



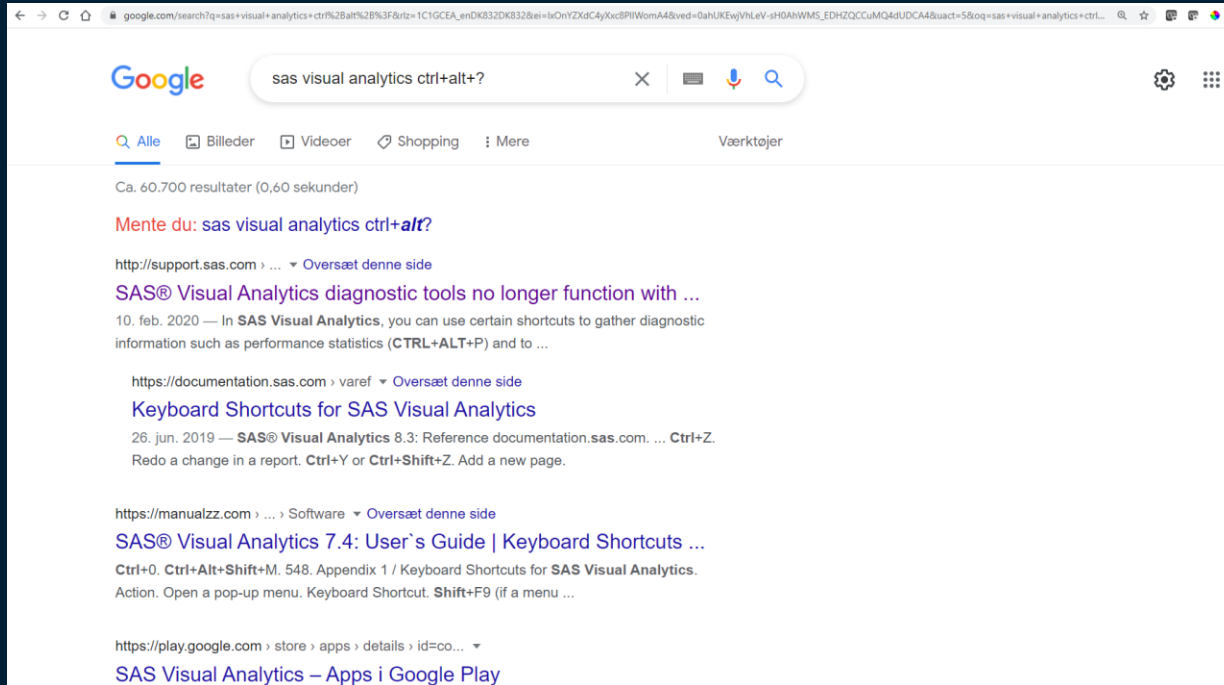
CTRL + ALT + ?

VA for den erfarne bruger



Hvor er dokumentationen ?

Google ??



← → ↻ 🏠 google.com/search?q=sas+visual+analytics+ctrl+alt+&rlz=1C1GCEA_enDK832DK832&ei=laOnYZKdC4yKc8PIIWomA4&ved=0ahJKEwjYhLeVgH0AhWMS_EDHZQCCuMQ4JUDCA4&uact=5&oeq=sas+visual+analytics+ctrl+...

Google sas visual analytics ctrl+alt+ X 🗑️ 🗣️ 🔍 ⚙️ ☰

🔍 Alle 🖼️ Billeder 📺 Videoer 🛒 Shopping ⋮ Mere Værktøjer

Ca. 60.700 resultater (0,60 sekunder)

Mente du: sas visual analytics ctrl+alt?

<http://support.sas.com> > ... > Oversæt denne side
SAS® Visual Analytics diagnostic tools no longer function with ...
10. feb. 2020 — In **SAS Visual Analytics**, you can use certain shortcuts to gather diagnostic information such as performance statistics (**CTRL+ALT+P**) and to ...

<https://documentation.sas.com> > varef > Oversæt denne side
Keyboard Shortcuts for SAS Visual Analytics
26. jun. 2019 — **SAS® Visual Analytics 8.3**: Reference documentation.sas.com. ... **Ctrl+Z**. Redo a change in a report. **Ctrl+Y** or **Ctrl+Shift+Z**. Add a new page.

<https://manualzz.com> > ... > Software > Oversæt denne side
SAS® Visual Analytics 7.4: User's Guide | Keyboard Shortcuts ...
Ctrl+0, **Ctrl+Alt+Shift+M**. 548. Appendix 1 / Keyboard Shortcuts for **SAS Visual Analytics**. Action. Open a pop-up menu. Keyboard Shortcut. **Shift+F9** (if a menu ...

<https://play.google.com> > store > apps > details > id=co... >
SAS Visual Analytics – Apps i Google Play

SAS Usage notes

<https://support.sas.com/kb/65/533.html>

Problem Note 65533: SAS® Visual Analytics diagnostic tools no longer function with January 2020 updates

Details Hot Fix About Rate it

In SAS Visual Analytics, you can use certain shortcuts to gather diagnostic information such as performance statistics (**CTRL+ALT+P**) and to view the report XML (**CTRL+ALT+B**). Typically, you use these tools only as directed by SAS Technical Support.

If you apply the January 2020 updates to your SAS Visual Analytics 8.3.1 environment, the SAS Visual Analytics diagnostic tools no longer function. Instead, you might encounter the following behavior:

- In edit mode, the diagnostic window does not appear, and a white block appears in the application banner.
- In view mode, the diagnostic window does not appear, and an error pops up:

```
Cannot read property 'getTopPixel' of undefined
```

```
TypeError: Cannot read property 'getTopPixel' of undefined
```

Click the **Hot Fix** tab in this note for a link to instructions about accessing and applying the software update.

Operating System and Release Information

Product Family	Product	System	Product Release		SAS Release	
			Reported	Fixed*	Reported	Fixed*
SAS System	SAS Visual Analytics	Cloud Foundry	8.3	8.4	Viya	Viya
		Linux for x64	8.3	8.4	Viya	Viya
		Microsoft® Windows® for x64	8.3	8.4	Viya	Viya

* For software releases that are not yet generally available, the Fixed Release is the software release in which the problem is planned to be fixed.

SAS Usage notes

<https://support.sas.com/kb/62/170.html>

Usage Note 62170: Using the Query Diagnostics Tool in SAS® Visual Analytics 8.1 and later

Details About **Rate It**

Overview

Starting in release 8.1, a Query Diagnostics Tool is provided within the SAS Visual Analytics application. This tool can be used to investigate issues concerning the queries that SAS Visual Analytics generates for SAS® Cloud Analytic Services (CAS). For example, it can be used to investigate performance problems.

Launch the Query Diagnostic Tool

To access this tool, you must do the following:

1. Open your report in SAS Visual Analytics.
2. Select any object in your report.
3. Press **Ctrl+Alt+Q** on your keyboard.

A window similar to the following should appear (notations added), but might vary slightly depending on your SAS Visual Analytics release:



The screenshot displays the Query Diagnostics tool interface. At the top, it shows the title 'Query Diagnostics' and the report date 'April 16, 2018 03:39:49 PM'. Below the title, there are navigation buttons: 'Details', 'About', and 'Rate It'. The main area shows a dropdown menu with 'Generated query for File Chart 1' selected. To the right of the dropdown are buttons for 'XML' and 'JSON'. Below the dropdown, the word 'Query' is displayed. The main content area shows a large block of SQL code. The code is a complex query involving multiple table joins and subqueries. A number '6' is visible on the left side of the code block, likely indicating a line number or a specific point of interest.

- Ctrl + alt + B → BIRD XML
Se (og ret) i rapport XML
- Ctrl + alt + P → Performance Statistics
Forstå din rapport
- Ctrl + alt + Q → Query Diagnostic tool
Forstå VA queries



Live demo

sas.com

