

How to create a custom report that shows all Mac's with specified application installed?

• Parallels Device Management

Symptoms

How to create a custom report that shows all Mac's with specified application installed?

Resolution

Sometimes it is required to have a SCCM Report that shows a list of Mac's that have this or that application installed. Since Parallels Mac Management stores Mac application data differently than SCCM, it is required to create a custom report. Please follow the next steps in order to create a custom report:

- 1. Open SCCM Console and navigate to Monitoring -> Overview -> Reporting -> Reports -> Create Report:
- 2. In the **Information** page of **Create Report Wizard**:
 - ♦ Choose **SQL-based Report** in **Type** field.
 - ♦ Fill in Name field (e.g. Mac's with specified application).
 - Click **Browse...** near the **Path** field and choose the folder you want to store the report in.
 - ♦ Click Next.
- 3. Click Next on Summary page of Create Report Wizard.
- 4. Wait for report deploying is finished and click Close on Completion page of Create Report Wizard.
- 5. When you finish, you should notice that SQL Server Report Builder should now open (if it's not opened, locate the report you created, right-click it and choose edit). Provide privileged user credentials when asking.
- 6. Click Table or Matrix in opened Microsoft SQL Server Report Builder:
- 7. In the opened **New Table of Matrix**:
 - ♦ Choose Create a dataset and click Next on Choose a dataset page.
 - ♦ Choose Data Source Connection and click Next on Choose a connection to a data sorce page (if required provide user credentials and click OK in opened Enter Data Source Credentials dialog
 - ◆ Expand dbo -> Views -> v_GS_COMPUTER_SYSTEM and select e.g. the following fields in Database view pane:

♦ Name 0

Note: You can use dbo -> Views -> v_R_SYSTEM and choose e.g. ResourceID and NetBios_Name0 or any other views and fields depending on what data you want the report to

◆ Expand **dbo** -> **Views** -> **v_GS_ADD_REMOVE_PROGRAMS** and select e.g. the following fields in Database view pane:

♦ DisplayName 0

♦ InstallDate0

♦ Publisher0
♦ Version0

- ♦ Expand **Relationships** section if it is minimized.
- ♦ Click **Auto Detect** option (uncheck it if checked).
- ♦ Click Add Relationship button .
- ♦ Click on cell in Left Table column and choose Tables in Current Query -> v_GS_ADD_REMOVE_PROGRAMS
- ◆ Click on cell in **Right Table** column and choose **Tables in Current Query ->** v_GS_COMPUTER_SYSTEM (or v_R_SYSTEM, depending on your choice in step above):
- ♦ Double click on cell in **Join Fields** column.
- ♦ Click Add Field in Edit Related Fields dialog.
- ♦ Click on cell in **Left Join Filed** column and choose RecourceID from opened list.
- ♦ Click on cell in **Right Join Filed** column and choose RecourceID from opened list:
- ♦ Click **OK** to close **Edit Related Fields** dialog.
- ♦ Click **Run Query** to view the result and check that query works.
- ♦ Click Next on Design a query page of New Table or Matrix dialog.
- ♦ Select all fields in **Available fields** box and drag and drop them into **Values** box on **Arrange fields** page.
- ♦ Click **Next** on **Arrange fields** page.
- ♦ Click Next on Choose the layout page.
- ♦ Choose style and click **Finish** >> on **Choose a style** page.

At this point we have a report that will show all applications installed on all Mac's. To make this report show all Mac's that have a specified application installed, please continue editing:

- 8. Right-click Parameters in the left pane of Microsoft SQL Server Report Builder > Add Parameter...:
- 9. In **General** tab of **Report Parameter Properties** dialog, specify the **Name**, e.g. **app_name**, specify the **Prompt**, e.g. **Application name**:
- 10. Click **OK** to close **Report Parameter Properties** dialog.
- 11. Expand **Datasets** in the left pane and right-click the dataset > **Query**:
- 12. Click on **Edit as Text** button to modify the query manually:
- 13. Paste the following the following conditions in the end of the query (to make a query select Mac's with specified applications installed):

```
WHERE

v_GS_ADD_REMOVE_PROGRAMS.DisplayName0 LIKE '%' + @app_name + '%'

AND

(v_GS_COMPUTER_SYSTEM.Description0 LIKE 'mac%' OR v_GS_COMPUTER_SYSTEM.Description0 LIKE 'OS%
```

