>	<u>Model</u>		<u>CPU (MHz)</u>	
Total computers with	out enough processor speed:					
Computers with less than 2048 MB memory Total: Computer Name Computer OU Last User Model RAM (MB) Total computers without enough memory: Computer Name Computer Name Nodel RAM (MB)						
Computers with les	s than 20 GB size for largest h	ard drive		Total:		
Computer Name	Computer OU	<u>Last User</u>	Model		<u>HDD (MB)</u>	
Total computers with	out enough hard drive size:					

Hardware Inventory - Windows 10 Compatibility 32-bit

The Hardware Inventory - Windows 10 Compatibility 32-bit report presents data collected from computers that meet the minimum requirements of Windows 10 (32-bit) operating system.

DR	eport Parameters					
	Report Parameters					
	Computer Name:		All			
	Computer OU:		All			
	Is Virtual Machine:		All			
	Computer Type:		Workstation			
2	Scanned Since:		07/20/2012 12:00:00 AM	•		
				-		
				_		
		OK	Cancel	//		

The Hardware Inventory - Windows 10 Compatibility 32-bit report prompts the user for the Scanned Since date, Computer Name, Computer OU, Computer Platform and Virtual Machine type.

Hardware Inv	entory - Windows	s 10 Compatibility (32-bit)			
Report Date/Time:	8/19/2016 1:57 PM Computer Name: All, Co	mputer OU: All, Is Virtual Ma ince: 07/20/2012 00:00:00	-			
Report Description: The report lists computers that meet the minimum requirements of Microsoft's Windows 10 (32-bit) operating system. This report checks specifically for a computer that has a processor clock speed that is greater than or equal 1000MHz, greater than or equal 1024 MB RAM, and greater than or equal 16GB hard drive size						
Computers that meet the minimum requirements for Windows 10 Total: 0						
	Computer OU	Last User	Model			

Hardware Inventory - Windows 10 Compatibility 64-bit

The Hardware Inventory -Windows 10 Compatibility 64-bit report presents data collected from computers that meet the minimum requirements of Windows 10 (64-bit) operating system.

) R	eport Parameters					
	Report Parameters					
	Computer Name:		All			
	Computer OU:		All			
	Is Virtual Machine:		All			
	Computer Type:		Workstation			
2	Scanned Since:		07/20/2012 12:00:00 AM	•		
				-		
				_		
		OK	Cancel			

The Hardware Inventory - Windows 10 Compatibility 64-bit report prompts the user for the Scanned Since date, Computer Name, Computer OU, Computer Platform and Virtual Machine type.



Hardware Inventory - Windows 10 Compatibility (64-bit)

Report Date/Time: 8/19/2016 1:58 PM Report Parameters: Computer Name: All, Computer OU: All, Is Virtual Machine: All, Computer Type: Workstation, Scanned Since: 07/20/2012 00:00:00

Report Description: The report lists computers that meet the minimum requirements of Microsoft's Windows 10 (64-bit) operating system. This report checks specifically for a computer that has a processor clock speed that is greater than or equal 1000MHz, greater than or equal 2048 MB RAM, and greater than or equal 20GB hard drive size,

Computers that meet the minimum requirements for Windows 10 Total: 13						
<u>Computer Name</u>	Computer OU	<u>Last User</u>	<u>Model</u>			
CAPAD703	\isb\computers\technical\main	kksmith	HP ProDesk 600 G1 SFF			
CAPBR702	\isb\computers\technical\main	kjrossi	TravelMate P276-MG			
CAPBR703	\isb\computers\technical\main	slpoage	TravelMate P276-MG			
CAPLA708	Visb/computers/technical/main	BKRothert	HP Compaq 6005 Pro SFF PC			
EPTBM703	Visb\computers\management\wdm	wgfinnegan	HP Compaq 6005 Pro SFF PC			
TRADM04	\isb\computers\technical\trust	meshelley	HP ProDesk 600 G1 SFF			
TRADM05	\isb\computers\technical\trust	mjstegall	HP ProDesk 600 G1 SFF			
TROFF03	\isb\computers\management\trust	cburgeson	HP ProDesk 600 G1 SFF			
TROFF04	\isb\computers\management\trust	schoeksema	HP ProDesk 600 G1 SFF			
TROFF05	\isb\computers\management\trust	alknudsen	HP ProDesk 600 G1 SFF			
TROFF06	\isb\computers\management\trust	dkculver	HP ProDesk 600 G1 SFF			
TROFF07	\isb\computers\management\trust	mashanaberger	HP ProDesk 600 G1 SFF			
TROFF08	\isb\computers\management\trust	bmbrahn	HP ProDesk 600 G1 SFF			
Total computers com	patible with Windows 10: 13					

Hardware Inventory - Windows 10 Incompatibility 32-bit

The Hardware Inventory -Windows 10 Incompatibility 32-bit report presents data collected from computers that do not meet the minimum requirements of Windows 10 (32-bit) operating system.

💽 R	eport Parameters							
	Report Parameters							
	Computer Name:	All						
	Computer OU:		All					
	Is Virtual Machine:		All					
	Computer Type:		Workstation					
2	Scanned Since:		07/20/2012 12:00:00 AM	_				
			•					
				v				
		ОК	Cancel	1.				

The Hardware Inventory -Windows 10 Incompatibility 32-bit report prompts the user for the Scanned Since date, Computer Name, Computer OU, Computer Platform and Virtual Machine type.



Hardware Inventory - Windows 10 Incompatibility (32bit)

 Report Date/Time:
 8/19/2016 1:59 PM

 Report Parameters:
 Computer Name: All, Computer OU: All, Is Virtual Machine: All, Computer Type: Workstation, Scanned Since: 07/20/2012 00:00:00

 Report Description:
 The report lists computers that do not meet the minimum requirements of Microsoft's Windows 10 (32-bit) operating system. This report checks specifically for a computer that has a processor clock speed that is less than 1000 MHz, less than 1024 MB RAM, or less than 16GB hard drive size.

Computers with I	Total:								
Computer Name	Computer OU	Last User	<u>Model</u>		<u>CPU (MHz)</u>				
Total computers without enough processor speed:									
Computers with less than 1024 MB memory Total:									
Computer Name	Computer OU	<u>Last User</u>	<u>Model</u>		RAM (MB)				
Total computers wi	thout enough memory:								
Computers with I	ess than 16 GB size for larges	t hard drive		Total:					
Computer Name	Computer OU	<u>Last User</u>	<u>Model</u>		<u>HDD (MB)</u>				
Total computers wi	Total computers without enough hard drive size:								

Hardware Inventory - Windows 10 Incompatibility 64-bit

The Hardware Inventory -Windows 10 Incompatibility 64-bit report presents data collected from computers that do not meet the minimum requirements of Windows 10 (64-bit) operating system.

D R	eport Parameters			_ 🗆 🗵					
	Report Parameters								
	Computer Name:								
	Computer OU:		All						
	Is Virtual Machine:		All						
	Computer Type:		Workstation						
2	Scanned Since:	(07/20/2012 12:00:00 AM	•					
				_					
		ОК	Cancel						

The Hardware Inventory - Windows 10 Incompatibility 64-bit report prompts the user for the Scanned Since date, Computer Name, Computer OU, Computer Platform and Virtual Machine type.

	ktop Authority	Кероп	t Date/Time		2.00.2011
Hardware Inv	ventory - Windows	10 Incompatil	bility (64	bit)	
Report Date/Time: Report Parameters:	8/19/2016 2:00 PM Computer Name: All, Comp Workstation, Scanned Since			All, Compu	uter Type:
Report Description:	The report lists computers th Microsoft's Windows 10 (64- specifically for a computer th than 1000 MHz, less than 20 size.	bit) operating syster 1at has a processor	n. This repor clock speed	t checks that is less	f
Computers with le	ss than 1000 MHz primary p	rocessor		Total:	
-	ss than 1000 MHz primary p <u>Computer OU</u>	rocessor <u>Last User</u>	<u>Model</u>	Total:	<u>CPU (MH</u> ;
Computer Name			<u>Model</u>	Total:	<u>CPU (MH</u> ;
<u>Computer Name</u> Total computers with	Computer OU		<u>Model</u>	Total: Total:	<u>CPU (MH</u> ;
<u>Computer Name</u> Total computers with Computers with les	<u>Computer OU</u> nout enough processor speed:		<u>Model</u> <u>Model</u>		<u>СРИ (МН:</u> <u>RAM (МВ</u>
<u>Computer Name</u> Total computers with Computers with les Computer Name	<u>Computer OU</u> nout enough processor speed: ss than 2048 MB memory	<u>Last User</u>			
<u>Computer Name</u> Total computers with Computers with les <u>Computer Name</u> Total computers with	<u>Computer OU</u> nout enough processor speed: ss than 2048 MB memory <u>Computer OU</u>	<u>Last User</u> Last User			
<u>Computer Name</u> Total computers with Computers with les <u>Computer Name</u> Total computers with	<u>Computer OU</u> nout enough processor speed: ss than 2048 MB memory <u>Computer OU</u> nout enough memory:	<u>Last User</u> Last User		Total:	

Hardware Inventory - Managed Computer Inventory

The Managed Computer Inventory report summarizes all clients including terminal servers that have been configured by Desktop Authority. The Inventory list is broken up into three categories, a) desktops directly managed by Desktop Authority, b) computers connecting to Terminal Servers managed by Desktop Authority and c) Terminal Servers directly managed by Desktop Authority.

The Managed Computer Inventory report prompts the user to filter on Computer Name, Last Detected date, Virtual Machine type and Computer Platform.

Report parameters:

	Report Pa	arameters	
Computer Name:		All	
Computer OU:		All	
Is Virtual Machine:		All	
Platform:		All	_
Computer Type:		All	_
Domain:		All	_
			<u> </u>
	OK	Cancel	1.

Sample report:

Managed Computer Inventory								
Report Date/Time: Report Parameters:		PM - All, Computer OU: All, Is Virtual Machine: All, Platform: All, Computer Type: All, Domain: All						
Report Description:	Report Description: The Managed Computer Inventory reports lists all computers that have been managed by Desktop Authority within the last 3 days. This list can be filtered by computer name, domain, computer OU, platform type, and whether the machine is a virtual machine.							
Total Terminal Server	's:	1						
Total Computers:		200						
Total Computers and	Terminal Servers:	201						

List of terminal servers managed by Desktop Authority

Computer Name	Domain	Computer OU	Platform	Computer Type	Virtual Machine
EGA	BENE.COM	\dworkstations	32-bit	Server	True

Total Terminal Server: 1

List of computers managed by Desktop Authority								
Computer Name	Domain	Computer OU	Platform	Computer Type	Virtual Machine			
AAMP	BENE.COM	\dworkstations	32-bit	Server	True			
APUS	BENE.COM	\dworkstations	32-bit	Server	True			
STLA	BENE.COM	\dworkstations	32-bit	Server	False			
ACKY	BENE.COM	\dworkstations	64-bit	Server	True			
CONF	BENE.COM	\dworkstations	32-bit	Workstation	False			
RUX	BENE.COM	\dworkstations	32-bit	Server	False			
DNM64	BENE.COM	\dworkstations	64-bit	Workstation	False			

Reports - Miscellaneous

Computers OnOff Network

The Computers OnOff Network report displays date collected from computers that have...

Desktop Authority 11.1 Reporting Guide Reports - Miscellaneous

Reports - Miscellaneous

Energy Efficiency Audit

The Energy Efficiency Audit report presents data collected from computers that have logged on to the network. The report details the enterprise's potential cost savings based on the Power Management settings specified in the report parameters dialog.

		Report Pa	arameters	
Þ	Computer Name:		All	
	Computer OU:		All	
Ø	Scanned Since:		11/22/2010 12:00:00 AM	
	% of Desktops with LCD Monitors:		100	
	% Daily Inactivity During Work Day:		58	
	% Current Daily Shutdown:		36	
	Energy Cost Per kWH (\$):		0.0867	
	Hours Per Standard Work Day:		8	
	Days Per Standard Work Week:		5	
	Are PCs put on standby within 1hr?		True	
	Are monitors shut off within 1hr?		True	
	Are hard drives shut off within 1hr?		False	
		OK	Cancel	

Energy Efficiency Audit	
Report Date/Time: 12/22/2010 8:40 AM	
Power Management Settings	
Are the systems set to hibernate or go on standby within 1 hour of inactivity? $T_{ m full}$	le
Are the monitors set to turn off within 1 hour of inactivity? Tru	le
Are the hard drives set to turn off within 1 hour of inactivity? Fal	lse
Network Computer Inventory	
Computer Name All	
Computer OU All	
Computer Detected Since 11/	/22/2010
Number of Desktops 115	5
Estimated number of Desktops with CRT Monitors 0	
Estimated number of Desktops with LCD Monitors 115	5
Number of Laptops 58	
Total number of Computers 173	3
User Activity	
Work hours in a standard workday 8.0)
Non-work hours in a standard workday 16.	.0
Non-work hours in a standard workday16.Work days in a standard workweek5.0	-
)
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0)
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58.)
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58.	.0%
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58. Estimated percent of computers already being turned off at the end of each workday* 36. Energy Cost 36.	.0%
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58. Estimated percent of computers already being turned off at the end of each workday* 36. Energy Cost 36.	.0% .0%
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58. Estimated percent of computers already being turned off at the end of each workday* 36. Energy Cost Energy Cost per kWH *** \$0. Estimated Non-Managed Energy Costs for Total Computers per Day **** \$0.	.0% .0%
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58. Estimated percent of computers already being turned off at the end of each workday* 36. Energy Cost 50. Estimated Non-Managed Energy Costs for Total Computers per Day *** \$0. Avg Energy Costfor Total Computers per Work Day with No Power Management \$23	.0% .0% .0867
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58. Estimated percent of computers already being turned off at the end of each workday* 36. Energy Cost 50. Estimated Non-Managed Energy Costs for Total Computers per Day**** \$0. Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$23 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17 Estimated Power Managed Energy Costs for Total Computers per Day *** \$17	.0% .0% .0867 3.94 7.78
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58. Estimated percent of computers already being turned off at the end of each workday* 36. Energy Cost 50. Estimated Non-Managed Energy Costs for Total Computers per Day**** \$0. Avg Energy Costfor Total Computers per Work Day with No Power Management \$12 Estimated Power Managed Energy Costs for Total Computers per Day **** \$12 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$12 Estimated Power Managed Energy Costs for Total Computers per Day **** \$12 Avg Energy Costfor Total Computers per Work Day with No Power Management \$12 Avg Energy Costfor Total Computers per Work Day with Power Management \$12 Avg Energy Costfor Total Computers per Work Day with Power Management \$12 Avg Energy Costfor Total Computers per Work Day with Power Management \$12 Avg Energy Costfor Total Computers per Work Day with Power Management \$12 Avg Energy Costfor Total Computers per Work Day with Power Management \$12	.0% .0% .0867 .3.94 7.78 2.72
Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58. Estimated percent of computers already being turned off at the end of each workday* 36. Energy Cost 50. Estimated Non-Managed Energy Costs for Total Computers per Day**** \$0. Avg Energy Costfor Total Computers per Work Day with No Power Management \$17 Estimated Power Managed Energy Costs for Total Computers per Day **** \$17	.0% .0% .0867 .3.94 7.78 2.72
Work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.Estimated percent of computers already being turned off at the end of each workday*36.Energy CostEnergy Cost per kWH ***\$0.Estimated Non-Managed Energy Costs for Total Computers per Day ****\$0.Avg Energy Costfor Total Computers per Work Day with No Power Management\$12Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$12Estimated Power Managed Energy Costs for Total Computers per Day ****\$12Avg Energy Costfor Total Computers per Work Day with Power Management\$12Estimated Power Managed Energy Costs for Total Computers per Day ****\$12Estimated Power Managed Energy Costs for Total Computers per Day ****\$12Estimated Power Managed Energy Costs for Total Computers per Day ****\$12Estimated Power Managed Energy Costs for Total Computers per Day ****\$12Estimated Power Managed Energy Costs for Total Computers per Management\$12Estimated Power Savings For All Desktops & Laptops\$12	.0% .0% .0867 .3.94 7.78 2.72

* EPA estimates computer idleness at 58% during the average work day (listed on 01/18/2007 from: http://eetd.lbl.gov/EA/Reports/39466/39466.PDF)

** EPA estimates 36% of computers are currently being shut-down at the end of the workday (listed on 01/18/2007 from: http://eetd.lbl.gov/EA/Reports/39466/39466.PDF)

*** DOE national average as of 2005 was \$0.0867 per kWh (listed on 01/18/2007 from:

http://www.eia.doe.gov/cneaf/electricity/epa/epat7p4/html)

**** "Computer and Monitor Idle" average energy usage corresponds to "the EPA Computer spec 4.0 or system is sitting at the main Windows screen." "In-Use" energy usage corresponds to "the highest wattage reading while running the complete 3DMark 2003 Pro (Benchmark) suite of tests." For simplicity sake, "Sleep, Standby, Hibernate, and Off" all correspond to the close average of "Suspend-to-RAM (low power mode)", "Suspend-to-Disk (alower power mode)", and "OffLow Power Mode disabled" - Desktop Optiplex line (listed on 01/18/07 from: http://www1.us.dell.com/content/topics/global.aspx/corp/environment/en/prod_datasheds? c=us&cs=555&l=en&s=biz. Hard drive average energy usage of 80-200GB 7200 RPM hard drive (listed on 01/18/07 from: http://www.seagate.com/docs/pdf/datasheet/discks_db35pdf)

Logging - Default

The Logging report is used to track information about users logging onto the network and the computer they are logging from. The specific data collected can be customized within the Logging profile object. The default collection data set includes:

- User Login Date/Time
- Authenticating Domain controller
- Connection Method
- Computer name
- Computer type
- TCP/IP address
- CPU type
- CPU speed
- Physical RAM
- System drive
- Verbose Operating System version
- Current service pack
- User ID
- User's full name
- User account description
- Event Type

This report is included for use with legacy systems that use the logging data files (.CSV) from prior versions of Desktop Authority. This report can also be used to export data to Excel or other systems for further manipulation and/or study.

Report Parameters							
💓 Activity Start Date:		11/22/2010 12:00:00 AM					
🥒 Activity End Date:		12/23/2010 12:00:00 AM					
			~				
	OK	Cancel	li				

6/15/2006 2:53:10 PM	AD1	LAN	SCRIPTLO-J0BK2E	Desktop	192.168.1.8	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	175
6/15/2006 2:53:10 PM	AD1	LAN	SCRIPTLO-J0BK2E	Desktop	192.168.227.	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	175
6/15/2006 3:21:39 PM	AD1	LAN	SCRIPTLO-J0BK2E	Desktop	192.168.1.8	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	175
6/15/2006 3:21:39 PM	AD1	LAN	SCRIPTLO-J0BK2E	Desktop	192.168.227.	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	175
6/16/2006 10:07:08 AM	AD1	LAN	ACCTG-2213	Desktop	192.168.1.10	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	223
6/16/2006 10:07:08 AM	AD1	LAN	ACCTG-2213	Desktop	192.168.227.	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	223
6/16/2006 10:43:46 AM	AD1	LAN	ACCTG-2213	Desktop	192.168.1.10	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	223
6/16/2006 10:43:46 AM	AD1	LAN	ACCTG-2213	Desktop	192.168.227.	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	223
6/16/2006 10:45:02 AM	AD1	LAN	ACCTG-2213	Desktop	192.168.1.10	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	223
6/16/2006 10:45:02 AM	AD1	LAN	ACCTG-2213	Desktop	192.168.227.	Intel(R) Pentium(R) 4 CPU 2.40GHz Model 2,	2394	223

Power Management Savings Calculator

The Power Management Savings Calculator presents data collected from computers that have logged on to the network. The report details the enterprise's potential cost savings based on the Power Management settings specified in the report parameters dialog.

•	Computer Name:	•	All
, 	Computer OU:		All
Ø	Scanned Since:		11/22/2010 12:00:00 AM
	% of Desktops with LCD Monitors:		100
	% Daily Inactivity During Work Day:		58
	% Current Daily Shutdown:		36
	Energy Cost Per kWH (\$):		0.0867
	Hours Per Standard Work Day:		8
	Days Per Standard Work Week:		5
	Are PCs put on standby within 1hr?		True
	Are monitors shut off within 1hr?		True
	Are hard drives shut off within 1hr?		False
		ОК	Cancel

Report Date/Time: 12/22/2010 9:02 AM Power Management Settings True Are the systems set to hibernate or go on standby within 1 hour of inactivity? True Are the monitors set to turn off within 1 hour of inactivity? True Are the hand drives set to turn off within 1 hour of inactivity? False Network Computer Inventory All Computer Name All Computer OU All Computer Detected Since 11/22/2010 Number of Desktops 115 Estimated number of Desktops with CRT Monitors 0 Estimated number of Desktops with LCD Monitors 1173 Number of Laptops 58 Total number of Computers 173 User Activity 8.0 Non-work hours in a standard workday 6.0 Non-work days in a standard workday 50 Non-work days in a standard workday 80.0% Estimated percent of computers already being turned off at the end of each workday* 36.0% Estimated percent of computers already being turned off at the end of each workday* 36.0% Estimated percent of computers per Work Day with No Power Management \$23.94 Avg Energy Costfor Total	Power Management Savings Calculator	
Power Management Settings Are the systems set to hibernate or go on standby within 1 hour of inactivity? True Are the monitors set to turn off within 1 hour of inactivity? True Are the monitors set to turn off within 1 hour of inactivity? True Are the monitors set to turn off within 1 hour of inactivity? False Ketwork Computer Inventory Computer Inventory Computer Name Computer Name Computer Name Computer Street Computer Name Computer Name Computer Detected Since All Computer Detected Since All Computer Detected Since All Computer Detected Since It/22/2010 Number of Desktops with CRI Monitors Estimated number of Desktops with CRI Monitors Estimated number of Desktops with LCD Monitors It 5 Vork hours in a standard workday Vork hours in a standard workday Vork days in a standard workday Non-work days in a standard workday Estimated percent of computer ideness during the workday* So 0.0867 Estimated percent of computers already being turned off at the end of each workday Non-work days in a standard workveek Aug Energy Cost for Total Computers per Work Day with Norwer Management Aug Energy Cost for Total Computers per Work Day with Norwer Management Aug Energy Cost for Total Computers per Non-Work Day with Norwer Management Aug Energy Cost for Total Computers per Work Day with Norwer Management Aug Energy Cost for Total Computers per Work Day with Norwer Management Aug Energy Cost for Total Computers per Non-Work Day with Norwer Management Aug Energy Cost for Total Computers per Non-Work Day with Norwer Management Aug Energy Cost for Total Computers per Non-Work Day with Norwer Management Summa		
Are the systems set to hibernate or go on standby within 1 hour of inactivity? True Are the monitors set to turn off within 1 hour of inactivity? True Are the hard drives set to turn off within 1 hour of inactivity? False Network Computer Invertory False Computer Invertory All Computer Name All Computer OU All Computer Detected Since 11/22/2010 Number of Desktops 115 Estimated number of Desktops with CRT Monitors 0 Estimated number of Desktops with CD Monitors 115 Number of Laptops 58 Total number of Computers 173 User Activity 16.0 Work hours in a standard workweek 5.0 Non-work days in a standard workweek 5.0 Stantated percent of computers already being turned off at the end of each workday 86.0% Estimated percent of computers per Non-Work Day with No Power Management \$23.94 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day *** \$3.94 Avg Energy Costfor Total Computers per Work Day with No Power Management \$		
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Computer NameAllComputer OUAllComputer OUAllComputer Detected Since11/22/2010Number of Desktops115Estimated number of Desktops with CRT Monitors0Estimated number of Desktops with CRT Monitors0Estimated number of Desktops with CD Monitors115Number of Laptops58Total number of Computers58Total number of Computers73User Activity8.0Work hours in a standard workday8.0Non-work hours in a standard workday16.0Work days in a standard workday5.0Non-work days in a standard workday5.0Non-work days in a standard workday5.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday*36.0%Energy Cost per kWH***\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day***\$23.94Avg Energy Costfor Total Computers per Work Day with No Power Management\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$12.72Avg Energy Costfor Total Computers per Work Day with No Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$0.96Power Savings For Total Computers\$0.96 <th>-</th> <th>False</th>	-	False
Computer OUAllComputer Detected Since11/22/2010Number of Desktops115Estimated number of Desktops with CRT Monitors0Estimated number of Desktops with LCD Monitors115Number of Laptops58Total number of Computers173User Activity8.0Work hours in a standard workday8.0Non-work hours in a standard workday6.0Work days in a standard workday5.0Non-work days in a standard workday5.0Non-work days in a standard workday6.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday8.0Energy Cost for Total Computers per Day\$0.0867Estimated Non-Manged Energy Costs for Total Computers per Day\$17.78Extirated Power Managed Energy Costs for Total Computers per Day\$12.72Avg Energy Costfor Total Computers per Nork Day with No Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$10.96Entract Power Savings For Total Computers per Nork Day with Power Management\$10.96		_
Computer Detected Since11/22/2010Number of Desktops115Estimated number of Desktops with CRT Monitors0Estimated number of Desktops with LCD Monitors115Number of Laptops58Total number of Computers173User ActivityWork hours in a standard workday8.0Non-work hours in a standard workday8.0Non-work hours in a standard workday5.0Non-work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday*80.0867Estimated Non-Managed Energy Costs for Total Computers per Day****\$23.94Avg Energy Costfor Total Computers per Nork Day with No Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$12.72Avg Energy Costfor Total Computers per Nork Day with Power Management\$10.96Starter Savings For Total Computers per Nork Day with Power Management\$10.96	•	
Number of Desktops115Estimated number of Desktops with CRT Monitors0Estimated number of Desktops with LCD Monitors115Number of Laptops58Total number of Computers173Work hours in a standard workday8.0Non-work hours in a standard workday8.0Non-work hours in a standard workday5.0Non-work days in a standard workday5.0Non-work days in a standard workdeek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being tumed off at the end of each workday36.0%Estimated percent of computers already being tumed off at the end of each workday30.0867Rang Cost per KWH***\$0.0867Avg Energy Cost for Total Computers per Bay ****\$17.78Avg Energy Cost for Total Computers per Non-Work Day with No Power Management\$12.72Avg Energy Cost for Total Computers per Work Day with Power Management\$12.72Avg Energy Cost for Total Computers per Work Day with Power Management\$12.72Avg Energy Cost for Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Cost for Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Cost for Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Cost for Total Computers per Non-Work Day with Power Management\$10.96	Computer OU	
Estimated number of Desktops with CRT Monitors0Estimated number of Desktops with LCD Monitors115Number of Laptops58Total number of Computers173User Activity8.0Work hours in a standard workday8.0Non-work hours in a standard workday16.0Work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computer idleness during the workday*36.0%Energy Cost50.0Kon-Managed Energy Costs for Total Computers per Day***\$2.9.4Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day ***\$2.9.4Avg Energy Costfor Total Computers per Work Day with No Power Management\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$10.96Ever Savings For Total Computers\$0.96	Computer Detected Since	11/22/2010
Estimated number of Desktops with LCD Monitors115Number of Laptops58Total number of Computers173User Activity8.0Work hours in a standard workday16.0Work days in a standard workday50.0Non-work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computer idleness during the workday*36.0%Energy CostS0.0867Energy Cost per kWH***\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day****\$17.78Avg Energy Costfor Total Computers per Work Day with No Power Management\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$0.96Ewer Savings For Total Computers per Non-Work Day with Power Management\$0.96	Number of Desktops	115
Number of Laptops58Total number of Computers173User Activity8.0Work hours in a standard workday8.0Non-work hours in a standard workday16.0Work days in a standard workweek5.0Non-work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday36.0%Energy Cost per kWH ***\$0.0867Vag Energy Cost for Total Computers per Work Day with No Power Management\$23.94Avg Energy Cost for Total Computers per Non-Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day ****\$0.96Avg Energy Cost for Total Computers per Work Day with Power Management\$12.72Avg Energy Cost for Total Computers per Non-Work Day with Power Management\$0.96Starter Swings For Total Computers per Non-Work Day with Power Management\$0.96	Estimated number of Desktops with CRT Monitors	0
Total number of Computers173Isometric ActivityWork hours in a standard workday8.0Non-work hours in a standard workday8.0Non-work hours in a standard workday16.0Work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being tuned off at the end of each workday*36.0%Energy Cost per kWH***\$0.0867Energy Cost per kWH***\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day ***\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day ***\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$10.96Ever Savings For Total Computers per Non-Work Day with Power Management\$10.96	Estimated number of Desktops with LCD Monitors	115
User Activity 8.0 Work hours in a standard workday 8.0 Non-work hours in a standard workday 16.0 Work days in a standard workweek 5.0 Non-work days in a standard workweek 2.0 Estimated percent of computer idleness during the workday* 58.0% Estimated percent of computer idleness during the workday* 58.0% Estimated percent of computers already being tuned off at the end of each workday* 36.0% Energy Cost \$0.0867 Energy Cost per kWH*** \$0.0867 Avg Energy Costfor Total Computers per Work Day with No Power Management \$23.94 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day *** Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers per Non-Work Day with Power Management \$0.96	Number of Laptops	58
Work hours in a standard workday8.0Non-work hours in a standard workday16.0Work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday*36.0%Energy Cost50.0Energy Cost per kWH***\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day****\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day****\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$0.96Power Savings For Total Computers per Non-Work Day with Power Management\$0.96	Total number of Computers	173
Non-work hours in a standard workday16.0Work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday*36.0%Energy Cost\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day ***\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day ***\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$0.96Stimated Power Savings For Total Computers per Non-Work Day with Power Management\$0.96	User Activity	
Work days in a standard workweek5.0Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday*36.0%Energy CostFrengy Cost per kWH***\$0.0867Energy Cost per kWH***\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day ***\$23.94Avg Energy Costfor Total Computers per Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day ***\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$0.96Estimated Power Savings For Total Computers per Non-Work Day with Power Management\$0.96	Work hours in a standard workday	8.0
Non-work days in a standard workweek2.0Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday36.0%Energy Cost80.0867Energy Cost per kWH***\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day***\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$10.96Estimated Power Savings For Total Computers per Non-Work Day with Power Management\$10.96	Non-work hours in a standard workday	16.0
Estimated percent of computer idleness during the workday*58.0%Estimated percent of computers already being turned off at the end of each workday*58.0%Bergy Cost36.0%Energy Cost per kWH ***\$0.0867Estimated Non-Managed Energy Costs for Total Computers per Day ***\$23.94Avg Energy Costfor Total Computers per Non-Work Day with No Power Management\$17.78Estimated Power Managed Energy Costs for Total Computers per Day ***\$12.72Avg Energy Costfor Total Computers per Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$12.72Avg Energy Costfor Total Computers per Non-Work Day with Power Management\$10.96Ever Savings For Total Computers\$0.96	Work days in a standard workweek	5.0
Estimated percent of computers already being turned off at the end of each workday ** 36.0% Energy Cost \$0.0867 Energy Cost per kWH *** \$0.0867 Estimated Non-Managed Energy Costs for Total Computers per Day **** \$23.94 Avg Energy Costfor Total Computers per Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day **** \$12.72 Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers \$0.96	Non-work days in a standard workweek	2.0
Energy Cost \$0.0867 Energy Cost per kWH *** \$0.0867 Estimated Non-Managed Energy Costs for Total Computers per Day *** \$23.94 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day *** \$17.78 Avg Energy Costfor Total Computers per Work Day with No Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Ever Savings For Total Computers \$0.96	Estimated percent of computer idleness during the workday*	58.0%
Finergy Cost per kWH*** \$0.0867 Energy Cost per kWH*** \$0.0867 Estimated Non-Managed Energy Costs for Total Computers per Day*** \$23.94 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day \$17.78 Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$10.96 Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96	Estimated percent of computers already being turned off at the end of each workday *	36.0%
Estimated Non-Managed Energy Costs for Total Computers per Bay *** Avg Energy Costfor Total Computers per Work Day with No Power Management \$23.94 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day *** Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers	Energy Cost	
Avg Energy Costfor Total Computers per Work Day with No Power Management \$23.94 Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day *** Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers S12.72	Energy Cost per kWH ***	\$0.0867
Avg Energy Costfor Total Computers per Non-Work Day with No Power Management \$17.78 Estimated Power Managed Energy Costs for Total Computers per Day *** Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers \$12.72	Estimated Non-Managed Energy Costs for Total Computers per Day ***	
Estimated Power Managed Energy Costs for Total Computers per Day *** Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers	Avg Energy Costfor Total Computers per Work Day with No Power Management	\$23.94
Avg Energy Costfor Total Computers per Work Day with Power Management \$12.72 Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers \$0.96	Avg Energy Costfor Total Computers per Non-Work Day with No Power Management	\$17.78
Avg Energy Costfor Total Computers per Non-Work Day with Power Management \$0.96 Power Savings For Total Computers	Estimated Power Managed Energy Costs for Total Computers per Day ***	
Power Savings For Total Computers	Avg Energy Costfor Total Computers per Work Day with Power Management	\$12.72
Power Savings For Total Computers	Avg Energy Costfor Total Computers per Non-Work Day with Power Management	\$0.96
Total Saved Energy Cost For Total Computers Per Year with Power Management \$4,666.67	Power Savings For Total Computers	
	Total Saved Energy Cost For Total Computers Per Year with Power Management	\$4.666.67

* EPA estimates computer idleness at 58% during the average work day (listed on 01/18/2007 from: http://eetd.lbl.gov/EA/Reports/39466/39466.PDF)

**EPA estimates 36% of computers are currently being shut-down at the end of the workday (listed on 01/18/2007 from: http://eetd.lbl.gov/EA/Reports/39466/39466.PDF)

*** DOE national average as of 2005 was \$0.0867 per kWh (listed on 01/18/2007 from: http://www.eia.doe.gov/cneaf/electricity/epa/epat7p4/html)

**** "Computer and Monitor Idle" average energy usage corresponds to "the EPA Computer spec 4.0 or system is sitting at the main Windows screen." "In-Use" energy usage corresponds to "the highest wattage reading while running the complete 3DMark 2003 Pro (Benchmark) suite of tests." For simplicity sake, "Sleep, Standby, Hibernate, and Off" all correspond to the close average of "Suspend-to-RAM (low power mode)", "Suspend-to-Disk (alower power mode)", and "OffLow Power Mode disabled" - Desktop Optiplex line (listed on 01/18/07 from: http://www1.us.dell.com/content/topics/global.aspx/corp/environment/en/prod_datasheets? c=us&cs=555&l=en&s=biz. Hard drive average energy usage of 80-200GB 7200 RPM hard drive (listed on 01/18/07 from: http://www.seagate.com/docs/pdf/datasheet/discks_db35pdf)

Report template (Landscape/Portrait)

The ReportTemplateLandscape and ReportTemplatePortrait reports are template reports that are used with the User-Defined Report Wizard. These reports should not be modified.

Reports - Profile Objects

Profile Full Detail

The Profile Full Detail report details on selected objects and elements for the specified profile(s). The report includes a Profile Summary followed by each of the selected object element details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Full Detail report prompts the user for the Profile Name, Parent Profile Name and Profile Objects. All elements of each profile and profile object are grouped together.

Report parameters:

∍	Report Parameters	
	Report Pa	arameters
	Profile Name:	New Profile
	Parent Profile Name:	None
		v
S	elect the profile objects to be included in the report:	
	Select All	
ŀ	Alerts Application Launcher	
	Common Folder Redirection	
] Data Collection	
] Drive Mappings	
] Environment] File Operations	
	File/Registry Permissions	
] General	
	Group Policy Templates	
	· ·	
] Legal Notice	
] Message Boxes	
] Microsoft Outlook Profiles	
] Microsoft Office Settings] Microsoft Outlook Settings	
] MSI Packages	
] Post-Engine Scripts	
] Power Schemes	•
	ок	Cancel

The Profile Full Detail report details all elements for the selected profile objects in the report parameters dialog. Each profile object along with its associated profile elements are displayed in alphabetical order. The details for

each profile object elements is the same as the individual profile object reports. Examples of each profile objects detail can be seen under the particular profile object report section.

Profile Full Detail -Computer Management

The Profile Full Detail report details on selected objects and elements for the specified profile(s). The report includes a Profile Summary followed by each of the selected object element details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Full Detail report prompts the user for the Profile Name>, Parent Profile Name and Profile Objects. All elements of each profile and profile object are grouped together.

Report parameters:

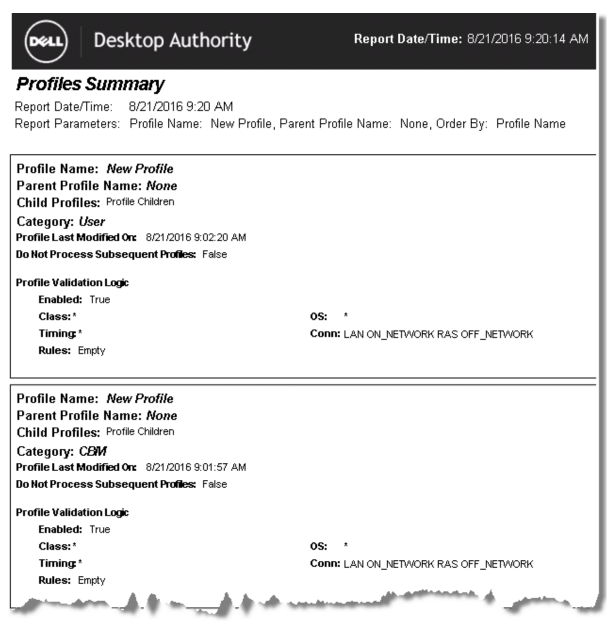
Report Parameters			_ 🗆 🗡
	Report Pa	Irameters	
Profile Name:		New Profile	
Parent Profile Name:		None	
			-
Select the profile objects to be included in the report:			
Select All Application Launcher			
Data Collection			
Local Account Management			
Registry Service Pack Deployment			
Wake On LAN Deployment			
			-
,			
	OK	Cancel	

The Profile Full Detail (Computer Management) report details all elements for the selected profile objects in the report parameters dialog. Each profile object along with its associated profile elements are displayed in alphabetical order. The details for each profile object elements is the same as the individual profile object reports. Examples of each profile objects detail can be seen under the particular profile object report section.

Profiles Summary

The Profiles Summary summarizes all existing profiles in the Manager. The report includes the following profile information: Profile Name, Parent Profile Name, Child Profiles, Last Modified Date and Profile Validation Logic. The Profiles Summary prompts the user for the Profile Name and Parent Profile Name. This report is ordered by the selected Order by field.

R	eport Parameters		
		Report Parameters	
►	Profile Name:	New Profile	
	Parent Profile Name:	None	
	Order By:	[Profile Name]	
			.
		OK Cancel	



Profile Objects - Alerts

The Profile Object - Alerts report details all Alerts elements for the specified profiles. The report includes a Profile Summary of each profile containing Alerts elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Alerts report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

DR	leport Parameters		
		Report Parameters	
►	Profile Name:	New Profile	
	Parent Profile Name:	None	
			V
		OK Cancel	
			1.



Profile Object - Alerts

Report Date/Time: 8/21/2016 9:20 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name	e: New Profile					
Parent Profi	le Name: None					
Child Profile	s:					
Profile Last Mo	odified On: 8/21/2016 9:02:2	0 AM				
Do Not Process	s Subsequent Profiles: Fals	e				
Category: Use	r					
Profile Validati	on Logic					
Enabled: T	rue					
Class: *		Conn: LAN RAS				
Timing: *		OS: *				
Virtualizati	on: *	Platform: *				
Network: (ON_NETWORK OFF_NETWOR	214				
Rules: Emp	лу					
Element Det	tails					
Alerts	· · · · · · · · · · · · · · · · · · ·					
Alert Title: Des	sktop Authority Alert					
Priority: 1	Enabled: True	Created By: SL\SLADMIN				
Last Modified I	Date: 8/21/2016 8:30:14 AM	Last Modified By: SL\SLADMIN				
Description: \$M	1bAddPrinterError					
Alert Type:	Error	Active User Timeout: 0	Log Event: False			
Active User Wa	arning: False					
	-	attempting to connect a network printer.				
Event: Error Cor	-	Warning Target List:				
Email Event Lis						
Remote Log Ev	ient List:					
Alert Title: Des	skton Authority Alert					
Priority: 2	Alert Title: Desktop Authority Alert Priority: 2 Enabled: True Created By: SL\SLADMIN					
-		Last Modified By: SL\SLADMIN				
	Last Modified Date: 8/21/2016 8:30:14 AM Last Modified By: SL\SLADMIN Description: \$MbCsdInstall					
Coortipeions (III)						
Alert Type:	Information	Active User Timeout: 20	Log Event: False			
Active User Wa	arning: False					
			puter will be automatically restarted after			
this	update completes. PLEASE I	DO NOT INTERRUPT THIS PROCESS!	and a second second second			

Profile Objects - Application Launcher (Computer Management)

The Profile Object - Application Launcher (Computer Management) report details all Computer Management Application Launcher elements for the specified profiles. The report includes a Profile Summary of each profile containing Application Launcher (Computer Management) elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Application Launcher (Computer Management) report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Þ	R	eport Parameters			
	Report Parameters				
	•	Profile Name:	New Profile		
		Parent Profile Name:	None		
			v		
		OK	Cancel		
			li.		



Profile Object - Application Launcher (Computer Management)

Report Date/Time: 8/21/2016 9:21 AM

Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Report Description: The Application Launcher (Computer Management) report details all Application Launcher (Computer Management) elements for the selected profile. The report includes each Application Launcher (Computer Management) element detailing all settings, Validation Logic, Created By, Last Modified Date and Last Modified By.

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:01:5	57 AM
Do Not Process Subsequent Profiles: Fals	e
Category: CBM	
Profile Validation Logic	
Enabled: True	
Class: *	OS: *
Timing: *	Network: ON_NETWORK OFF_NETWORK
Connection Type: LAN RAS	
Rules: Empty	
Virtualization: *	
Platform: *	
Element Details	
Application Launcher	
Element Validation Logic	
Class: PORT TAB EMBD DESK SERV CTRL	OS: *
Timing STARTUP	Platform: *
Virtualization: *	Connection Type: LAN RAS
Network ON_NETWORK	
Schedule: Once on 08-21-2016 at 08:53:	00
Rules: Empty	
Priority: 0 Enabled: True	Created By: SL\SLADMIN
Last Modified Date: 8/21/2016 8:53:28 AM	Last Modified By: SL\SLADMIN
Description: [Created: sladmin VVIN-9J2N40M	1A8S8 08/21/2016 08:53]
and the second second second second	and a second
Notes:	

Profile Objects - Application Launcher

The Profile Object - Application Launcher report details all Application Launcher elements for the specified profiles. The report includes a Profile Summary of each profile containing Application Launcher elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Application Launcher report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters				
	Report Parameters				
	Profile Name:	New Profile			
	Parent Profile Name:	None			
		×			
	ОК	Cancel			
		li.			



Desktop Authority

Profile Object - Application Launcher

Report Date/Time: 8/21/2016 9:22 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

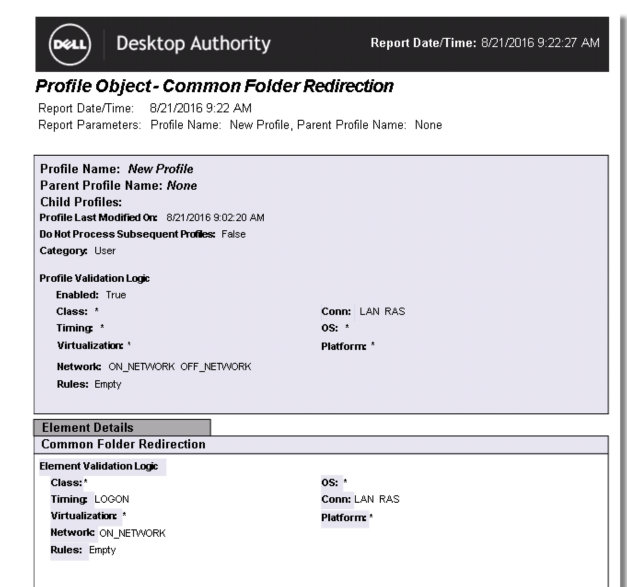
Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:02:20 AM	
Do Not Process Subsequent Profiles: False	
Category: User	
Drofile Validation Logia	
Profile Validation Logic Enabled: True	
Class: *	
	Conn: LAN RAS
Timing *	OS: *
Virtualization: *	Platform: *
Network: ON_NETWORK OFF_NETWORK	
Rules: Empty	
Element Details	
Application Launcher	
Element Validation Logic	os: *
Class:*	
Timing -	Conn: LAN RAS
Virtualization: *	Platform: *
Network: ON_NETWORK OFF_NETWORK	
Rules: Empty	
Priority: 0 Enabled: True Created By:	
	d By: SL\SLADMIN
Description: [Created: sladmin VVIN-9J2N40MA8S8 08/21/201	16 08:48]
Notes:	
Filespec	
Arguments:	
Cycle: E Cycle	Data: *
	h Timing: LOGON
Hide: Visible Async	
Run As Admin: User UUID: AFZ1HAQ	
The supervised and the second se	المربق المستنبين فالمتحمر والأنا

Profile Objects - Common Folder Redirection

The Profile Object - Common Folder Redirection report details all Common Folder Redirection elements for the specified profiles. The report includes a Profile Summary of each profile containing Common Folder Redirection elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Common Folder Redirection report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

∍	Report Parameters				
	Report Parameters				
1	Profile Name:	New Profile			
	Parent Profile Name:	None			
		Y			
	ОК	Cancel			
		li li			



 Priority:
 0
 Enabled:
 True
 Created By:
 SL\SLADMIN

 Last Modified Date:
 8/21/2016
 8:49:36
 AM
 Last Modified By:
 SL\SLADMIN

 Description:
 [Created: sladmin WIN-9J2N40MA858
 08/21/2016
 08:49]

Notes:

Shell Folder: Common Desktop Redirect To Folder:

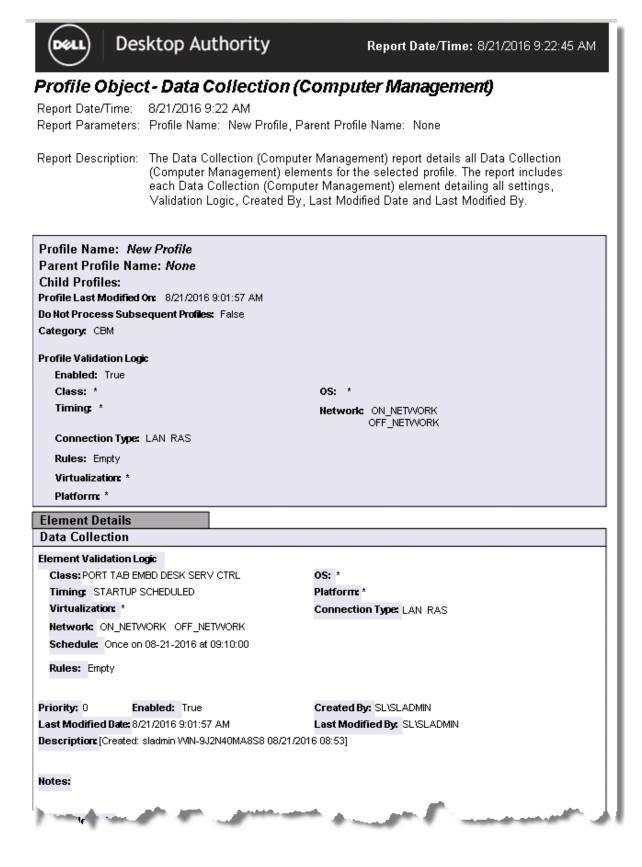
> Desktop Authority 11.1 Reporting Guide Reports - Profile Objects

Profile Objects - Data Collection (Computer Management)

The Profile Object -Data Collection (Computer Management) report details the Data Collection settings for the specified profiles. The report includes a Profile Summary the profile being reported on followed by the Data Collection details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Data Collection (Computer Management) report prompts the user for the Profile Name and Parent Profile Name.

🕞 Report Parameters			
Report Parameters			
۲	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	OK	Cancel	
_		li.	



Profile Objects - Data Collection

The Profile Object -Data Collection report details the Data Collection settings for the specified profiles. The report includes a Profile Summary the profile being reported on followed by the Data Collection details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Data Collection report prompts the user for the Profile Name and Parent Profile Name.

	R	eport Parameters		
	Report Parameters			
	►	Profile Name:	New Profile	
		Parent Profile Name:	None	
			v	
	0K Cancel			
			h.	1



Report Date/Time: 8/21/2016 9:23:19 AM

Profile Object - Data Collection

Report Date/Time: 8/21/2016 9:23 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Report Description: The Data Collection report details all Data Collection elements for the selected profile. The report includes each Data Collection element detailing all settings, Validation Logic, Created By, Last Modified Date and Last Modified By.

Profile Name: New Profile				
Parent Profile Name: None				
Child Profiles:				
Profile Last Modified On: 8/21/2016 9:02:20 AM				
Do Not Process Subsequent Profiles: False				
Category: User				
Profile Validation Logic				
Enabled: True				
Class: *	Conn: LAN RAS			
Timing: *	OS: *			
Virtualization: *	Platform: *			
Network ON_NETWORK OFF_NETWORK				
Rules: Empty				
Element Details				
Data Collection				
Element Validation Logic				
Class: *	OS: *			
Timing: LOGON LOGOFF	Connection Type: LAN RAS			
Virtualization: *	Platform: *			
Network: ON_NETWORK OFF_NETWORK				
Rules: Empty				
Priority: 0 Enabled: True	Created By: SL\SLADMIN			
Last Modified Date:8/21/2016 9:02:20 AM	Last Modified By: SL\SLADMIN			
Description: [Created: sladmin VMN-9J2N40MA8S8 08/21/2016 08:52]				
Notes:				
Data Collected				
Collect logon logoff session information: Yes	Collect lock/unlock information: Yes			
Collect Machine Heart Beat Packets Every: 1 hour.	Machine Heart Beat: Yes			
An owner of the state of the st	and the second			

Profile Objects - Display

The Profile Object - Display report details all Display elements for the specified profiles. The report includes a Profile Summary of each profile containing Display elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Display report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters			
	Report Parameters			
	Profile Name:	New Profile		
	Parent Profile Name:	None		
		×		
	OK	Cancel		
		li li		



Profile Object - Display

Report Date/Time: 8/21/2016 9:23 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing *	OS: *	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
Display		
Element Validation Logic		
Class:*	OS: *	
Timing LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created By: 3		
	d By: SLISLADMIN	
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/201	-	
Notes:		
Frankla Marriel and a design of the Deix (Design of the		
Enable NumLock: -1 Disable Print Popup: -1 Remove IntelliMouse Tips: -1 Remove Shortcu	Remove Welcome: -1 ft To: -1 Remove Find Fast: -1	
Remove IntelliMouse Tips: -1 Remove Shortcu Remove MSN: -1 Remove My Documents: -1	Remove Online Services: -1	
Enable CMD: -1 Enable Context Remove Context		
Wallpaper:	-1	
My Computer:		
And the second se	فيرين مصبح العبين فيترب فالخاط فيترجعه	

Profile Objects - Drive Mappings

The Profile Object - Drive Mappings report details all Drives elements for the specified profiles. The report includes a Profile Summary of each profile containing Drives elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Drive Mappings report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters			
	Report Parameters			
	Profile Name:	New Profile		
	Parent Profile Name:	None		
		×		
	OK	Cancel		
		hi		



Report Date/Time: 8/21/2016 9:24:35 AM

Profile Object - Drive Mappings

Report Date/Time: 8/21/2016 9:24 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network ON NETWORK OFF NETWORK		
Rules: Empty		
readed Empty		
Element Details		
Drive Mappings		
Drive Letter: H Path:		
Element Validation Logic		
Class:*	OS: *	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Create	d By: SL\SLADMIN	
Last Modified Date: 8/21/2016 8:48:26 AM Last Me	odified By: SL\SLADMIN	
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2016 08:48]		
Notes:		
Explorer Labet		
On Error: Continue	Hidden: No	
	and the second	

Profile Objects - Environment

The Profile Object - Environment report details all Environment elements for the specified profiles. The report includes a Profile Summary of each profile containing Environment elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Environment report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters			
	Report Parameters			
	Profile Name:	New Profile		
	Parent Profile Name:	None		
		×		
	OK	Cancel		
		li li		



Report Date/Time: 8/21/2016 9:24:51 AM

Profile Object - Environment

Report Date/Time: 8/21/2016 9:24 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:02:20 AM	
Do Not Process Subsequent Profiles: False	
Category: User	
Profile Validation Logic	
Enabled: True	
Class: *	Conn: LAN RAS
Timing: *	OS: *
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Element Details	
Environment	
Element Validation Logic	
Class:*	OS: *
Timing: LOGON	Conn: LAN RAS
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Priority: 0 Enabled: True Created By	r. SLISLADMIN
Last Modified Date: 8/21/2016 8:48:40 AM Last Modif	Ted By: SL\SLADMIN
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2	-
Notes:	
Variable:	
Value:	
Location: User	
And the second se	The second

Profile Objects - File Operations

The Profile Object - File Operations report details all File Operations elements for the specified profiles. The report includes a Profile Summary of each profile containing File Operations elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - File Operations report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters			
	Report Parameters			
	Profile Name:	New Profile		
	Parent Profile Name:	None		
		×		
	OK	Cancel		
		li li		



Profile Object - File Operations

Report Date/Time: 8/21/2016 9:25 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile	Name:	New Profile
Parent	Profile	Name: None

Child Profiles: Profile Last Modified On: 8/21/2016 9:02:20 AM Do Not Process Subsequent Profiles: False Category: User

Profile Validation Logic

Enabled: True Class: * Timing: * Virtualization: * Network: ON_NETWORK OFF_NETWORK

Conn: LAN RAS OS: * Platform: *

Element Details

Rules: Empty

File Operations			
Operation: Copy			
Element Validation Logic			
Class: TERM PORT TAB EMBD DESK	OS: *		
Timing: LOGON	Conn: LAN RAS		
Virtualization: *	Platform: *		
Network ON_NETWORK OFF_NETWORK			
Rules: Empty			
Priority: 0 Enabled: True	Created By: SL\SLADMIN		
Last Modified Date: 8/21/2016 8:49:43 AM	Last Modified By: SL\SLADMIN		
Description: [Created: sladmin VVIN-9J2N40MA	858 08/21/2016 08:49]		
Notes:			
Source Folder:			
Source Files:			
Destination Folder.			
Destination Files:	Sub-Directories: No		
Continue On Error: Yes	Read Only: Yes		
Hidden And System: Yes	Existing: No		
Older: No Asym			

Profile Objects - File/Registry Permissions

The Profile Object - File/Registry Permissions report details all Permissions elements for the specified profiles. The report includes a Profile Summary of each profile containing Permissions elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - File/Registry Permissions report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

R	eport Parameters	
	Report Pa	arameters
۲	Profile Name:	New Profile
	Parent Profile Name:	None
		Y
	OK	Cancel
		li.



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Children: Files and Folders Force 32bit Key On 64bit OS: No

Profile Object - File-Registry Permissions

Report Date/Time: 8/21/2016 9:25 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
real of Entry		
Element Details		
File/Registry Permissions		
Element Validation Logic		
Class: TERM PORT TAB EMBD DESK	OS: *	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created By: S	SLISLADMIN	
Last Modified Date: 8/21/2016 8:49:58 AM Last Modified	1 By: SLISLADMIN	
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/201	6 08:49]	
Notes:		
Type: File / Folder	Action: Append	
Target		
Permissions:		
Inheritance: Do not modify this object's inheritance		
Depth: Self		

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Profile Objects - Folder Redirection

The Profile Object - Folder Redirection report details all Folder Redirection elements for the specified profiles. The report includes a Profile Summary of each profile containing Folder Redirection elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Folder Redirection report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

∍	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	ОК	Cancel	
		li.	



Report Date/Time: 8/21/2016 9:25:51 AM

Profile Object - Folder Redirection

Report Date/Time: 8/21/2016 9:25 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
Folder Redirection		
Element Validation Logic		
Class:*	OS: *	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created By: :		
	d By: SLISLADMIN	
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/201	-	
Notes:		
Shell Folder: Contacts		
Redirect To Folder:		
Relocation: -		
Kelucation; -	1.	

Profile Objects - General

The Profile Object - General report details all General elements for the specified profiles. The report includes a Profile Summary of each profile containing General elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - General report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	teport Parameters			
	Report Parameters			
	Profile Name:	New Profile		
	Parent Profile Name:	None		
		Y		
	OK	Cancel		
		li.		



Desktop Authority

Profile Object - General

Report Date/Time: 8/21/2016 9:27 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
General		
Element Validation Logic		
Class: *	OS: *	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created	I By: SLISLADMIN	
Last Modified Date: 8/21/2016 8:46:36 AM Last Mo	dified By: SL\SLADMIN	
Description: [Created: sladmin WIN-9J2N40MA8S8 08/2	1/2016 08:46]	
Notes:		
File Masic *.TMP		
	Recoword Warping Barry	
Purge: Prompt Free Space Warning Limit:	Password Warning Days: Clear Login: 0	
Limit Concurrent Drive:	Disconnect All Drives: -1	
Disconnect Network Printers: -1	Disconnect IP Printers: -1	
Remove IE Tour: -1	Clear All Policies First -1	
Hide Agent Icon: -	Remove Internet Connection Wizard: -1	
Always Restart		

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Profile Objects - Group Policy Templates

The Profile Object - Group Policy Templates report details all Group Policy Template elements for the specified profiles. The report includes a Profile Summary of each profile containing Group Policy Template elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Group Policy Templates report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	ОК	Cancel	
		li.	



Profile Object - Group Policy Templates

Report Date/Time: 8/21/2016 9:28 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: Non		
Child Profiles:		
Profile Last Modified Or: 8/21/2	2016 9:02:20 AM	
Do Not Process Subsequent Pro	offies: False	
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OF	FNETWORK	
Rules: Empty		
the comply		
Element Details		
Group Policy Templates		
Group Policy Template Files: co	nfinetres system	
Element Validation Logic		
Class: *	OS: *	
Timing LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF	_NETWORK	
Rules: Empty		
Priority: 0 Enabled: True	Created By: SL\SLADMIN	
Last Modified Date: 8/21/2016 8:4		
	N-9J2N40MA8S8 08/21/2016 08:47]	
	·····,	
Notes:		
User Registry:		
Computer Registry:		
ADMX Location: Default		
where we are also as a state of the second sta		

Profile Objects - Inactivity

The Profile Object - Inactivity report details all Inactivity elements for the specified profiles. The report includes a Profile Summary of each profile containing Inactivity elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Inactivity report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

∍	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		Y	
	ОК	Cancel	
		li.	



Profile Object - Inactivity

Report Date/Time: 8/21/2016 9:28 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: <i>New Profile</i> Parent Profile Name: <i>None</i>		
Parent Profile Name: <i>None</i> Child Profiles:		
	м	
Profile Last Modified On: 8/21/2016 9:02:20 AM Do Not Process Subsequent Profiles: False		
Category: User		
Category, User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
Inactivity		
Element Validation Logic		
Class: *	OS: *	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True C	reated By: SL\SLADMIN	
Last Modified Date: 8/21/2016 8:51:27 AM L	ast Modified By: SL\SLADMIN	
Description: [Created: sladmin VVIN-9J2N40MA8:	\$8 08/21/2016 08:51]	
Notes:		
	Timeo	ut O
Flansed Time: 10 Action: Locoff		
Sound:		
Sound: Text:		

Profile Objects - INI Files

The Profile Object - INI Files report details all INI File elements for the specified profiles. The report includes a Profile Summary of each profile containing INI File elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - INI Files report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	teport Parameters			
	Report Parameters			
	Profile Name:	New Profile		
	Parent Profile Name:	None		
		Y		
	OK	Cancel		
		li.		



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Profile Object - INI Files

Report Date/Time: 8/21/2016 9:29 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles:	False	
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NET	NORK	
Rules: Empty		
Naido, Emply		
Element Details		
INI Files		
Element Validation Logic		
Class:*	OS: *	
Class:* Timing: LOGON	OS: * Conn: LAN RAS	
Timing: LOGON Virtualization: *	Conn: LAN RAS Platform: *	
Timing: LOGON	Conn: LAN RAS Platform: *	
Timing: LOGON Virtualization: *	Conn: LAN RAS Platform: *	
Timing: LOGON Virtualization: * Network: ON_NETWORK: OFF_NETV	Conn: LAN RAS Platform: *	
Timing: LOGON Virtualization: * Network: ON_NETWORK OFF_NETV Rules: Empty	Conn: LAN RAS Platform: *	
Timing: LOGON Virtualization: * Network: ON_NETWORK OFF_NETV Rules: Empty Priority: 0 Enabled: True	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing LOGON Virtualization * Network ON_NETWORK OFF_NETV Rules: Empty Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:49:22 A	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing LOGON Virtualization * Network ON_NETWORK OFF_NETV Rules: Empty Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:49:22 A	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing: LOGON Virtualization: * Network: ON_NETWORK: OFF_NETV Rules: Empty Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:49:22 A Description: Description	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing: LOGON Virtualization: * Network: ON_NETWORK: OFF_NETV Rules: Empty Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:49:22 A Description: Description	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing: LOGON Virtualization: * Network: ON_NETVVORK OFF_NETV Rules: Empty Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:49:22 A Description: Description Notes:	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing: LOGON Virtualization: * Network: ON_NETWORK: OFF_NETV Rules: Empty Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:49:22 A Description: Description Notes: Action: Write Value	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing: LOGON Virtualization: * Network: ON_NETWORK: OFF_NETV Rules: Empty Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:49:22 A Description: Description Notes: Action: Write Value Filespec:	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	
Timing: LOGON Virtualization: * Network: ON_NETWORK: OFF_NETV Rules: Empty	Conn: LAN RAS Platform: * VORK Created By: SL\SLADMIN	

Profile Objects - Legal Notice

The Profile Object - Legal Notice report details all Legal Notice elements for the specified profiles. The report includes a Profile Summary of each profile containing Legal Notice elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Legal Notice report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	OK	Cancel	
		li li	



Report Date/Time: 8/21/2016 9:29:32 AM

Profile Object - Legal Notice

Report Date/Time: TimeStamp Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
Legal Notice		
Element Validation Logic		
Class:*	os: *	
Timing LOGON	Conn: LAN RAS	
Virtualization: * Platform: *		
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Cre	eated By: SL/SLADMIN	
Last Modified Date: 8/21/2016 8:47:32 AM Last Modified By: SL\SLADMIN		
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2016 08:47]		
Notes:		
Title: Legal Notice		
Text: This is the Legal Notice		
-		
and the second	The second	

Profile Objects - Local Account Management (Computer Management)

The Profile Object - Local Account Management (Computer Management) report details all Local Account Management elements for the specified profiles. The report includes a Profile Summary of each profile containing Local Account Management elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Local Account Management (Computer Management) report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

D	Report Parameters		
Report Parameters			
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	ОК	Cancel	
		//	

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Profile Object - Local Account Management (Computer Management)

Report Date/Time: 8/21/2016 9:29 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile Parent Profile Name: None **Child Profiles:** Profile Last Modified On: 8/21/2016 9:01:57 AM Do Not Process Subsequent Profiles: False Category: CBM **Profile Validation Logic** Enabled: True OS: * Class: * Timing: * Network ON_NETWORK OFF_NETWORK Connection Type: LAN RAS Rules: Empty Virtualization: * Platform: * **Element Details** Local Account Management Element Validation Logic Class: PORT TAB EMBD DESK OS: VISTA 7 2012R2 81 10 Timing STARTUP Platform: * Virtualization: * Connection Type: LAN RAS Schedule: Once on 08-21-2016 at 08:52:00 Network ON_NETWORK OFF_NETWORK Rules: EmptyEmpty Created By: SL\SLADMIN Priority: 0 Enabled: True Last Modified Date: 8/21/2016 8:52:54 AM Last Modified By: SL\SLADMIN Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2016 08:52] Notes: **Options For Built-in Users** Built-in User Name: Administrator Change Existing Name: No Change User Name To: Administrator Change Existing Password: No Disable This Account: Leave Alone Remove Any User Profiles Not Used in The Last X Number Of Days: No e 'al

Profile Objects - Logging

The Profile Object - Logging report details all Logging elements for the specified profiles. The report includes a Profile Summary of each profile containing Logging elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Logging report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	teport Parameters	
	Report P	arameters
	Profile Name:	New Profile
	Parent Profile Name:	None
		Y
	OK	Cancel
		li.

Desktop A	uthority	Report Date/Time: 8/21/2016 9:30:28 AM
Profile Object - Logg	ting	
Report Date/Time: 8/21/2016 Report Parameters: Profile Na	6 9:30 AM	Parent Profile Name: None
Profile Name: <i>New Profile</i> Parent Profile Name: <i>None</i>		
Child Profiles:		
Profile Last Modified On: 8/21/20		
Do Not Process Subsequent Profi	es: False	
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *		Conn: LAN RAS
Timing: *		OS: *
Virtualization: *		Platform: *
Network ON NETWORK OFF	NETWORK	
Rules: Empty	-	
Element Details		
Logging		
Enabled: True	-	r SLISLADMIN
Last Modified Date: 8/21/2016 8:30	:13 AM Last Modif	ied By: SL\SLADMIN
Field List: *****\$nDate\$Date\$Time \$SiRamMb\$SystemDriv \$EvectZvne\$Descrifion	e\$Verbose0S\$0SCSD\	be\$WkSta\$SiComputerType\$IPaddr\$SiCpuType\$SiCpuSpeed /ersion\$HotFixes\$IeCurVer\$OfficeCurVer\$UserID\$FullName

Profile Objects - Message Boxes

The Profile Object - Message Boxes report details all Message Boxes elements for the specified profiles. The report includes a Profile Summary of each profile containing Message Boxes elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Message Boxes report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

DR	leport Parameters		
		Report Parameters	
►	Profile Name:	New Profile	
	Parent Profile Name:	None	
			V
		OK Cancel	
			1.



Desktop Authority

Profile Object - Message Boxes

Report Date/Time: 8/21/2016 9:30 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:02:20 AM	
Do Not Process Subsequent Profiles: False	
Category: User	
Profile Validation Logic	
Enabled: True	
Class: *	Conn: LAN RAS
Timing: *	OS: *
Virtualization: *	Platform: *
	Fideoffic
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Element Details	
Message Boxes	
Title:	
Element Validation Logic	
Class:*	OS: *
Timing LOGON	Conn: LAN RAS
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Priority: 0 Enabled: True Created By: 3	SLISLADMIN
	d By: SL\SLADMIN
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/201	
	-
Notes:	
Text:	
Style: i	Timeout: 0 Cycle: E
Cycle Data: *	Frequency: E
UUID: AGS2LHZ	
and the second	and a second

Profile Objects - Microsoft Office Settings

The Profile Object - Microsoft Office Settings report details all Microsoft Office elements for the specified profiles. The report includes a Profile Summary of each profile containing Microsoft Office elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Microsoft Office Settings report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

R	eport Parameters	
	Report Pa	arameters
۲	Profile Name:	New Profile
	Parent Profile Name:	None
		Y
	OK	Cancel
		li.



Report Date/Time: 8/21/2016 9:31:01 AM

Profile Object - Microsoft Office Settings Report Date/Time: 8/21/2016 9:31 AM

Report Date/Time: 8/21/2016 9:31 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:02:20 AM	
Do Not Process Subsequent Profiles: False	
Category: User	
Profile Validation Logic	
Enabled: True	
Class: *	Conn: LAN RAS
Timing *	OS: *
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Element Details	
Microsoft Office Settings	
Element Validation Logic	
Class:*	OS: *
Timing: LOGON	Conn: LAN RAS
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Priority: 0 Enabled: True Created By: S	SLISLADMIN
	1 By: SLISLADMIN
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2010	
Notes:	
Notes:	
Option: Access Command Bars Folder	
Path:	
And the second	Andre

Profile Objects - Microsoft Outlook Profiles

The Profile Object - Microsoft Outlook Profiles report details all Mail Profile elements for the specified profiles. The report includes a Profile Summary of each profile containing Mail Profile elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Microsoft Outlook Profiles report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

R	eport Parameters	
	Report Pa	arameters
۲	Profile Name:	New Profile
	Parent Profile Name:	None
		Y
	OK	Cancel
		li.



Desktop Authority

Profile Object - Microsoft Outlook Profiles

Report Date/Time: 8/21/2016 9:31 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:02:20 AM	
Do Not Process Subsequent Profiles: False	
Category: User	
Profile Validation Logic	
Enabled: True	
Class: *	Conn: LAN RAS
Timing: *	OS: *
Virtualization: *	Platform: *
Network: ON_NETWORK OFF_NETWORK	
Rules: Empty	
Element Details	
Microsoft Outlook Profiles	
Microsoft Outdock Promes	
Element Validation Logic	
Class:*	OS: *
Timing: LOGON	Conn: LAN RAS
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Priority: 0 Enabled: True Created By:	SLISLADMIN
Last Modified Date: 8/21/2016 8:50:38 AM Last Modifie	d By: SL\SLADMIN
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/201	6 08:50]
Notes:	
Profile: \$FullName	
Exchange Server: ::::	
Mailbox: \$adEmail	
Use Existing: Yes R	ename Existing: Yes
-	ilean All But Default: No
Additional Mailboxes:	
Enforce Additional Mailboxes: No	
and the second	and we have a second of the second second second second

Profile Objects - Microsoft Outlook Settings

The Profile Object - Microsoft Outlook Settings >report details all Outlook elements for the specified profiles. The report includes a Profile Summary of each profile containing Outlook elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Microsoft Outlook Settings report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Report parameters:

Э	Report Parameters	
	Report Pa	arameters
	Profile Name:	New Profile
	Parent Profile Name:	None
		T
	ОК	Cancel
		li li

Sample report:

Profile Objects - MSI Packages (Computer Management)

The Profile Object - MSI Packages (Computer Management) report details all MSI Package elements for the specified profiles. The report includes a Profile Summary of each profile containing MSI Package (Computer Management) elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - MSI Packages (Computer Management) report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

DF	leport Parameters		
		Report Parameters	
►	Profile Name:	New Profile	
	Parent Profile Name:	None	
			Ŧ
		OK Cancel	
			li.



Profile Object - MSI Packages (Computer Management)

Report Date/Time: 8/21/2016 9:32 AM

Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Report Description: The MSI Packages (Computer Management) report details all MSI Packages (Computer Management) elements for the selected profile. The report includes each MSI Packages (Computer Management) element detailing all settings, Validation Logic, Created By, Last Modified Date and Last Modified By.

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:01:57 AM	
Do Not Process Subsequent Profiles: False	
Category: CBM	
Profile Validation Logic	
Enabled: True	
Class: *	OS: *
Timing: *	Network ON_NETWORK OFF_NETWORK
Connection Type: LAN RAS	
Rules: Empty	
Virtualization: *	
Platform: *	
Element Details	
MSI Packages	
Element Validation Logic	
Class: PORT TAB EMBD DESK SERV	OS: *
Timing: STARTUP	Platform: *
Virtualization: *	Connection Type: LAN RAS
Network ON_NETWORK OFF_NETWORK	
Schedule: Once on 08-21-2016 at 08:54:00	
Rules: Empty	
Last Modified Date: 8/21/2016 8:54:04 AM	Created By: SL\SLADMIN
Priority: 0 Enabled: True	Last Modified By: SL\SLADMIN
Description: [Created: sladmin WIN-9J2N40MA8S8	08/21/2016 08:54]
Notes:	
Action: Install	
Install Asynch: Yes	and the second s

Profile Objects - MSI Packages

The Profile Object - MSI Packages report details all MSI Package elements for the specified profiles. The report includes a Profile Summary of each profile containing MSI Package elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - MSI Packages report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

∍	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	ΟΚ	Cancel	
		li li	



Desktop Authority

Profile Object - MSI Packages

Report Date/Time: 8/21/2016 9:32 AM Report ParametersProfile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile Parent Profile Name: None Child Profiles: Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False Category: User		
Profile Validation Logic Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
MSI Packages		
Element Validation Logic		
Class: PORT TAB EMBD DESK	OS: VISTA 7 81 10	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True	Created By: SL\SLADMIN	
Last Modified Date: 8/21/2016 8:49:05 AM	Last Modified By: SL\SLADMIN	
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2016 08:49]		
Notes:		
Action: Install		
Published Packages:		
Install Asynch: Yes	Install Silent: No	
Transform Files:	Allow Package Defer: False	
Wait For Download: No	Package Defer Tries: 1	
Server:	Package Defer Time: 10	
Command Line Options:		
and the set of the set of the		

Profile Objects - OneDrive

The Profile Object - OneDrive report details all OneDrive elements for the specified profiles. The report includes a Profile Summary of each profile containing OneDrive elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - OneDrive report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	teport Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		Y	
	OK	Cancel	
		li.	

Profile Object - One Drive			
Report Date/Time: 1/13/2019 4:09 PM Deport Decementary: Decide Nerroy: Electide Rece, Decemt Decide Nerroy: Nerroy			
Report Farameters. Fr	Report Parameters: Profile Name: Florida-Boca, Parent Profile Name: None		
Profile Name: Florid Parent Profile Name:			
Child Profiles:	. None		
Profile Last Modified On	: 1/13/2019 4:06:12 PM		
Do Not Process Subseq	uent ProfilesEalse		
Category: User			
Profile Validation Logic			
Enabled: True			
Class: *		Conn: LAN RAS	
Timing: *		OS: *	
Virtualization:*		Platform: *	
Network: ON_NETWO	ORK OFF_NETWORK		
Rules: Empty			
Element Details			
OneDrive			
Element Validation Logic	2		
Class:*		OS: *	
Timing: LOGON REFRE	SH	Conn: LAN RAS	
Virtualization: *		Platform: *	
Network: ON_NETWOR	K OFF_NETWORK		
Rules: Empty			
Driasity 0 Enables	t (Created By D	TA CUI A desinistrator	
Priority: 0 Enabled: 1 Created By: ITACHIAdministrator Last Modified Date#1/13/2019 4:06:12 PM Last Modified By: ITACHIAdministrator			
Description (Created: ITACHIAdministrator 2012R2-DC1-L 01/10/2019 13:53]			
Notes:			
OneDrive EMail account:	ŞadEmail		
Location on your PC:	C:\Files		
Auto sync Desktop:	SyncDesktop		
Auto sync Pictures:	0		
Auto sync Documents:	1		
A state of the second	and the second		

Profile Objects - Path

The Profile Object - Path report details all Path elements for the specified profiles. The report includes a Profile Summary of each profile containing Path elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Path report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		Y	
	ОК	Cancel	
		li li	



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Profile Objects - Post-Engine Scripts

The Profile Object - Post-Engine report details all Post-Engine elements for the specified profiles. The report includes a Profile Summary of each profile containing Post-Engine elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Post-Engine report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	OK	Cancel	
		li li	



Desktop Authority

Report Date/Time: 8/21/2016 9:33:00 AM

Profile Object - Post-Engine Scripts

Report Date/Time: 8/21/2016 9:33 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
tates input		
Element Details		
Post-Engine Scripts		
Element Validation Logic		
Class:*	OS: *	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created By: SL\SLADMIN		
Last Modified Date: 8/21/2016 8:51:59 AM Last Modified By: SL\SLADMIN		
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2016 08:51]		
Notes:		
Script:		
	السيم متنفد ه	
THE THE CONTRACT OF THE OWNER.	The second se	

Profile Objects - Power Schemes

The Profile Object - Power Schemes report details all Power Scheme elements for the specified profiles. The report includes a Profile Summary of each profile containing Power Scheme elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Power Schemes report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		Y	
	ОК	Cancel	
		li li	



Profile Object - Power Schemes

Report Date/Time: 8/21/2016 9:33 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: *New Profile* Parent Profile Name: *None*

Child Profiles: Profile Last Modified On: 8/21/2016 9:02:20 AM Do Not Process Subsequent Profiles: False Category: User

Profile Validation Logic

Enabled: True		
Class: *		
Timing *		
Virtualization: *		
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		

Conn: LAN RAS OS: * Platform: *

Element Details

Power Scheme

 Element Validation Logic

 Class: PORT TAB EMBD DESK

 OS: VISTA 7 81 10

 Timing: LOGON

 Virtualization: *

 Network: ON_NETWORK OFF_NETWORK

 Rules: Empty

 Priority:
 0
 Enabled:
 True
 Created By:
 SL\SLADMIN

 Last Modified Date:
 8/21/2016
 8:51:44 AM
 Last Modified By:
 SL\SLADMIN

 Description:
 [Created: sladmin WN-9J2N40MA858
 08/21/2016
 08:51]

Notes:

Action: CreateModify Hibernation: -Lid Action: Power Button Action: Sleep Button Action: Monitor AC: Disk AC: Standby AC: Hibernate AC: Name: Desktop Authority Configured Prompt For Password: -DC Lid Action: DC Power Button Action: DC Sleep Button Action: Monitor DC: Disk DC: Standby DC: Hibernate DC:

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Profile Objects - Pre-Engine Scripts

The Profile Object - Pre-Engine report details all Pre-Engine elements for the specified profiles. The report includes a Profile Summary of each profile containing Pre-Engine elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Pre-Engine report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		
	Report Parameters		
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		×	
	OK	Cancel	
		li li	



Report Date/Time: 8/21/2016 9:33:41 AM

Profile Object - Pre-Engine Scripts

Report Date/Time: 8/21/2016 9:33 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Conn: LAN RAS		
OS: *		
Platform: *		
os: *		
Conn: LAN RAS		
Platform: *		
Network: ON_NETWORK OFF_NETWORK Rules: Empty		
VSL 0 DMIN		
Priority: 0 Enabled: True Created By: SL\SLADMIN		
Last Modified Date:8/21/2016 8:46:45 AM Last Modified By: SL\SLADMIN		
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2016 08:46]		

Profile Objects - Printers

The Profile Object - Printer report details all Printer elements for the specified profiles. The report includes a Profile Summary of each profile containing Printer elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Printer report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters				
Report Parameters					
	Profile Name:	New Profile			
	Parent Profile Name:	None			
		×			
	OK	Cancel			
		li li			



Report Date/Time: 8/21/2016 9:33:57 AM

Profile Object - Printers

Report Date/Time: 8/21/2016 9:33 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile				
Parent Profile Name: None				
Child Profiles:				
Profile Last Modified On: 8/21/2016 9:02:20 AM				
Do Not Process Subsequent Profiles: False				
Category: User				
Profile Validation Logia				
Profile Validation Logic Enabled: True				
Class: *	Conn: LAN RAS			
Timing *	OS: *			
Virtualization: *				
	Platform: *			
Network: ON_NETWORK OFF_NETWORK				
Rules: Empty				
Element Details				
Printers				
Element Velidetion Logis				
Element Validation Logic Class: *	os: *			
Timing LOGON	Conn: LAN RAS			
Virtualization: *	FIGUUITE			
Network ON_NETWORK				
Rules: Empty				
Priority: 0 Enabled: True Created By:	SL\SLADMIN			
Last Modified Date: 8/21/2016 8:49:13 AM Last Modifie	d By: SL\SLADMIN			
Description: [Created: sladmin VMN-9J2N40MA8S8 08/21/2016 08:49]				
Notes:				
LPT:				
Path:				
Auto Add Remove: - Default Printer: -				
No Capture: No				
Printer Name:				
IP Adddress:				
Port Name:				
	and the second			

Profile Objects - Registry (Computer Management)

The Profile Object - Registry (Computer Management) report details all Registry elements for the specified profiles. The report includes a Profile Summary of each profile containing Registry (Computer Management) elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Registry (Computer Management) report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

D	Report Parameters				
Report Parameters					
	Profile Name:	New Profile			
	Parent Profile Name:	None			
		*			
	ОК	Cancel			
		li li			



Profile Object - Registry (Computer Management)

Report Date/Time: 8/21/2016 9:34 AM

Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Report Description: The Registry (Computer Management) report details all Registry (Computer Management) elements for the selected profile. The report includes each Registry (Computer Management) element detailing all settings, Validation Logic, Created By, Last Modified Date and Last Modified By.

Profile Name: New Profile				
Parent Profile Name: None				
Child Profiles:				
Profile Last Modified On: 8/21/2016 9:01:57 AM				
Do Not Process Subsequent Profiles: False				
Category: CBM				
Profile Validation Logic				
Enabled: True				
Class: *	OS: *			
Timing: *	Network ON NETWORK			
	OFF_NETWORK			
Connection Type: LAN RAS				
Rules: Empty				
Virtualization: *				
Platform: *				
Element Details				
Registry				
Element Validation Logic				
Class: PORT TAB EMBD DESK SERV CTRL	OS: *			
Timing: STARTUP	Platform: *			
Virtualization: *	Connection Type: LAN RAS			
Network ON_NETWORK OFF_NETWORK				
Schedule: Once on 08-21-2016 at 08:53:00				
Rules: Empty				
Priority: 0 Enabled: True Creater	d By: SL\SLADMIN			
	-			
Last Modified Date: 8/21/2016 8:53:05 AM Last Modified By: SL\SLADMIN				
Description: [Created: sladmin VMN-9J2N40MA8S8 08/21/2016 08:53]				
Notes:				
Registry Item				
Action:				
Action:				
and the state of t	اللاحدى متصفقين معتقي حيي المع			

Profile Objects - Registry

The Profile Object - Registry report details all Registry elements for the specified profiles. The report includes a Profile Summary of each profile containing Registry elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Registry report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters				
Report Parameters					
	Profile Name:	New Profile			
	Parent Profile Name:	None			
		Y			
	OK	Cancel			
		li li			



Profile Object - Registry

Report Date/Time: 8/21/2016 9:34 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile			
Parent Profile Name: None			
Child Profiles:			
Profile Last Modified On: 8/21/2016 9:02:20 AM			
Do Not Process Subsequent Profiles: False			
Category: User			
Profile Validation Logic			
Enabled: True			
Class: *	Conn: LAN RAS		
Timing: *	OS: *		
Virtualization: *	Platform: *		
Network ON_NETWORK OFF_NETWORK			
Rules: Empty			
readest Empty			
Element Details			
Registry			
Element Validation Logic			
Class: *	OS: *		
Timing: LOGON	Conn: LAN RAS		
Virtualization: *	Platform: *		
Network ON_NETWORK OFF_NETWORK			
Rules: Empty			
Priority: 0 Enabled: True Created By: :	SLISLADMIN		
Last Modified Date: 8/21/2016 8:48:10 AM Last Modifie	d By: SL\SLADMIN		
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/201			
Notes:			
notes.			
Registry tem			
Action			
Hive:			
Кеу:			
Туре:			
Value:			
Data:			
cursive:	in cursive:		

Profile Objects - Remote Management

The Profile Object - Remote Management report details all Remote Management elements for the specified profiles. The report includes a Profile Summary of each profile containing Remote Management elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Remote Management report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

D	D Report Parameters			
		Report Pa	arameters	
	Profile Name:		New Profile	
	Parent Profile Name:		None	
				T
	OK Cancel			
				hi



Report Date/Time: 8/21/2016 9:37:00 AM

Profile Object - Remote Management

Report Date/Time: 8/21/2016 9:37 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:02:20 AM	
Do Not Process Subsequent Profiles: False	
Category: User	
Profile Validation Logic	
Enabled: True	
Class: *	Conn: LAN RAS
Timing: *	OS: *
Virtualization: *	Platform: *
Network: ON_NETWORK OFF_NETWORK	

Rules: Empty

Element Details

Remote Management Element Validation Logic Class: PORT TAB EMBD DESK OS: VISTA 7 81 10 Conn: LAN RAS Timing: LOGON Virtualization: * Platform: * Network ON_NETWORK Rules: Empty Priority: 0 Enabled: True Created By: SL\SLADMIN Last Modified Date: 8/21/2016 8:51:10 AM Last Modified By: SL\SLADMIN Description: [Created: sladmin VMN-9J2N40MA8S8 08/21/2016 08:51]

Notes:

Action: Install	Port: 2000
Tray Icon: No	Ask Permission: Yes
Alternate Location:	
Permissions:	
Open Port: Yes	
Enable Remote Registry: Yes	Use Mirror Driver: Yes
Disable Wallpaper: Yes	Clipboard Size: 1024
Idle Time: 10	Auto Panning: Yes
Carly	a a second se

Profile Objects - Security Policies

The Profile Object - Security Policies report details all Security Policy elements for the specified profiles. The report includes a Profile Summary of each profile containing Security Policy elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Security Policies report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters	
	Report Pa	arameters
	Profile Name:	New Profile
	Parent Profile Name:	None
		×
	ОК	Cancel
		li li



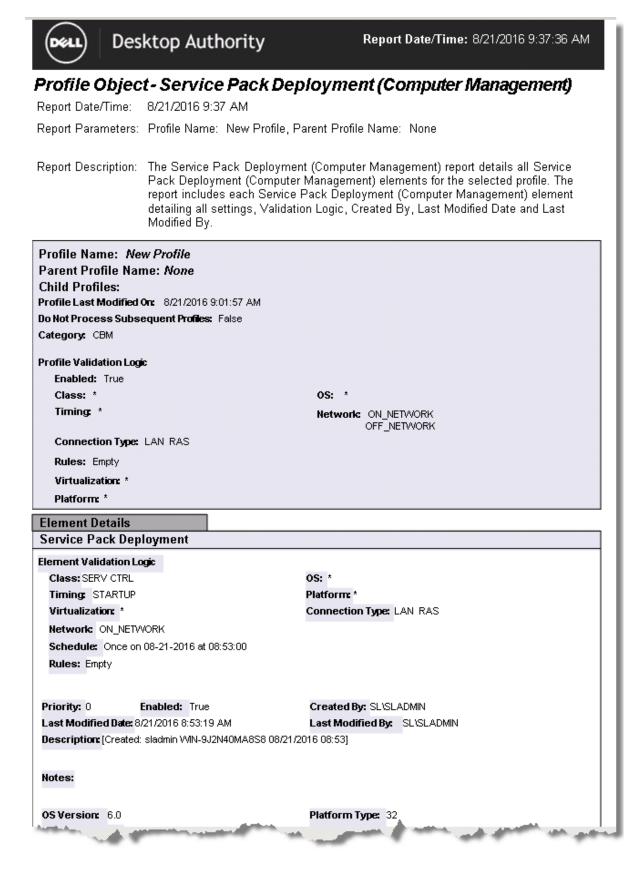
Profile Object - Security Policies		
Report Date/Time: 8/21/2016 9:37 AM		
Report Parameters: Profile Name: New Profile, Par	ent Profile Name: None	
Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
Security Policies		
Element Validation Logic		
Class: *	OS: *	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created By: S		
-	I By: SLISLADMIN	
Description: [Created: sladmin VMN-9J2N40MA8S8 08/21/2010	5 08:47]	
Notes:		
Dolina		
Policy: Setting: 1		
Enable User Account Control (UAC) on Vista: Leave alone		
Admin Approvat Leave alone		
Elevation Prompt for Admins in Admin Approval Mode: Leave alone		
Elevation Prompt User: Leave alone		
Prompt Installation For Elevation: Leave alone		
Figurate Signed EXEs Leave alons		

Profile Objects - Service Pack Deployment (Computer Management)

The Profile Object - Service Pack Deployment (Computer Management) report details all Service Pack elements for the specified profiles. The report includes a Profile Summary of each profile containing Service Pack elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Service Pack Deployment (Computer Management) report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters	
	Report P	arameters
	Profile Name:	New Profile
	Parent Profile Name:	None
		Y
	OK	Cancel
		li.



Profile Objects - Service Pack Deployment

The Profile Object - Service Pack Deployment report details all Service Pack elements for the specified profiles. The report includes a Profile Summary of each profile containing Service Pack elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Service Pack Deployment report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

R	eport Parameters	
	Report Pa	arameters
۲	Profile Name:	New Profile
	Parent Profile Name:	None
		Y
	OK	Cancel
		li.



Notes:

OS Version: 6.1 Update Version: Service Pack 1 Update Executable: OS Language: 0409

Profile Objects - Shortcuts

The Profile Object - Shortcuts report details all Shortcut elements for the specified profiles. The report includes a Profile Summary of each profile containing Shortcut elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Shortcut report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	teport Parameters	
	Report P	arameters
	Profile Name:	New Profile
	Parent Profile Name:	None
		Y
	OK	Cancel
		li.



Profile Object - Shortcuts

Report Date/Time: 8/21/2016 9:38 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

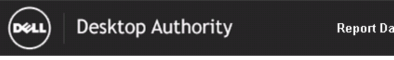
Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	os: *	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
Shortcuts		
Name:		
Element Validation Logic		
Class: *	os: *	
Timing LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network ON_NETWORK OFF_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created By:	SL\SLADMIN	
	d By SLISLADMIN	
Description: [Created: sladmin VMN-9J2N40MA8S8 08/21/2016 08:50]		
Notes:		
Action: A Charles I		
Action: Create Shortcut		
Location:		
Target:		
Arguments: Joon Filek		
Contraction of the second se		

Profile Objects - Time Synchronization

The Profile Object - Time Synchronization report details all Time Synchronization elements for the specified profiles. The report includes a Profile Summary of each profile containing Time Synchronization elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Time Synchronization report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

D	R	eport Parameters	
		Report Pa	arameters
	١	Profile Name:	New Profile
		Parent Profile Name:	None
			Y
		OK	Cancel
			li.



Report Date/Time: 8/21/2016 9:38:41 AM

Profile Object - Time Synchronization

Report Date/Time: 8/21/2016 9:38 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile		
Parent Profile Name: None		
Child Profiles:		
Profile Last Modified On: 8/21/2016 9:02:20 AM		
Do Not Process Subsequent Profiles: False		
Category: User		
Profile Validation Logic		
Enabled: True		
Class: *	Conn: LAN RAS	
Timing: *	OS: *	
Virtualization: *	Platform: *	
Network: ON_NETWORK OFF_NETWORK		
Rules: Empty		
Element Details		
Time Synchronization		
Element Validation Logic		
Class: PORT TAB EMBD DESK	OS: VISTA 7 81 10	
Timing: LOGON	Conn: LAN RAS	
Virtualization: *	Platform: *	
Network: ON_NETWORK		
Rules: Empty		
Priority: 0 Enabled: True Created By: 3	SL\SLADMIN	
-	d By: SL\SLADMIN	
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2016 08:46]		
Notes:		
Notes:		
Server: WMN-9J2N40MA8S8		
and the second	and the second s	

Profile Objects - USB/Port Security

The Profile Object - USB/Port Security report details all USB/Port Security elements for the specified profiles. The report includes a Profile Summary of each profile containing the USB/Port Security elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - USB/Port Security report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters	
	Report P	arameters
	Profile Name:	New Profile
	Parent Profile Name:	None
		×
	ОК	Cancel
		li.



Desktop Authority

Profile Object - USB/Port Security

Report Date/Time: 8/21/2016 9:38 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:02:20 AM	
Do Not Process Subsequent Profiles: False	
Category: User	
Brofile Validation Locia	
Profile Validation Logic Enabled: True	
Class: *	Conn: LAN RAS
Timing *	OS: *
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Element Details	
USB/Port Security	
Element Validation Logic	OC. MICTA 7 94 40
Class: PORT TAB DESK	OS: VISTA 7 81 10 Conn: LAN RAS
Timing LOGON	
Virtualization: *	Platform: *
Network ON_NETWORK OFF_NETWORK	
Rules: Empty	
Priority: 0 Enabled: False Created By	SLISLADMIN
Last Modified Date: 8/21/2016 8:47:46 AM Last Modifi	Fied By: SL\SLADMIN
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21/2	2016 08:47]
Notes:	
Show Desktop Icon: True Show Balloons: True	Element Enabled: True
Action: Install	
Log file access success: False Log device	e access success: False
	e access failure: Faise
-	
Permission Set Name: Default	and the second
and an and a second sec	

Profile Objects - Wake On LAN (Computer Management)

The Profile Object - Wake On LAN (Computer Management) report details all Wake On LAN elements for the specified profiles. The report includes a Profile Summary of each profile containing all Wake On LAN elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Wake On LAN (Computer Management) report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		×
		Report Parameters	
	Profile Name:	New Profile	
	Parent Profile Name:	None	1
		Y	
		OK Cancel	
			///



Desktop Authority

Profile Object - Wake On LAN Deployment (Computer Management)

Report Date/Time: 8/21/2016 9:39 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Report Description: The Wake On LAN Deployment (Computer Management) report details all Wake On LAN Deployment (Computer Management) elements for the selected profile. The report includes each Wake On LAN Deployment (Computer Management) element detailing all settings, Validation Logic, Created By, Last Modified Date and Last Modified By.

Profile Name: New Profile	
Parent Profile Name: None	
Child Profiles:	
Profile Last Modified On: 8/21/2016 9:01:57 AM	
Do Not Process Subsequent Profiles: False	
Category: CBM	
Profile Validation Logic	
Enabled: True	
Class: *	OS: *
Timing: *	Network: ON_NETWORK OFF NETWORK
Connection Type: LAN RAS	or Law work
Rules: Empty	
Virtualization: *	
Platform: *	
Element Details	
Wake On LAN Deployment	
Element Validation Logic	
Class: PORT TAB EMBD DESK SERV CTRL	OS: *
Timing STARTUP	
Virtualization: *	Platform: *
Network ON_NETWORK	Connection Type: LAN RAS
Schedule: Once on 08-21-2016 at 08:53:00	
Rules: Empty	
	Created By: Created By
Last Modified Date: 8/21/2016 8:53:53 AM	Last Modified By: SL\SLADMIN
Description: [Created: sladmin WIN-9J2N40MA8S8 08/21	/2016 08:53]
and the second	ويميد المحمد فالمحاصين بالتهرين بالمحمد والمحمد والمحا

Profile Objects - Web Browser

The Profile Object - Web Browser report details all Web Browser elements for the specified profiles. The report includes a Profile Summary of each profile containing the Web Browser elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Web Browser report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Report parameters:

R	eport Parameters		l	
Report Parameters				
١	Profile Name:	New Profile		
	Parent Profile Name:	None		
		v		
	OK	Cancel		
		//.	1	

Sample report:

Profile Objects - Windows Firewall

The Profile Object - Windows Firewall report details all Windows Firewall elements for the specified profiles. The report includes a Profile Summary of each profile containing Windows Firewall elements followed by each element's details including Validation Logic, Created By, Last Modified Date and Last Modified By.

The Profile Object - Windows Firewall report prompts the user for the Profile Name and Parent Profile Name. All elements of each profile are grouped together.

Э	Report Parameters		¢
	Report P	arameters	
	Profile Name:	New Profile	
	Parent Profile Name:	None	
		¥	
	ОК	Cancel	
			//



Profile Object - Windows Firewall

Report Date/Time: 8/21/2016 9:39 AM Report Parameters: Profile Name: New Profile, Parent Profile Name: None

Profile Name: New Profile				
Parent Profile Name: None				
Child Profiles:				
Profile Last Modified On: 8/21/2016 9:02:20 AM				
Do Not Process Subsequent Profiles: False				
Category: User				
Profile Validation Logic				
Enabled: True				
Class: *	Conn: LAN RAS			
Timing: *	OS: *			
Virtualization: *	Platform: *			
Network ON_NETWORK OFF_NETWORK				
Rules: Empty				
Element Details				
Windows Firewall				
windows Filewan				
Element Validation Logic				
Class: PORT TAB EMBD DESK	OS: VISTA 7 81 10			
Timing: LOGON	Conn: LAN RAS			
Virtualization: * Platform: *				
Network ON_NETWORK OFF_NETWORK				
Rules: Empty				
Priority: 0 Enabled: True Created By:				
	d By: SL\SLADMIN			
Description: [Created: sladmin VMN-9J2N40MA8S8 08/21/201	6 08:51]			
Notes:				
Action: Enable	Notification: Yes			
File And Print Sharing: -	No Exceptions: -			
Port List:	De dies st			
Outgoing: -	Redirect -			
Time: -	Parameter: -			
Quench: - Router: -	Destination: - Mask: -			
	HIGHL .			

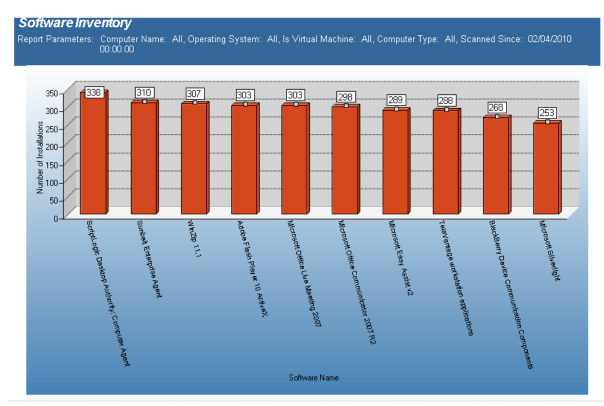
Reports - Software Inventory

BSoftware Inventory - Summary Page

The Software Inventory - Summary Page report reports on data collected from computers logging onto the network. The report details each computer's installed software. The report includes graphical representation of the software installed on computers reported on and the number of installations for each application. It is followed by the software details for each computer.

The Software Inventory report prompts the user for the Scanned Since, Computer Name and Virtual Machine type.

	Report Parameters				
►	Computer Name:		All	-	
	Operating System:		All		
	Is Virtual Machine:		All		
	Computer Type:		Workstation		
1	Scanned Since:		11/22/2010 12:00:00 AM		
				-	
		ОК	Cancel		



Software Inventory - Total Installations

The Software Inventory - Total Installations report reports on data collected regarding installed applications. The report counts the various applications on each desktop based on collected data.

The Software Inventory - Total Installations report prompts the user for the Report Date to include Computer Name, Computer OU, Virtual Machine type, Scanned Since and Software Name.

This report is ordered by Software Name and Number of Installations in descending order.

		Report Pa	arameters
	F	Computer Name:	All
		Computer OU:	All
		Operating System:	All
		Is Virtual Machine:	All
		Computer Type:	Workstation
	Ì	Scanned Since:	11/23/2010 12:00:00 AM
		Software Name:	All
		Order By:	[Software Name]
		Order By:	[Number Of Installations] DESC
Ľ			<u> </u>
		ОК	Cancel

Software Inventory - Total Installations		
Report Date/Time: 12/23/2010 7:25 AM		
Report Parameters: Computer Name: All, Computer OU: All, Operating System: All, Is Virtu Machine: All, Computer Type: Workstation, Scanned Since: 11/23/2010 Software Name: All, Order By: Software Name, Order By: [Number Of Installations] DESC		
Software Name	Number of Installs	
.NET Memory Profiler 3.1	3	
.NET Reactor	2	
.NET Reflector 6	1	
2007 Microsoft Office Suite Service Pack 1 (SP1)	4	
2007 Microsoft Office Suite Service Pack 2 (SP2)	96	
3 Mobile Broadband	1	
3DVIA player 5.0	1	
7-Zip 4.65	1	
7-Zip 9.16 beta	1	
µTorrent	1	
AAC Decoder	2	
abgx360 v1.0.4	1	
Able2Extract v3.0	1	
Able2Extract v6.0	1	
AccelerometerP11	15	
Acrobat.com	38	
Active Administrator 5.1 Console	1	
Active Administrator 5.6 Server	1	
Active Administrator 6.0 Console	1	
Active Administrator 6.0 Server	1	
Active@ ISO Burner	1	
ActiveReports for .NET 3.0	2	
ActiveRuby1.6.8.3	1	

Software Inventory - Total Installations with Computer User List

The Software Inventory - Total Installations with Computer List report reports on data collected from computers logging onto the network. The report details each computer's installed software, sorted by Software Name.. The Software Inventory report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Scanned Since and Software Name.

	Repo	rt Parameters
►	Computer Name:	All
	Computer OU:	All
	Operating System:	All
	Last User Name:	All
	Is Virtual Machine:	All
	Computer Type:	Workstation
.0	Scanned Since:	11/22/2010 12:00:00 AM
	Software Name:	All
		*
	OK.	Cancel

Software Inventory - Total Installations		
Report Date/Time: 12/23/2010 7:10 AM		
Report Parameters: Computer Name: All, Computer OU: All, Operating All, Is Virtual Machine: All, Computer Type: Works 11/23/2010 00:00:00, Software Name: All		Name:
Software Name: .NET Memory Profiler 3.1	Total Installations:	3
Installed On	Last User of Comput	er_
\d-workstations\O-58TYF61	Matt	
\d-workstations\O-BJVYGH1	Bett	
\d-workstations\A-5HKZP91	kumar	
Software Name: .NET Reactor	Total Installations:	2
Installed On	Last User of Comput	<u>er</u>
\d-workstations\A-5HKZP91	kumar	
\d-workstations\windows updat e no reboot\O-GGG8L61	Doug	
Software Name: .NET Reflector 6	Total Installations:	1
Installed On	Last User of Comput	er_
\d-workstations\A-5HKZP91	kumar	
Software Name: 2007 Microsoft Office Suite Service Pack 1 (SP1)	Total Installations:	4
Installed On	Last User of Comput	er
\d-workstations\O-2HRM1B1	adam	
\d-workstations\O-58TYF61	Matt	
\d-workstations\O-GNVVND1	daber	
\d-workstations\A-9LWH5H1	buzard	
Software Name: 2007 Microsoft Office Suite Service Pack 2 (SP2)	Total Installations:	96
Installed On	Last User of Comput	er_
\d-workstations\O-10HMCK1	Gallan	
\d-workstations\O-10HQCK1	sulli	
Vd-workstationsVO-17HCPJ1	horn	
\d-workstations\O-17TYF61	scott	

BSoftware Inventory including Updates and Hotfixes

The Software Inventory including Hotfixes and Updates) report reports on data collected from computers logging onto the network. The report details each computer's installed software.

The Software Inventory report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Scanned Since and Software Name.

Report parameters:

		Report P	arameters	
►	Computer Name:		All	
	Computer OU:		All	
	Operating System:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
I	Scanned Since:		11/23/2010 12:00:00 AM	
	Software Name:		All	
				-
		OK	Cancel	

	lame: All, (ince: 11/23	Computer OU: Al /2010 00:00:00, S			ine: All, Computer Type:	Workstation,
omputer Name: DNMX64 Software Name	4 Version	Publisher	Install Date	Install Location	Install Source	Last Detected
Acrobat.com	1.6.65	Adobe Systems Incorporated	20090330	C: Program Files (x86)\Adobe\Acrobat.com	C: VUsers\dmaul\AppData\Loca I\Temp\flaD4F4.tmp\	12/17/2010 6:00 Al
ActualTests Exam Engine - Microsoft 70-642	1.0.0	ActualTests	20100630	C:\Program Files (x86)\ActualTests\70-642\	C: \Users\dmaul\AppData\Loca I\Temp\	12/17/2010 6:00 A
Adobe AIR	1.5.0.7220	Adobe Systems Inc.		D:V		12/17/2010 6:00 A
Adobe Flash Player 10 ActiveX	10.1.102.64	Adobe Systems Incorporated				12/17/2010 6:00 A
Adobe Flash Player 10 Plugin	10.0.22.87	Adobe Systems Incorporated				12/17/2010 6:00 A
Adobe Reader 9.4.1	9.4.1	Adobe Systems Incorporated	20101207		C: \ProgramData\Adobe\Reade r\9.3\ARM\	12/17/2010 6:00 A
Apple Application Support	1.2.1	Apple Inc.	20100503	C:\Program Files (x86)\Common Files\Apple\Apple Application Support\	C: \Users\dmaul\AppData\Loca I\Temp\IXP551.TMP\	12/17/2010 6:00 A
Apple Software Update	2.1.2.120	Apple Inc.	20100503	C:\Program Files (x86)\Apple Software Update\	C: \Users\dmaul\AppData\Loca I\Temp\XP551.TMP\	12/17/2010 6:00 A
BlackBerry Desktop Software 6.0	6.0.0.43	Research In Motion Ltd.		C:\Program Files (x86)\Research In Motion\BlackBerry Desktop\	C: \Users\dmaul\AppData\Loca I\Temp\WVZSE0.TMP\	12/17/2010 6:00 A

BSoftware Inventory with Last User including Updates and Hotfixes

The Software Inventory with Last User (includes Updated) report reports on data collected from computers logging onto the network. The report details each computer's installed software.

The Software Inventory report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Scanned Since date and Software Name.

		Report Par	ameters	
	Computer Name:		All	
	Computer OU:		All	
	Operating System:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
.0	Scanned Since:		11/23/2010 12:00:00 AM	
	Software Name:		All	
		OK	Cancel	1

oftware Inventory port Date/Time: 12/23/2010 port Parameters: Computer N Scanned S	lame: All, (Computer OU: All /2010 00:00:00, S			ne: All, Computer Type:	Workstation,
omputer Name: DNMX6		Dedeliates	lu stall Data			
Software Name Acrobat.com	Version 1.6.65	Publisher Adobe Systems Incorporated	Install Date 20090330	Install Location C:Vrogram Files (x86)\Adobe\Acrobat.com	Last User Logged In ^{dma}	Last Detected 12/17/2010 6:00 Af
ActualTests Exam Engine - Microsoft 70-642	1.0.0	ActualTests	20100630	C:\Program Files (x86)\ActualTests\70-642\	dma	12/17/2010 6:00 AM
Adobe AIR	1.5.0.7220	Adobe Systems Inc.		D:\	dma	12/17/2010 6:00 AI
Adobe Flash Player 10 ActiveX	10.1.102.64	Adobe Systems Incorporated			dma	12/17/2010 6:00 A
Adobe Flash Player 10 Plugin	10.0.22.87	Adobe Systems Incorporated			dma	12/17/2010 6:00 AI
Adobe Reader 9.4.1	9.4.1	Adobe Systems Incorporated	20101207		dma	12/17/2010 6:00 A
Apple Application Support	1.2.1	Apple Inc.	20100503	C:\Program Files (x86)\Common Files\Apple\Apple Application Support\	dma	12/17/2010 6:00 A
Apple Software Update	2.1.2.120	Apple Inc.	20100503	C:\Program Files (x86)\Apple Software Update\	dma	12/17/2010 6:00 A
BlackBerry Desktop Software 6.0	6.0.0.43	Research In Motion Ltd.		C:\Program Files (x86)\Research In Motion\BlackBerry Desktop\	dma	12/17/2010 6:00 A
BlackBerry Device Communication Components	1.1.0.16	Research In Motion Ltd.	20090302	C:\Program Files (x86)\Common Files\Research In Motion\SCDeviceController\	dma	12/17/2010 6:00 A

BSoftware Inventory with Last User

The Software Inventory with Last User report reports on data collected from computers logging onto the network. The report details each computer's installed software.

The Software Inventory report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Scanned Since date, and Software Name.

	Report Parameters						
►	Computer Name:		All				
	Computer OU:		All				
	Operating System:		All				
	Is Virtual Machine:		All	_			
	Computer Type:		Workstation	_			
I	Scanned Since:		11/23/2010 12:00:00 AM				
	Software Name:		All	_			
				-			
				_			
		ОК	Cancel				

Coftware Inventory aport Date/Time: 12/23/2010 aport Parameters: Computer N Scanned Si	lame: All, (Computer OU: Al /2010 00:00:00, S			ne: All, Computer Type:	Workstation,
omputer Name: DNMX64						
Software Name	Version	Publisher	Install Date	Install Location	Last User Logged In	Last Detected
Acrobat.com	1.6.65	Adobe Systems Incorporated	20090330	C:\Program Files (x86)\Adobe\Acrobat.com	dma	12/17/2010 6:00 AM
ActualTests Exam Engine - Microsoft 70-642	1.0.0	ActualTests	20100630	C:\Program Files (x86)\ActualTests\70-642\	dma	12/17/2010 6:00 AM
Adobe AIR	1.5.0.7220	Adobe Systems Inc.		D:V	dma	12/17/2010 6:00 AM
Adobe Flash Player 10 ActiveX	10.1.102.64	Adobe Systems Incorporated			dma	12/17/2010 6:00 AM
Adobe Flash Player 10 Plugin	10.0.22.87	Adobe Systems Incorporated			dma	12/17/2010 6:00 AM
Adobe Reader 9.4.1	9.4.1	Adobe Systems Incorporated	20101207		dma	12/17/2010 6:00 AM
Apple Application Support	1.2.1	Apple Inc.	20100503	C:\Program Files (x86)\Common Files\Apple\Apple Application Support\	dma	12/17/2010 6:00 AM
Apple Software Update	2.1.2.120	Apple Inc.	20100503	C:\Program Files (x86)\Apple Software Update\	dma	12/17/2010 6:00 AM
BlackBerry Desktop Software 6.0	6.0.0.43	Research In Motion Ltd.		C:\Program Files (x86)\Research In Motion\BlackBerry Desktop\	dma	12/17/2010 6:00 AM
BlackBerry Device Communication Components	1.1.0.16	Research In Motion Ltd.	20090302	C:\Program Files (x86)\Common Files\Research In Motion\SCDeviceController\	dma	12/17/2010 6:00 AM

Boftware Inventory

The Software Inventory report reports on data collected from computers logging onto the network. The report details each computer's installed software.

The Software Inventory report prompts the user for the Computer Name, Computer OU, Virtual Machine type, Scanned Since date, and Software Name.

		Report Pa	arameters	
►	Computer Name:		All	
	Computer OU:		All	
	Is Virtual Machine:		All	
	Operating System:		All	
	Computer Type:		Workstation	
.0	Scanned Since:		11/23/2010 12:00:00 AM	
	Software Name:		All	
				Ŧ
		ОК	Cancel	1.

	12/23/2010 Computer N Scanned S	lame: All, (ince: 11/23	Computer OU: All /2010 00:00:00, S			em: All, Computer Type:	Workstation,
Computer Name							
Software Name		Version	Publisher	Install Date	Install Location	Install Source	Last Detected
Acrobat.com		1.6.65	Adobe Systems Incorporated	20090330	C:VProgram Files (x86)\Adobe\Acrobat.com	C: \Users\dmaul\AppData\Loca I\Temp\flaD4F4.tmp\	12/17/2010 6:00 AM
ActualTests Exam Microsoft 70-642	Engine -	1.0.0	ActualTests	20100630	C:\Program Files (x86)\ActualTests\70-642\	C: \Users\dmaul\AppData\Loca I\Temp\	12/17/2010 6:00 AM
Adobe AIR		1.5.0.7220	Adobe Systems Inc.		D:\		12/17/2010 6:00 AM
Adobe Flash Playe	er 10 ActiveX	10.1.102.64	Adobe Systems Incorporated				12/17/2010 6:00 AM
Adobe Flash Playe	er 10 Plugin	10.0.22.87	Adobe Systems Incorporated				12/17/2010 6:00 AM
Adobe Reader 9.4	.1	9.4.1	Adobe Systems Incorporated	20101207		C: \ProgramData\Adobe\Reade r\9.3\ARM\	12/17/2010 6:00 AM
Apple Application	Support	1.2.1	Apple Inc.	20100503	C:\Program Files (x86)\Common Files\Apple\Apple Application Support\	C: \Users\dmaul\AppData\Loca I\Temp\IXP551.TMP\	12/17/2010 6:00 AM
- BlackBerry Deskto	p Software 6.0	6.0.0.43	Research In Motion Ltd.		C:\Program Files (x86)\Research In Motion\BlackBerry Desktop\	C: \Users\dmaul\AppData\Loca I\Temp\VZSE0.TMP\	12/17/2010 6:00 AM

Reports - Software Management

BSoftware Management - Detailed By Product

The Software Management - Detailed By Product report details the packages that have been deployed by a Software Management configuration element.

Report parameters:

	Report Parameters						
►	Product Name:		All	4			
	Package File Name:		All				
	Product Version:		All				
	Туре:		All				
	Status:		All				
				•			
				-			
		OK	Cancel				
				///			



Boftware Management - Summary

The Software Management - Summary report lists the software packages deployed by a Software Management configuration element.

Report parameters:

	Report Parameters					
	Product Name :		All			
	Package File Name :		All			
	Product Version :		All	1		
	Type:		All	1		
	Status:		All			
				-		
I –				-		
		OK	Cancel			
				///		

Software Ma	Software Management - Summary							
Report Date/Time: Report Parameters:	12/23/2010 11:40 AM Product Name : All, Package File Name	∶All, Product V	'ersion :	All, Type : All, Status: All				
Product Name	Package File Name	<u>Version</u>	<u>Type</u>	Computer Name	<u>Status</u>	Install Time		
≺Not available≻	COMMUNICATOR.MSI	≺Not a∨ailable>	MSI	bene.local\O-17TYF61	Install	2/8/2010 8:47:41 AM		
<not available=""></not>	COMMUNICATOR.MSI	≺Not available≻	MSI	bene.local\O-C4Z2J31	Install	2/8/2010 8:49:00 AM		
≺Not a∨ailable>	COMMUNICATOR.MSI	<not available=""></not>	MSI	bene.local\O-H06MM51	Install	2/8/2010 9:17:07 AM		
<not available=""></not>	COMMUNICATOR.MSI	<not available=""></not>	MSI	bene.local\WVS-008A	Install	2/8/2010 9:45:53 AM		
<not available=""></not>	COMMUNICATOR.MSI	≺Not available≻	MSI	bene.local\A-HQVRNK1	Install	2/4/2010 12:30:09 PM		
<not available=""></not>	COMMUNICATOR.MSI	≺Not a∨ailable>	MSI	bene.local\AMP01	Install	2/1/2010 2:31:38 AM		
<not available=""></not>	COMMUNICATOR.MSI	<not available=""></not>	MSI	beneKINGS	Install	11/17/2009 3:46:46 PM		

Reports - USB-Port Security

BUSB-Port Security - All Device Events

The USB-Port Security - All Device Events report reports on data collected about the following device events: Plugin/Powerup, Unplug/Disable, Device Disabled, Device Enabled, Read and Write Denied and Read and Write Allowed. Filenames will be reported on all read and write events to a removable storage device.

The USB-Port Security - All Device Events report prompts the user for the Event type, Virtual Machine type, Computer type and Scanned Since date to report on.

This report is ordered by Log Time.

Report Parameters					
۰	Event:			All	
	Is Virtual Machine:			All	
Computer Type:		Workstation			
 0	Logged Since:			11/23/2010 12:00:00 AM	
					-
		OK	Ca	incel	

USB/Port S	Security - All L	Device Ev	ents		
Report Date/Time	e: 12/23/2010 11:4	2 AM			
Report Paramete	rs: Event: All, Is Vi 11/23/2010 00:0		All, Computer 1	Гуре: Workstation,	Logged Since:
Report Descriptio		Powerup, Ünpl	ug / Disable, De	ed about the followi vice Disabled, Devi lowed.	
Computer Name: b	ene.local\A-ROB				
Log Time (Local)	User Domain/Name	Action Taken	Type of Device	Device Description	Event Sevenity
11/23/2010 12:00:02 AM	Vautomatic Device Discovery	Read Allowed	Hard Disk Drives		Success Audit
Computer Name: k	ene.local\O-FH1XVH1				
Log Time (Local)	User Domain/Name	Action Taken	Type of Device	Device Description	Event Sevenity
11/23/2010 12:01:50 AM	bene\ewen	Read Allowed	Hard Disk Drives		Success Audit
Computer Name: b	ene.local\A-ROB				
Log Time (Local)	User Domain/Name	Action Taken	Type of Device	Device Description	Event Severity
11/23/2010 12:03:07 AM	Vautomatic Device Discovery	Read Allowed	Hard Disk Drives		Success Audit
11/23/2010 12:03:12 AM	VAutomatic Device Discovery	Read Allowed	USB Storage		Success Audit
11/23/2010 12:28:32 AM	VAutomatic Device Discovery	Read Allowed	Hard Disk Drives		Success Audit
11/23/2010	VAutomatic Device	Read Allowed	USB Storage		Success Audit

USB-Port Security - All USB Devices

The USB-Port Security - All USB Devices report reports on data collected about all USB devices used on the network and are within the report parameters.

The USB-Port Security - All USB Devices report prompts the user for a Product Name, Virtual Machine, Computer Type and Logged Since date to report on.

	Report Parameters						
►	Product Name:		All				
	Is Virtual Machine:		All				
	Computer Type:		Workstation	_			
I	Logged Since:		11/23/2010 12:00:00 AM	_			
				T			
		OK	Cancel	//			

USB/Por	t Security -	All USB Devi	ces		
	imeters: Product Since:	010 11:49 AM Name: All, Is Virtua 11/23/2010 00:00:00 rt lists all detected U			
Product Name	Type Of Device	Device Description	USB Product ID	USB Vendor ID	USB Serial
BlackBerry	BlackBerry Smartphone	BlackBerry Devices	0001	OFCA	
RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	0106C8C71F4F0E 39E96755E44108 12FF59F6A681
RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	05A8A9AED3B70 6E38DA98398F87 790CFF803BEE1
RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	0C303577B9A036 8CA6B5E3B32513 7CE92E663A24
RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	0C57F7F99FBAD C5D453BCB81E1 05AB0BA02840F3
RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	0F6C24C280A814 F1D6AE038CE19 75B10FFB64DBC
RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	112AB6FAF55BC 2B50A93B3ABB6 EA923B8E99E1F9
RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	15A48AC15F1873 9C7AED36E66D7

USB-Port Security - All USB Devices by Computer

The USB-Port Security - All USB Devices by Computer report reports on data collected about all USB devices used on the network and are within the report parameters.

The USB-Port Security - All USB Devices by Computer report prompts the user for a Computer Name, Product Name, Virtual Machine, Computer Type and Logged Since date to report on.

	Report Parameters					
►	Computer Name:	All				
	Product Name:	All				
Is Virtual Machine:		All				
	Computer Type:	Workstation				
I	Logged Since:	11/23/2010 12:00:00 AM				
		_				
		Cancel				

USB/Port Security - All USB Devices By Computer							
Report Date/Time: 12/23/2010 11:50 AM Report Parameters: Computer Name: All, Product Name: All, Is Virtual Machine: All, Computer Type: Workstation, Logged Since: 11/23/2010 00:00:00 Report Description: The report lists all detected USB devices attached to a computer on the network and is sorted by computer name.							
Computer Name	Product Name	Type Of Device	Device Description	USB Product ID	USB Vendor ID	USB Serial	
DNM64	Natural ⊡ Ergonomic Keyboard 4000	USB Composite Device	Human Interface Devices	00DB	045E		
DNM64	USB Receiver	USB Composite Device	Human Interface Devices	C51B	046D		
DNM64	Dell USB Mouse	USB Input Device	Human Interface Devices	3200	413C		
DNM64		Generic USB Hub	USB Ports	0000	0000		
DNM64		Generic USB Hub	USB Ports	2504	0424		
DNM64		USB Root Hub	USB Ports	0000	0000		
PAL038	RIM Composite Device	USB Composite Device	BlackBerry Devices	8004	OFCA	535FE874D A1FE69AF2 7E432481D 5588818AF D38E	
PAL038	DELL USB Laser Mouse	HID-compliant mouse	Human Interface Devices	C063	046D		
PAL038	Dell Multimedia Pro Keyboard	USB Composite Device	Human Interface Devices	2011	413C		

BUSB-Port Security - All USB Devices by User

The USB-Port Security - All USB Devices by User report reports on data collected about all USB devices used on the network and are within the report parameters.

The USB-Port Security - All USB Devices by User report prompts the user for a User Name, Product Name, Virtual Machine, Computer Type and Logged Since date to report on.

Report Parameters							
►	User Name:		All				
	Product Name:		All				
	Is Virtual Machine:		All				
	Computer Type:		Workstation				
Ì	Logged Since:		11/23/2010 12:00:00 AM				
				_			
			-	<u> </u>			
		OK	Cancel	/			

USB/F	USB/Port Security - All USB Devices By User						
Report Date/Time: 12/23/2010 11:51 AM Report Parameters: User Name: All, Product Name: All, Is Virtual Machine: All, Computer Type: Workstation, Logged Since: 11/23/2010 00:00:00 Report Description: The report lists all detected USB devices attached to a computer on the network and is sorted by user name.							
User Name	Product Name	Type Of Device	Device Description	USB Product ID	USB Vendor ID	USB Serial	
abc	Natural ⊡ Ergonomic Keyboard 4000		Human Interface Devices	OODB	045E		
abc	Natural ⊡ Ergonomic Keyboard 4000	USB Composite Device	Human Interface Devices	OODB	045E		
abc	USB Receiver	USB Composite Device	Human Interface Devices	C52B	046D		
abc	Gadget Serial	SAMSUNG USB Composite Device	PocketPC Devices (iPaq, Axim, etc)	6601	04E8		
abc	SAMSUNG_And roid		Unclassified USB devices	681C	04E8	T9597B2D7 7E0	
abc	SAMSUNG_And roid	SAMSUNG Android USB Composite Device	Unclassified USB devices	681C	04E8	T9597B2D7 7E0	
abc	SAMSUNG_And roid	SAMSUNG Android USB Composite Device	Unclassified USB devices	681C	04E8	T95994B2F 287	
abc	Laptop_Integrat ed_Webcam_2 M	USB Composite Device	Unclassified USB devices	6413	0C45		

BUSB-Port Security - Classes Denied

The USB-Port Security - Classes Denied report reports on data collected about denied and disabled device events per class of device. Device classes include Blackberry, Bluetooth, CD/DVD, Firewire, Floppy Disks, Hard Disk Drives, Infrared ports, IoMega devices, MP3 Players, Modems, PCMCIA controllers, Palm OS Devices, Parallel ports, Pocket PC devices, Removable storage devices, Serial ports, USB storage and WiFi devices.

The USB-Port Security - Classes Denied report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

This report is grouped by Class and sorted by Device Description.

Report Parameters						
Event:		All				
Is Virtual Machine:		All				
Computer Type:		Workstation				
 7 Logged Since:		11/23/2010 12:00:00 AM				
			_			
	ОК	Cancel				
			///			

USB/Port Security - Classes Denied
Report Date/Time: 1/24/2011 4:50 PM
Report Parameters: Event: All, Is Virtual Machine: All, Computer Type: All
Report Farameters. Event. An, is virtual machine. An, computer Type. An
Class Description: Hard Disk Drives
Log Time (Local): 8/6/2010 12:44:04 AM
Event Severity: Failure Audit
Action: Read Denied
User Domain/Name: bene\adam
Log Time (Local): 8/7/2010 10:06:34 AM
Event Severity: Failure Audit
Action: Read Denied
User Domain/Name: bene\adam
Log Time (Local): 8/7/2010 7:26:44 PM
Event Severity: Failure Audit
Action: Read Denied
User Domain/Name: bene/adam
Log Time (Local): 8/8/2010 12:42:49 PM
Event Severity: Failure Audit
Action: Read Denied
User Domain/Name: bene/adam
Log Time (Local): 8/11/2010 10:08:06 AM
Event Severity: Failure Audit
Action: Read Denied
User Domain/Name: bene\adam
Log Time (Local): 8/15/2010 3:53:22 PM
Event Severity: Failure Audit
Action: Read Denied
User Domain/Name: bene/adam

BUSB-Port Security - Computers Without A Specific Version

The USB-Port Security Computers Without A Specific Version report lists all computers without the specified version of the USB/Port Security client. Included in the report is the current version of the USB/Port Security that is installed on the client among other information about the computer.

	Report Parameters					
►	Computer Name:	All				
	DisplayVersion:	2.1.0.141				
	Operating System:	All				
	Computer OU:	All				
	Platform:	All				
	Is Virtual Machine:	All				
1	Logged Since:	11/23/2010 12:00:00 AM				
		V				
		Cancel				

Sample report:

USB/Port Se	curity - Compute	ers Without A S	pecific Version		
Report Date/Time:	12/23/2010 12:02 PM				
Report Parameters:	port Parameters: Computer Name: All, DisplayVersion: 2.1.0.141, Operating System: All, Computer OU: All, Platform: All, Is Virtual Machine: All, Logged Since: 11/23/2010 00:00:00				
Report Description: The USB/Port Security - Computers Without A Specific Version report lists computers without a specified version of USB/Port Security. This list can be filtered by computer name, computer OU, platform, operating system, computer class last time computer was detected and whether the machine is a virtual machine.					
Total Number of (Computers Without Ver	sion 2.1.0.141	: 52		
List of comput	ers without versior	n: 2.1.0.141			
Computer Name	USB/Port Security Version	Computer OU	Operating System	Computer Class	Virtual Machine
O-C4Z2J31	2.1.0.84	\d-workstations	Windows 7	Desktop	False
O-CZKYT31	2.1.0.84	\d-workstations	Windows 7	Desktop	False
O-J7TYF61	2.1.0.84	\d-workstations	Windows 7	Desktop	False
HARDY4200	2.1.0.253	\d-workstations	Windows 7	Portable	False
A-ROB	2.1.0.253	\d-workstations	Windows Vista	Desktop	False
U-2ZH5R1S	2.1.0.253	\d-workstations	Windows Vista	Portable	False
U-B13HT1S	2.1.0.253	\d-workstations	Windows 7	Portable	False
O-17TYF61	2.1.0.253	\d-workstations	Windows 7	Desktop	False
0-1N5HY51	2.1.0.253	\d-workstations	Windows 7	Desktop	False

BUSB-Port Security - Detailed By Class

The USB-Port Security - Detailed by Class report reports on data collected about each class of devices. Device classes include Blackberry, Bluetooth, CD/DVD, Firewire, Floppy Disks, Hard Disk Drives, Infrared ports, IoMega devices, MP3 Players, Modems, PCMCIA controllers, Palm OS Devices, Parallel ports, Pocket PC devices, Removable storage devices, Serial ports, USB storage and WiFi devices.

The USB-Port Security - Detailed by Class report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

This report is grouped by Class and sorted by Device Description.

	Report Parameters						
►	Event:		All				
	Is Virtual Machine:		All				
	Computer Type:		Workstation				
1	Logged Since:		11/23/2010 12:00:00 AM				
				-			
		OK	Cancel	//			

USB/Port.Se	curity - Detailed By Cla	55	
	12/23/2010 12:03 PM		
	Event: All, Is Virtual Machine: Al	L Computer Type: Workete	tion Longod Sinco: 11/
Repuit Falameters.	Event. Air, is virtuar machine. Ai	i, computer rype. Worksta	non, Logged Since. 117.
Class Description: Cl	D/DVD Readers/Writers		
Device Description:			
Device ID:			
Hardware ID:			
Vendor Name:			
Vendor ID:			
USB Vendor ID:			
USB Product ID:			
Product Name:			
Interface:			
Log Time (Loc	al): 12/2/2010 10:48:58 AM		
Event Severity	success Audit		
Action: Read A	Allowed		
User Domain/ł	larne: beneladm.a		
Log Time (Loc	al): 12/2/2010 10:49:08 AM		
Event Severity	success Audit		
Action: Read A	Allowed		
User Domain/ł	larne: beneladm_a		
Log Time (Loc	al): 12/2/2010 10:49:38 AM		
Event Severity	Success Audit		
Action: Read A	Allowed		
User Domain/ł	larne: beneladm_a		
Log Time (Loc	al): 12/2/2010 10:49:43 AM		
Event Severity	Success Audit		
Action: Read A	Allowed		
User Domain/I	Name: bene\adm.a		
Class Description: Ha	ard Disk Drives		
Device Description:			
Device ID:			

Device ID:

USB-Port Security - Detailed By Computer

The USB-Port Security - Detailed by Computer report reports on data collected about each class of devices. Device classes include Blackberry, Bluetooth, CD/DVD, Firewire, Floppy Disks, Hard Disk Drives, Infrared ports, IoMega devices, MP3 Players, Modems, PCMCIA controllers, Palm OS Devices, Parallel ports, Pocket PC devices, Removable storage devices, Serial ports, USB storage and WiFi devices. The USB-Port Security - Detailed by Computer report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only. This report is grouped by Computer Name and Class and sorted by Device Description.

		Report Param	eters	
►	Event:		All	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
I	Logged Since:		11/23/2010 12:00:00 AM	
				-
				-
			Cancel	11

USB/Port Security - Detailed By Computer
Report Date/Time: 12/23/2010 12:05 PM
Report Parameters: Event: All, Is Virtual Machine: All, Computer Type: Workstation, Logged Since: 11/23/2010 00:00:00
Computer Name: DNM64
Computer warks: Drawow Class Description: Human Interface Devices
Device Description: HID Keyboard Device Device ID:
Hardware ID: HIDIVID_045E&PID_00DB&REV_0173&MI_00 Vendor Name:
Vendor ID:
USB Vendor ID:
USB Product ID:
Product Name:
Interface:
Log Time (Local): 12/9/2010 1:16:18 PM
Event Severity: Informational
Action: Plugin / Powerup
User Domain/Name: VAutomatic Device Discovery
Log Time (Local): 12/9/2010 1:28:55 PM
Event Severity: Informational
Action: Plugin / Powerup
User Domain/Name: VAutomatic Device Discovery
Log Time (Local): 12/15/2010 3:19:04 AM
Event Severity: Informational
Action: Plugin / Powerup
User Domain/Name: VAutomatic Device Discovery
Device Description: HID-compliant consumer control device
Device ID:
Hardware ID: HID\VID_045E&PID_00DB&REV_0173&MI_01
Vendor Name:
Vendor ID:
USB Vendor ID:

USB-Port Security - Detailed By User (Fixed Devices)

The USB-Port Security - Detailed by User (Fixed Devices) report reports on data collected about all Fixed device classes.

The USB-Port Security - Detailed by User(Fixed Devices) report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

This report is grouped by User Domain, User Name and Class and sorted by Device Description.

Report Parameters						
Þ	Event:		All			
	Is Virtual Machine:		All	-		
	Computer Type:		Workstation			
Ì	Logged Since:		11/23/2010 12:00:00 AM			
				-		
		ОК	Cancel			
				///		

USB/Port Sec	curity - Detailed By User(Fixed Devices)
Report Date/Time:	12/23/2010 12:08 PM
	Event: All, Is Virtual Machine: All, Computer Type: Workstation, Logged Since: 11/23/2010 00:00:00
User Name: VAutomat	ic Device Discovery
Class Description: Blac	xBerry Devices
Device Description:	USB Composite Device
Device ID:	
Hardware ID:	
Vendor Name:	
Vendor ID:	
USB Vendor ID: 0	FCA
USB Product ID: 8	004
Product Name: RIN	/ Composite Device
Interface:	
Number of Eve	ents: 2
Class Description: Blue	stooth Controllers
Device Description:	Bluetooth Printing Support
Device ID:	
Hardware ID: BTHE	NUM\{00001126-0000-1000-8000-00805f9b34fb}_LOCALMFG&0039
Vendor Name:	
Vendor ID:	
USB Vendor ID:	
USB Product ID:	
Product Name:	
Interface:	
Number of Eve	ents: 88
Class Description: Fire	wire (1394) Controllers
Device Description:	1394 OHCI Compliant Host Controller
Device ID: 00F7	
Hardware ID: PCIW	'EN_1217&DEV_00F7&SUBSYS_01CC1028&REV_02
Vendor Name:	
Vendor ID: 1217	

USB-Port Security - Detailed By User (Portable Devices)

The USB-Port Security - Detailed by User (Portable Devices) report reports on data collected about all Portable device classes, USB and Firewire.

The USB-Port Security - Detailed by User Portable Devices) report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only. This report is grouped by User Domain, User Name and Class and sorted by Device Description.

	Report Parameters						
	Event:		All				
	Is Virtual Machine:		All				
	Computer Type:		Workstation				
[🖉 Logged Since:		11/23/2010 12:00:00 AM				
				-			
		OK	Cancel				
				///			

USB/Port Security - Detailed By User(Portable Devices)					
Report Date/Time:	12/23/2010 12:09 PM				
	Event: All, Is Virtual Machine: All, Computer Type: Workstation, Logged Since: 11/23/2010 00:00:00				
User Name: VAutoma	atic Device Discovery				
Class Description: Un	classified USB devices				
Device Description:					
Device ID:					
Hardware ID:					
Vendor Name:					
Vendor ID:					
USB Vendor ID: (0483				
USB Product ID: 3	2016				
Product Name: B	iometric Coprocessor				
Interface:					
Number of Ex	vents: 5				
Device Description:	Apple Mobile Device USB Driver				
Device ID:					
Hardware ID:					
Vendor Name:					
Vendor ID:					
USB Vendor ID: (05AC				
USB Product ID:	1294				
Product Name: iP	hone				
Interface:					
Number of Ev	vents: 2				
Device Description:	CANON DR-2050C USB				
Device ID:					
Hardware ID:					
Vendor Name:					
Vendor ID:					
USB Vendor ID: (04A9				
USB Product ID:	160A				

BUSB-Port Security - Detailed By User

The USB-Port Security - Detailed by User report reports on data collected about each class of devices. Device classes include Blackberry, Bluetooth, CD/DVD, Firewire, Floppy Disks, Hard Disk Drives, Infrared ports, IoMega devices, MP3 Players, Modems, PCMCIA controllers, Palm OS Devices, Parallel ports, Pocket PC devices, Removable storage devices, Serial ports, USB storage and WiFi devices.

The USB-Port Security - Detailed by User report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

This report is grouped by User Domain, User Name and Class and sorted by Device Description.

Report Parameters						
►	Event		All			
	Is Virtual Machine:		All			
	Computer Type:		Workstation			
.0	Logged Since:		11/23/2010 12:00:00 AM			
		OK	Cancel			
				///		

USB/Port Security - Detailed By User
Report Date/Time: 12/23/2010 12:11 PM
Report Parameters: Event: All, Is Virtual Machine: All, Computer Type: Workstation, Logged Since: 11/23/2010 00:00:00
User Name: VAutomatic Device Discovery
Class Description: BlackBerry Devices
Device Description: USB Composite Device
Device ID:
Hardware ID:
Vendor Name:
Vendor ID:
USB Vendor ID: OFCA
USB Product ID: 8004
Product Name: RIM Composite Device
Interface:
Log Time (Local): 12/8/2010 8:52:41 AM
Event Severity: Informational
Action: Plugin / Powerup
User Domain/Name: Vautomatic Device Discovery
Log Time (Local): 11/29/2010 1:55:44 PM
Event Severity: Informational
Action: Plugin / Powerup
User Domain/Name: VAutomatic Device Discovery
Class Description: Bluetooth Controllers
Device Description: Bluetooth Printing Support
Device ID:
Hardware ID: BTHENUM\(00001126-0000-1000-8000-00805f9b34fb)_LOCALMFG&0039
Vendor Name:
Vendor ID:
USB Vendor ID:
USB Product ID:
Product Name:
Interface:

BUSB-Port Security - File Access Log

The USB-Port Security - USB File Access Log reports data collected about files that have been touched for read or write access, to or from a USB device.

The USB-Port Security - USB File Access Log prompts the user for the Event, User Name, Virtual Machine type, Computer Name, Computer Type, and Logged Since date to report on.

This report is grouped by Computer Name and is ordered by event log time.

		Report P	arameters	
	Event:		All	
	User Name:		All	
	Is Virtual Machine:		All	
	Computer Name:		All	1
	Computer Type:		Workstation	
J.	7 Logged Since:		11/23/2010 12:00:00 AM]
				Y
		ОК	Cancel	//

USB/Port Security - File Access Log						
Report Date/Time	_	3 PM Name: All, Is				
Report Descriptio	n: File Access Log	reports on file:	s accessed for F	Read and Write	events.	
Computer Name: be	ene.logal\A-ROB					
Log Time (Local)	User Domain/Name	Action Taken	Type of Device	Event Severity	File Name	
11/23/2010 12:00:02 AM	Vautomatic Device Discovery	Read Allowed	Hard Disk Drives	Success Audit	\System Volume Information\SPP\snaps hot	
11/23/2010 12:00:37 AM	Vautomatic Device Discovery	Read Allowed	Hard Disk Drives	Success Audit	Windows\softwaredstr ibution\Download\5582 46868ab51535d66465 e1	
	Vautomatic Device Discovery	Read Allowed	Hard Disk Drives	Success Audit	Windows\softwaredistr ibution\Download\6209 9af39c53cdc8ac56d21 3	
11/23/2010 12:00:37 AM	Wutomatic Device Discovery	Read Allowed	Hard Disk Drives	Success Audit	\ProgramData\Microsof t\Search\Data\Applicati ons\Windows\tmp.edb	
	Vautomatic Device Discovery	Read Allowed	Hard Disk Drives	Success Audit	Windows\softwaredstr ibution\Download\7052 f868c9200cdc893b138 4	
11/23/2010 12:00:37 AM	Vautomatic Device Discovery	Read Allowed	Hard Disk Drives	Success Audit	VProgramDataWicrosof t\Search\Data\Applicati ons\Windows\Windows	

USB-Port Security - Protected-Unprotected Computers

The USB/Port Security Protected/Unprotected Computers report lists all computers that have USB/Port Security client installed and those that do not have the client installed and grouped accordingly.

Report Parameters						
Computer Name:		All				
Computer OU:		All				
Is Virtual Machine:		All	1			
Platform:		All	1			
Operating System:		All				
Computer Class:		All				
Logged Since:		11/23/2010 12:00:00 AM				
			-			
	OK	Cancel				
	Computer OU: Is Virtual Machine: Platform: Operating System: Computer Class:	Computer Name: Computer OU: Is Virtual Machine: Platform: Operating System: Computer Class: Logged Since:	Computer Name: All Computer OU: All Is Virtual Machine: All Platform: All Operating System: All Computer Class: All Logged Since: 11/23/2010 12:00:00 AM			

Report Date/Time: 12/23/2010 12:22 PM								
Report Parameters: Computer Name: All, Computer OU: All, Is Virtual Machine: All, Platform: All, Operating System: All, Computer Class: All, Logged Since: 11/23/2010 00:00:00								
Report Description: The USB/Port Security - Protected/Unprotected Computers report lists all computers that have USB/Port Security installed and not installed. This list can be filtered by computer name, computer OU, platform, operating system, computer class, last time computer was detected and whether the machine is a virtual machine.								
otal Computers with	n USB/Port Security: 5							
LIST OF COMPUT Computer Name	ers without USB/Po Operating System	Computer Class	Computer OU	Platform	Virtual Machine			
ASSESS	Windows 2003	Member Server	\d-workstations	32-bit	True			
DNM64	Windows 7	Desktop	\d-workstations	64-bit	False			
PAL038	Windows 7	Portable	\d-workstations	64-bit	False			
T8XX6L3J	Windows 7	Portable	\d-workstations	64-bit	False			
ING_EU850	Windows 7	Portable	\d-workstations	64-bit	False			
OPERA	Windows 7	Desktop	\d-workstations	64-bit	False			
OPERA	Windows 7	Desktop	\d-workstations	64-bit	False			
12PA	Windows 2000	Member Server	\d-workstations	32-bit	False			
AV3453	Windows 2003	Member Server	\d-workstations	32-bit	False			
POINTARE	Windows 2003	Member Server	\d-workstations	32-bit	True			
2444NB	Windows 7	Portable	\d-workstations	64-bit	False			
U-6MS912S	Windows 7	Portable	\d-workstations	64-bit	False			
O-10HMCK1	Windows 7	Tablet PC	\d-workstations	64-bit	False			
	Windows 7	Tablet PC	\d-workstations	64-bit	False			

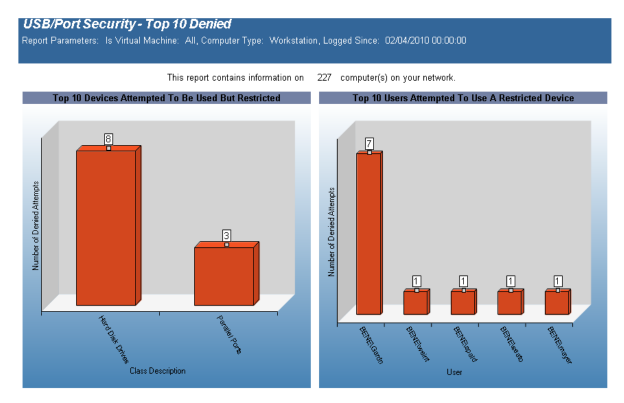
Total Computers Without USB/Port Security: 117								
List of computers with USB/Port Security								
Computer Name	USB/Port Security Version	Operating System	Computer Class	Computer OU	Platform	Virtual Machine		
O-C4Z2J31	2.1.0.84	Windows 7	Desktop	\d-workstations	32-bit	False		
O-CZKYT31	2.1.0.84	Windows 7	Desktop	\d-workstations	32-bit	False		
O-J7TYF61	2.1.0.84	Windows 7	Desktop	\d-workstations	32-bit	False		
VMVXP	2.1.0.253	Windows XP	Desktop	\d-workstations	32-bit	False		
PA-37	2.1.0.253	Windows XP	Portable	\d-workstations	32-bit	False		
PROLL	2.1.0.253	Windows XP	Desktop	\d-workstations	32-bit	False		
HARDY4200	2.1.0.253	Windows7	Portable	\d-workstations	32-bit	False		
A-ROB	2.1.0.253	Windows Vista	Desktop	\d-workstations	32-bit	False		
U-2ZH5R1S	2.1.0.253	Windows Vista	Portable	\d-workstations	32-bit	False		
U-B13HT1S	2.1.0.253	Windows 7	Portable	\d-workstations	32-bit	False		
O-17TYF61	2.1.0.253	Windows 7	Desktop	\d-workstations	32-bit	False		
O-1N5HY51	2.1.0.253	Windows 7	Desktop	\d-workstations	32-bit	False		

USB-Port Security - Top 10 Denied

The USB-Port Security - Top 10 Denied report is a graphical report displaying the Top 10 Devices Attempted to be Used but Restricted and the Top 10 Users Attempting to use a Restricted Device. The Top 10 Devices Attempted to be Used but Restricted graph is grouped by device class. The Top 10 Users Attempting to use a Restricted Device is grouped by User Domain/User Name.

The USB-Port Security - Top 10 Denied report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

	Report Parameters						
►	Is Virtual Machine:		All				
	Computer Type:		Workstation				
1	Logged Since:		11/23/2010 12:00:00 AM				
				-			
		OK	Cancel				



BUSB-Port Security - Users Denied

The USB-Port Security - Users Denied report reports on data collected about Users that generated denied and/or disabled device events. The report is grouped by User Domain, User Name, Class Description and Device Description.

The USB-Port Security - Users Denied report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

			Report Para	imeters	
L	►	Event:		All	
L		Is Virtual Machine:		All	
L		Computer Type:		Workstation	
L	Ì	Logged Since:		11/23/2010 12:00:00 AM	
L					
L					
L					
L			OK	Cancel	
L	_				

USB/Port Secu	rity - Users Denied		
Report Date/Time: 1/2	24/2011 5:05 PM		
	ent: All, Is Virtual Machine: /04/2010 00:00:00	All, Computer Type:	All, Logged Since:
User Name: BENE\traub			
Class Description: Paralle	el Ports		
User Domain/Name: BB	ENE\traub		
Log Time (Local): 9/8/2	2010 8:08:33 AM		
Event Type: Device Ev	vent		
Event Severity: Failure	Audit		
Action: Device Disabled	1		
User Name: BENE\ayer			
Class Description: Paralle	el Ports		
User Domain/Name: BB	ENE\ayer		
Log Time (Local): 9/20.	/2010 9:39:06 AM		
Event Type: Device Ev	vent		
Event Severity: Failure	Audit		
Action: Device Disabled	1		
User Name: BENE\Garden			
Class Description: Hard I	Disk Drives		
User Domain/Name: BB	ENE\Garden		
Log Time (Local): 8/6/2	2010 12:44:04 AM		
Event Type: Device Ev	vent		
Event Severity: Failure	Audit		
Action: Read Denied			
User Name: BENE\spal			
Class Description: Paralle	el Ports		
User Domain/Name: BB	ENE\spal		
Log Time (Local): 10/2	7/2010 8:30:14 AM		
Event Type: Device Ev	/ent		
Event Severity: Failure	Audit		

USB-Port Security - Users Denied (Fixed Devices)

The USB-Port Security - Users Denied (Fixed Devices) report reports on data collected about Users that generated denied and/or disabled device events. The report is grouped by User Domain, User Name, Class Description and Device Description.

The USB-Port Security - Users Denied(Fixed Devices) report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

		Report P	'aramet	ers	
	Is Virtual Machine:			All	
	Computer Type:			Workstation	
Ĵ	Logged Since:			11/23/2010 12:00:00 AM	
					T
		OK	Ca	ncel	li

Sample report:

USB/Port Security - Users Denied (Fixed Devices) Report Date/Time: 1/25/2011 10:55 AM Report Parameters: Is Virtual Machine: All, Computer Type: All, Logged Since: 02/04/2010 00:00:00						
User Name:	User Name: BENE\traub					
Class Desc	ription:	Parallel Ports	Number of Events:	1		
User Name:	BENE\a	iver				
Class Desc	ription:	Parallel Ports	Number of Events:	1		
User Name:	BENEVG	∋arden				
Class Desc	ription:	Hard Disk Drives	Number of Events:	7		
User Name:	BENE\s	pal				
Class Desc	ription:	Parallel Ports	Number of Events:	1		
User Name:	BENE\e	aton				
Class Desc	ription:	Hard Disk Drives	Number of Events:	1		

USB-Port Security - Users Denied (Portable Devices)

The USB-Port Security - Users Denied(Portable Devices) report reports on data collected about Users that generated denied and/or disabled device events. The report is grouped by User Domain, User Name, Class Description and Device Description.

The USB-Port Security - Users Denied (Portable Devices) report prompts the user for the Scanned Since date to report on. The report can also be run for All machines, Virtual Machines only or Non-virtual Machines only.

		Report Para	ameters	
	Is Virtual Machine:		All	
	Computer Type:		Workstation	
J	7 Logged Since:		11/23/2010 12:00:00 AM	
				•
		ОК	Cancel	li

USB/Port Security - Users Denied (Portable Devices) Report Date/Time: 12/23/2010 12:29 PM Report Parameters: Is Virtual Machine: All, Computer Type: Workstation, Logged Since: 11/23/2010 00:00:00				
User Name:	BENE	raub		
Class Desc	ription:	CANON DR-2050C USB	Number of Events:	1
User Name:	BENE\a	aver		
Class Desc	ription:	Unclassified USB devices	Number of Events:	1
User Name:	BENEVO	}arden		
Class Desc	ription:	CANON DR-2050C USB	Number of Events:	7
User Name:	BENE\s	pal		
Class Desc	ription:	Unclassified USB devices	Number of Events:	1
User Name:	BENEVe	aton		
Class Desc	ription:	Unclassified USB devices	Number of Events:	1

Reports - User Activity

Buser Activity - Machine User Usage

The User Activity - Machine User Usage report details user activity on each computer. Total active and inactive session times are calculated. Total active time per session is the time between logon or unlock to lock or logoff. Total inactive time is (total working hours for the time period) (total active time for the time period).

Usage events are grouped by computer and then by each user of the computer.

	Report P	arameters	
•	User Name:	All	
	User Domain:	All	
	User OU:	All	
	User Group:	All	
	Computer Name:	All	
I	Activity Start Date:	12/16/2010 12:00:00 AM	
I	Activity End Date:	12/24/2010 12:00:00 AM	
	Total Working Hours For Period:	40	
			-
		Cancel	
			///

ort Date/Time ort Paramete	e: 12/23/2010 12:33 PM rs: User Name: All, User Domain: All, User O 00:00:00, Activity End Date: 12/24/2010 00			ctivity Start D	ate: 12/16/201
	e: LOGC\0-6J44R41				
	LOGC\aamin				
User OU: VLog	gcloca				
Event	Event Time	Connection Type	Authenticating Server	Local Privilege	Domain Privilege
Logon	12/16/2010 8:43:40 AM	LAN	THOR	User	User
Lock	12/16/2010 12:22:11 PM	LAN	THOR	User	User
Unlock	12/16/2010 12:48:41 PM	LAN	THOR	User	User
Lock	12/16/2010 1:51:09 PM	LAN	THOR	User	User
Unlock	12/16/2010 1:52:09 PM	LAN	THOR	User	User
Lock	12/16/2010 6:00:54 PM	LAN	THOR	User	User
Unlock	12/17/2010 8:45:25 AM	LAN	THOR	User	User
Lock	12/17/2010 10:45:21 AM	LAN	THOR	User	User
Unlock	12/17/2010 10:46:51 AM	LAN	THOR	User	User
Lock	12/17/2010 12:00:49 PM	LAN	THOR	User	User
Unlock	12/17/2010 1:08:18 PM	LAN	THOR	User	User
Lock	12/17/2010 1:35:19 PM	LAN	THOR	User	User
Unlock	12/17/2010 1:37:19 PM	LAN	THOR	User	User

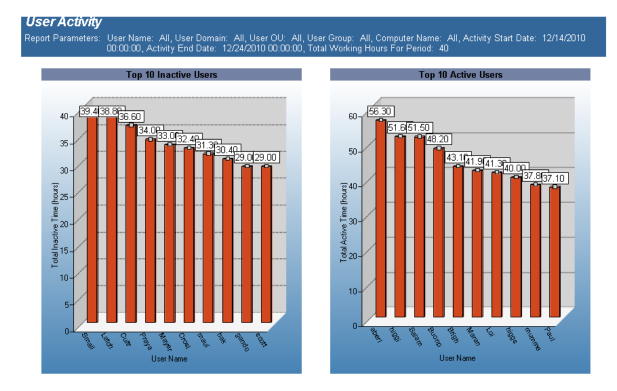
Total Active Time During Period Specified:12.5 hoursTotal Inactive Time During Period Specified:27.5 hours

Buser Activity - Summary Page

The User Activity - Summary Page report displays, graphically, user activity across multiple computers. Usage events are grouped by user, then by each computer they have logged on to. Total active time is tallied for all computers. Total active time per session is (login or unlock) to (lock or logoff). Total inactive time is (total working hours for the time period) (total active time for the time period) (no lower than 0).

This report can be used for scenarios where users log on to multiple computers over the course of the working hours period, for example, when a user uses a different computer every day over the course of a week.

		Report Pa	rameters	
►	User Name:		All	
	User Domain:		All	
	User OU:		All	
	User Group:		All	
	Computer Name:		All	
I	Activity Start Date:		12/16/2010 12:00:00 AM	
I	Activity End Date:		12/24/2010 12:00:00 AM	
	Total Working Hours For Period:		40	
				¥
		ОК	Cancel	//



Buser Activity - User Machine Usage

The User Activity - User Machine Usage report details user activity over multiple computers. Total active and inactive session times are calculated. Total active time per session is the time between logon or unlock to lock or logoff. Total inactive time is (total working hours for the time period) (total active time for the time period).

Usage events are grouped by user and then by each computer the user has logged on to.

This tends to be a large report. It may be necessary to narrow down the report parameters by user, computer or a smaller date range.

	Report Pa	arameters
►	User Name:	All
	User Domain:	All
	User OU:	All
	User Group:	All
	Computer Name:	All
1	Activity Start Date:	12/16/2010 12:00:00 AM
1	Activity End Date:	12/24/2010 12:00:00 AM
	Total Working Hours For Period:	40
		*
	OK	Cancel
		1

oort Date/Tim oort Paramete	e: 12/23/2010 12:36 PM ers: User Name: All, User Domain: All, User	OU: All, User Group: All, Com	puter Name: All, A	ctivity Start D	ate: 12/16/20
	00:00:00, Activity End Date: 12/24/2010	00:00:00, Total Working Hours F	or Period: 40		
r Name: LO					
omputer Nar	ne: LOGIC\O-6J44R41				
Event	Event Time	Connection Type	Authenticating Server	Local Privilege	Domain Privilege
Logon	12/16/2010 8:43:40 AM	LAN	MARS	User	User
Lock	12/16/2010 12:22:11 PM	LAN	MARS	User	User
Unlock	12/16/2010 12:48:41 PM	LAN	MARS	User	User
Lock	12/16/2010 1:51:09 PM	LAN	MARS	User	User
Unlock	12/16/2010 1:52:09 PM	LAN	MARS	User	User
Lock	12/16/2010 6:00:54 PM	LAN	MARS	User	User
Unlock	12/17/2010 8:45:25 AM	LAN	MARS	User	User
Lock	12/17/2010 10:45:21 AM	LAN	MARS	User	User
Unlock	12/17/2010 10:46:51 AM	LAN	MARS	User	User
Lock	12/17/2010 12:00:49 PM	LAN	MARS	User	User
Unlock	12/17/2010 1:08:18 PM	LAN	MARS	User	User
Lock	12/17/2010 1:35:19 PM	LAN	MARS	User	User
Unlock	12/17/2010 1:37:19 PM	LAN	MARS	User	User

Total Active Time During Period Specified:12.5 hoursTotal Inactive Time During Period Specified:27.5 hours

User Activity Per Computer - Summary Page

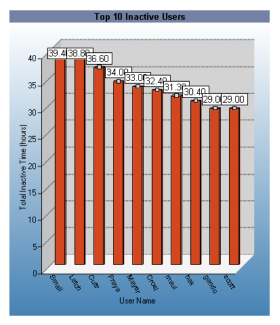
The User Activity Per Computer - Summary Page report displays, graphically, the top 10 inactive users and top 10 active users. Total active and inactive session times are calculated. Total active time per session is the time between logon or unlock to lock or logoff. Total inactive time is (total working hours for the time period) (total active time for the time period).

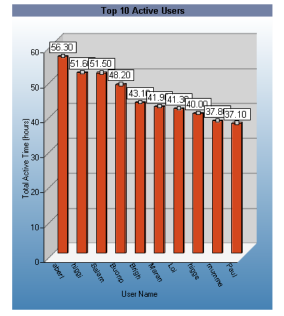
This report can be used for scenarios where a user may be logged into more than one workstation at one time.

		Report P	arameters	
►	User Name:		All	
	User Domain:		All	
	User OU:		All	
	User Group:		All	
	Computer Name:		All	
Ì	Activity Start Date:		12/16/2010 12:00:00 AM	
I	Activity End Date:		12/24/2010 12:00:00 AM	_
	Total Working Hours For Period:		40	
				Y
		ОК	Cancel	

Sample report:

User Activity Report Parameters: User Name: All, User Domain: All, User OU: All, User Group: All, Computer Name: All, Activity Start Date: 12/14/2010 00:00:00, Activity End Date: 12/24/2010 00:00:00, Total Working Hours For Period: 40





Buser Activity Per Computer

The User Activity Per Computer report details user activity on each computer that the user has logged on to and tallies active time for each computer. Total active and inactive session times are calculated. Total active time per session is the time between logon or unlock to lock or logoff. Total inactive time is (total working hours for the time period) (total active time for the time period).

This report can be used for scenarios where a user may be logged into more than one workstation at one time. The report is grouped by User ID and Computer ID.

		Report P	arameters	
•	User Name:		All	
	User Domain:		All	
	User OU:		All	1
	User Group:		All	1
	Computer Name:		All	1
.0	Activity Start Date:		12/16/2010 12:00:00 AM	1
.0	Activity End Date:		12/24/2010 12:00:00 AM	1
	Total Working Hours For Period:		40	1
			·	
		OK	Cancel	//

	00:00:00, Activity End D		:00:00, Total Working H	lours For Peric	id: 40		
r (on Comp Event	uter): LOGC\aamin on LO	GC10-6J44R41 Computer Name	Computer Domain	Connection Type	Authenticating Server	Local Privilege	Domain Privilege
Logon	12/16/2010 8:43:40 AM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/16/2010 12:22:11 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/16/2010 12:48:41 PM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/16/2010 1:51:09 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/16/2010 1:52:09 PM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/16/2010 6:00:54 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 8:45:25 AM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/17/2010 10:45:21 AM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 10:46:51 AM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/17/2010 12:00:49 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 1:08:18 PM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/17/2010 1:35:19 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 1:37:19 PM	O-6J44R41	bene	LAN	MARS	User	User
Total Active	e Time During Session: 1	2.5 hours					
	ime During Period Specified: Time During Period Specified:	12.5 hours 27.5 hours					
r (on Comp	uter): LOGC\abc on LOGC	CIO-DCKB9N1					
Event	Event Time	Computer Name	Computer Domain	Connection Type	Authenticating Server	Local Privilege	Domain Privileg
		•				-	3
Logon	12/16/2010 9:35:59 AM	O-DCKB9N1	bene	LAN	MARS	Admin	User

User Activity

The User Activity report details user activity across multiple computers. Usage events are grouped by user then by each computer they have logged on to. Total active time is tallied for all computers. Total active time per session is (login or unlock) to (lock or logoff). Total inactive time is (total working hours for the time period) (total active time for the time period) (no lower than 0).

This report can be used for scenarios where users log on to multiple computers over the course of the working hours period, for example, when a user uses a different computer every day over the course of a week.

The report is grouped by User and is sorted by Userld, Computer Domain, Computer Name and Activity Time.

		Report Pa	arameters	
►	User Name:		All	
	User Domain:		All	
	User OU:		All	
	User Group:		All	
	Computer Name:		All	
I	Activity Start Date:		12/16/2010 12:00:00 AM	
I	Activity End Date:		12/24/2010 12:00:00 AM	
	Total Working Hours For Period:		40	
				.
		OK I	Cancel	

rt Paramete	rs: User Name: All, User [00:00:00, Activity End [ctivity Start D	ate: 12/16/20
Name: LC LOGC\O-6							
Event	Event Time	Computer Name	Domain	Connection Type	Authenticating Server	Local Privilege	Domain Privilege
Logon	12/16/2010 8:43:40 AM	0-6J44R41	bene	LAN	MARS	User	User
Lock	12/16/2010 12:22:11 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/16/2010 12:48:41 PM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/16/2010 1:51:09 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/16/2010 1:52:09 PM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/16/2010 6:00:54 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 8:45:25 AM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/17/2010 10:45:21 AM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 10:46:51 AM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/17/2010 12:00:49 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 1:08:18 PM	O-6J44R41	bene	LAN	MARS	User	User
Lock	12/17/2010 1:35:19 PM	O-6J44R41	bene	LAN	MARS	User	User
Unlock	12/17/2010 1:37:19 PM	O-6J44R41	bene	LAN	MARS	User	User
Total Active	Time During Session:		12.5 hours				

User Logins

The User Logins report details user logins across the enterprise. This report can be used to sum the number of logins per User Name, Domain, OU, or Group based on the date the user last logged in.

Report parameters:

		Report Pa	arameters	
►	User Name:		All	
	User Domain:		All	
	User OU:		All	
	User Group:		All	
.0	Logged In Since:		11/23/2010 12:00:00 AM	
				Ŧ
		OK	Cancel	

<u>User Name</u>	Total Users Logged In: 157
OGC\admin	
OGC\abc	
OGC\acow	
OGC\adam	
OGC\rule	
OGC\away	
OGC\lucas	
OGC\boag	
OGC\botic	
OGC\buck	
OGC\gold	
OGC\coy	
OGC\berg	
OGC\mall	
OGC\biva	
OGC\pasto	

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats, and regulatory requirements. We are a global provider to 130,000 companies across 100 countries, including 95% of the Fortune 500 and 90% of the Global 1000. Since 1987, we have built a portfolio of solutions that now includes database management, data protection, identity and access management, Microsoft platform management, and unified endpoint management. With Quest, organizations spend less time on IT administration and more time on business innovation. For more information, visit www.quest.com.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- · Chat with support engineers online
- View services to assist you with your product